

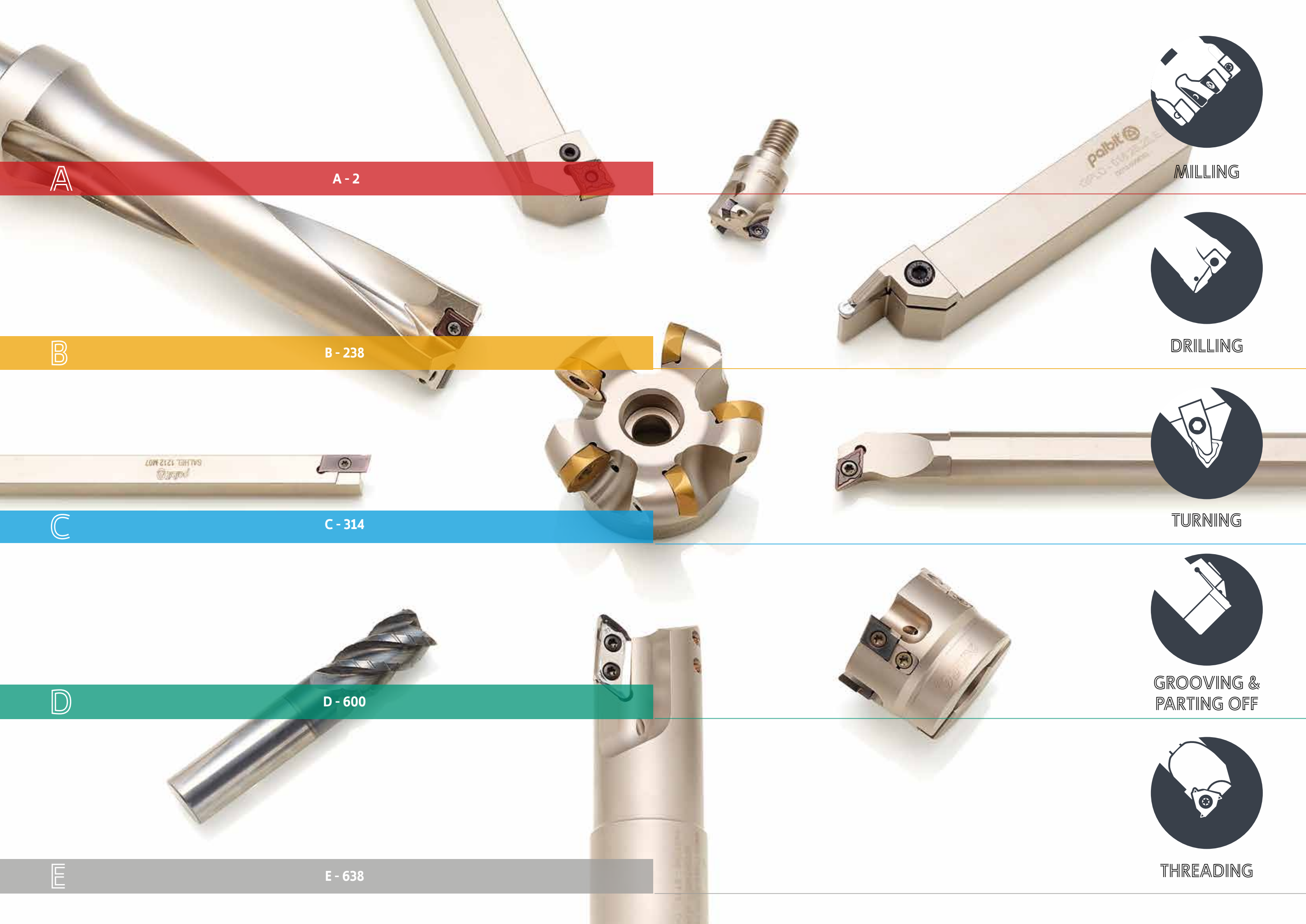
Complete solutions
on cutting tools



GENERAL
Catalogue



100
YEARS
SINCE 1916



A

A - 2



MILLING

B

B - 238



DRILLING

C

C - 314



TURNING

D

D - 600



GROOVING &
PARTING OFF

E

E - 638



THREADING



MILLING



A - MILLING

A - 04 | Milling tool selection

A - 05 | Milling tools codification

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MILLING TOOL SELECTION

Seleção da ferramenta de fresagem | Selección de la herramienta de fresado

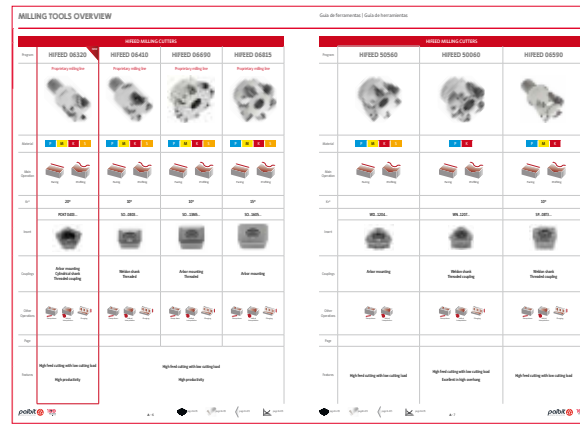
1 - Define your operation type:

Identify your operation type

- Face milling
- Highfeed milling
- Shoulder milling
- Profile milling
- Hardmill

Select your tool:

See page A - 8



2 - Define your material

Define your material according to ISO:

- P Steel
- M Stainless Steel
- K Cast Iron
- N Alluminium
- S Heat Resistent and Titanium Alloy
- H Hardened Material

See last pages for Palbit Selection Materials - PSM

WORKPIECE MATERIALS - PALBIT SELECTION MATERIALS, PSM

Material	ISO Code	Palbit Selection
Steel	P	...
Stainless Steel	M	...
Cast Iron	K	...
Alluminium	N	...
Heat Resistent and Titanium Alloy	S	...
Hardened Material	H	...

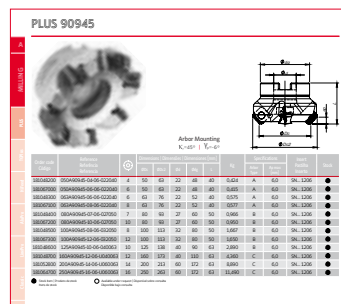
3 - Select your milling cutter

Choose the cutter pitch and mounting:

Use a close pitch cutter as first choice

Use a coarse pitch cutter for long overhang and unstable conditions

Choose a mouting type



4 - Select your insert

Choose the insert geometry for your operation:

Geometry L= Light (for light cuts when low forces/power are required)

Geometry M = Medium (first choice for mixed production)

Geometry H = Heavy (for rough operations, forging, cast skin and vibration)

Select insert grade for optimum productivity

5 - Define your starting cutting parameters

Cutting speeds and feeds for different materials are given on the insert boxes and in the tables for each solution.

The values should be optimized according to the machine and conditions.

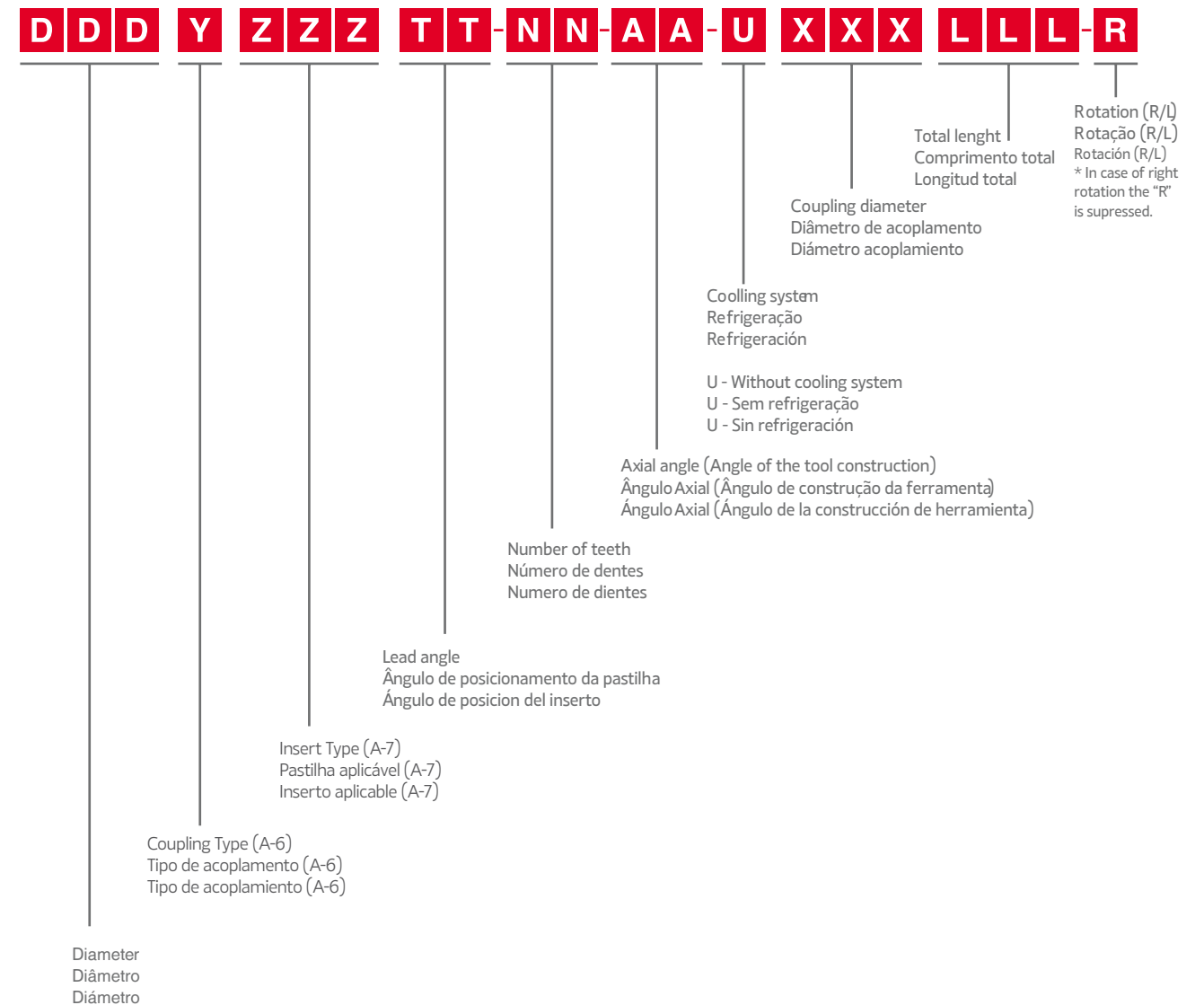
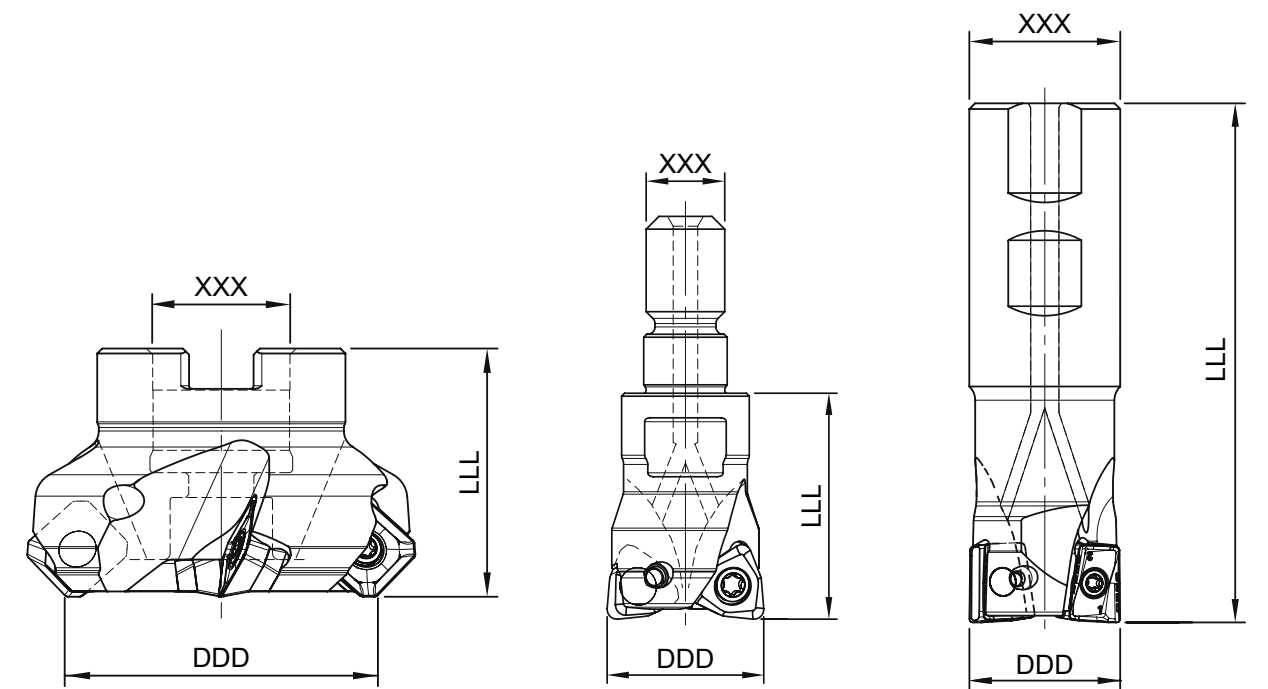
HIFEED 06590

RECOMMENDED CUTTING CONDITIONS

Material	Speed (m/min)	Feed (mm/min)
Steel	150-200	0.1-0.2
Stainless Steel	100-150	0.05-0.1
Cast Iron	120-180	0.1-0.2
Aluminium	200-300	0.2-0.3
Heat Resistent and Titanium Alloy	80-120	0.05-0.1
Hardened Material	100-150	0.05-0.1

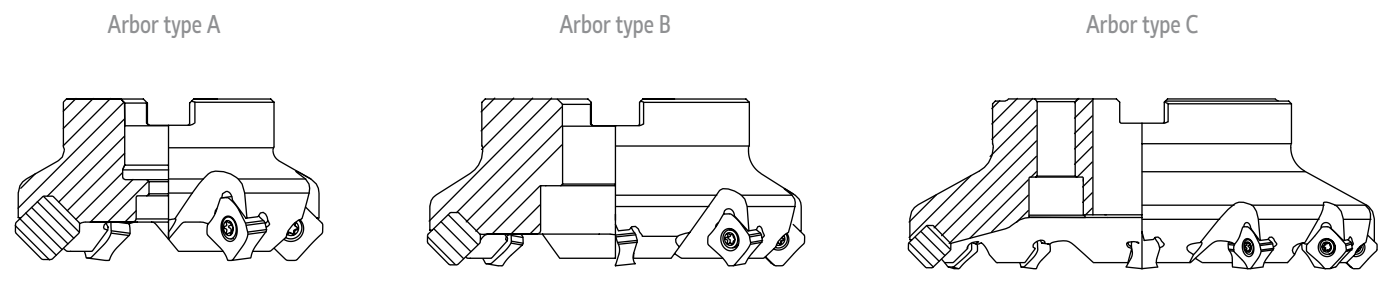
MILLING TOOLS CODIFICATION

Codificação das ferramentas de fresagem | Codificación de heramientas de fresadoo

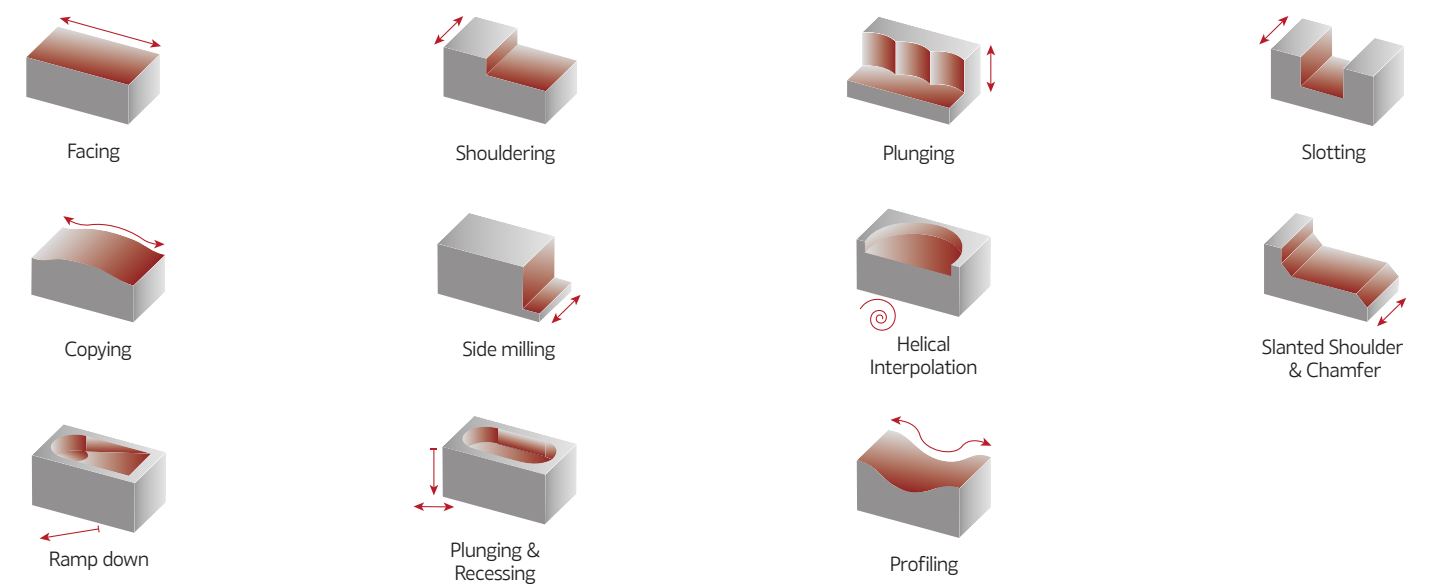


Symbol Símbolo Símblo	Coupling type Tipo de acoplamento Tipo de acoplamiento	Inserts fixation type Fixação de pastilhas Fijación de plaquitas	Standard Norma Norma
A	Arbor mounting Montagem tipo árvore Montaje tipo husillo	Insert screw Parafuso pastilha Tornillo de la plaquita	ISO 6462
B		Wedge Cunha Cuña	ISO 6462
C		Insert screw and washer, Screw clamp or clamp Parafuso para pastilha e anilha, parafuso e grampo ou grampo Tornillo de la plaquita y arandela, tornillo y brida o brida	ISO 6462
D		Washer Anilha Arandela	ISO 6462
E	Cylindrical shank Haste cilíndrica Mango recto	Any type Qualquer tipo Cualquier tipo	DIN 1835 - A
R	Threaded coupling Acoplamento roscado Acoplamiento tipo tornillo	Any type Qualquer tipo Cualquier tipo	Palbit internal standard Norma interna Palbit
W	Weldon shank Haste weldon tipo mango	Any type Qualquer tipo Cualquier tipo	DIN 1835 - B

ISO ARBOR MOUNTING TYPES | Estilos de montagem ISO tipo árvore | Estilos de montaje ISO tipo husillo



NOTE: For each type of arbor mounting (see previous table of coupling type on symbols A, B, C, D), we can have a different arbor types (see images above).





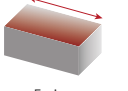
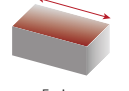
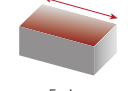
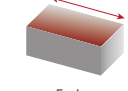

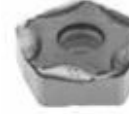





INSERTS CODIFICATION FOR MILLING HOLDERS
Codificação de pastilhas para fresas | Codificación de insertos para herramientas de fresado





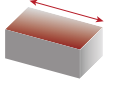
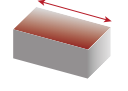
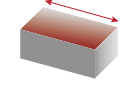
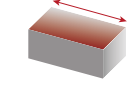







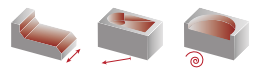
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000	PD...W 1204
030	SE...N/R 1504
040	SN...N/R 1204
060	SE...T/W 1204
062	SP...T/W 1204
063	POKT 0403
064	SOEW 080310 S
065	SPKT/W 08T308
066	SOEW 13M510 S
068	SOEW 160512 S
083	VCGX 220530
099	SE...T/W 13T3
100	TP...N/R 1603
120	TP...N/R 2204
150	AD... 1505
170	APKT 1003
171	ANHX 1004
175	ANHX 1204
180	AP... 1604
181	ANHX 1607
200	XPET 0602
201	XPET 1003
202	XPET 1706
245	RDHW 0702
250	RD...T/W 1003 MO
251	RD...T/W 12T3MO

Code	Inserts description
252	RD...T/W 1604MO
253	RD...T/W 2006MO
280	SNHU 1206
335	RD...0802
336	RP...10T3
337	RP...1204
338	RP...1605
339	RP...2006
351	RN...1204
400	XDHW 060210
405	XDHW 10T310
410	XDHW 040110
450	WNHU 060410
490	WNHU 04T310
500	WNMW 1207
505	WDMW 1204
550	OF...N/R 0704
620	WCL/R 10, 12, 16 & 20
760	XDGX 15M5
770	XDGX 22M7
901	LNXT 1306
902	PNHX 1105
903	LNXT 1506
908	SNHX 1204 & ONHX 0505
909	SNHX 1206
912	SNHX 1606 & ONHX 0606

FACE MILLING CUTTERS

Program	PLUS 28088	PLUS 90260	PLUS 90845 ^{NEW}	PLUS 90945
	Proprietary milling line	Proprietary milling line	Proprietary milling line	Proprietary milling line
				
Material	P M K	P K	P M K N S	P M K N S
Main Operation	 Facing	 Facing	 Facing	 Facing
Kr°	80°	60°	45°	45°
Insert	SN...1206...	PN...1105...	SN...1206... & ON...0505...	SN...1206...
				
Couplings	Arbor mounting	Arbor mounting	Arbor mounting Weldon shank	Arbor mounting
Other Operations	 Shouldering		 Slanted Shoulder & Chamfer	 Slanted Shoulder & Chamfer
Page	PAG. 46	PAG. 50	PAG. 54	PAG. 58
Features	Indexable face mills with 8 helical cutting edges For rough to semi-finish with high-efficiency face milling Cutting edge angle enables performing face milling very close to the sidewall	Economical because double sided inserts applied 10 coners available improved insert design for distribution of cutting forces Excellent solution for cast iron	New line for Heavy and Soft face milling Two different geometries for same pocket Insert geometries available for all applications materials Excellent surface finishing	Economical because double sided inserts applied Variety of insert geometries is available for all applications materials Excellent surface finishing Available in regular and fine pitch cutters

FACE MILLING CUTTERS

Program	PLUS 91245	LINEPRO 06045	LINEPRO 09945	LINEPRO 00036
	Proprietary milling line			
				
Material	P M K	P M K N	P M K N	P K
Main Operation	 Facing	 Facing	 Facing	 Facing
Kr°	45°	45°	45°	36°
Insert	SN...1606... & ON...0606...	SE...1204...	SE...13T3...	PD...1204...
				
Couplings	Arbor mounting	Arbor mounting	Arbor mounting	Arbour mounting
Other Operations	 Slanted Shoulder & Chamfer	 Slanted Shoulder & Chamfer	 Slanted Shoulder & Chamfer	 Slanted Shoulder & Chamfer Ramp down Helical Interpolation
Page	PAG. 62	PAG. 66	PAG. 68	PAG. 72
Features	Two different geometries for same pocket Insert geometries available for all applications materials Excellent surface finishing Available in regular and fine pitch cutters	Low cutting forces Good chip flow	Low cutting forces Suitable for high-speed machining Excellent chip flow High rigidity due to carbide shim	High rake angle and low cutting forces

HIFEED MILLING CUTTERS				
Program	HIFEED 06320 ^{NEW}	HIFEED 06410	HIFEED 06690	HIFEED 06815
	Proprietary milling line	Proprietary milling line	Proprietary milling line	Proprietary milling line
Material	P M K S	P M K S	P M K S	P M K S
Main Operation	Facing Profiling	Facing Profiling	Facing Profiling	Facing Profiling
Kr°	20°	10°	10°	15°
Insert	POKT 0403...	SO...0803...	SO...13M5...	SO...1605...
Couplings	Arbor mounting Cylindrical shank Threaded coupling	Weldon shank Threaded	Arbor mounting Threaded	Arbor mounting
Other Operations	Ramp down Helical Interpolation Plunging	Ramp down Helical Interpolation Plunging	Ramp down Helical Interpolation Plunging	Ramp down Helical Interpolation Plunging
Page	PAG. 74	PAG. 78	PAG. 82	PAG. 88
Features	High feed cutting with low cutting load High productivity	High feed cutting with low cutting load High productivity		

HIFEED MILLING CUTTERS				
Program	PRO 20090 20190 ^{NEW}	HIFEED 50560	HIFEED 50060	HIFEED 06590
	Proprietary milling line			
Material	P M K S	P M K S	P K	P M K
Main Operation	Facing Shouldering	Facing Profiling	Facing Profiling	Facing Profiling
Kr°	90°			10°
Insert	XPET 0602... - HF XPET 1003... - HF	WD...1204...	WN...1207...	SP...08T3...
Couplings	Arbor mounting Cylindrical shank Threaded coupling	Arbor mounting	Weldon shank Threaded coupling	Weldon shank Threaded coupling
Other Operations	Ramp down Helical Interpolation Side milling	Ramp down Helical Interpolation	Ramp down Helical Interpolation Plunging	Ramp down Helical Interpolation Plunging
Page	PAG. 118 122	PAG. 92	PAG. 96	PAG. 100
Features	New chipbreaker HF for Hifeed machining	High feed cutting with low cutting load	High feed cutting with low cutting load Excellent in high overhang	High feed cutting with low cutting load





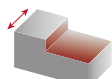
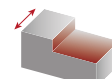
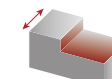
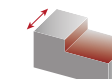




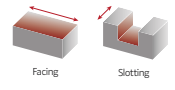
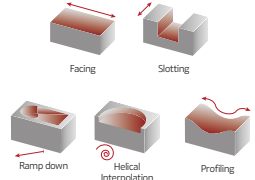
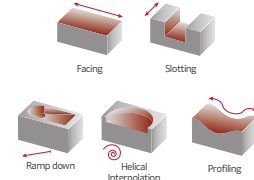
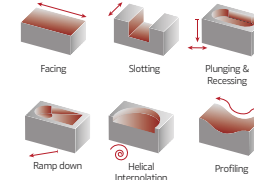
SHOULDER MILLING CUTTERS

Program	PLUS 49090 ^{NEW}	PLUS 17190	PLUS 17590 ^{NEW}	PLUS 18190
	Proprietary milling line	Proprietary milling line	Proprietary milling line	Proprietary milling line
				
Material	P K	P M K N S	P M K N S	P K N
Main Operation	 Shouldering	 Shouldering	 Shouldering	 Shouldering
Kr°	90°	90°	90°	90°
Insert	WNHU 04T308-LP 	ANHX 1004... 	ANHX 1206... 	ANHX 1607... 
Couplings	Threaded coupling	Arbor mounting Weldon shank	Arbor mounting Weldon shank Cylindrical shank Threaded coupling	Arbor mounting Weldon shank Threaded coupling
Other Operations	 Facing Ramp down	 Facing Slotting Plunging	 Facing Slotting Plunging	 Facing Slotting Plunging
Page	PAG. 104	PAG. 106	PAG. 110	PAG. 114
Features	Economical because double sided inserts applied Robust geometry	4 corners insert with positive cutting edge Variety of insert geometries is available for all applications Helical cutting edge Available in regular and fine pitch cutters		




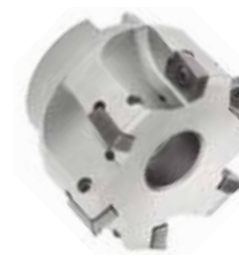
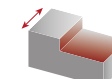
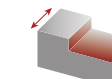
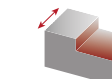
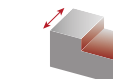

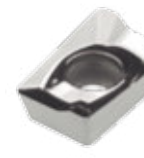



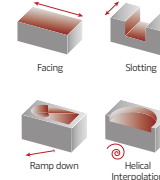
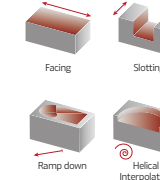
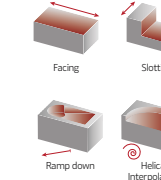
SHOULDER MILLING CUTTERS


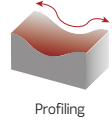
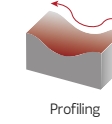

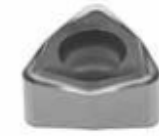

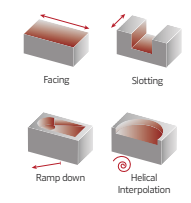
Program	LINEPRO 20090	LINEPRO 20190	LINEPRO 20290	TGPLUS 90190 ^{NEW}
	Proprietary milling line	Proprietary milling line	Proprietary milling line	Proprietary milling line
				
Material	P M K S H	P M K N S H	P M K N S	P M K S
Main Operation	 Shouldering	 Shouldering	 Shouldering	 Shouldering
Kr°	90°	90°	90°	90°
Insert	XP..0602... 	XP...1003... 	XP...1706... 	LNXT 1306... 
Couplings	Cylindrical shank Threaded coupling	Arbor mounting Weldon shank Threaded coupling	Arbor mounting Weldon shank	Arbor mounting Weldon shank
Other Operations	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting
Page	PAG. 118	PAG. 122	PAG. 128	PAG. 132
Features	Excellent solution for square shoulder milling Offers longer tool life, better tolerances and better productivity parameters Low power requirement & smooth cutting possible due to positive helical angle Very flexible and suitable for most milling operations High positive cutting rake geometry			Tangential inserts with 4 corners available High rake angle insert reduces cutting force Excellent insert rigidity and excellent machining stability Improved pocket configuration Available in regular and fine pitch cutters

SHOULDER MILLING CUTTERS





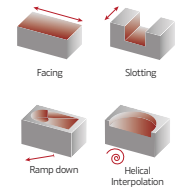
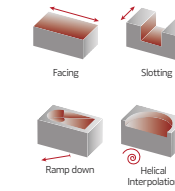
Program	TGPLUS 90390	ALUPRO 76090	ALUPRO 77090	ALUPRO 08390
	Proprietary milling line	Proprietary milling line	Proprietary milling line	
				
Material	P K	N	N	N
Main Operation	 Shouldering	 Shouldering	 Shouldering	 Shouldering
Kr°	90°	90°	90°	90°
	LNXT 1506...	XDGX 15M5...	XDGX 22M7...	VCGX 2205...
Insert				
Couplings	Arbor mounting	Arbor mounting Cylindrical shank	Arbor mounting Cylindrical shank	Threaded coupling
Other Operations	 Facing Slotting	 Facing Slotting Ramp down Helical Interpolation Profiling	 Facing Slotting Ramp down Helical Interpolation Profiling	 Facing Slotting Plunging & Receiving Ramp down Helical Interpolation Profiling
Page	PAG. 136	PAG. 140	PAG. 144	PAG. 148
Features	Tangential inserts with 4 corners availables High rake angle insert reduces cutting force Excellent insert rigidity and excellent machining stability Improved pocket configuration Available in regular and fine pitch cutters	Solution for multi functional milling operations on aluminum alloys High speed conditions with high metal removal rate Stable clamping conditions (Anti-fly) High rake angle geometry that provides a good surface finish and low cutting forces		Excellent chip flow





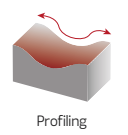
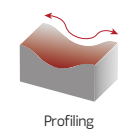
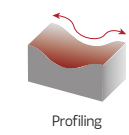
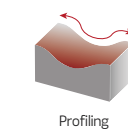




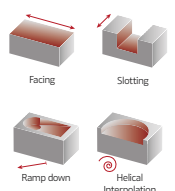
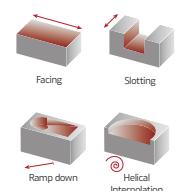
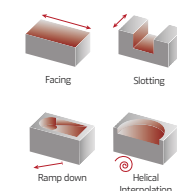
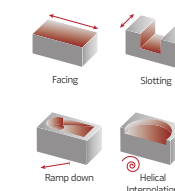
SHOULDER MILLING CUTTERS

Program	LINEPRO 06290	LINEPRO 17090	LINEPRO 18090	LINEPRO 15090
				
Material	P M K S	P M K N	P M K N	P M K
Main Operation	 Shouldering	 Shouldering	 Shouldering	 Shouldering
Kr°	90°	90°	90°	90°
	SP...1204...	AP...1003...	AP...1604...	AD...1505...
Insert				
Couplings	Arbor mounting	Arbor mounting Weldon shank Threaded coupling	Arbor mounting Weldon shank	Arbor mounting Threaded coupling
Other Operations	 Facing	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation
Page	PAG. 150	PAG. 152	PAG. 158	PAG. 162
Features	For a square shape insert Recommended for conventional milling machines and machining centers		Strong insert and low cutting force Helical cutting edge Good chip evacuation	

PROFILE MILLING CUTTERS				
Program	PLUS 49095	PLUS 45095	TOROMILL 33590 ^{NEW}	TOROMILL 33690 ^{NEW}
	Proprietary milling line	Proprietary milling line	Proprietary milling line	Proprietary milling line
				
Material	P K H	P K H	M S	M S
Main Operation	 Profiling	 Profiling	 Profiling	 Profiling
Kr°	95°	95°	-	-
Insert	WNHU 04T3... 	WNHU 0604... 	RDHT 0802... 	RPHT 10T3... 
Couplings	Threaded coupling	Threaded coupling	Arbor mounting Weldon shank Cylindrical shank	Arbor mounting Weldon shank Cylindrical shank Threaded coupling
Other Operations	 Facing	 Facing	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation
Page	PAG. 166	PAG. 168	PAG. 170	PAG. 170
Features	Economical because double sided inserts applied Designed for finishing and profile milling Robust geometry		Excellent solution for profile milling Low power requirement & smooth cutting possible due to positive helical angle First choice for problematic materials (M and S material classes) High positive cutting rake geometry	


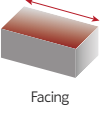

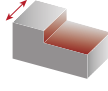
PROFILE MILLING CUTTERS				
Program	TOROMILL 33790 ^{NEW}	TOROMILL 33890 ^{NEW}	TOROMILL 33990 ^{NEW}	TOROMILL X2 35190 ^{NEW}
	Proprietary milling line	Proprietary milling line	Proprietary milling line	Proprietary milling line
				
Material	M S	M S	M S	P M K S
Main Operation	 Profiling	 Profiling	 Profiling	 Profiling
Kr°	-	-	-	-
Insert	RPHT 1204... 	RPHT 1605... 	RPHT 2006... 	RNHX 1204... 
Couplings	Arbor mounting Cylindrical shank	Arbor mounting	Arbor mounting Weldon shank	Arbor mounting Weldon shank Threaded coupling
Other Operations	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation	 Facing Slotting Ramp down Helical Interpolation
Page	PAG. 170	PAG. 172	PAG. 172	PAG. 176
Features	Excellent solution for Profile milling Low power requirement & smooth cutting possible due to positive helical angle First choice for problematic materials (M and S material classes) High positive cutting rake geometry			Excellent solution for Profile milling "First choice for problematic materials (M and S material classes) High positive cutting rake geometry

PROFILE MILLING CUTTERS				
Program	TOROMILL 24590	TOROMILL 25090	TOROMILL 25190	TOROMILL 25290
				
Material	P K H	P K H	P K H	P K H
Main Operation	 Profiling	 Profiling	 Profiling	 Profiling
Kr°	-	-	-	-
	RD...0702...	RD...1003...	RD...12T3...	RD...1604...
Insert				
Couplings	Weldon shank Threaded coupling	Arbor mounting Weldon shank Threaded coupling	Arbor mounting Weldon shank Threaded coupling	Arbor mounting Threaded coupling
Other Operations				
Page	PAG. 180	PAG. 180	PAG. 180	PAG. 182
Features	<p>Excellent solution for square shoulder milling</p> <p>Offers longer tool life, better tolerances and better productivity parameters</p> <p>Low power requirement & smooth cutting possible due to positive helical angle</p> <p>Very flexible and suitable for most milling operations</p> <p>High positive cutting rake geometry</p>			

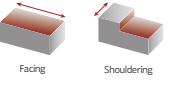
PROFILE MILLING CUTTERS				
Program	TOROMILL 25390	LINEPRO 40095	LINEPRO 40595	LINEPRO 41095
				
Material	P K H	P K N H	P K N H	P K N H
Main Operation	 Profiling	 Profiling	 Profiling	 Profiling
Kr°	-	95°	95°	95°
	RD...2006...	XD...0602...	XD...10T3...	XD...0401...
Insert				
Couplings	Arbor mounting	Arbor mounting Threaded coupling	Arbor mounting Threaded coupling	Arbor mounting Threaded coupling
Other Operations				
Page	PAG. 182	PAG. 188	PAG. 188	PAG. 188
Features	<p>Excellent solution for square shoulder milling</p> <p>Offers longer tool life, better tolerances and better productivity parameters</p> <p>Low power requirement & smooth cutting possible due to positive helical angle</p> <p>Very flexible and suitable for most milling operations</p> <p>High positive cutting rake geometry</p>		<p>Designed for finishing and profile milling</p> <p>Low energy consumption</p>	

NEW

Vista genérica dos novos programas | Vista general de los nuevos programas

HARDMILL	
Program	HARDMILL 72090 NEW
	
Material	K N
Main Operation	 Facing
Kr°	90°
Insert	XNHW 1205... 
Couplings	Arbor mounting
Other Operations	 Shouldering
Page	PAG. 192
Features	Excellent solution for aluminium PCD tip

HARDMILL 72090 NEW



K N

High performance, cutting with PCD inserts!

- Smooth cutting (high rake angle)
- High productivity (minimum cycle times)
- Economical (high quantities per cutting edge applying PCD)



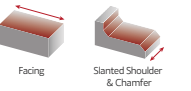
XNHW 1205...



Optimized insert geometries

- Available as corner tipped variant
- Available with full length tipping
- Long consistent tool life

PLUS 90845 NEW



P M K S

One tool, two solutions!

With this program is possible to use two different insert solutions in the same tool.



SNH(K)X 12...

ONH(K)X 05...



SNH(K)X 12... (8 cutting edges)

ONH(K)X 05... (16 cutting edges)

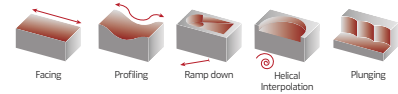
- Innovative chip breaker design to improve tool life and better chip evacuation
- High productivity & cost-efficiency

NEW MILLING PROGRAMS OVERVIEW

NEW

HIFEED 06320

NEW



New line with 5 cutting edges

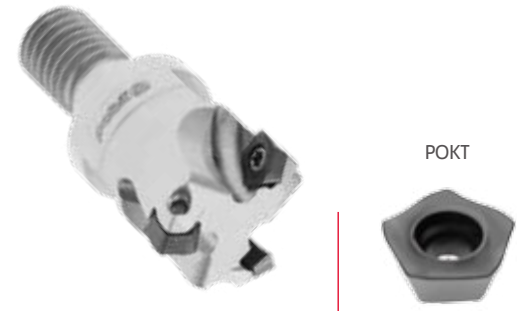


Benefits

- High productivity in applications requiring light cutting action.
- Long tool life, especially in steel materials.
- Strong and robust inserts for reliable machining.
- Low power consumption.

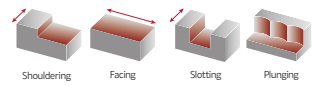
Features

- Five cutting edges per insert
- Internal supply coolant on all cutters enables efficient wet machining as well as compressed air cooling
- Reduced axial forces with a 20 degree entering angle and a positive axial inclination angle



PLUS 17590

NEW



Range extension on 90° Shoulder milling solution



True 90° wall

- 90° allows multi applications;
- Excellent for shouldering;

Pocket

- Better chip evacuation due to a wide pocket;

Double-sided insert

- 4 cutting edges;
- Negative insert has a strong edge;

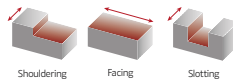
Chip Breaker

- Cutting load reduction due to high rake angle;
- Improvement of chip flow and evacuation in multiple applications and materials;
- New LS chip breaker (on ANHX12) for M and S class materials;



TGPLUS 90190

NEW



Range extension on 90° tangential Shoulder milling solutions!

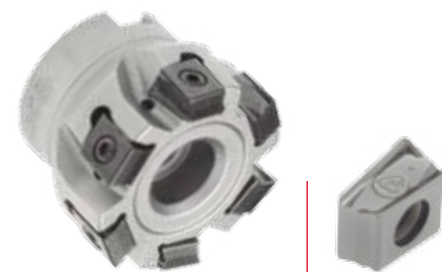


Cutter

- Excellent machining stability
- Available in regular pitch cutters
- Internal coolant supply

Inserts

- Robust geometry;
- Tangential insert with 4 corner available;
- High rake angle insert reduces cutting force



Vista genérica dos novos programas | Vista general de los nuevos programas

TOROMILL X2 35190

NEW



Revolutionary double-sided round milling insert for turbine blade machining.



Features

- Double-sided insert with up to 12 cutting edges for a more productive cutting process;
- Higher clearance in bodies to permit pocketing and profile milling;
- Two different types of chip-breakers;
- Unique anti-rotation feature for excellent stability with higher feed rates and cutting forces. User-friendly insert rotation.



TOROMILL 33590 | 33690 | 33790 33890 | 33990

NEW



Line for machining stainless steels and difficult-to-cut materials

Features

- High positive rake angle results in low cutting resistance;
- Optimal cutter design for stainless steel and difficult-to-cut material machining;
- Special grade (PHM740) with wear resistance and toughness characteristics.
- Optimized insert for machining with 6 cutting edges



TOROMILL 33590

RDHT 0802...

TOROMILL 33690

RPHT 10T3...

TOROMILL 33790

RPHT 1204...

TOROMILL 33890

RPHT 1605...

TOROMILL 33990

RPHT 2006...

A new step on coating inovation!

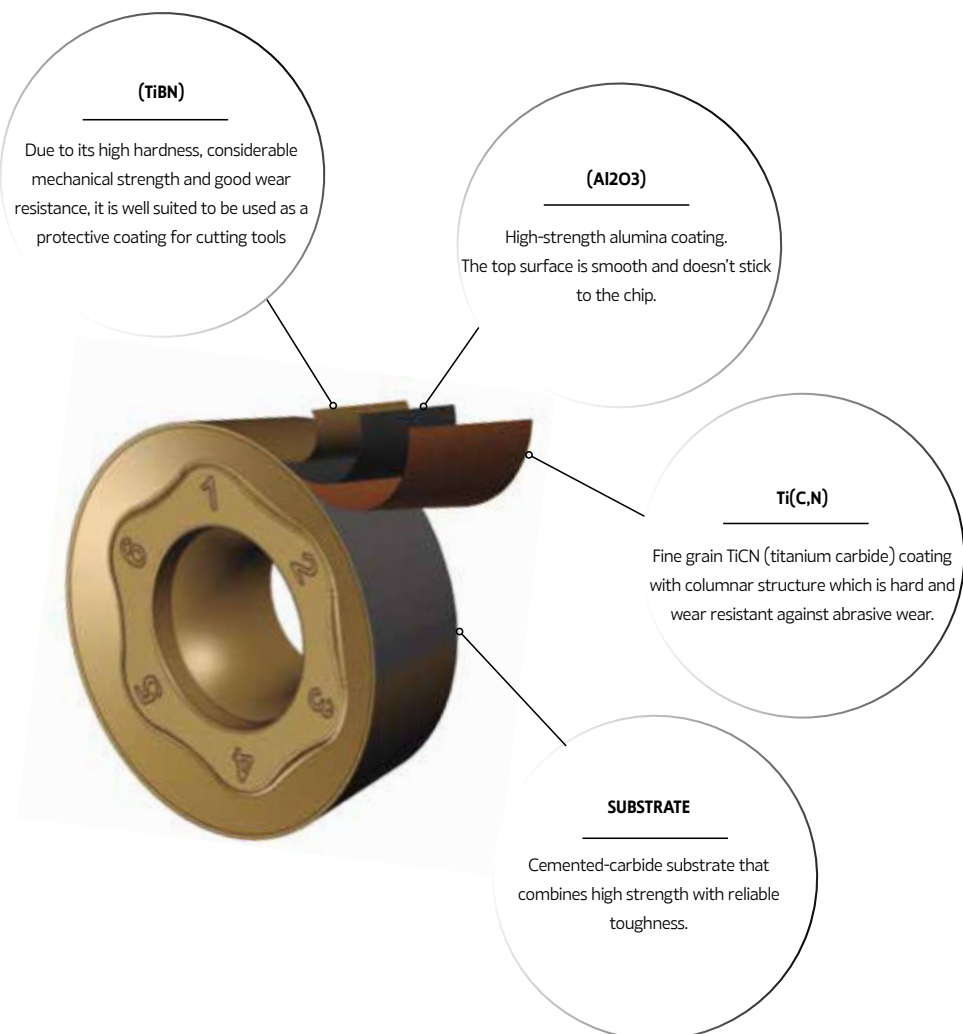
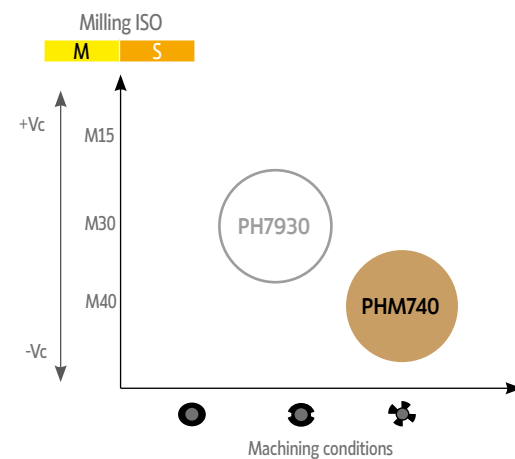


NEW MT CVD coated carbide grade, named PHM.

Developed to provide a better performance in milling of stainless-steels and high temperature alloys.


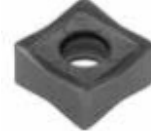




Main features:







- Extraordinary heat resistance
- High toughness
- Excellent resistance to notching
- CVD high-performance coating with maximum hardness and extremely smooth surface












Sistema de codificação de graus | Codificación de calidad







PH	X	X	XX
PH - Palbit Hardmetal	0 - Uncoated	1 - Steel	01 - ISO Field
PD - Palbit diamond	1 - SPB / SKB - CVD Black Al ₂ O ₃	2 - Stainless steel	50 - ISO Field
PB - Palbit CBN	2 - SPA / SKA - CVD Yellow Al ₂ O ₃	3 - Cast Iron	
PC - Palbit Ceramic	3 - STN - TiN / TCN	4 - Non Ferrous	
PR - Palbit Ceramic (coated)	4 - TiCN - CVD	5 - Super Alloys	
PT - Palbit Cermet	5 - Gen. Purpose - CVD	6 - Hardened Materials	
	6 - TiAlN - PVD	7 - Wearparts	
	C - TiAlN + TiN - PVD	9 - Universal Range	
	7 - TiAlN - PVD		
	8 - TiN - PVD		
	9 - Gen. Purpose - PVD		
	T - TiB ₂		
	D - Diamond Coating		
	B - CBN Coating		
	A - Al ₂ O ₃ Ceramic (uncoated)		
	N - Nitride Ceramic (uncoated)		
	R - Reinforced Ceramic (uncoated)		
	H - High content of CBN		
	L - Low Content of CBN		
	P - Policristaline Diamond		
	G - Al ₂ O ₃ - 15 Gold - CVD		
	M - Al ₂ O ₃ - TiB ₂ - CVD		






FACE MILLING INSERTS						
Reference	SNHU	SNKU	PNHX	PNKX ^{NEW}	SNHX	SNKX
	Proprietary milling insert	Proprietary milling insert			Proprietary milling insert	Proprietary milling insert
						
Size	12	12	11	11	12 16	12 16
Material	P M K	P M K	P K	P K	P M K S	P K
Page	Pag. 47 55 63	Pag. 47	Pag. 51	Pag. 51	Pag. 55 59 63	Pag. 55 59 63







FACE MILLING INSERTS						
Reference	ONHX	ONKX	SEHT	SEHW	PDMW	PDHW
	Proprietary milling insert	Proprietary milling insert				
						
Size	05 06	05 06	12 13	12 13	12	12
Material	P M S	P M K S	P M K N	P M K N	P K	P K
Page	Pag. 54 62	Pag. 54 62	Pag. 66 68	Pag. 66 68	Pag. 72	Pag. 72



HIFEED MILLING INSERTS						
Reference	POKT ^{NEW}	SOEW	SOET	WDET	WDMW	WNMW
	Proprietary milling insert	Proprietary milling insert	Proprietary milling insert			
						
Size	04	08 13 16	08 13 16	12	12	12
Material	P M K S	P K	P M S	P M S	P K	P K
Page	Pag. 75	Pag. 79 83 88	Pag. 79 83 88	Pag. 93	Pag. 93	Pag. 97




HIFEED MILLING INSERTS			
Reference	SPKW	SPKT	XPET...HF
			
Size	08	08	06 10
Material	P K	P M K	P M K S
Page	Pag. 101	Pag. 101	Pag. 119 124

SHOULDER MILLING INSERTS						
Reference	WNHU	ANHX ^{NEW}	XPET	LNXT ^{NEW}	XDGX	VCGX
	Proprietary milling insert	Proprietary milling insert	Proprietary milling insert	Proprietary milling insert	Proprietary milling insert	
						
Size	04	10 12 16	06 10 17	13 15	15 22	22
Material	P K	P M K S	P M K N S	P M K S	N	N
Page	Pag. 104	Pag. 107 112 115	Pag. 119 124 129	Pag. 133 137	Pag. 141 145	Pag. 148

SHOULDER MILLING INSERTS					
Reference	SPMT	SPMW	APKT	APET	ADKT
					
Size	12	12	10 16	10	15
Material	P M K S	P K	P M K N	N	P M K
Page	Pag. 150	Pag. 150	Pag. 153 159	Pag. 153	Pag. 163

PROFILE MILLING INSERTS						
Reference	WNHU	RDHT ^{NEW}	RPHT ^{NEW}	RNHX ^{NEW}	RDHW	RDMT
	Proprietary milling insert	Proprietary milling insert	Proprietary milling insert	Proprietary milling insert		
						
Size	04 06	08	10 12 16 20	12	07 10 12 16 20	10 12 20
Material	P K H	M S	M S	P M S	P K	P
Page	Pag. 166 168	Pag. 173	Pag. 173	Pag. 177	Pag. 183	Pag. 183

PROFILE MILLING INSERTS		
Reference	RDMW	XDHW
		
Size	10 12 16 20	04 06 10
Material	P K	P K N H
Page	Pag. 183	Pag. 189

HARDMILL MILLING INSERTS			
Reference	XNHW ^{NEW}	RDHW	XDHW
			
Size	12	07 10	04 06 10
Material	P K	P K N H	P K N H
Page	Pag. 195	Pag. 196	Pag. 196

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P								M			K					N		Dimensions (mm) Dimensões (mm) Dimensiones (mm)	Drawing						
			PVD								PVD			CVD		PVD			UNC									
			M6	54	68	66	78	86	I5	68	66	I5	L5	L9	D2	54	68	67	I5	17	10	ic	S	l	R	a	F	
	1111423	ACET 150612 TR			⊗					⊗												12,7	6,35	15,00	1,20	-	1,70	
	1110005	ADHW 150308 R			○																	9,53	3,18	15,00	0,80	-	-	
	1110010	ADMT 150308R			○			○	○													9,53	3,18	15,00	0,80	-	-	
	1110011	ADMW 150308R			○																	9,53	3,18	15,00	0,80	-	-	
	1110014	APFT 1604 PDFR			○																	9,53	4,76	16,00	0,80	-	2,00	
	1110015	APFT 1604 PDSR			⊗																	9,53	4,76	16,00	0,80	-	2,00	
	1110557	APFT 1604 PDTR			○																	9,53	4,76	16,00	0,80	-	2,00	
	1111184	APFW 1604 PDER			○																	9,53	4,76	16,00	0,80	-	2,00	
	1110016	APFW 1604 PDTR			○																	9,53	4,76	16,00	0,80	-	2,00	
	1112192	BOMT 130408R			○																	8,13	4,85	11,50	1,20	-	1,40	

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta
 Disponível bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P								M			K					N		Dimensions (mm) Dimensões (mm) Dimensiones (mm)						Drawing	
			PVD								PVD			CVD	PVD					UNC	UNC	ic	S	l	R	a		F
			M6	54	68	66	78	86	15	68	66	15	L9	D2	54	68	67	15	17	10								
	1110239	SEKR 1203 AFEN			⊗										⊗					12,70	3,18	9,20	1,20	-	2,40			
	1110240	SEKR 1203 AFSN			⊗										⊗					12,70	3,18	9,20	1,20	-	2,40			
	1110241	SEKR 1204 AFSN			○										○					12,70	4,76	9,20	1,20	-	2,40			
	1110759	SEKR 1504 AFSN			⊗				⊗						⊗		⊗			15,88	4,76	12,30	1,00	-	2,40			
	1111921	SEXT 14M4 AGSN-M			○										○					14,00	4,00	9,20	1,00	-	2,80			
	1110266	SNGN 120408			○										○					12,70	4,76	-	0,80	-	-			
	1110267	SNGN 120412			○										○					12,70	4,76	-	1,20	-	-			
	1110597	SNGN 190412			○										○					19,05	4,76	-	1,20	-	-			
	1110598	SNGN 190416			○										○					19,05	4,76	-	1,60	-	-			
	1110271	SNKN 1204 ENEN			⊗										⊗					12,70	4,76	-	-	1,50	0,80			
	1110273	SNKN 1204 ENSN			⊗										⊗					12,70	4,76	-	-	1,50	0,80			
	1120541	SNUN 120404			○										○					12,70	4,76	11,10	0,40	-	-			
	1120542	SNUN 120408			○										○					12,70	4,76	11,10	0,80	-	-			
	1120544	SNUN 120408			○										○					12,70	4,76	11,10	1,20	-	-			
	1121880	SNUN 190612T			○															19,05	6,35	-	1,20	-	-			
	1110765	SPGN 090312			○										○					9,53	3,18	-	1,20	-	-			
	1111173	SPGN 090316			○										○					9,53	3,18	-	1,60	-	-			
	1110300	SPGN 120308			○										○					12,70	3,18	-	0,80	-	-			
	1110301	SPGN 120312			○										○					12,70	3,18	-	1,20	-	-			
	1110303	SPGN 120408			○										○					12,70	4,76	-	0,80	-	-			
	1110588	SPGN 120412			○										○					12,70	4,76	-	1,20	-	-			
	1110590	SPGN 150408			○										○					15,88	4,76	-	0,80	-	-			
	1110304	SPGN 150412			○										○					15,88	4,76	-	1,20	-	-			
	1110326	SPKN 1203 EDFR																⊗		12,70	3,18	12,70	-	1,00	1,50			
	1110328	SPKN 1203 EDSR			○		⊗	⊗							○					12,70	3,18	12,70	-	1,00	1,50			
	1110330	SPKN 1203 EDTR			⊗		⊗	⊗							⊗					12,70	3,18	12,70	-	1,00	1,50			
	1110331	SPKN 1204 EDER			⊗														⊗	12,70	4,76	12,70	-	1,00	1,50			
	1110332	SPKN 1204 EDSR			⊗				⊗						⊗					12,70	4,76	12,70	-	1,00	1,50			
	1110333	SPKN 1204 EDTR			○										○					12,70	4,76	12,70	-	1,00	1,50			

Continue next page | Continua próxima página | Sigue en la página siguiente

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta / Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P								M			K							Dimensions (mm) Dimensões (mm) Dimensiones (mm)						Drawing		
			PVD								PVD			CVD		PVD					UNC		ic	s	l	R		a	F
			M6	54	68	66	78	86	15	68	66	15	L5	L9	D2	54	68	67	15	17									
	1110336	SPKN 1504 EDER			⊗		⊗									⊗					15,88	4,76	15,88	-	1,00	1,50			
	1110337	SPKN 1504 EDFR			○											○					15,88	4,76	15,88	-	1,00	1,50			
	1110339	SPKN 1504 EDSR			⊗				⊗							⊗					15,88	4,76	15,88	-	1,00	1,50			
	1110340	SPKN 1504 EDTR			⊗		⊗		⊗							⊗					15,88	4,76	15,88	-	1,00	1,50			
	1110335	SPKN 1504 EDEL			○											○					15,88	4,76	15,88	-	1,00	1,50			
	1110338	SPKN 1504 EDSL			○											○					15,88	4,76	15,88	-	1,00	1,50			
	1111976	SPKR 1203 EDTR			○											○					12,70	3,18	12,70	-	1,00	1,40			
	1110564	SPKR 1504 EDFR			○											○					15,88	4,76	15,88	-	1,00	1,40			
	1111449	SPKR 1504 EDSR			○											○					15,88	4,76	15,88	-	1,00	1,40			
	1111107	SPKR 1906			○											○					19,05	6,35	19,05	-	1,00	1,40			
	1111195	SPKT 130510-E			⊗											⊗					13,00	5,56	-	1,00	-	-			
	1111153	SPKW 130510 F		○	○											○	○				13,00	5,56	-	1,00	-	-			
	1111355	SPKW 130510-E			⊗											⊗					13,00	5,56	-	1,00	-	-			
	1110888	SPKW 130510-S			⊗											⊗					13,00	5,56	-	1,00	-	-			
	1191186	SPXN 1906			○			○	○				○			○					19,05	6,35	19,05	-	1,00	1,40			
	1112384	SPXN 1906-W			○											○					19,05	6,35	-	-	-	12,00			
	1112134	SPXR 1203 EDSR-MP			⊗					⊗						⊗			⊗		12,70	3,18	12,70	1,00	1,00	1,37			
	1110393	TNHF 1204 AN-CA										⊗	⊗	⊗	⊗	○					12,70	4,76	12,00	2,00	-	1,70			
	1111333	TNHF 1204 AN-K										⊗	⊗	⊗	⊗	○													

⊗ First choice | Primeira opção | 1ª opção ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta / Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P							M			K					Dimensions (mm) Dimensões (mm) Dimensiones (mm)						Drawing					
			PVD							PVD			CVD	PVD					ic	S	l	R	a		F				
			M6	54	68	66	78	86	I5	68	66	I5	L9	D2	54	68	67	I5								17			
	1110851	WPB 08	○	○	○									○	○							8,00	2,00	9,50	0,60	4,00	-		
	1110852	WPB 10	○	○	○									○	○								10,00	2,50	11,50	0,80	5,00		-
	1110853	WPB 12	○	○	○									○	○								12,00	2,50	14,00	1,00	6,00		-
	1110923	WPB 16	○	○	○									○	○								16,00	3,00	16,00	1,30	6,00		-
	1111019	WPB 20	○	○	○									○	○								20,00	3,00	20,00	1,60	6,00		-
	1111554	WPRX-2 08		○	○									○	○							8,00	2,00	9,50	-	2,50	-		
	1111331	WPRX-2 10		⊗	⊗									⊗	⊗								10,00	2,50	11,50	-	5,00		-
	1111555	WPRX-2 12		⊗	⊗									⊗	⊗								12,00	2,50	11,90	-	6,00		-
	1111329	WPRX-2 16		⊗	⊗									⊗	⊗								16,00	3,00	13,90	-	6,00		-
	1111330	WPRX-2 20		⊗	⊗									⊗	⊗								20,00	3,00	15,90	-	6,00		-
	1111556	WPRX-2 25		⊗	⊗									⊗	⊗								25,00	4,00	21,30	-	9,00		-
	1111557	WPRX-2 32		⊗	⊗									⊗	⊗								32,00	5,00	25,80	-	10,00		-
	1110820	WPV 08	○	○	○									○	○							8,00	2,00	9,50	0,60	4,00	-		
	1110821	WPV 10	○	○	○									○	○								10,00	2,50	11,50	0,80	5,00		-
	1110822	WPV 12	○	○	○									○	○								12,00	2,50	14,00	1,00	6,00		-
	1110948	WPV 16	○	○	○									○	○								16,00	3,00	16,00	1,30	6,00		-
	1111020	WPV 20	○	○	○									○	○								20,00	3,00	20,00	1,60	6,00		-
	1110543	WPZ 08	⊗	○	○									○	○							8,00	2,40	7,00	-	3,00	-		
	1110551	WPZ 10	⊗	○	○									○	○								10,00	2,60	8,50	-	3,50		-
	1110552	WPZ 12	⊗	○	○									○	○								12,00	3,00	10,00	-	4,00		-
	1110544	WPZ 16	⊗	⊗	○									○	○								16,00	4,00	12,00	-	4,00		-
	1110553	WPZ 20	⊗	⊗	○									○	○								20,00	5,00	15,00	-	5,00		-
	1110661	WPZ 25	⊗	⊗	○									○	○								25,00	6,00	18,50	-	6,00		-
	1110662	WPZ 32	⊗	⊗	○									○	○								32,00	7,00	23,50	-	7,50		-
	1110910	XPHT 1604 PDTR			○										○							9,53	4,75	16,00	1,20	-	1,70		
	1111206	XPHT 160420 PPTR			○										○							9,53	4,75	16,00	2,00	-	0,70		
	1110926	XPHT 160432 PDSR			○										○							9,53	4,75	16,00	3,20	-	-		
	1110958	XPHT 160412-MR			○										○							9,53	4,75	16,00	1,20	-	1,70		

⊗ First choice | Primeira opção | 1ª opção ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta / Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

MILLING INSERTS ISO IDENTIFICATION SYSTEM

Sistema de identificação ISO para pastilhas de fixação mecânica | Codificação ISO para insertos indexables

H	120°	M	86°
O	135°	V	35°
P	108°	W	80°
S	90°	L	90°
T	60°	A	85°
C	80°	B	82°
D	55°	K	55°
E	75°	R	
F	50°	X	Special Geometries

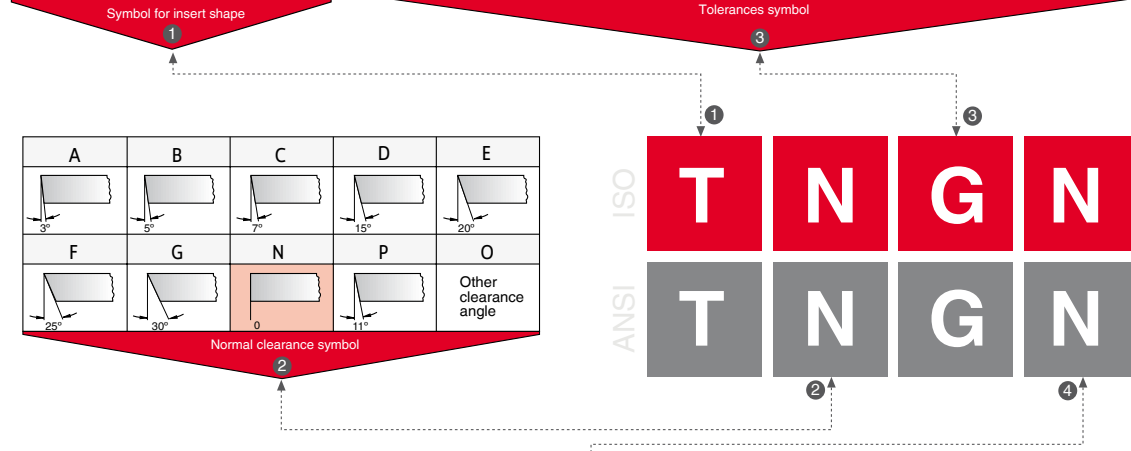
Triangular insert with a facet (secondary cutting edge).

Symbol	m (mm)	d (mm)	s (mm)
A	±0.005	±0.025	±0.025
F	±0.005	±0.013	±0.025
C	±0.013	±0.025	±0.025
H	±0.013	±0.013	±0.025
E	±0.025	±0.025	±0.025
G	±0.025	±0.025	±0.13
J	±0.005	±0.05-±0.13	±0.025
K*	±0.013	±0.05-±0.13	±0.025
L*	±0.025	±0.05-±0.13	±0.025
M*	±0.08-±0.18	±0.05-±0.13	±0.13
N*	±0.08-±0.18	±0.05-±0.13	±0.025
U*	±0.13-±0.38	±0.08-±0.25	±0.13

* As a rule, the sides of these inserts are as sintered. Tolerance differs with insert size, for the accuracy of Class M, refer to the table on the right.

Tolerances of insert height (mm)						
Inscribed circle	T	S	C	D	V	
6.35	±0.08	-	-	-	-	-
9.525	±0.08	±0.08	±0.08	±0.11	±0.13	-
12.70	±0.13	±0.13	±0.13	±0.15	-	-
15.875	±0.15	±0.15	±0.15	±0.18	-	-
19.05	±0.15	±0.15	±0.15	±0.18	-	-
25.40	-	±0.18	-	-	-	-
31.75	-	±0.25	-	-	-	-

Tolerances of inscribed circle (mm)						
Inscribed circle	T	S	C	D	V	R
6.35	±0.05	-	-	-	-	-
9.525	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
12.70	±0.08	±0.08	±0.08	±0.08	-	±0.08
15.875	±0.10	±0.10	±0.10	±0.10	-	±0.10
19.05	-	-	-	-	-	±0.10
25.40	-	±0.13	-	-	-	±0.10
31.75	-	±0.20	-	-	-	±0.12



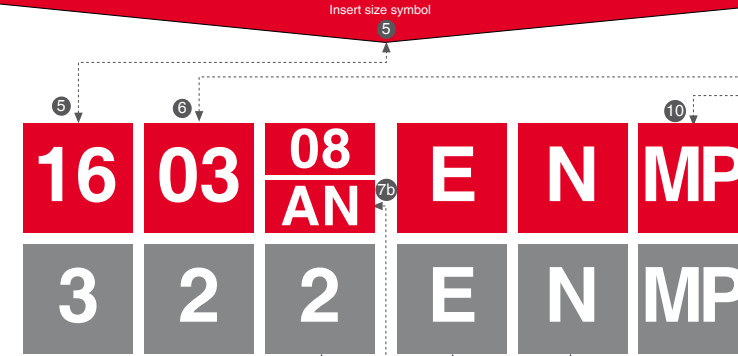
Chipbreaker and/or clamping type 4

Metrical											
Symbol	Type	Type of hole	Chipbreaker	Shape	Symbol	Type	Type of hole	Chipbreaker	Shape	Symbol	Type
W	With Hole	Round hole / one countersink (40°-60°)	Without chipbreaker		H	With Hole	Round hole / double countersink (70°-90°)	Chipbreaker on one side		G	With Hole
T	With Hole	Round hole / one countersink (40°-60°)	Chipbreaker on one side		C	With Hole	Round hole / double countersink (70°-90°)	Without chipbreaker		N	Without Hole
Q	With Hole	Round hole / double countersink (40°-60°)	Without chipbreaker		J	With Hole	Round hole / double countersink (70°-90°)	Chipbreaker on both sides		R	Without Hole
U	With Hole	Round hole / double countersink (40°-60°)	Chipbreaker on both sides		A	With Hole	Round hole	Without chipbreaker		F	Without Hole
B	With Hole	Round hole / double countersink (70°-90°)	Without chipbreaker		M	With Hole	Round hole	Chipbreaker on one side		X	-

R's	V's	D's	C's	S's	T's	W's	Ø CI		ANSI Symbol
							mm	inch	
-	06	04	-	03	06	02	3,97	5/32	1,20
-	08	05	04	04	08	L3	4,76	3/16	1,50
-	09	06	05	05	09	03	5,56	7/32	1,80
06**	-	-	-	-	-	-	6,00	0,236	-
06*	11	07	06	06	11	04	6,35	1/4	2,00
07*	13	09	08	07	13	05	7,94	5/16	2,50
08*	-	-	-	-	-	-	8,00	0,315	-
09*	16	11	09	09	16	06	9,525	3/8	3,00
10**	-	-	-	-	-	-	10,00	0,394	-
12**	-	-	-	-	-	-	12,00	0,472	-
12*	22	15	12	12	22	08	12,70	1/2	4,00
15*	27	19	16	15	27	10	15,875	5/8	5,00
16**	-	-	-	-	-	-	16,00	0,63	-
19*	33	23	19	19	33	13	19,05	3/4	6,00
20**	-	-	-	-	-	-	20,00	0,787	-
25**	-	-	-	-	-	-	25,00	0,984	-
25*	44	31	25	25	44	17	25,40	1,00	8,00
31*	54	38	32	31	54	21	31,75	1 1/4	10,00
32**	-	-	-	-	-	-	32,00	1,26	-

* ANSI designation only (Radius Designation is 00)
 ** Metric designation only (Radius Designation is M0)
 According to International Standard ISO 1832 -
 - 2004 "Indexable inserts for cutting tools - Designation"

ISO	mm	ANSI	inch
01	1.59	1	0.062
T1	1.98	1.2	0.078
02	2.38	1.5	0.094
03	3.18	2	0.125
T3	3.97	2.5	0.156
04	4.76	3	0.188
05	5.56	3.5	0.219
06	6.35	4	0.250
07	7.94	5	0.312
09	9.52	6	0.375
12	12.70	8	0.500



Chipbreaker geometries 10

Cutting Condition	Main Application
1st letter	2nd letter
L - Light	P - Steel
M - Medium	M - Stainless steel
H - Heavy	K - Cast Iron
W - Wiper	N - Aluminium
	S - HRSA Titanium alloys
	H - Hardened materials

Ex: ANHX 160708 PNER - MP

Insert corner configuration symbol 7

ISO	mm	inch	ANSI
00	Sharp nose		0
02	0.20	.008	0.5
04	0.40	.015	1
08	0.80	.032	2
12	1.2	.047	3
16	1.6	.062	4
20	2.0	.078	5
24	2.4	.094	6
28	2.78	.109	7
32	3.18	.125	8
Round insert			0

Insert with secondary edges symbol 7b

For inserts that have secondary edges, use the following digits:

1st Digit: Secondary edge		2nd Digit: Secondary relief angle	
A	45°	A	3°
D	60°	B	5°
E	75°	C	7°
F	85°	D	15°
P	90°	E	20°
Z	special	F	25°
		G	30°
		N	0
		P	1

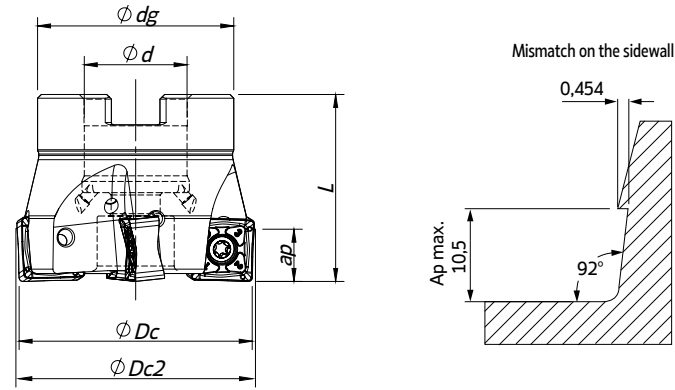
Cutting edge conditions 8

Shape	Honing	Symbol
	No honing	F
	With honing	E
	Chamfred no honing	T
	Chamfred with honing	S

Cutting direction 9

Shape	Hand	Symbol
	Right	R
	Left	L
	None	N

* We use handing symbols (R,L) only, omitting honing symbols



Arbor Mounting
 $K_r=88^\circ$ | $\gamma_p=-6^\circ$

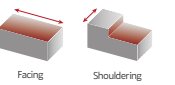
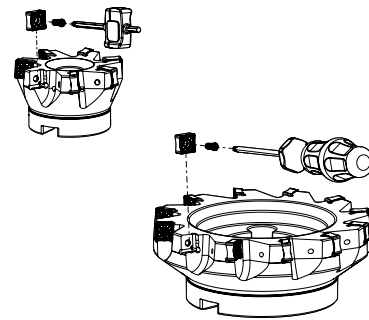
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d	⌀dg	L		Arbor Type	Ap max (mm)		
181084300	050A28088-05-06-022040	5	50	50,9	22	42	40	0,4	A	10,5	SN... 1206...	☼
181091600	063A28088-06-06-022040	6	63	63,9	22	48	40	0,5	A	10,5	SN... 1206...	☼
181091700	080A28088-07-06-027050	7	80	80,9	27	60	50	1,0	A	10,5	SN... 1206...	☼
181091800	080A28088-09-06-027050	9	80	80,9	27	60	50	0,9	A	10,5	SN... 1206...	☼
181091900	100A28088-08-06-032050	8	100	100,9	32	73	50	1,6	B	10,5	SN... 1206...	☼
181092000	100A28088-11-06-032050	11	100	100,9	32	73	50	1,5	B	10,5	SN... 1206...	☼
181092100	125A28088-10-06-040063	10	125	125,9	40	90	63	3,1	B	10,5	SN... 1206...	☼
181092200	125A28088-14-06-040063	14	125	125,9	40	90	63	3,0	B	10,5	SN... 1206...	☼
181092300	160A28088-12-06-U040063	12	160	160,9	40	110	63	3,7	C	10,5	SN... 1206...	☼
181092700	160A28088-18-06-U040063	18	160	160,9	40	110	63	3,5	C	10,5	SN... 1206...	☼
181092800	200A28088-14-06-U060063	14	200	200,9	60	172	63	6,3	C	10,5	SN... 1206...	☼
181092900	200A28088-22-06-U060063	22	200	200,9	60	172	63	6,1	C	10,5	SN... 1206...	☼

☼ Stock item | Produto de stock | Itens de stock

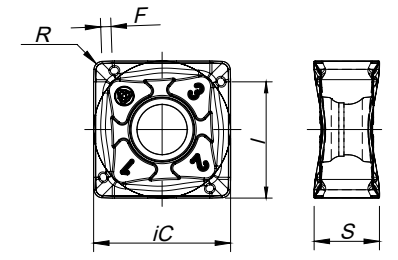
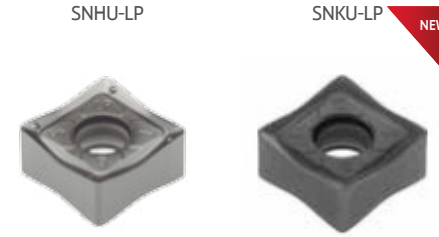
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ⌀Dc	Order separately				
	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
A28088 - 50 - 80	P0401200	XT15	3,0	-	-
A28088 - 100	P0401200	PT15	3,0	J0164110	SD6368-16
A28088 - 125	P0401200	PT15	3,0	J0204610	SD6368-20
A28088 - 160 - 200	P0401200	PT15	3,0	-	-



SNH(K)U 1206 | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code	P		M			K			N	S	H	Dimensions (mm)													
		PVD		CVD	PVD		CVD		PVD		UNC	PCD						PVD	PVD	CBN						
		G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	G6	10	D6	P3	P7	D4					
1112020	SNHU 120608 ZNER-LP	☼	☼	☼	☼				☼	☼	☼											13,30	6,35	11,60	0,80	1,00
1112278	SNKU 120608 ZNER-LP	☼	☼	☼	☼				☼	☼	☼											13,30	6,35	11,60	0,80	1,00

☼ First choice | Primeira opção | 1ª opção ☼ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH5705	PH7920	PH7930	PH5740	PH7740
P	1	Unalloyed Steel	125-220	☼	☼	☼	☼	☼
	2	Low-Alloyed Steel	220-280		☼	☼	☼	☼
	3	High-Alloyed Steel	280-380		☼	☼	☼	☼
M	4	SS - Ferritic / Martensitic	200-330			☼		☼
	5	SS - Austenitic / Duplex	200-330			☼		☼
	6	SS - Duplex	230-260			☼		☼
K	7	Malleable Cast Iron	130-230	☼			☼	
	8	Grey Cast Iron	180-245	☼			☼	
	9	Nodular Cast iron	160-250	☼			☼	

(Note 1) Grade PH6103 must be used only on finishing operations.

☼ Good Conditions
 ☼ Average Conditions
 ☼ Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	V _c (m/min)		
				← Wear Resistance		Toughness →
				PH5705	PH7920	PH7930
P	1	Unalloyed Steel	125-220	-	180 (250) 320	-
	2	Low-Alloyed Steel	220-280	-	140 (180) 250	-
	3	High-Alloyed Steel	280-380	-	130 (180) 220	-
M	4	SS - Ferritic / Martensitic	200-330	-	-	140 (170) 190
	5	SS - Austenitic / Duplex	200-330	-	-	120 (140) 170
	6	SS - Duplex	230-260	-	-	100 (120) 150
K	7	Malleable Cast Iron	130-230	160 (180) 295	-	-
	8	Grey Cast Iron	180-245	170 (270) 340	-	-
	9	Nodular Cast iron	160-250	120 (150) 200	-	-

		V _c (m/min)		Feed fz (mm/t)
		← Wear Resistance	Toughness →	
		PH5740	PH7740	SNH(K)U 1206...
		140 (170) 190	150 (180) 200	0,10 (0,25) 0,35
		120 (140) 170	130 (150) 180	0,10 (0,25) 0,35
		100 (120) 150	110 (130) 160	0,10 (0,25) 0,35
		-	130 (150) 170	0,10 (0,25) 0,35
		-	100 (130) 160	0,10 (0,25) 0,35
		-	80 (100) 140	0,10 (0,25) 0,35
		140 (160) 250	-	0,10 (0,25) 0,35
		145 (180) 280	-	0,10 (0,25) 0,35
		105 (150) 170	-	0,10 (0,25) 0,35

(Note 1) The above table indicates the cutting conditions of 70% of the tool engagement.
 (Note 2) With low workspace clamping rigidity or long overhang of the tool, adjust cutting speed and feed to 70 or 80% of the recommended conditions above
 (Note 3) Surface finishing is determined by speed/feed used.
 (Note 4) PH5... can be used wet or dry. PH7... use only air.

Selection Example:

ISO	PSM	Material	HB (brinell)	V _c (m/min)		Feed fz (mm/t)	
				← Wear Resistance			Toughness →
				PH5705	PH5740		SNHU 1206... SNKU 1206...
K	7	Malleable cast iron	130-230	160 (180) 295	140 (160) 250	0,10 (0,25) 0,35	
	8	Grey cast iron	180-245	170 (270) 340	145 (180) 280	0,10 (0,25) 0,35	
	9	Nodular cast iron	160-250	120 (150) 200	105 (150) 170	0,10 (0,25) 0,35	

This example shows the recommended starting cutting conditions, indicated in Bold type.

RECOMMENDED CUTTING CONDITIONS

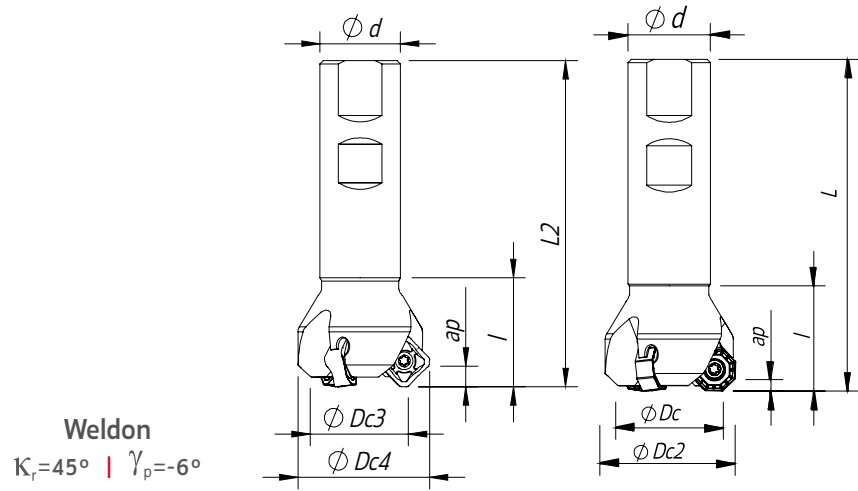
ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance		
				PH5705	PH7910	PH7920
P	1	Unalloyed Steel	125-220	-	190-280	180-250
	2	Low-Alloyed Steel	220-280	-	180-240	170-210
	3	High-Alloyed Steel	280-380	-	170-220	160-200
K	7	Malleable Cast Iron	130-230	190-340	-	-
	8	Grey Cast Iron	180-245	180-300	-	-
	9	Nodular Cast iron	160-250	140-250	-	-

Vc (m/min)		Toughness →	Feed fz (mm/t)
PH5740	PNH(K)X 11...		
-	-		0,15-0,30
-	-		0,15-0,30
-	-		0,15-0,25
170-300	-		0,12-0,35
150-260	-		0,12-0,35
130-220	-		0,12-0,30

(Note 1) Cutting conditions $a_e/DC=70\%$.
 (Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.
 (Note 3) If chattering occurs, reduce a_p and V_c by 30% and keep the same f_z per tooth.

CHIP-BREAKER SELECTION GUIDE

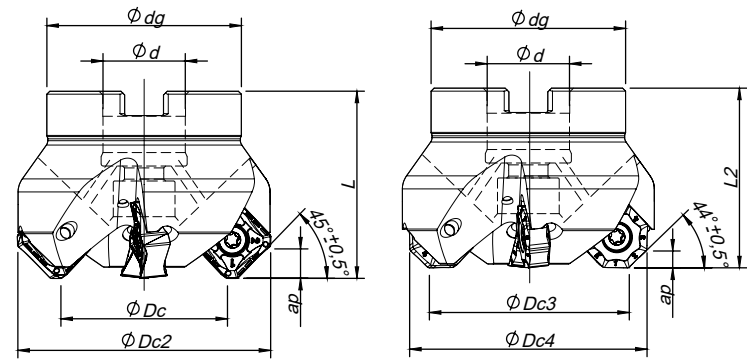
ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	PNH(K)X... MK	
	2	Low-Alloyed Steel	220-280	PNH(K)X... MK	
	3	High-Alloyed Steel	280-380	PNH(K)X... MK	
K	7	Malleable Cast Iron	130-230	PNH(K)X... MK	PNH(K)X 11... HK
	8	Grey Cast Iron	180-245	PNH(K)X... MK	PNH(K)X 11... HK
	9	Nodular Cast iron	160-250	PNH(K)X... MK	PNH(K)X 11... HK



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)								Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi Dc2$	$\phi Dc3$	$\phi Dc4$	ϕd	ϕdg	L	L2		Arbor Type	Ap (mm)		
181118000	032W90845-03-06-025100	3	32	39,6	29,2	24,4	25	-	100	101,5	0,375	W	3,5 6,0	ON...05 SN...12	⊗
181118100	040W90845-04-06-032110	4	40	47,6	37,2	32,4	32	-	110	111,5	0,653	W	3,5 6,0	ON...05 SN...12	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

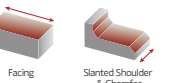


Arbor Mounting
 $\kappa_r=45^\circ$ | $\gamma_p=-6^\circ$

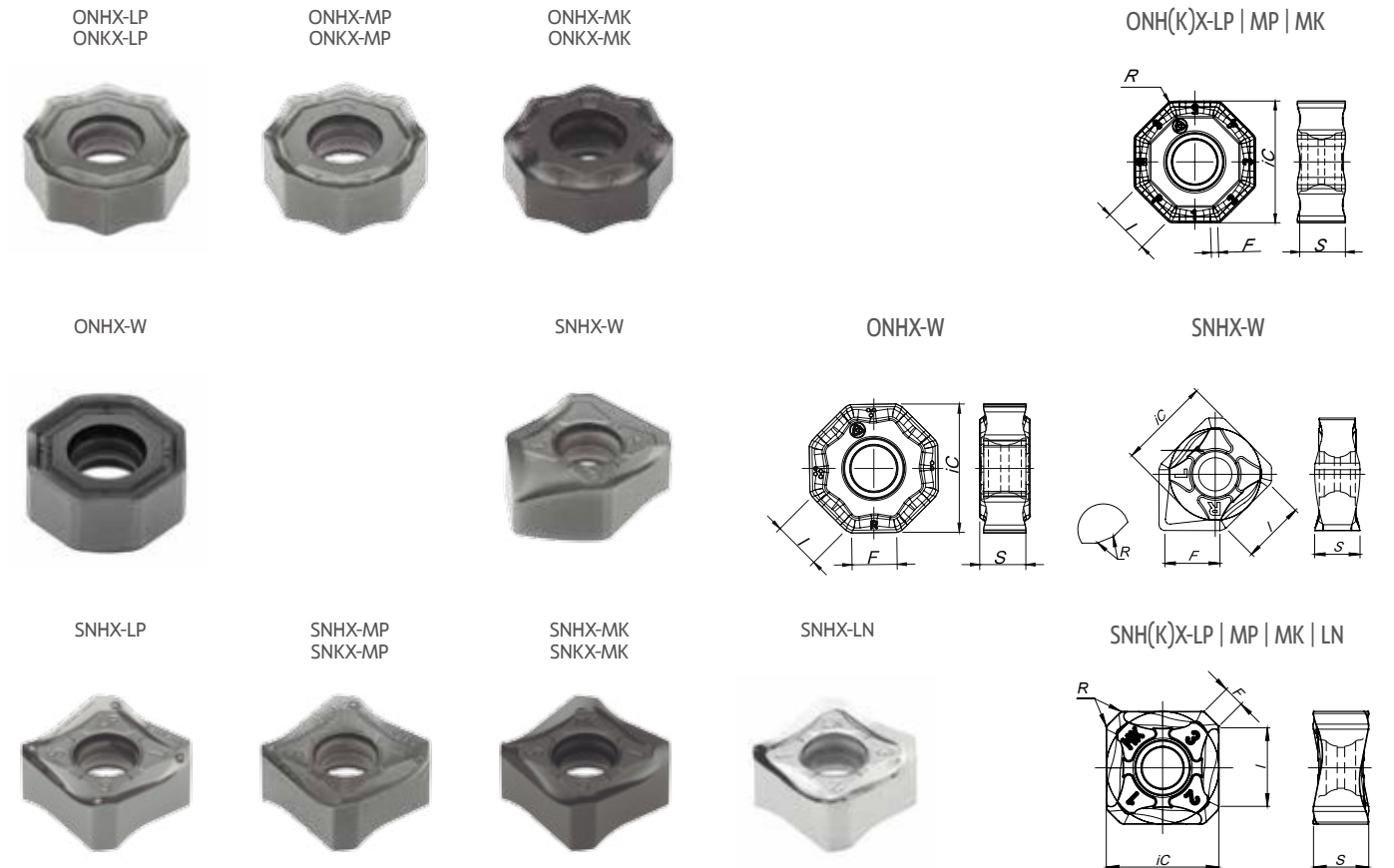
Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)								Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi Dc2$	$\phi Dc3$	$\phi Dc4$	ϕd	ϕdg	L	L2		Arbor Type	Ap (mm)		
181111400	050A90845-04-06-022040	4	50	57,6	47,2	42,4	22	48	40	41,5	0,383	A	3,5 6,0	ON...05 SN...12	⊗
181117400	050A90845-06-06-022040	6	50	57,6	47,2	42,4	22	48	40	41,5	0,374	A	3,5 6,0	ON...05 SN...12	○
181117500	063A90845-06-06-022040	6	63	70,6	60,2	55,4	22	52	40	41,5	0,525	A	3,5 6,0	ON...05 SN...12	⊗
181117600	063A90845-08-06-022040	8	63	70,6	60,2	55,4	22	52	40	41,5	0,517	A	3,5 6,0	ON...05 SN...12	○
181117700	080A90845-07-06-027050	7	80	87,6	77,2	72,4	27	60	50	51,5	0,846	B	3,5 6,0	ON...05 SN...12	⊗
181117800	080A90845-10-06-027050	10	80	87,6	77,2	72,4	27	60	50	51,5	0,842	B	3,5 6,0	ON...05 SN...12	○
181117900	100A90845-08-06-032050	8	100	107,6	97,2	92,4	32	80	50	51,5	1,559	B	3,5 6,0	ON...05 SN...12	⊗
181120900	100A90845-12-06-032050	12	100	107,6	97,2	92,4	32	80	50	51,5	1,540	B	3,5 6,0	ON...05 SN...12	○
181121000	125A90845-10-06-040063	10	125	132,6	122,2	117,4	40	90	63	64,5	2,890	B	3,5 6,0	ON...05 SN...12	⊗
181121100	160A90845-12-06-U040063	12	160	167,6	157,2	152,4	40	110	63	64,5	4,360	C	3,5 6,0	ON...05 SN...12	○
181121200	200A90845-14-06-U060063	14	200	207,6	197,2	192,4	60	172	63	64,5	8,890	C	3,5 6,0	ON...05 SN...12	○
181121300	250A90845-16-06-U060063	16	250	257,6	247,2	242,4	60	172	63	64,5	11,490	C	3,5 6,0	ON...05 SN...12	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



ONH(K)X 05 | SNH(K)X 12 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M		K			N		S	H	Dimensions (mm)												
		PVD						CVD			UNC	PCD						PVD		PVD					
		P7	G1	G4	P3	G6	R1	P3	G6	L5	L6	L9	G1	G4	G6	10	D6	P3	G6	P7					
1112302	ONHX 050505 ANEN-LP			⊗	⊗	⊗											⊗	⊗		12,70	5,20	5,30	0,50	-	
1112304	ONHX 050505 ANSN-MP			○	○																12,70	5,20	5,30	0,50	-
1112306	ONHX 050500 ANEN-MK									○	○										12,70	5,20	5,30	-	-
1112301	ONKX 050505 ANEN-LP			⊗	⊗		⊗											⊗			12,70	5,20	5,30	0,50	-
1112303	ONKX 050505 ANSN-MP			⊗	⊗																12,70	5,20	5,30	0,50	-
1112305	ONKX 050500 ANEN-MK											⊗	⊗								12,70	5,20	5,30	-	-
1112307	ONHX 050500 ANER-W			⊗						⊗											12,70	5,20	5,30	-	4,30
1111452	SNHX 1206 ANEN-LP			⊗	⊗		⊗											⊗			12,70	6,35	9,30	0,80	2,00
1111502	SNHX 1206 ANSN-MP			⊗	⊗																12,70	6,35	9,30	0,80	2,00
1111503	SNHX 1206 ANEN-MK											⊗	⊗	⊗							12,70	6,35	9,30	0,80	2,00
1111504	SNHX 1206 ANFN-LN														⊗						12,70	6,35	9,30	0,80	2,00
1112293	SNKX 1206 ANSN-MP			⊗		⊗															12,70	6,35	9,30	0,80	2,00
1112249	SNKX 1206 ANEN-MK											⊗	⊗	⊗							12,70	6,35	9,30	0,80	2,00
1111899	SNHX 1206 ANFN-W*			⊗	⊗										⊗	⊗					12,70	6,35	9,30	0,40	7,60

⊗ First choice | Primeira opção | 1ª opção

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

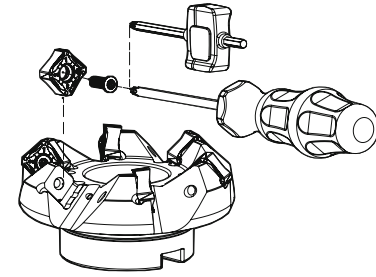
Insert order code = (1) Geometry Code + (2) Grade Code

* Wiper insert with 2 rights and 2 left-hand cutting edges.



SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
W90845 - 32 - 40	P0401200	XT15	3,0	-	-
A90845 - 50 - 63	P0401200	XT15	3,0	-	-
A90845 - 80	P0401200	XT15	3,0	J0123510	SD6368-12
A90845 - 100	P0401200	PT15	3,0	J0164110	SD6368-16
A90845 - 125	P0401200	PT15	3,0	J0204610	SD6368-20
A90845 - 160 - 250	P0401200	PT15	3,0	-	-



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades							
				← Wear Resistance				Toughness →			
				PH0910	PH5705	PH5320	PH7910	PH7920	PH7930	PH5740	PH7740
P	1	Unalloyed Steel	125-220	●	●	●	✓	✓	✓	✓	✓
	2	Low-Alloyed Steel	220-280				✓	✓	✓	✓	✓
	3	High-Alloyed Steel	280-380				✓	✓	✓	✓	✓
M	4	SS - Ferritic / Martensitic	200-330						✓		✓
	5	SS - Austenitic / Duplex	200-330						✓		✓
	6	SS - Duplex	230-260						✓		✓
K	7	Malleable Cast Iron	130-230		✓	✓	✓	✓		✓	
	8	Grey Cast Iron	180-245		✓	✓	✓	✓		✓	
	9	Nodular Cast iron	160-250		✓	✓	✓	✓		✓	
N	10	Alluminium and Non Ferrous	30-130	✓							
S	11	Heat Resistant Super Alloys	200-320						✓		✓

● Good Conditions ● Average Conditions ● Difficult Conditions



RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)			
				← Wear Resistance		Toughness →	
				PH0910	PH5705	PH5320	PH7910
P	1	Unalloyed Steel	125-220	-	-	-	190-280
	2	Low-Alloyed Steel	220-280	-	-	-	180-240
	3	High-Alloyed Steel	280-380	-	-	-	170-220
M	4	SS - Ferritic / Martensitic	200-330	-	-	-	-
	5	SS - Austenitic / Duplex	200-330	-	-	-	-
	6	SS - Duplex	230-260	-	-	-	-
K	7	Malleable Cast Iron	130-230	-	190-340	180-320	180-320
	8	Grey Cast Iron	180-245	-	180-300	170-280	170-280
	9	Nodular Cast iron	160-250	-	140-250	130-250	100-240
N	10	Alluminium and Non Ferrous	30-130	350-1200	-	-	-
S	11	Heat Resistant Super Alloys	200-320	-	-	-	-

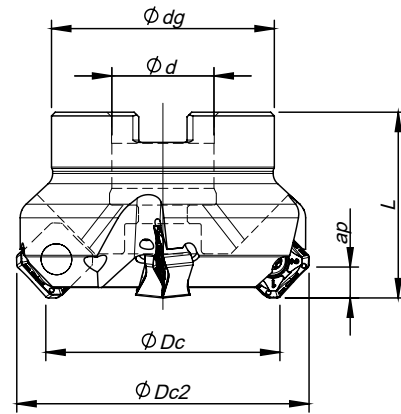
ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)	
				← Wear Resistance		Toughness →		SNH(K)X 12...	ONH(K)X 05...
				PH7920	PH7930	PH5740	PH7740		
P	1	Unalloyed Steel	125-220	180-250	160-220	-	140-170	0,10-0,35	0,10-0,35
	2	Low-Alloyed Steel	220-280	170-210	150-180	-	130-160	0,10-0,35	0,10-0,35
	3	High-Alloyed Steel	280-380	160-200	130-160	-	110-140	0,10-0,30	0,10-0,30
M	4	SS - Ferritic / Martensitic	200-330	-	120-180	-	-	0,10-0,30	0,10-0,30
	5	SS - Austenitic / Duplex	200-330	-	100-160	-	-	0,10-0,30	0,10-0,30
	6	SS - Duplex	230-260	-	70-140	-	-	0,10-0,25	0,10-0,25
K	7	Malleable Cast Iron	130-230	170-300	160-280	170-300	130-250	0,10-0,35	0,10-0,35
	8	Grey Cast Iron	180-245	150-250	140-240	150-260	110-220	0,10-0,35	0,10-0,35
	9	Nodular Cast iron	160-250	90-210	90-200	130-220	80-170	0,10-0,30	0,10-0,30
N	10	Alluminium and Non Ferrous	30-130	-	-	-	-	0,10-0,35	-
S	11	Heat Resistant Super Alloys	200-320	-	30-75	-	-	0,07-0,20	0,07-0,18

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	LP	MP
	2	Low-Alloyed Steel	220-280	LP	MP
	3	High-Alloyed Steel	280-380	MP	-
M	4	SS - Ferritic / Martensitic	200-330	LP	MP
	5	SS - Austenitic / Duplex	200-330	LP	-
	6	SS - Duplex	230-260	LP	-
K	7	Malleable Cast Iron	130-230	MK	-
	8	Grey Cast Iron	180-245	MK	-
	9	Nodular Cast iron	160-250	MK	-
N	10	Alluminium and Non Ferrous	30-130	LN	-
S	11	Heat Resistant Super Alloys	200-320	LP	-



Arbor Mounting
 $K_r=45^\circ$ | $\gamma_p=-6^\circ$



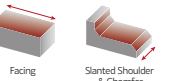
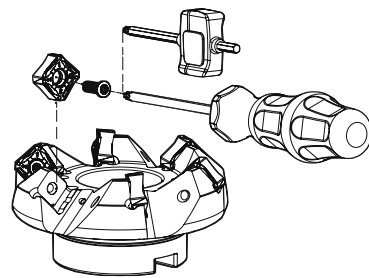
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d	⌀dg	L		Arbor Type	Ap max (mm)		
181048200	050A90945-04-06-022040	4	50	63	22	48	40	0,424	A	6,0	SN... 1206	⊗
181067000	050A90945-06-06-022040	6	50	63	22	48	40	0,415	A	6,0	SN... 1206	⊗
181048300	063A90945-06-06-022040	6	63	76	22	52	40	0,575	A	6,0	SN... 1206	⊗
181067100	063A90945-08-06-022040	8	63	76	22	52	40	0,577	A	6,0	SN... 1206	⊗
181048400	080A90945-07-06-027050	7	80	93	27	60	50	0,966	B	6,0	SN... 1206	⊗
181067200	080A90945-10-06-027050	10	80	93	27	60	50	0,950	B	6,0	SN... 1206	⊗
181048500	100A90945-08-06-032050	8	100	113	32	80	50	1,667	B	6,0	SN... 1206	⊗
181067300	100A90945-12-06-032050	12	100	113	32	80	50	1,650	B	6,0	SN... 1206	⊗
181048600	125A90945-10-06-040063	10	125	138	40	90	63	2,890	B	6,0	SN... 1206	⊗
181048700	160A90945-12-06-U040063	12	160	173	40	110	63	4,360	C	6,0	SN... 1206	⊗
181052800	200A90945-14-06-U060063	14	200	213	60	172	63	8,890	C	6,0	SN... 1206	⊗
181064700	250A90945-16-06-U060063	16	250	263	60	172	63	11,490	C	6,0	SN... 1206	⊗

⊗ Stock item | Produto de stock | Itens de stock

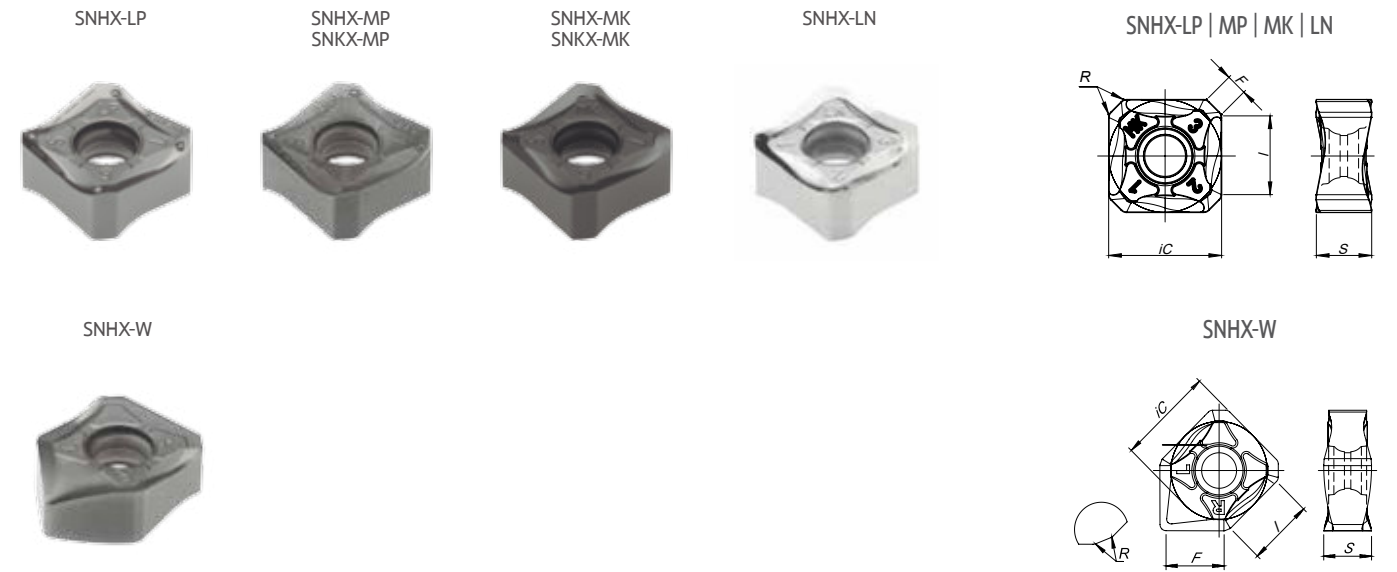
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ⌀Dc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
A90945 - 50 - 63	P0401200	XT15	3,0	-	-
A90945 - 80	P0401200	XT15	3,0	J0123510	SD6368-12
A90945 - 100	P0401200	PT15	3,0	J0164110	SD6368-16
A90945 - 125	P0401200	PT15	3,0	J0204610	SD6368-20
A90945 - 160 - 250	P0401200	PT15	3,0	-	-



SNH(K)X 1206 | Inserts | Pastilhas | Plaquetas



NEW NEW (1) Geometry code	ISO Reference	P						M				K			N		S		H		Dimensions (mm) iC S I R F				
		PVD						CVD				CVD			PVD		PVD								
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	10	D6	P3	G6		P7			
1112293	SNKX 1206 ANSN-MP			⊗		⊗															12,70	6,35	9,30	0,80	2,00
1112249	SNKX 1206 ANEN-MK											⊗	⊗	⊗							12,70	6,35	9,30	0,80	2,00
1111452	SNHX 1206 ANEN-LP			⊗	⊗				⊗						⊗	⊗			⊗		12,70	6,35	9,30	0,80	2,00
1111502	SNHX 1206 ANSN-MP		⊗	⊗	⊗																12,70	6,35	9,30	0,80	2,00
1111503	SNHX 1206 ANEN-MK											⊗		⊗	⊗	⊗					12,70	6,35	9,30	0,80	2,00
1111504	SNHX 1206 ANFN-LN																⊗				12,70	6,35	9,30	0,80	2,00
1111899	SNHX 1206 ANFN-W*		⊗	⊗												⊗	⊗				12,70	6,30	9,30	0,40	7,60

⊗ First choice | Primeira opção | 1ª opción

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
 Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

* Wiper insert with 2 rights and 2 left-hand cutting edges.

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)			
				← Wear Resistance		Toughness →	
				PH0910	PH5705	PH7910	PH7920
P	1	Unalloyed Steel	125-220	-	-	190-280	180-250
	2	Low-Alloyed Steel	220-280	-	-	180-240	170-210
	3	High-Alloyed Steel	280-380	-	-	170-220	160-200
M	4	SS - Ferritic / Martensitic	200-330	-	-	-	-
	5	SS - Austenitic / Duplex	200-330	-	-	-	-
	6	SS - Duplex	230-260	-	-	-	-
K	7	Malleable Cast Iron	130-230	-	190-340	180-320	170-300
	8	Grey Cast Iron	180-245	-	180-300	170-280	150-250
	9	Nodular Cast iron	160-250	-	140-250	100-240	90-210
N	10	Alluminium and Non Ferrous	30-130	350-1200	-	-	-
S	11	Heat Resistant Super Alloys	200-320	-	-	-	-

Vc (m/min)			Feed fz (mm/t)				
← Wear Resistance		Toughness →	Feed fz (mm/t)				
PH7930	PH5740	PH7740	SNHX 12... LP	SNH(K)X 12... MP	SNH(K)X 12... MK	SNHX 12... LN	SNHX 12... W
160-220	-	140-170	0,10-0,35	0,10-0,35	-	-	0,10-0,35
150-180	-	130-160	0,10-0,35	0,10-0,35	-	-	0,10-0,35
130-160	-	110-140	0,10-0,30	0,10-0,30	-	-	0,10-0,30
120-180	-	-	0,10-0,30	-	-	-	-
100-160	-	-	0,10-0,30	-	-	-	-
70-140	-	-	0,10-0,25	-	-	-	-
160-280	170-300	130-250	0,10-0,35	-	0,10-0,35	-	0,10-0,40
140-240	150-260	110-220	0,10-0,35	-	0,10-0,35	-	0,10-0,40
90-200	130-220	80-170	0,10-0,30	-	0,10-0,30	-	0,10-0,40
-	-	-	-	-	-	0,10-0,35	-
30-75	-	-	0,07-0,20	-	-	-	-

(Note 1) Cutting conditions $a_e/D_c=70\%$.
 (Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.
 (Note 3) PH5... can be used wet or dry. PH7... use only air.

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades							
				← Wear Resistance			Toughness →				
				PH0910	PH5705	PH7910	PH7920	PH7930	PH5740	PH7740	
P	1	Unalloyed Steel	125-220	●	●	●	●	●	●	●	●
	2	Low-Alloyed Steel	220-280			●	●	●	●	●	●
	3	High-Alloyed Steel	280-380			●	●	●	●	●	●
M	4	SS - Ferritic / Martensitic	200-330					●			
	5	SS - Austenitic / Duplex	200-330					●			
	6	SS - Duplex	230-260					●			
K	7	Malleable Cast Iron	130-230		●		●		●		
	8	Grey Cast Iron	180-245		●		●		●		
	9	Nodular Cast iron	160-250		●		●		●		
N	10	Alluminium and Non Ferrous	30-130	●							
S	11	Heat Resistant Super Alloys	200-320					●			

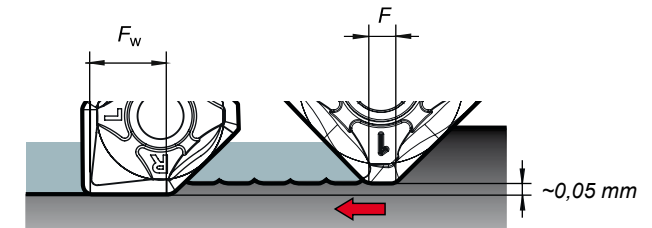
● Good Conditions
 ● Average Conditions
 ● Difficult Conditions

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SNHX 12... LP	SNH(K)X 12... MP
	2	Low-Alloyed Steel	220-280	SNHX 12... LP	SNH(K)X 12... MP
	3	High-Alloyed Steel	280-380	SNH(K)X 12... MP	-
M	4	SS - Ferritic / Martensitic	200-330	SNHX 12... LP	-
	5	SS - Austenitic / Duplex	200-330	SNHX 12... LP	-
	6	SS - Duplex	230-260	SNHX 12... LP	-
K	7	Malleable Cast Iron	130-230	SNH(K)X 12... MK	-
	8	Grey Cast Iron	180-245	SNH(K)X 12... MK	-
	9	Nodular Cast iron	160-250	SNH(K)X 12... MK	-
N	10	Alluminium and Non Ferrous	30-130	SNHX 12... LN	-
S	11	Heat Resistant Super Alloys	200-320	SNHX 12... LP	-

WIPER INSERTS

Rec. Cutting Conditions
 - F_w at least 40% larger than f_n ($f_n = f_z \times Z$);
 - Axial depth of cut 0,5 - 0,8mm.

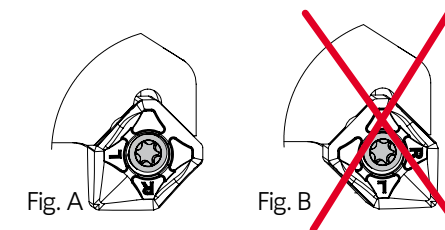


Example:
 - The width of the parallel land (F) of the insert is 2,0mm
 - Width a cutter of 10 inserts and using a feed per tooth (f_z) of 0,3mm, i.e. 33% bigger than the parallel land.
 - To obtain a good surface finish, the feed per revolution should be a maximum of 80% of 2mm = 1,6mm.
 - Then wiper insert will have a parallel land (F_w) with a width of approximately 7,6mm.
 - Result: Feed per revolution (f_n) could be increased from 1,6mm to 60% of 7,6mm = 4,56mm.

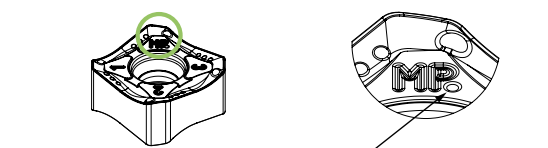
Note: Other limitations, such a machine power, must be taken into consideration.

How to use a wiper insert

- Since wiper is one corner use to standard cutters, please attach the insert with the parallel land down to the workspace cutting surface.

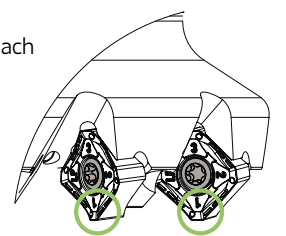


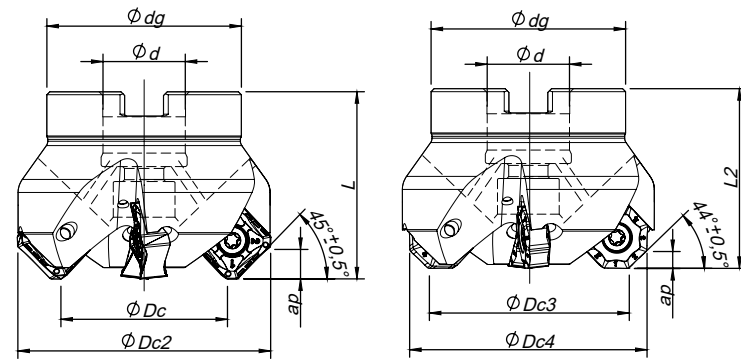
When using wiper insert, install the insert as shown on Fig. A if the insert is installed as shown on Fig. B breakage of the insert is inevitable and normal surface finish can not be obtained.



This point shows the SNKX insert difference to SNHX

Put the same side of insert in each pocket for best radial and axial runout when using SNKX.





Arbor Mounting
 $K_r=45^{\circ}$ | $\gamma_p=-6^{\circ}$

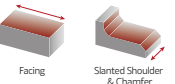
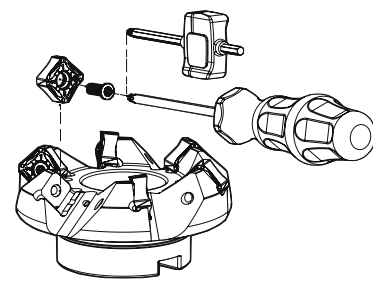
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)								Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀Dc3	⌀Dc4	⌀d	⌀dg	L	L2		Arbor Type	Ap (mm)		
181088900	063A91245-05-06-022050	5	63	80,1	66,6	76,0	22	52	50	48	0,81	A	8,5 3,8	SN...16 ON...06	⊗
181089000	080A91245-06-06-027050	6	80	97,1	83,6	93,0	27	60	50	48	1,06	B	8,5 3,8	SN...16 ON...06	⊗
181089100	080A91245-08-06-027050	8	80	97,1	83,6	93,0	27	60	50	48	1,09	B	8,5 3,8	SN...16 ON...06	⊗
181089200	100A91245-07-06-032063	7	100	117,1	103,6	113,0	32	80	63	61	2,24	B	8,5 3,8	SN...16 ON...06	⊗
181089300	100A91245-10-06-032063	10	100	117,1	103,6	113,0	32	80	63	61	2,28	B	8,5 3,8	SN...16 ON...06	⊗
181089400	125A91245-08-06-040063	8	125	142,1	128,6	138,0	40	90	63	61	3,04	B	8,5 3,8	SN...16 ON...06	⊗
181089500	160A91245-10-06-U040063	10	160	177,1	163,6	173,0	40	110	63	61	4,40	C	8,5 3,8	SN...16 ON...06	⊗
181089600	200A91245-12-06-U060063	12	200	217,1	203,6	213,0	60	172	63	61	9,12	C	8,5 3,8	SN...16 ON...06	⊗
181089700	250A91245-14-06-U060063	14	250	267,1	253,6	263,0	60	172	63	61	11,93	C	8,5 3,8	SN...16 ON...06	⊗

⊗ Stock item | Produto de stock | Itens de stock

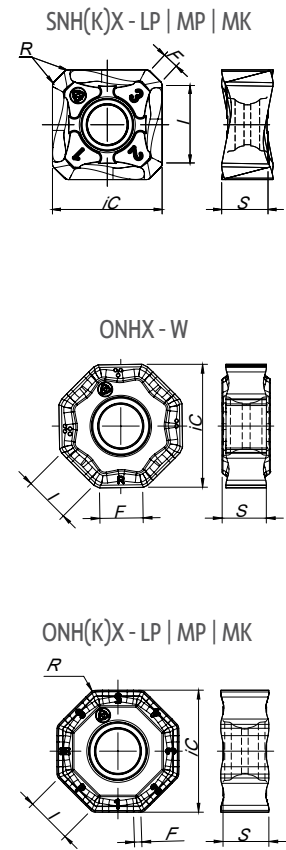
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ⌀Dc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
A91245 - 63	P0451400	XT20	5,0	-	-
A91245 - 80	P0451400	XT20	5,0	J0123510	SD6368-12
A91245 - 100	P0451400	PT20	5,0	J0164110	SD6368-16
A91245 - 125	P0451400	PT20	5,0	J0204610	SD6368-20
A91245 - 160-250	P0451400	PT20	5,0	-	-



SNH(K)X 1606 | ONH(K)X 0606 | Inserts | Pastilhas | Plaquetas



(1) Geometry code	ISO Reference	P				M				K				N		S		H		Dimensions (mm)					
		PVD				CVD				CVD				UNC		PCD		PVD							
		G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	G6	10	D6	P3	G6	P7				
1111951	SNHX 1606 ANER-LP	⊗	⊗	⊗	⊗																16,50	6,35	12,50	0,80	2,20
1111952	SNHX 1606 ANER-MP	⊗	⊗	⊗	⊗																16,50	6,35	12,50	0,80	2,20
1111953	SNHX 1606 ANER-MK																				16,50	6,35	12,50	0,80	2,20
NEW 1112281	SNKX 1606 ANER-MP	⊗	⊗	⊗	⊗																16,50	6,35	12,50	0,80	2,20
NEW 1112282	SNKX 1606 ANER-MK																				16,50	6,35	12,50	0,80	2,20
1111954	ONHX 0606 ANEN-LP	⊗	⊗	⊗	⊗																16,50	6,35	6,20	0,80	1,00
1111955	ONHX 0606 ANEN-MP	⊗	⊗	⊗	⊗																16,50	6,35	6,20	0,80	1,00
1111956	ONHX 0606 ANEN-MK																				16,50	6,35	6,20	0,80	1,00
1112053	ONHX 0606 ANEN-W*	⊗	⊗	⊗	⊗																16,50	6,35	6,20	-	6,00
NEW 1112284	ONKX 0606 ANEN-LP	⊗	⊗	⊗	⊗																16,50	6,35	6,20	0,80	1,00
NEW 1112287	ONKX 0606 ANEN-MP	⊗	⊗	⊗	⊗																16,50	6,35	6,20	0,80	1,00
NEW 1112291	ONKX 0606 ANEN-MK																				16,50	6,35	6,20	0,80	1,00

⊗ First choice | Primeira opção | 1ª opción

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

* Wiper insert with 4 rights and 4 left-hand cutting edges.

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH5705	PH7920	PH7930	PH5740	PH7740
P	1	Unalloyed Steel	125-220		✓	✓		✓
	2	Low-Alloyed Steel	220-280		✓	✓		✓
	3	High-Alloyed Steel	280-380		✓	✓		✓
M	4	SS - Ferritic / Martensitic	200-330			✓		✓
	5	SS - Austenitic / Duplex	200-330			✓		✓
	6	SS - Duplex	230-260			✓		✓
K	7	Malleable Cast Iron	130-230	✓	✓		✓	
	8	Grey Cast Iron	180-245	✓	✓		✓	
	9	Nodular Cast iron	160-250	✓	✓		✓	
S	11	Heat Resistant Super Alloys	200-320			✓		✓

- Good Conditions
- Average Conditions
- Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance		Toughness →
				PH5705	PH7920	PH7930
P	1	Unalloyed Steel	125-220	-	180 (260) 320	-
	2	Low-Alloyed Steel	220-280	-	150 (200) 240	-
	3	High-Alloyed Steel	280-380	-	140 (180) 200	-
M	4	SS - Ferritic / Martensitic	200-330	-	-	120 (180) 200
	5	SS - Austenitic / Duplex	200-330	-	-	100 (140) 140
	6	SS - Duplex	230-260	-	-	90 (110) 140
K	7	Malleable Cast Iron	130-230	170 (190) 305	-	-
	8	Grey Cast Iron	180-245	180 (280) 350	-	-
	9	Nodular Cast iron	160-250	130 (160) 210	-	-
S	11	Heat Resistant Super Alloys	200-320	-	-	35 (50) 75

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		Feed fz (mm/t)
				← Wear Resistance		
				PH5740	PH7740	
P	1	Unalloyed Steel	125-220	-	160 (200) 240	0,4 (0,25) 0,15
	2	Low-Alloyed Steel	220-280	-	140 (160) 200	0,4 (0,25) 0,15
	3	High-Alloyed Steel	280-380	-	120 (140) 170	0,4 (0,25) 0,15
M	4	SS - Ferritic / Martensitic	200-330	-	110 (140) 160	0,3 (0,20) 0,1
	5	SS - Austenitic / Duplex	200-330	-	90 (120) 140	0,3 (0,20) 0,1
	6	SS - Duplex	230-260	-	80 (100) 120	0,3 (0,20) 0,1
K	7	Malleable Cast Iron	130-230	150 (170) 260	-	0,4 (0,25) 0,15
	8	Grey Cast Iron	180-245	155 (190) 290	-	0,4 (0,25) 0,14
	9	Nodular Cast iron	160-250	115 (140) 180	-	0,4 (0,25) 0,14
S	11	Heat Resistant Super Alloys	200-320	-	20 (40) 55	0,1 (0,15) 0,17

(Note 1) Cutting conditions $a_e/D_c=70\%$.
 (Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.
 (Note 3) PH5... can be used wet or dry. PH7... only air thru.

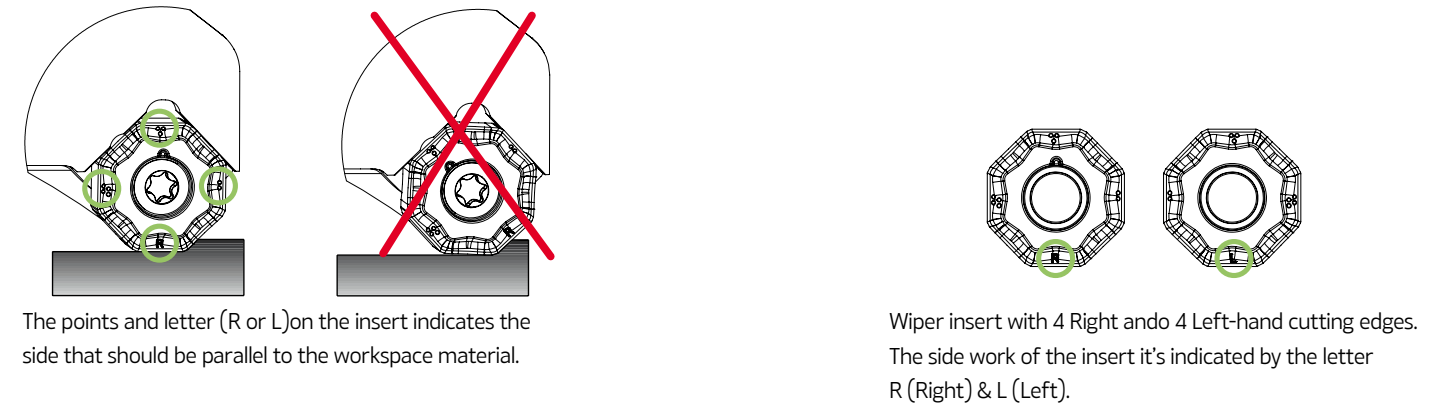
SELECTION EXAMPLE

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		Feed fz (mm/t)
				← Wear Resistance		
				PH5705	PH5740	
K	7	Malleable cast iron	130-230	170 (190) 305	150 (170) 260	0,40 (0,25) 0,15
	8	Grey cast iron	180-245	180 (280) 350	155 (190) 290	0,40 (0,25) 0,14
	9	Nodular cast iron	160-250	130 (160) 210	115 (140) 180	0,40 (0,25) 0,14

This example shows the recommended starting cutting conditions, indicated in Bold type.

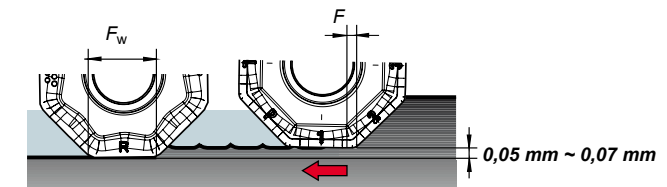
CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1 st choice	Alternative
P	1	Unalloyed Steel	125-220	LP	MP
	2	Low-Alloyed Steel	220-280	LP	MP
	3	High-Alloyed Steel	280-380	MP	
M	4	SS - Ferritic / Martensitic	200-330	LP	
	5	SS - Austenitic / Duplex	200-330	LP	
	6	SS - Duplex	230-260	LP	
K	7	Malleable Cast Iron	130-230	MK	
	8	Grey Cast Iron	180-245	MK	
	9	Nodular Cast iron	160-250	MK	LP
S	11	Heat Resistant Super Alloys	200-320	LP	



WIPER INSERTS

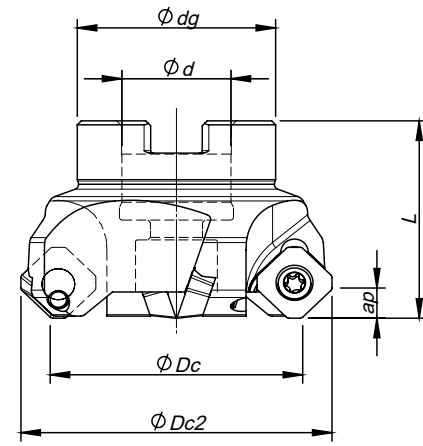
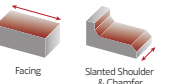
- Rec. Cutting Conditions
- F_w at least 40% larger than f_n ($f_n=f_z \times Z$);
 - Axial depth of cut is 0,5 - 0,8mm.



- Example:
- The width of the parallel land (F_w) of the insert is 1mm
 - Width a cutter of 10 inserts and using a feed per tooth (f_z) of 0,3mm, the feed per revolution (f_n) will be 3mm, i.e. 66% bigger than the parallel land.
 - To obtain a good surface finishing, the feed per revolution should be a maximum of 80% of 1mm = 0,8mm.
 - The wiper insert will have a parallel land (F_w) with a width of approximately 6,0mm.
 - Result: Feed per revolution (f_n) could be increased from 0,8mm to 60% of 6,0mm = 3,6mm.
- Note: Other limitations, such as machine power, must be taken into consideration.

How to use a wiper insert

- Since wiper is one corner use to standard cutters, please attach the insert with the parallel land down to the workspace cutting surface.
- The points and the letter (R or L) on the insert indicates the side that should be parallel to the workspace material
- The side work of the insert it's indicated by the letter (R - Right & L - Left)..



Arbor Mounting
 $K_r=45^\circ$ | $\gamma_p=+19^\circ$

Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød	Ødg	L		Arbor Type	Ap max (mm)		
181003500	050A06045-04-19-U022040	4	50	62	22	42	40	0,350	A	6,0	SE...T/W 1204	○
181003600	063A06045-05-19-U022050	5	63	75	22	42	50	0,800	A	6,0	SE...T/W 1204	○
181040100	080A06045-06-19-U027050	6	80	92	27	50	50	1,150	A	6,0	SE...T/W 1204	○
181027500	100A06045-06-19-U032050	6	100	112	32	64	50	1,700	A	6,0	SE...T/W 1204	○
181040200	125A06045-07-19-U040063	7	125	132	40	85	63	2,750	B	6,0	SE...T/W 1204	○
181040300	160A06045-08-19-U040063	8	160	172	40	100	63	4,600	C	6,0	SE...T/W 1204	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SEH... 1204 | Inserts | Pastilhas | Plaquetas



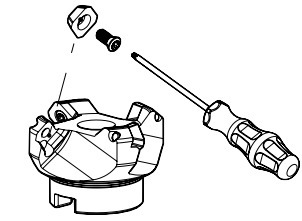
Geometry code	ISO Reference	P					M					K					N		S		H		Dimensions (mm)				
		P7	54	68	66	I5	R1	68	66	I5	L5	54	68	66	I5	10	D6	P3	I5	P7	D4						
1110216	SEHT 1204 AFEN			⊗	⊗																	12,70	4,76	12,70	2,80	-	-
1110218	SEHT 1204 AFTN			⊗	⊗																	12,70	4,76	12,70	2,80	-	-
1112283	SEHT 1204 AFFN-LN														⊗							12,70	4,76	12,70	2,00	-	-
1110219	SEHW 1204 AFEN			⊗	⊗																	12,70	4,76	12,70	2,80	-	-
1110222	SEHW 1204 AFTN			⊗	⊗																	12,70	4,76	12,70	2,80	-	-

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
A06045 - 50 - 160	P0501100	PT20	5



GRADES SELECTION GUIDE

ISO	Material	HB (Brinell)	Grades		
			← Wear Resistance		Toughness →
			PH0910	PH6920	PH6740
P	Unalloyed steel	125-220	●	✓	✓
	Low-alloyed steel	220-280		✓	✓
	High-alloy steel	280-380		✓	✓
M	SS - Ferritic/martensitic	200-330			✓
	SS - Austenitic	200-330			✓
	SS - Austenitic-ferretic (Duplex)	230-260			✓
K	Malleable cast iron	130-230		✓	✓
	Grey cast iron	180-245		✓	✓
	Nodular cast iron	160-250		✓	✓
N	Aluminium and Non Ferrous	30-130	✓		

● Good Conditions
● Average Conditions
● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)			Feed fz (mm/t)		
				← Wear Resistance		Toughness →	SEHT 1204...	SEHT 1204 LN	SEHW 1204...
				PH0910	PH6920	PH6740			
P	1	Unalloyed Steel	125-220	-	150-230	130-160	0,10-0,20	-	0,10-0,20
	2	Low-Alloyed Steel	220-280	-	140-220	120-150	0,10-0,20	-	0,10-0,20
	3	High-Alloyed Steel	280-380	-	130-180	100-130	0,10-0,20	-	0,10-0,20
M	4	SS - Ferritic / Martensitic	200-330	-	-	100-120	0,10-0,15	-	0,10-0,20
	5	SS - Austenitic / Duplex	200-330	-	-	80-110	0,10-0,15	-	0,10-0,20
	6	SS - Duplex	230-260	-	-	70-100	0,10-0,15	-	0,10-0,20
K	7	Malleable Cast Iron	130-230	-	150-280	130-250	0,10-0,25	-	0,10-0,25
	8	Grey Cast Iron	180-245	-	130-230	110-220	0,10-0,25	-	0,10-0,25
	9	Nodular Cast iron	160-250	-	80-190	80-170	0,10-0,25	-	0,10-0,25
N	10	Alluminium and Non Ferrous	30-130	350-1400	-	-	-	0,10-0,25	-

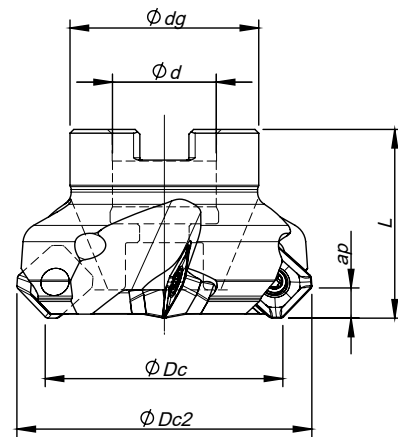
(Note 1) Cutting conditions ae/DC=70%
(Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.
(Note 3) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SEHT 1204 AFEN	SEHW 1204 AFEN
	2	Low-Alloyed Steel	220-280	SEHT 1204 AFTN	SEHW 1204 AFTN
	3	High-Alloyed Steel	280-380	SEHT 1204 AFTN	SEHW 1204 AFTN
M	4	SS - Ferritic / Martensitic	200-330	SEHT 1204 AFEN	SEHW 1204 AFEN
	5	SS - Austenitic / Duplex	200-330	SEHT 1204 AFEN	SEHW 1204 AFEN
	6	SS - Duplex	230-260	SEHW 1204 AFEN	
K	7	Malleable Cast Iron	130-230	SEHT 1204 AFEN	SEHW 1204 AFEN
	8	Grey Cast Iron	180-245	SEHT 1204 AFEN	SEHW 1204 AFEN
	9	Nodular Cast iron	160-250	SEWT 1204 AFEN	SEHW 1204 AFTN
N	10	Alluminium and Non Ferrous	30-130	SEHT 1204 LN	-



Arbor Mounting
 $\kappa_r = 45^\circ$ | $\gamma_p = +20^\circ \sim +21^\circ$



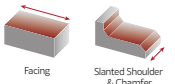
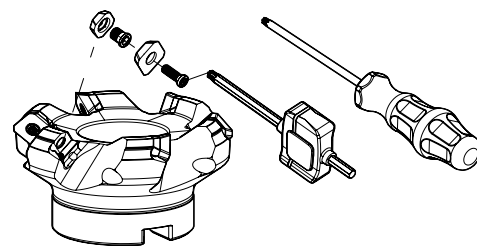
Order code Código	Reference Referência Referencia	Cutter ØDc	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød	Ødg	L		Arbor Type	Ap max (mm)		
181034700	050A09945-04-20-U022040	4	50	63	22	40	40	0,36	A	6,0	SE...13T3	☼
181024200	063A09945-05-21-U022040	5	63	76	22	48	40	0,59	A	6,0	SE...13T3	☼
181024300	080A09945-06-21-U027050	6	80	93	27	60	50	1,02	B	6,0	SE...13T3	☼
181024400	100A09945-07-21-U032050	7	100	113	32	70	50	1,52	B	6,0	SE...13T3	☼
181024500	125A09945-08-21-U040063	8	125	138	40	90	63	3,16	B	6,0	SE...13T3	☼
181024600	160A09945-10-21-U040063	10	160	173	40	110	63	4,61	C	6,0	SE...13T3	☼
181051400	250A09945-24-21-U060063L	24	250	263	60	172	63	13,89	C	6,0	SE...13T3	○
181024800	250A09945-24-21-U060063	24	250	263	60	172	63	13,89	C	6,0	SE...13T3	○

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Shim	Shim Screw
A09945 - 50 - 80	P0351200	XT15	3	CS130300	T0503509
A09945 - 100-250	P0351200	PT15	3	CS130300	T0503509



SEHT... 13T3 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M		K			N		S		H		Dimensions (mm)													
		PVD						CVD			UNC		PCD								PVD		PVD		CBN			
		(2) Grade code	P7	54	68	66	I5	R1	66	I5	L5	L9	54	68	66	I5	10	D6	66	I5	P7	D4	IC	S	I	F	B	R
1110559	SEHT 13T3 AGSN			☼		☼																	13,35	3,97	10,0	2,0	-	-
1110931	SEHT 13T3 AGTN			○		○																	13,35	3,97	10,0	2,0	-	-
1111586	SEHT 13T3 AGTN-LN														☼								13,35	3,97	10,0	2,3	-	-
1110627	SEHT 13T3 AGSN-W			☼																			13,35	3,97	10,0	8,2	-	-
1111146	SEHW 13T3 AGFN			☼																			13,35	3,97	10,0	2,0	-	-

☼ First choice | Primeira opção | 1ª opção

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	Material	HB (Brinell)	Grades		
			← Wear Resistance		Toughness →
			PH0910	PH6920	PH6740
P	Unalloyed steel	125-220	☼	☼	☼
	Low-alloyed steel	220-280		☼	☼
	High-alloy steel	280-380		☼	☼
M	SS - Ferritic/martensitic	200-330			☼
	SS - Austenitic	200-330			☼
	SS - Austenitic-ferretic (Duplex)	230-260			☼
K	Malleable cast iron	130-230		☼	☼
	Grey cast iron	180-245		☼	☼
	Nodular cast iron	160-250		☼	☼
N	Aluminium and Non Ferrous	30-130	☼		

☼ Good Conditions
 ☼ Average Conditions
 ☼ Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)			Feed fz (mm/t)			
				← Wear Resistance		Toughness →	SEHT 13T3 AGSN	SEHW 13T3 AGFN	SEHT 13T3 AGEN-LN	SEHT 13T3 AGSN-W
				PH0910	PH6920	PH6740				
P	1	Unalloyed Steel	125-220	-	150-230	130-160	0,10-0,25	-	-	0,10-0,30
	2	Low-Alloyed Steel	220-280	-	140-220	120-150	0,10-0,20	-	-	0,10-0,30
	3	High-Alloyed Steel	280-380	-	130-180	100-130	0,10-0,20	-	-	0,10-0,30
M	4	SS - Ferritic / Martensitic	200-330	-	-	100-120	0,10-0,20	-	-	-
	5	SS - Austenitic / Duplex	200-330	-	-	80-110	0,10-0,20	-	-	-
	6	SS - Duplex	230-260	-	-	70-100	0,10-0,20	-	-	-
K	7	Malleable Cast Iron	130-230	-	150-280	130-250	0,10-0,25	0,10-0,25	-	0,10-0,30
	8	Grey Cast Iron	180-245	-	130-230	110-220	0,10-0,25	0,10-0,25	-	0,10-0,30
	9	Nodular Cast iron	160-250	-	80-190	80-170	0,10-0,20	0,10-0,20	-	0,10-0,30
N	10	Alluminium and Non Ferrous	30-130	350-1400	-	-	-	-	0,10-0,20	-

(Note 1) Cutting conditions ae/DC=70%

(Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.

(Note 3) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per thooth

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choise	Difficult Operations
P	1	Unalloyed Steel	125-220	SEHT 13T3 AGSN	-
	2	Low-Alloyed Steel	220-280	SEHT 13T3 AGSN	-
	3	High-Alloyed Steel	280-380	SEHT 13T3 AGSN	-
M	4	SS - Ferritic / Martensitic	200-330	SEHT 13T3 AGSN	SEHW 13T3 AGFN
	5	SS - Austenitic / Duplex	200-330	SEHT 13T3 AGSN	SEHW 13T3 AGFN
	6	SS - Duplex	230-260	SEHT 13T3 AGSN	SEHW 13T3 AGFN
K	7	Malleable Cast Iron	130-230	SEHW 13T3 AGFN	-
	8	Grey Cast Iron	180-245	SEHW 13T3 AGFN	-
	9	Nodular Cast iron	160-250	SEHW 13T3 AGFN	-
N	10	Alluminium and Non Ferrous	30-130	SEHT 13T3 AGFN-LN	-

WIPER INSERTS

Rec. Cutting Conditions
 - F_w at least 40% larger than f_n ($f_n = f_z \times Z$);
 - Axial depth of cut is 0,5 - 0,8 mm;

Example:

- The width of parallel land (F) of the SEHT insert is 2,0 mm.
 - With a cutter of 10 inserts and using a feed per tooth (f_z) of 0,3 mm, the feed per revolution (f_n) will be 3 mm, i.e. 66% bigger than the parallel land.
 - To obtain a good surface finishing, the feed per revolution should be a maximum 80% of 2,0 mm = 1,6 mm.
 - The wiper insert will have a parallel land (F_w) with a width of approximately 8,2 mm.
 - Result: Feed per revolution (f_n) could be increased from 1,6 mm to 60% of 6,0 mm = 4,9 mm.
- Note: Other limitations, such as machine power, must be taken into consideration.

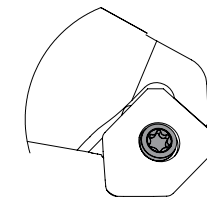


Fig. A

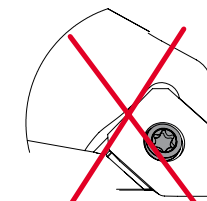
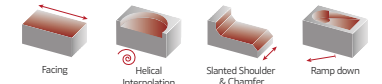
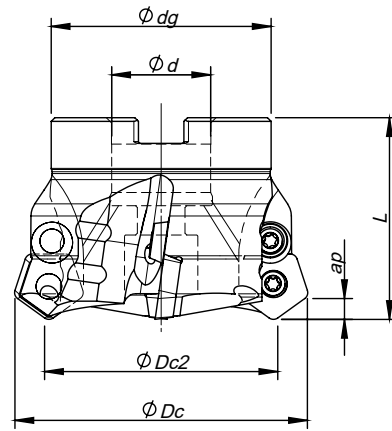


Fig. B

When using wiper insert, install the insert as shown on Fig. A. If the insert is installed as shown on Fig. B breakage of the insert is inevitable and normal surface finish can not be obtained.



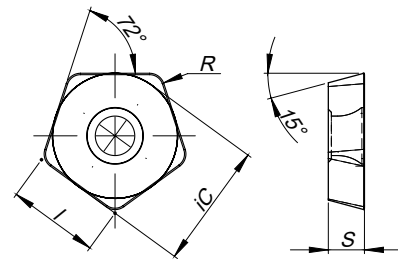
Arbor Mounting
K_r=36° | γ_p=+9° | R_p=7,0



Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød	Ødg	L		Arbor Type	Ap max (mm)		
181009800	066C00036-05-09-027055	5	66	47,5	27	48	55	0,520	A	5,5	PD...1204	⊕
181010400	080C00036-06-09-027055	6	80	61,5	27	60	55	0,940	A	5,5	PD...1204	⊕
181018100	100C00036-07-09-U032055	7	100	81,5	32	70	55	1,400	B	5,5	PD...1204	⊕
181001100	125C00036-08-09-U040055	8	125	106,5	40	90	55	2,420	B	5,5	PD...1204	⊕
181002700	160C00036-09-09-U040055	9	160	141,5	40	120	55	4,590	B	5,5	PD...1204	⊕

⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

PD... 1204 | Inserts | Pastilhas | Plaquitas

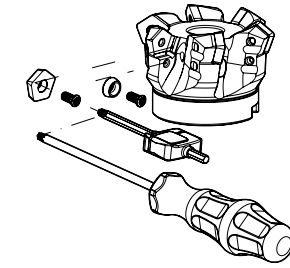


Geometry code	ISO Reference	P		M				K				N		S		H		Dimensions (mm)											
		PVD		CVD		PVD		CVD		PVD		UNC	PCD	PVD	PVD	CBN													
		P7	G1	68	78	86	R1	G4	P3	G6	L5	L6	L9	G1	68	P3	10		D6	P3	G6	P7	D4						
1110555	PDMW 120420 T	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	16,52	4,76	12,0	-	-	2,0	
1110554	PDHW 120420 T	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	16,52	4,76	12,0	-	-	2,0

⊕ First choice | Primeira opção | 1ª opção ⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

ScrewCutter ØDc	Insert Screw	Key (Torx)	Torque Value	Washer	Washer Screw
C00036 - 66-80	P0451001	XT20	5	HC01200	P0451001
C00036 - 100-160	P0451001	PT20	5	HC01200	P0451001

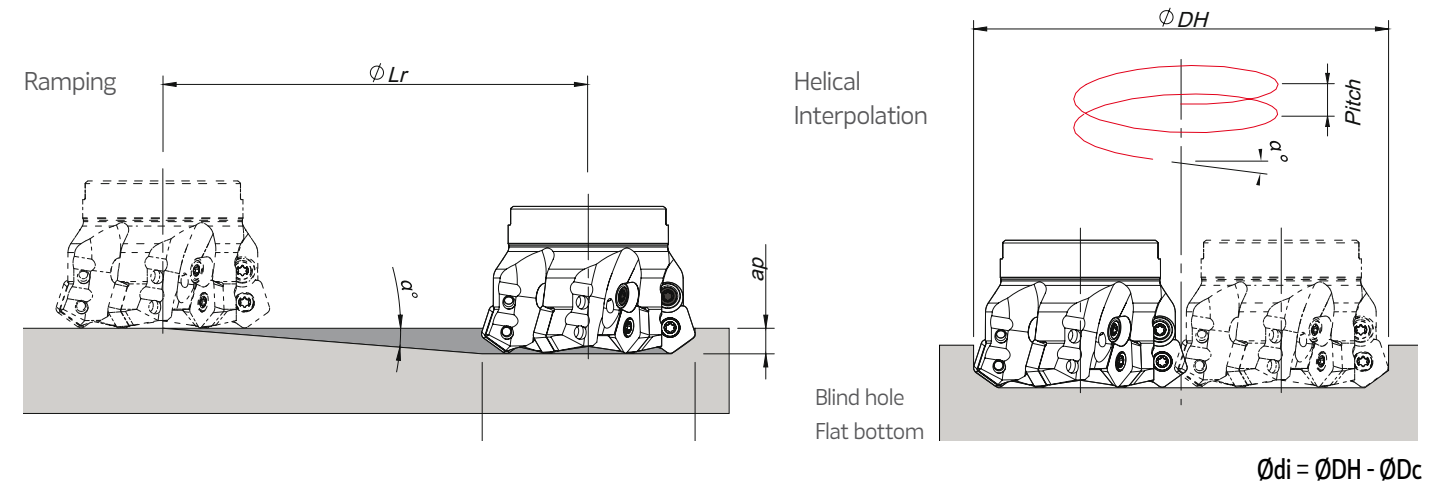


RECOMMENDED CUTTING CONDITION

ISO	PSM	Material	HB (Brinell)	Vc (m/min)			Feed fz (mm/t)
				← Wear Resistance	Toughness →	PDHW / PDMW	
P	1	Unalloyed Steel	125-220	150-230	160-190	150-180	0,25-0,50
	2	Low-Alloyed Steel	220-280	140-220	140-180	140-170	0,25-0,50
	3	High-Alloyed Steel	280-380	130-180	130-160	120-150	0,25-0,40
K	7	Malleable Cast Iron	130-230	150-280	-	-	0,25-0,60
	8	Grey Cast Iron	180-245	130-230	-	-	0,25-0,60
	9	Nodular Cast iron	160-250	80-190	-	-	0,25-0,60

(Note 1) Cutting conditions ae/DC=70%
(Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.
(Note 3) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth

RAMPING AND HELICAL INTERPOLATION

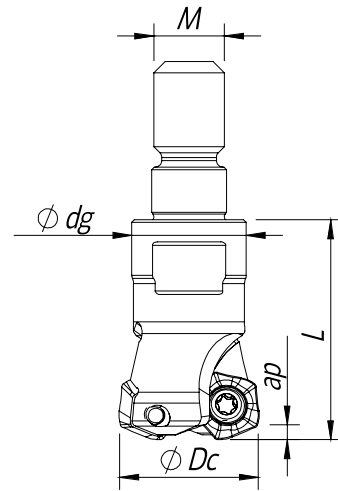


ØDc	Ramping			Helical Interpolation		
	Max Ramp a°	Max ap	Min Lr	ØDHmin	ØDHmax	Max Pitch/Rev.
66	8	5,5	39,1	113,3	-	20,9
80	6	5,5	52,3	141,3	-	20,2
100	4,3	5,5	73,1	181,3	-	19,2
125	3,2	5,5	98,4	231,3	-	18,7
160	2,4	5,5	131,2	301,3	-	18,6

Note: During helical interpolation do not exceed max Pitch.



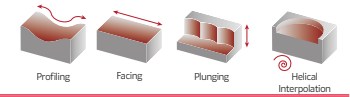
Threaded Coupling
 $K_r=20^\circ$ | $\gamma_p=14^\circ$ | $R_p=2,5$



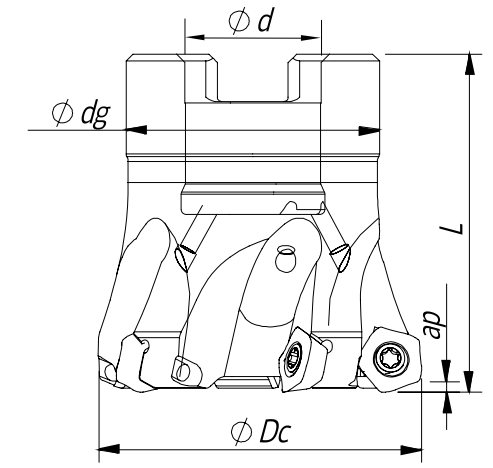
Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert	Stock
			ØDc	Ød/M	Ødg	L	L1		Ap max (mm)	Arbor Type		
181113500	016R06320-02-14-M08025	2	16	M08	13	25	-	0,02	1,0	-	POKT 0403...	⊕
181113600	020R06320-02-14-M10025	2	20	M10	18	25	-	0,05	1,0	-	POKT 0403...	⊕
181113700	025R06320-03-14-M12028	3	25	M12	21	28	-	0,07	1,0	-	POKT 0403...	⊕
181129100	032R06320-05-14-M16035	5	32	M16	29	35	-	0,17	1,0	-	POKT 0403...	⊕
181129200	035R06320-05-14-M16035	5	35	M16	29	35	-	0,19	1,0	-	POKT 0403...	⊕
181130900	042R06320-05-14-M16035	5	42	M16	29	35	-	0,23	1,0	-	POKT 0403...	○

⊕ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $K_r=20^\circ$ | $\gamma_p=14^\circ$ | $R_p=2,5$



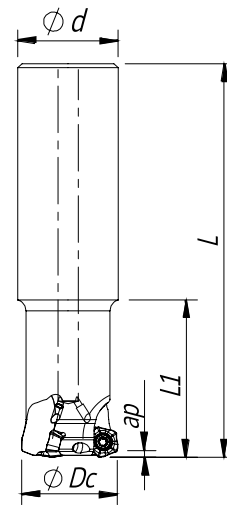
Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert	Stock
			ØDc	Ød/M	Ødg	L	L1		Ap max (mm)	Arbor Type		
181129300	040A06320-05-14-016040	5	40	16	30	40	-	0,15	1,0	-	POKT 0403...	⊕
181129400	050A06320-06-14-022045	6	50	22	40	45	-	0,19	1,0	-	POKT 0403...	⊕
181129500	052A06320-06-14-022045	6	52	22	40	45	-	0,29	1,0	-	POKT 0403...	⊕
181129600	063A06320-07-14-027050	7	63	27	48	50	-	0,50	1,0	-	POKT 0403...	○
181131300	066A06320-07-14-027050	7	66	27	48	50	-	0,55	1,0	-	POKT 0403...	○

⊕ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Cylindrical Shank
 $K_r=20^\circ$ | $\gamma_p=14^\circ$ | $R_p=2,5$

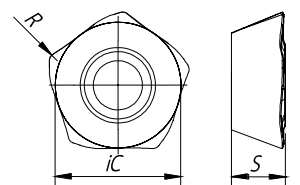


Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert	Stock
			ØDc	Ød/M	Ødg	L	L1		Ap max (mm)	Arbor Type		
181131000	025E06320-03-14-025150	3	25	25	-	150	40	0,41	1,0	-	POKT 0403...	○
181131100	032E06320-05-14-032180	5	32	32	-	180	50	0,56	1,0	-	POKT 0403...	○
181131200	040E06320-05-14-032180	5	40	32	-	180	50	0,70	1,0	-	POKT 0403...	○

⊕ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

POKT 0403 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M		K		N		S		H		Dimensions (mm)										
		PVD		CVD		PVD		CVD		PVD		CBN												
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	G1		G4	P3	G6	10	D6	P3	G6	M6	D4	
1112365	POKT 040305 ZDSR-MP	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	7,00	3,00	-	0,50	-						

⊕ First choice | Primeira opção | 1ª opção

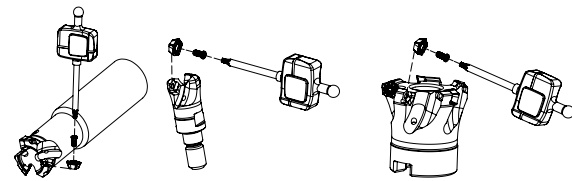
⊕ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

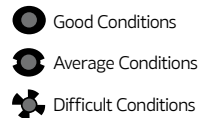
SPARE PARTS Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
R06320 - 16-42	P0250503	XT08	1,20	-	-
E06320 - 25-40	P0250503	XT08	1,20	-	-
A06320 - 40-60	P0250503	XT08	1,20	-	-



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades			
				← Wear Resistance		Toughness →	
				PH7910	PH7920	PH7930	PH7740
P	1	Unalloyed Steel	125-220	✓	✓		
	2	Low-Alloyed Steel	220-280	✓	✓		
	3	High-Alloyed Steel	280-380	✓	✓		
M	4	SS - Ferritic / Martensitic	200-330			✓	✓
	5	SS - Austenitic / Duplex	200-330			✓	✓
	6	SS - Duplex	230-260			✓	✓
K	7	Malleable Cast Iron	130-230	✓	✓		
	8	Grey Cast Iron	180-245	✓	✓		
	9	Nodular Cast iron	160-250	✓	✓		
S	11	Heat Resistant Super Alloys	200-320			✓	✓



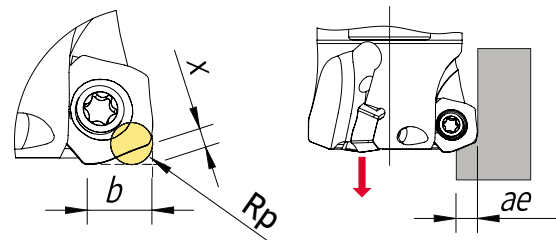
RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)
				← Wear Resistance		Toughness →		
				PH7910	PH7920	PH7930	PH7740	POKT 04...-MP
P	1	Unalloyed Steel	125-220	190-280	180-250			0,50-1,50
	2	Low-Alloyed Steel	220-280	180-240	170-210			0,50-1,50
	3	High-Alloyed Steel	280-380	170-220	160-200			0,50-1,50
M	4	SS - Ferritic / Martensitic	200-330	-	-	130-170	120-180	0,50-1,40
	5	SS - Austenitic / Duplex	200-330	-	-	100-160	100-150	0,50-1,40
	6	SS - Duplex	230-260	-	-	80-140	70-130	0,50-1,40
K	7	Malleable Cast Iron	130-230	180-320	170-300	-	-	0,50-1,50
	8	Grey Cast Iron	180-245	170-280	150-250	-	-	0,50-1,50
	9	Nodular Cast iron	160-250	100-240	90-210	-	-	0,50-1,50
S	11	Heat Resistant Super Alloys	200-320	-	-	30-75	30-70	0,50-1,30

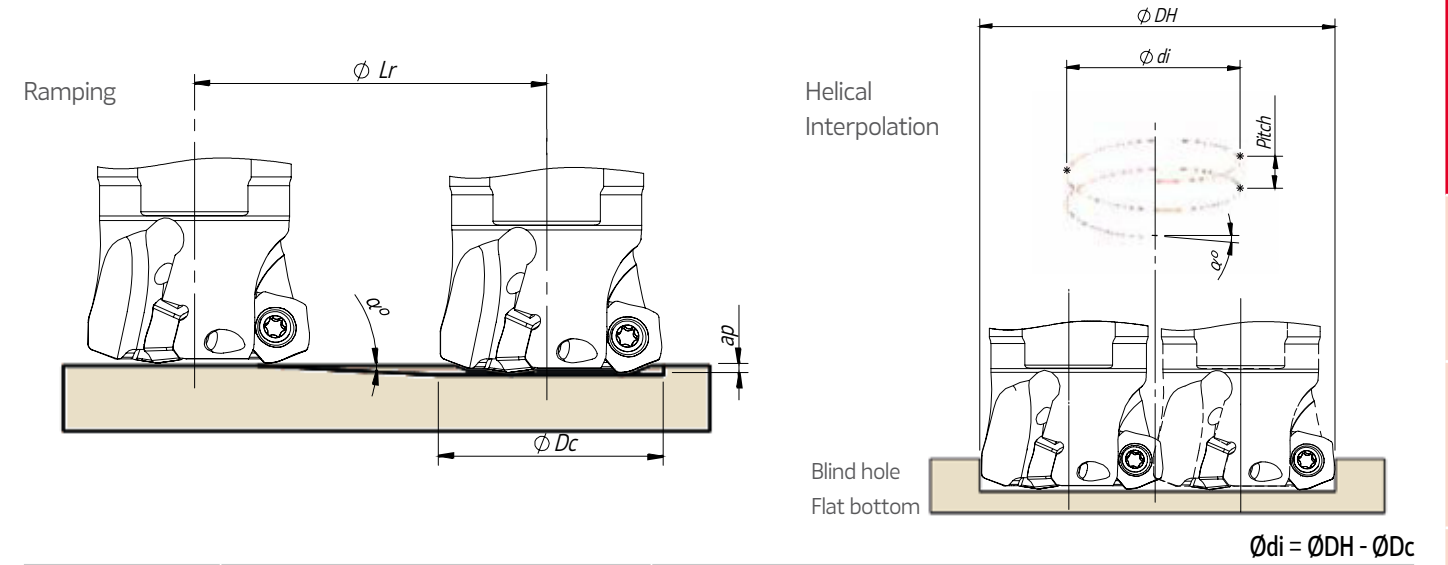
(Note 1) Cutting conditions $a_e/D_c=70\%$.
 (Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.
 (Note 3) PH5... can be used wet or dry. PH7... only air thru.

PROGRAMMING DATA

Insert	Programming Data			
	Rp	X	b	a _e
POKT 0403...	2,5	1,2	4,3	4,0



RAMPING AND HELICAL INTERPOLATION

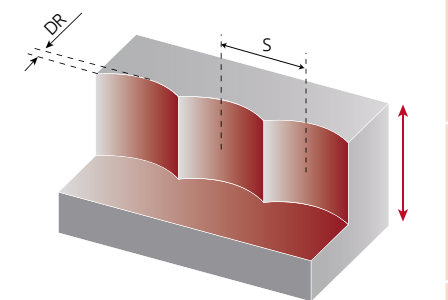


ØDc	Ramping			Helical Interpolation						
	Max Ramp a ^p	Max a _p	Min L _r	ØDHmin	ØDHmax	RP	x	b	a _e	Max Pitch/Rev.
16	15	1,0	3,7	23,4	-	2,5	1,2	4,3	4,0	6
20	9,0	1,0	6,3	31,4	30,0					11
										5
25	5,0	1,0	11,4	41,4	48,0					8
										4
32	3,4	1,0	16,8	55,4	62,0					6
										4
35	3,0	1,0	19,1	61,4	68,0					5
										4
40	2,0	1,0	28,6	71,4	78,0					3
										4
42	2,0	1,0	28,6	84,0	82,0					4
										4
50	2,0	1,0	28,6	91,4	98,0					4
										5
52	2,0	1,0	28,6	95,4	102,0					4
						5				
63	2,0	1,0	28,6	117,4	124,0	5				
						6				
66	1,8	1,0	31,8	123,4	130,0	5				
						6				

Note: During helical interpolation do not exceed max Pitch.

PLUNGING

L ≤ 3Dc	L > 3Dc	S max.
f _z (mm/t)		S _{max} = √Dc·Dr·Dr ²
0,08-0,15	0,05 - 0,10	



S max and DR corresponding cutting diameter Dc (mm)											
DR (mm)	Dc (mm) POKT 04...										
	16	20	25	32	35	40	42	50	52	63	66
1,0	3,9	4,4	4,9	5,7	5,8	6,2	6,4	7,0	7,1	7,9	8,1
2,0	5,3	6,0	6,8	7,7	8,1	8,7	8,9	9,8	10,0	11,0	11,3
3,0	6,2	7,1	8,1	9,3	9,8	10,5	10,8	11,9	12,1	13,4	13,7
4,0	6,9	8,0	9,2	10,6	11,1	12,0	12,3	13,6	13,9	15,4	15,7

Note: Recommended for L ≤ 4 Dc for extra long tool this step and side cut must be reduced.

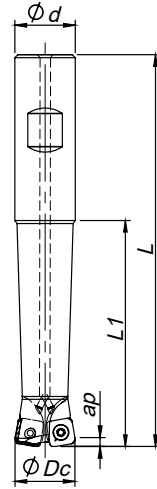
HIFEED 06410

Proprietary milling line



Weldon Shank

$K_r=10^\circ$ | $\gamma_p=+2^\circ$ | $\gamma_f=+2^\circ$ | $R_p=2,0$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications Ap max (mm)	Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L	L1				
181076300	020W06410-02-02-020130	2	20	20	-	130	75	0,360	1,00	SO...0803...	☺
181080900	020W06410-02-02-020190	2	20	20	-	190	110	0,340	1,00	SO...0803...	☺
181076400	025W06410-03-02-025140	3	25	25	-	140	80	0,410	1,00	SO...0803...	☺
181081100	025W06410-03-02-025200	3	25	25	-	200	130	0,570	1,00	SO...0803...	☺
181076500	032W06410-04-02-032150	4	32	32	-	150	90	0,760	1,00	SO...0803...	☺
181081300	032W06410-04-02-032200	4	32	32	-	200	130	1,010	1,00	SO...0803...	☺

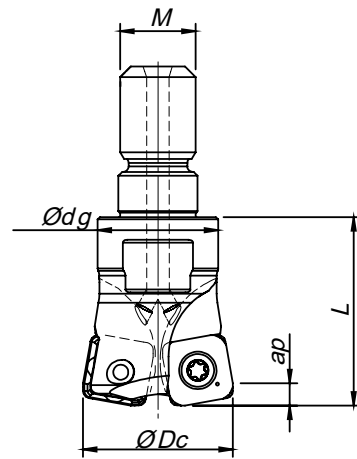
☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling

$K_r=10^\circ$ | $\gamma_p=+2^\circ$ | $\gamma_f=+2^\circ$ | $R_p=2,0$



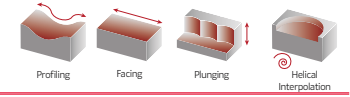
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications Ap max (mm)	Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L	L1				
181071900	020R06410-02-02-M10025	2	20	M10	16	25	-	0,040	1,00	SO...0803...	☺
181076600	025R06410-03-02-M12028	3	25	M12	21	28	-	0,070	1,00	SO...0803...	☺
181076700	032R06410-04-02-M16035	4	32	M16	29	35	-	0,160	1,00	SO...0803...	☺
181076800	035R06410-04-02-M16035	4	35	M16	29	35	-	0,180	1,00	SO...0803...	☺
181076900	042R06410-05-02-M16035	5	42	M16	29	35	-	0,220	1,00	SO...0803...	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

HIFEED 06410

SOEW | SOKW | SOET



SO...0803... | Inserts | Pastilhas | Plaquetas

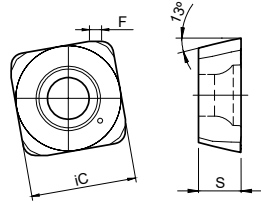
SOEW | SOKW



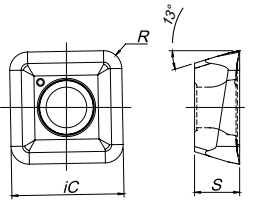
SOET



SOEW



SOET



Geometry code (1)	ISO Reference	P		M				K				N		S		H		Dimensions (mm) iC S I R F										
		PVD						CVD		PVD		CVD		UNC PCD		PVD												
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L9	G1	G4	P3	G6	10		D6	R1	P3	G6	P7	D4				
1111884	SOEW 080310 S	☺	☺									☺	☺											8,60	3,47	-	1,0	1,0
1112149	SOET 080315-MS				☺	☺	☺			☺	☺							☺	☺	☺				8,60	3,47	-	1,5	-
NEW 1112487	SOKW 080310 S	☺	☺									☺	☺											8,60	3,47	-	1,0	1,0

☺ First choice | Primeira opção | 1ª opción

☺ Stock item | Produto de stock | Itens de stock

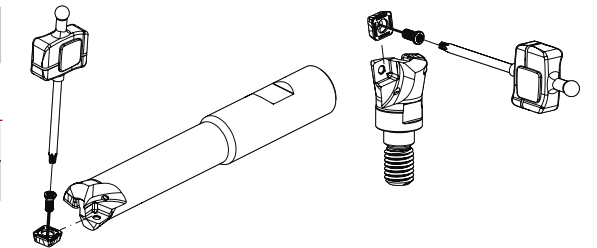
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

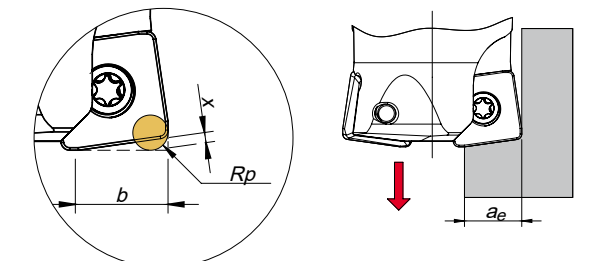
Cutter ØDc	Order separately			
	Insert Screw	Key (Torx)	Torque Key (Torx)	Torque Value Nm
W06410 - 20 - 32	P0300800	XT09	DT0914	1,4
R06410 - 20 - 42	P0300800	XT09	DT0914	1,4

Note: Please check the procedures for the clamping screws on the page A-207



PROGRAMMING DATA

Insert	Programming Data			
	Rp	X	b	ae
SO... 0803..	2,0	0,8	6,8	6,3



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH7910	PH7920	PH7930	PH7740	PHM740
P	1	Unalloyed Steel	125-220	✓	✓	✓	✓	
	2	Low-Alloyed Steel	220-280	✓	✓	✓	✓	
	3	High-Alloyed Steel	280-380	✓	✓	✓	✓	
M	4	SS - Ferritic / Martensitic	200-330			✓	✓	✓
	5	SS - Austenitic / Duplex	200-330			✓	✓	✓
	6	SS - Duplex	230-260			✓	✓	✓
K	7	Malleable Cast Iron	130-230	✓	✓			
	8	Grey Cast Iron	180-245	✓	✓			
	9	Nodular Cast iron	160-250	✓	✓			
S	11	Heat Resistant Super Alloys	200-320			✓		✓



RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)					Feed fz (mm/t)	
				← Wear Resistance			Toughness →			
				PH7910	PH7920	PH7930	PH7740	PHM740	SOE(K)W 08...	SOET 08...
P	1	Unalloyed Steel	125-220	160-280	150-230	140-220	100-180		0,40-1,80	0,40-1,80
	2	Low-Alloyed Steel	220-280	150-230	140-220	130-180	90-170		0,40-1,80	0,40-1,80
	3	High-Alloyed Steel	280-380	140-190	130-180	100-170	80-140		0,30-1,50	0,30-1,30
M	4	SS - Ferritic / Martensitic	200-330	-	-	130-220	100-180	100-180	-	0,40-1,30
	5	SS - Austenitic / Duplex	200-330	-	-	120-180	90-150	90-150	-	0,40-1,30
	6	SS - Duplex	230-260	-	-	70-140	70-120	70-120	-	0,10-1,00
K	7	Malleable Cast Iron	130-230	160-350	150-310				0,50-1,80	
	8	Grey Cast Iron	180-245	150-300	140-260				0,50-1,80	
	9	Nodular Cast iron	160-250	120-260	100-220				0,50-1,50	
S	11	Heat Resistant Super Alloys	200-320	-	-	35-65	25-60	25-60	-	0,40-1,00

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

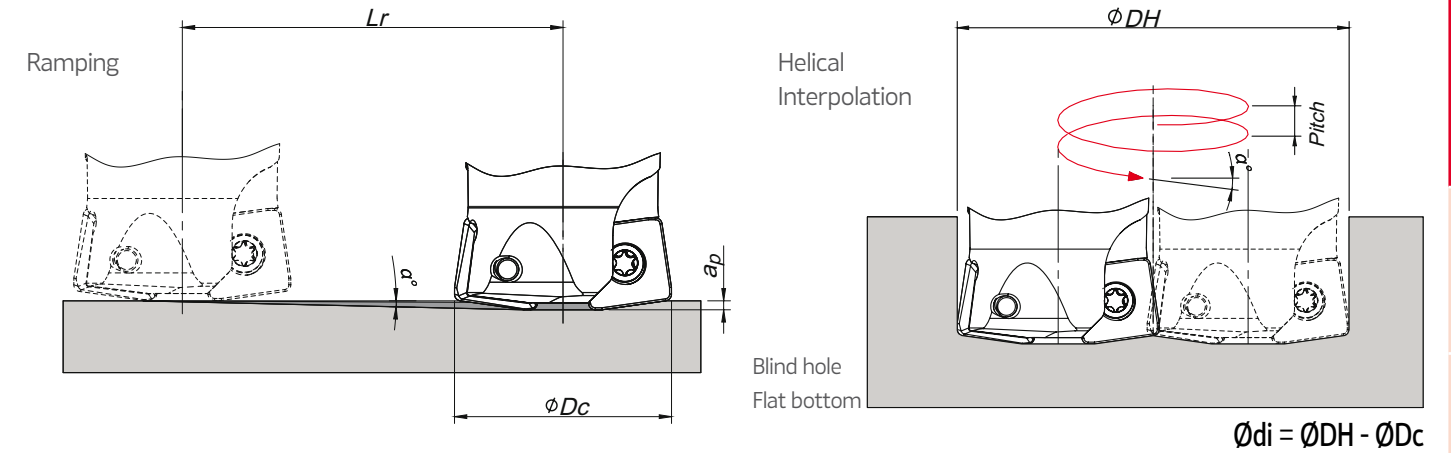
(Note 3) PH5... can be used wet or dry. PH7... only air thru.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SOET 08...	SOE(K)W 08...
	2	Low-Alloyed Steel	220-280	SOE(K)W 08...	-
	3	High-Alloyed Steel	280-380	SOE(K)W 08...	-
M	4	SS - Ferritic / Martensitic	200-330	SOET 08...	
	5	SS - Austenitic / Duplex	200-330	SOET 08...	
	6	SS - Duplex	230-260	SOET 08...	
K	7	Malleable Cast Iron	130-230	SOET 08...	SOE(K)W 08...
	8	Grey Cast Iron	180-245	SOE(K)W 08...	-
	9	Nodular Cast iron	160-250	SOE(K)W 08...	-
S	11	Heat Resistant Super Alloys	200-320	SOET 08...	

RAMPING AND HELICAL INTERPOLATION

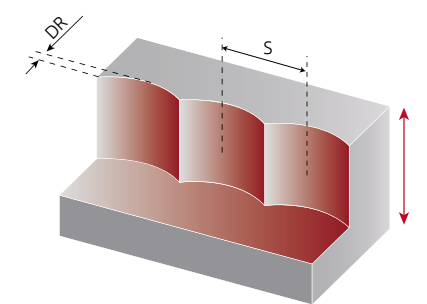


ØDc	Ramping			Helical Interpolation		
	Max Ramp a°	Max ap	Min Lr	ØDHmin	ØDHmax	Max Pitch/Rev.
20	15	1,0	3,2	26,4	-	6
				-	38,0	17
25	9,5	1,0	6,0	36,4	-	5
				-	48,0	12
32	5,5	1,0	10,4	50,4	-	5
				-	62,0	9
35	4,5	1,0	12,7	56,4	-	5
				-	68,0	8
42	3,5	1,0	16,3	70,4	-	5
				-	82,0	7

Note: During helical interpolation do not exceed max Pitch.

PLUNGING

L ≤ 3Dc	L > 3Dc	S max.
fz (mm/t)		
0,08-0,15	0,05-0,10	$S_{max} = \sqrt{D_c \cdot DR}$



DR (mm)	S max and DR corresponding cutting diameter Dc (mm)				
	Dc (mm)				
	20	25	32	35	42
1,0	4,4	4,9	5,6	5,8	6,4
2,0	6,0	6,8	7,7	8,1	8,9
3,0	7,1	8,1	9,3	9,8	10,8
4,0	8,0	9,2	10,6	11,1	12,3
5,0	8,7	10,0	11,6	12,2	13,6
6,0	9,2	10,7	12,5	13,2	14,7

Note: Recommended for L ≤ 4 Dc for extra long tool this step and side cut must be reduced.

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH7910	PH7920	PH7930	PH7740	PHM740
P	1	Unalloyed Steel	125-220	✓	✓	✓	✓	
	2	Low-Alloyed Steel	220-280	✓	✓	✓	✓	
	3	High-Alloyed Steel	280-380	✓	✓	✓	✓	
M	4	SS - Ferritic / Martensitic	200-330				✓	✓
	5	SS - Austenitic / Duplex	200-330				✓	✓
	6	SS - Duplex	230-260				✓	✓
K	7	Malleable Cast Iron	130-230	✓	✓		✓	
	8	Grey Cast Iron	180-245	✓	✓		✓	
	9	Nodular Cast iron	160-250	✓	✓		✓	
S	11	Heat Resistant Super Alloys	200-320			✓	✓	✓

● Good Conditions

● Average Conditions

● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)					Feed fz (mm/t)	
				← Wear Resistance			Toughness →		SOE(K)W 13...	SOET 13...
				PH7910	PH7920	PH7930	PH7740	PHM740		
P	1	Unalloyed Steel	125-220	160-280	150-230	140-220	100-180		0,50-2,2	0,50-2,00
	2	Low-Alloyed Steel	220-280	150-230	140-220	130-180	90-170		0,50-2,2	0,50-2,00
	3	High-Alloyed Steel	280-380	140-190	130-180	100-170	80-140		0,50-2,0	0,50-1,80
M	4	SS - Ferritic / Martensitic	200-330	-	-	130-220	100-180	100-180	-	0,50-1,80
	5	SS - Austenitic / Duplex	200-330	-	-	120-180	90-150	90-150	-	0,50-18,0
	6	SS - Duplex	230-260	-	-	70-140	70-120	70-120	-	0,50-1,50
K	7	Malleable Cast Iron	130-230	160-350	150-310		120-240		0,50-2,20	0,50-2,00
	8	Grey Cast Iron	180-245	150-300	140-260		100-200		0,50-2,20	0,50-2,00
	9	Nodular Cast iron	160-250	120-260	100-220		80-150		0,50-2,2	0,50-1,80
S	11	Heat Resistant Super Alloys	200-320	-	-	35-65	25-60	25-60	-	0,40-1,30

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) PH5... can be used wet or dry. PH7... only air thru.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

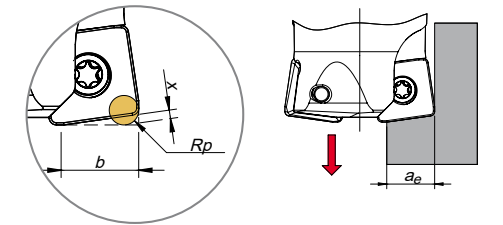
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

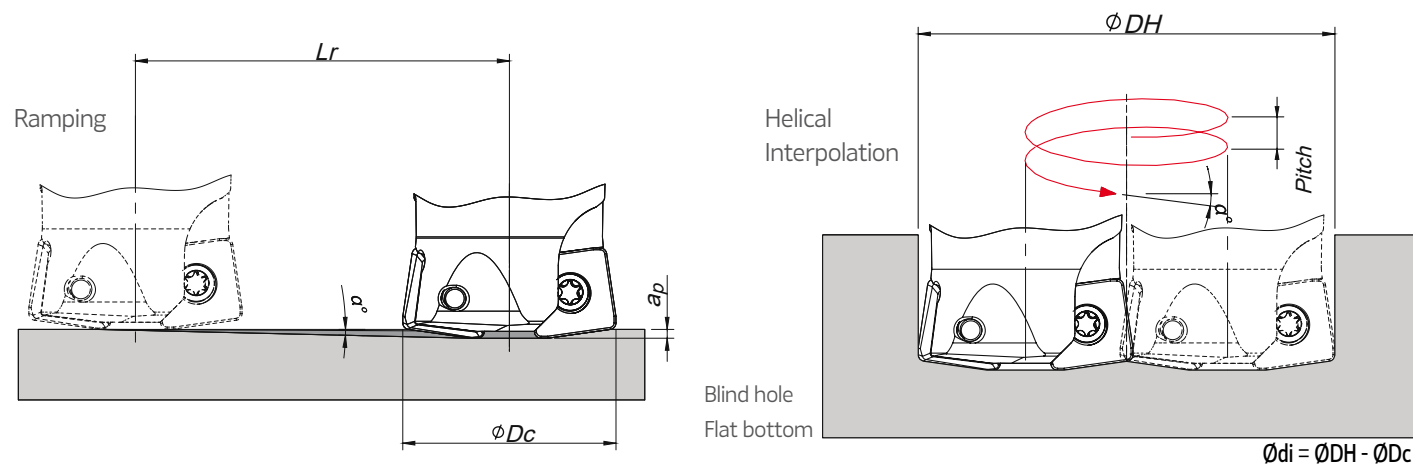
ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SOET 13...	SOE(K)W 13...
	2	Low-Alloyed Steel	220-280	SOE(K)W 13...	-
	3	High-Alloyed Steel	280-380	SOE(K)W 13...	-
M	4	SS - Ferritic / Martensitic	200-330	SOET 13...	-
	5	SS - Austenitic / Duplex	200-330	SOET 13...	-
	6	SS - Duplex	230-260	SOET 13...	-
K	7	Malleable Cast Iron	130-230	SOET 13...	SOE(K)W 13...
	8	Grey Cast Iron	180-245	SOE(K)W 13...	-
	9	Nodular Cast iron	160-250	SOE(K)W 13...	-
S	11	Heat Resistant Super Alloys	200-320	SOET 13...	-

PROGRAMMING DATA

Insert	Programming Data			
	Rp	X	b	a_e
SO... 13M5..	2,5	1,1	10,5	10,0



RAMPING AND HELICAL INTERPOLATION

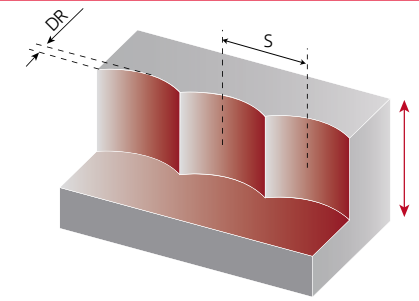


ϕD_c	Ramping			Helical Interpolation		
	Max Ramp a_p°	Max a_p	Min L_r	ϕDH_{min}	ϕDH_{max}	Max Pitch/Rev.
32	10,0	1,5	6,0	43 -	- 62,0	6 16
35	9,0	1,5	9,5	49 -	- 68,0	6 16
42	6,4	1,5	13,4	63 -	- 82,0	7 14
50	4,3	1,5	19,9	79 -	- 98,0	6 11
52	4,0	1,5	21,5	83 -	- 102,0	6 10
63	3,0	1,5	28,6	105 -	- 124,0	6 10
66	2,6	1,5	33,0	111 -	- 130,0	6 9
80	2,0	1,5	43,0	139 -	- 158,0	6 8

Note: During helical interpolation do not exceed max Pitch.

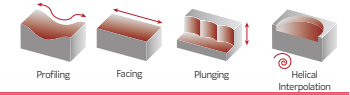
PLUNGING

$L \leq 3D_c$	$L > 3D_c$	S_{max}
f_z (mm/t)		
0,10-0,20	0,07-0,14	$S_{max} = \sqrt{D_c \cdot DR - DR^2}$



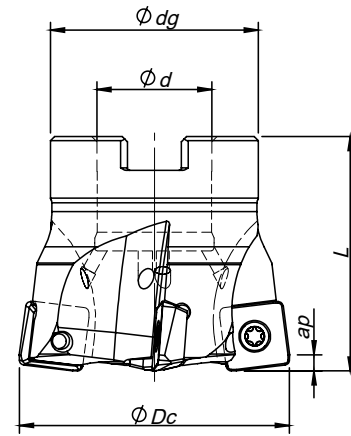
DR (mm)	S max and DR corresponding cutting diameter Dc (mm)							
	Dc (mm)							
	32	35	42	50	52	63	66	80
1,0	5,6	5,8	6,4	7,0	7,1	7,9	8,1	8,9
2,0	7,7	8,1	8,9	9,8	10,0	11,0	11,3	12,5
3,0	9,3	9,8	10,8	11,9	12,1	13,4	13,7	15,2
4,0	10,6	11,1	12,3	13,6	13,9	15,4	15,7	17,4
5,0	11,6	12,2	13,6	15,0	15,3	17,0	17,5	19,4
6,0	12,5	13,2	14,7	16,2	16,6	18,5	19,0	21,1
7,0	13,2	14,0	15,7	17,3	17,7	19,8	20,3	22,6
8,0	13,9	14,7	16,5	18,3	18,8	21,0	21,5	24,0
9,0	14,4	15,3	17,2	19,2	19,7	22,0	22,6	25,3
10,0	14,8	15,8	17,9	20,2	20,5	23,0	23,7	26,5

Note: Recommended for $L \leq 4 D_c$ for extra long tool this step and side cut must be reduced.



Arbor Mounting

$K_r=15^\circ$ | $\gamma_p=+2^\circ$ | $R_p=4,5$



Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L		Ap max (mm)	Arbor Type		
181100400	063A06815-05-02-027050	5	63	27	48	50	0,460	3,50	A	SO...1605...	⊕
181081900	066A06815-05-02-027050	5	66	27	48	50	0,500	3,50	A	SO...1605...	⊕
181082000	080A06815-06-02-027050	6	80	27	60	50	0,900	3,50	A	SO...1605...	⊕
181082100	100A06815-08-02-032050	8	100	32	80	50	1,600	3,50	B	SO...1605...	⊕
181082200	125A06815-10-02-040063	10	125	40	90	63	2,900	3,50	B	SO...1605...	⊕
181082300	160A06815-12-02-U040063	12	160	40	110	63	4,400	3,50	C	SO...1605...	⊕

⊕ Stock item | Produto de stock | Itens de stock ⊖ Available under request | Disponível sobre consulta | Disponible bajo consulta

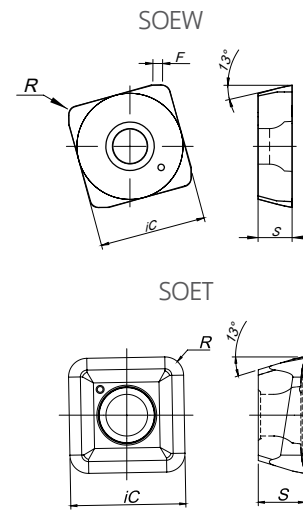
SOE...1605... | Inserts | Pastilhas | Plaquetas



SOEW



SOET

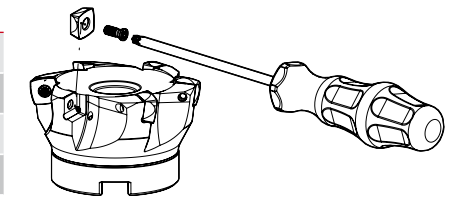


Geometry code	ISO Reference	P		M		K		N		S		H		Dimensions (mm) iC S I R F									
		PVD						CVD							UNC	PCD	CVD	PVD	PVD	CBN			
		P7	G1	G4	P3	G6	R1	P3	G6	L5	L6	G1	G4								P3	G6	10
1111907	SOEW 160512 S	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	16,40	5,26	-	1,20	1,50					
1112221	SOET 160520-MS	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	16,40	5,26	-	2,00	-					

⊕ First choice | Primeira opção | 1ª opción ⊕ Stock item | Produto de stock | Itens de stock ⊖ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Key (Torx)	Torque Value	Order separately	
					Screw	DIN 6368 Wrench
A06815 - 63-80	P0501302	PT20	DT2050	5,0	-	-
A06815 - 100	P0501302	PT20	DT2050	5,0	J0123510	SD6368-12
A06815 - 125	P0501302	PT20	DT2050	5,0	J0164110	SD6368-16
A06815 - 160	P0501302	PT20	DT2050	5,0	-	-



Note: Please check the procedures for the clamping screws on the page A-207

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH7910	PH7920	PH7930	PH7740	PHM740
P	1	Unalloyed Steel	125-220	●	●	●	●	●
	2	Low-Alloyed Steel	220-280	●	●	●	●	●
	3	High-Alloyed Steel	280-380	●	●	●	●	●
M	4	SS - Ferritic / Martensitic	200-330			●	●	●
	5	SS - Austenitic / Duplex	200-330			●	●	●
	6	SS - Duplex	230-260			●	●	●
K	7	Malleable Cast Iron	130-230	●	●		●	
	8	Grey Cast Iron	180-245	●	●		●	
	9	Nodular Cast iron	160-250	●	●		●	
S	11	Heat Resistant Super Alloys	200-320			●	●	●

● Good Conditions
● Average Conditions
● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)					Feed fz (mm/t)	
				← Wear Resistance			Toughness →		SOEW 16...	SOET 16...
				PH7910	PH7920	PH7930	PH7740	PHM740		
P	1	Unalloyed Steel	125-220	160-280	150-230	140-220	100-180		0,60-2,50	0,50-2,20
	2	Low-Alloyed Steel	220-280	150-230	140-220	130-180	90-170		0,60-2,50	0,50-2,20
	3	High-Alloyed Steel	280-380	140-190	130-180	100-170	80-140		0,60-2,00	0,50-1,80
M	4	SS - Ferritic / Martensitic	200-330	-	-	130-220	100-180	100-180	-	0,60-2,00
	5	SS - Austenitic / Duplex	200-330	-	-	120-180	90-150	90-150	-	0,60-2,20
	6	SS - Duplex	230-260	-	-	70-140	70-120	70-120	-	0,50-1,80
K	7	Malleable Cast Iron	130-230	160-350	150-310		120-260		0,60-2,50	0,50-2,00
	8	Grey Cast Iron	180-245	150-300	140-260		130-220		0,60-2,50	0,50-2,00
	9	Nodular Cast iron	160-250	120-260	100-220		100-180		0,60-2,00	0,50-1,80
S	11	Heat Resistant Super Alloys	200-320	-	-	35-65	25-60	25-60	25-60	0,40-1,80

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) PH5... can be used wet or dry. PH7... only air thru.

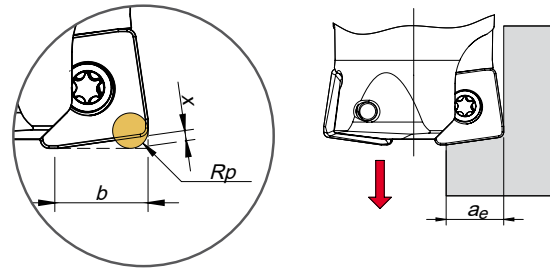
(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

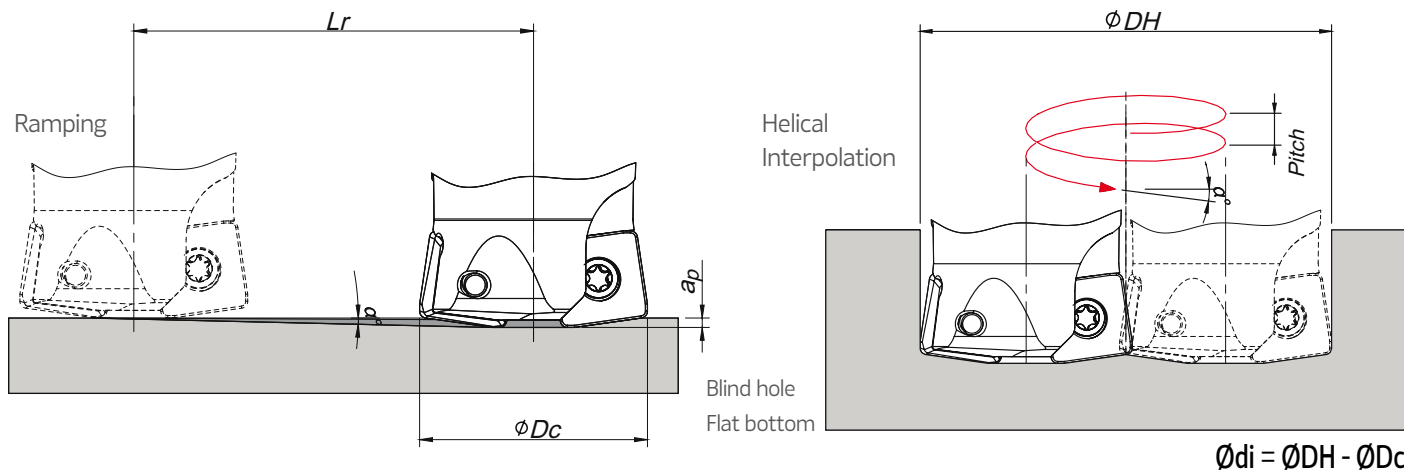
ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SOET 16...	SOEW 16...
	2	Low-Alloyed Steel	220-280	SOEW 16...	-
	3	High-Alloyed Steel	280-380	SOEW 16...	-
M	4	SS - Ferritic / Martensitic	200-330	SOET 16...	-
	5	SS - Austenitic / Duplex	200-330	SOET 16...	-
	6	SS - Duplex	230-260	SOET 16...	-
K	7	Malleable Cast Iron	130-230	SOET 16...	SOEW 16...
	8	Grey Cast Iron	180-245	SOEW 16...	-
	9	Nodular Cast iron	160-250	SOEW 16...	-
S	11	Heat Resistant Super Alloys	200-320	SOET 16...	-

PROGRAMMING DATA

Insert	Programming Data			
	Rp	X	b	a _e
SO... 1605..	4,5	2,3	13,5	12,8



RAMPING AND HELICAL INTERPOLATION

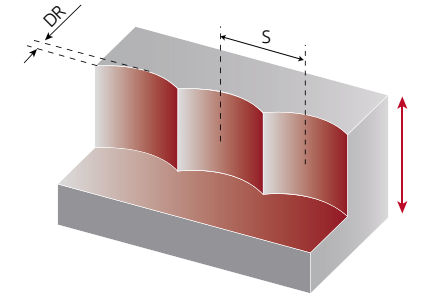


ØDc	Ramping			Helical Interpolation		
	Max Ramp a°	Max ap	Min Lr	ØDHmin	ØDHmax	Max Pitch/Rev.
63	3,5	3,5	80,2	99,0	-	6
				-	123,6	11
66	3,0	3,5	66,8	105	-	6
				-	129,6	10
80	2,0	3,5	100,2	133	-	5
				-	157,5	8
100	1,5	3,5	133,7	173	-	6
				-	197,5	8
125	1,0	3,5	200,5	223	-	5
				-	247,5	6
160	0,5	3,5	401,1	293	-	3
				-	317,5	4

Note: During helical interpolation do not exceed max Pitch.

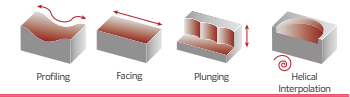
PLUNGING

L ≤ 3Dc	L > 3Dc	S max.
f _z (mm/t)		S _{max} = √Dc·DR·DR ²
0,10-0,20	0,07-0,14	

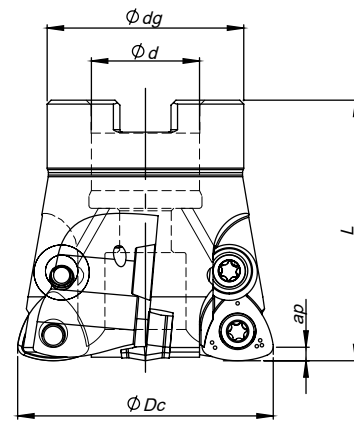


DR (mm)	S max and DR corresponding cutting diameter Dc (mm)	
	Dc (mm)	
	66	80
1,0	8,1	8,9
2,0	11,3	12,5
3,0	13,7	15,2
4,0	15,7	17,4
5,0	17,5	19,4
6,0	19,0	21,1
7,0	20,3	22,6
8,0	21,5	24,0
9,0	22,6	25,3
10,0	23,7	26,5
11,0	24,6	27,5
12,0	25,5	28,6

Note: Recommended for L ≤ 4 Dc for extra long tool this step and side cut must be reduced.



Threaded Coupling
 $\gamma_p = +5^\circ$ | $R_p = 3,2$

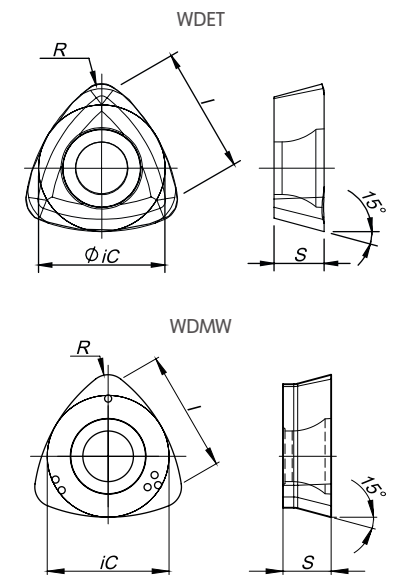


Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕ_{Dc}	ϕ_d	ϕ_{dg}	L		A_p max (mm)	Arbor Type		
181020800	052C50560-04-05-022053	4	52	22	40	53	0,390	1,5	A	WD... 1204...	
181020200	066C50560-05-05-027053	5	66	27	48	53	0,640	1,5	A	WD... 1204...	
181020300	080C50560-06-05-027053	6	80	27	60	53	1,060	1,5	A	WD... 1204...	
181098200	066A50060-05-05-027050	5	63	27	48	50	0,580	1,5	A	WD... 1204...	

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

WDET 1207 | WDMW 1207 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M		K		N		S		H		Dimensions (mm)													
		PVD		CVD	PVD	CVD	PVD		UNC	PCD	PVD	PVD	CBN														
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	G1	G4	P3	G6	10	D6	P3	G6	P7	D4					
1112148	WDET 120420-MS																						12,00	4,76	11,9	2,00	-
1111123	WDMW 120420-T																						12,00	4,76	11,9	2,00	-

First choice | Primeira opção | 1ª opción

Stock item | Produto de stock | Itens de stock

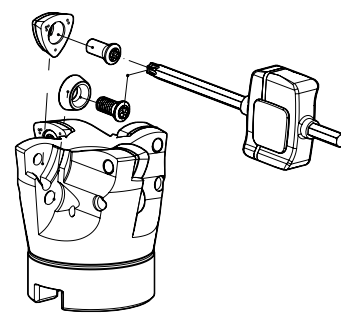
Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

ScrewCutter ϕ_{Dc}	Order separatly					
	Insert Screw	Key (Torx)	Torque Key (Torx)	Torque Value	Washer	Washer Screw
A50560 - 52 - 80	P0451001	XT20	DT2050	5,0	HC01200	P0451001

Note: Please check the procedures for the clamping screws on the page A-207



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades			
				← Wear Resistance		Toughness →	
				PH7910	PH7920	PH7930	PH7740
P	1	Unalloyed Steel	125-220				
	2	Low-Alloyed Steel	220-280				
	3	High-Alloyed Steel	280-380				
M	4	SS - Ferritic / Martensitic	200-330				
	5	SS - Austenitic / Duplex	200-330				
K	6	SS - Duplex	230-260				
	7	Malleable Cast Iron	130-230				
S	8	Grey Cast Iron	180-245				
	9	Nodular Cast iron	160-250				
	11	Heat Resistant Super Alloys	200-320				

Good Conditions
 Average Conditions
 Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

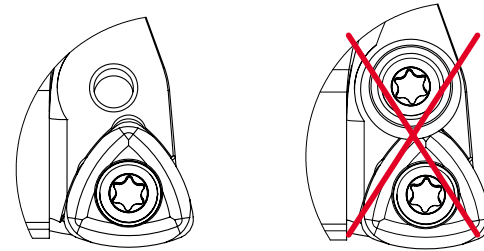
ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)	
				← Wear Resistance		Toughness →		WDMW 12...	WDET 12...
				PH7910	PH7920	PH7930	PH7740		
P	1	Unalloyed Steel	125-220	160-280	150-230	140-220	100-180	0,30-1,50	0,30-1,30
	2	Low-Alloyed Steel	220-280	150-230	140-220	130-180	90-170	0,30-1,50	0,30-1,30
	3	High-Alloyed Steel	280-380	140-190	130-180	100-170	80-140	0,30-1,30	0,30-1,00
M	4	SS - Ferritic / Martensitic	200-330	-	-	130-220	100-180	-	0,30-1,30
	5	SS - Austenitic / Duplex	200-330	-	-	120-180	90-150	-	0,30-1,30
	6	SS - Duplex	230-260	-	-	70-140	70-120	-	0,30-1,00
K	7	Malleable Cast Iron	130-230	160-350	150-310	-	120-240	0,30-1,50	-
	8	Grey Cast Iron	180-245	150-300	140-260	-	100-200	0,30-1,50	-
	9	Nodular Cast iron	160-250	120-260	100-220	-	80-150	0,30-1,40	-
S	11	Heat Resistant Super Alloys	200-320	-	-	35-65	25-45	-	0,30-1,00

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) PH5... can be used wet or dry. PH7... only air thru.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

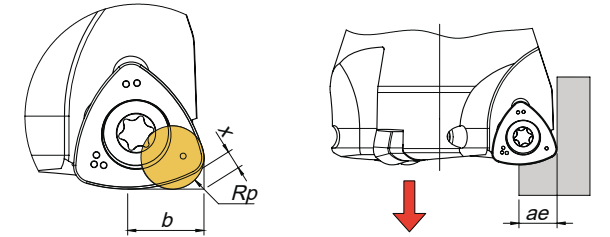


When using WDET insert, please remove the washer and the washer screw. Otherwise will breakage the insert.

CHIP-BREAKER SELECTION GUIDE

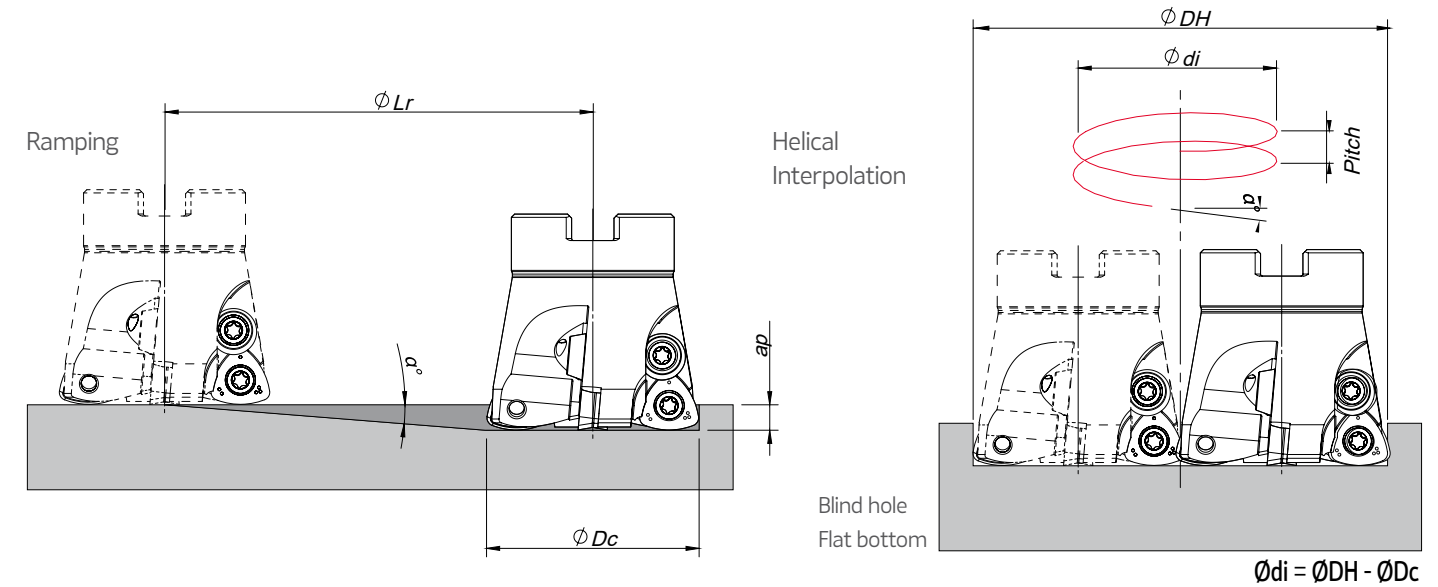
ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	WDET 12...	WDMW 12...
	2	Low-Alloyed Steel	220-280	WDMW 12...	-
	3	High-Alloyed Steel	280-380	WDMW 12...	-
M	4	SS - Ferritic / Martensitic	200-330	WDET 12...	-
	5	SS - Austenitic / Duplex	200-330	WDET 12...	-
	6	SS - Duplex	230-260	WDET 12...	-
K	7	Malleable Cast Iron	130-230	WDMW 12...	-
	8	Grey Cast Iron	180-245	WDMW 12...	-
	9	Nodular Cast iron	160-250	WDMW 12...	-
S	11	Heat Resistant Super Alloys	200-320	WDET 12...	-

PROGRAMMING DATA



Insert	Programming Data			
	Rp	x	b	ae
WD... 1204	3,5	0,7	7,2	7,0

RAMPING AND HELICAL INTERPOLATION



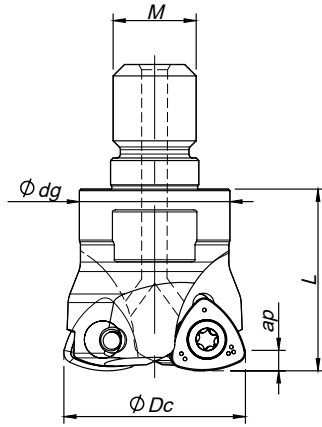
ϕD_c	Ramping			Helical Interpolation		
	Max Ramp α°	Max a_p	Min Lr	ϕDH_{min}	ϕDH_{max}	Max Pitch/Rev.
52	0,8	1,5	107,4	89,6	-	1
66	0,4	1,5	214,9	117,6	-	1
				-	130,0	1
80	0,3	1,5	286,5	145,6	-	1
				-	158,0	1

Note: During helical interpolation do not exceed max Pitch.

HIFEED 50060



Threaded Coupling
 $\gamma_p=0^\circ$ | $R_p=3,5$



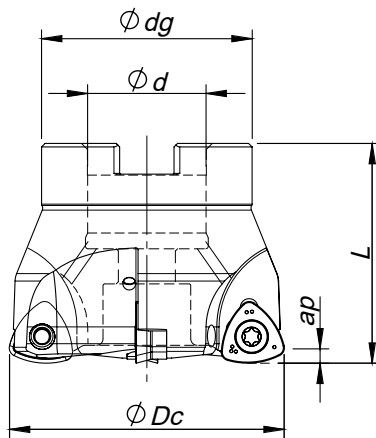
Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L		A_p max (mm)	Arbor Type		
181039000	035R50060-02-M16035		35	M16	29	35	0,166	1,8	-	WN... 1207	

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $\gamma_p=0^\circ$ | $R_p=3,5$

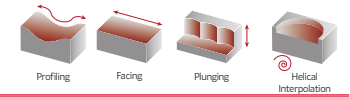


Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L		A_p max (mm)	Arbor Type		
181020400	052A50060-03-022045		52	22	40	45	0,320	1,8	A	WN... 1207	
181033900	063A50060-04-027050		63	27	48	50	0,547	1,8	A	WN... 1207	
181028700	066A50060-04-027050		66	27	48	50	0,597	1,8	A	WN... 1207	
181035900	066A50060-05-027050		66	27	48	50	0,610	1,8	A	WN... 1207	
181020100	080A50060-05-027050		80	27	60	50	1,000	1,8	A	WN... 1207	

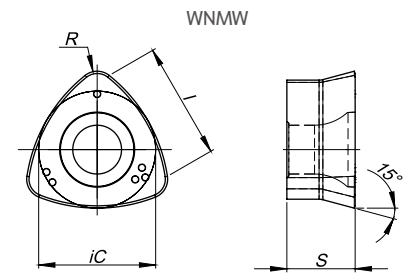
Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

HIFEED 50060 WNMW



WNMW 1207 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P						M				K				N		S		H		Dimensions (mm)		
		P7	G1	G4	P3	78	86	G6	R1	G4	P3	G6	L5	L6	G1	G4	P3	G6	10	D6	P3		G6	P7
1121148	WNMW 1207-SP																							

First choice | Primeira opção | 1ª opción

Stock item | Produto de stock | Itens de stock

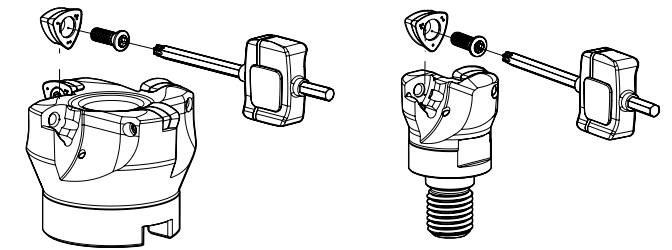
Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Order separately			
	Insert Screw	Key (Torx)	Torque Key (Torx)	Torque Value
R50060 - 35	P0451400	XT20	DT2050	5,0
A50060 - 52 - 80	P0451400	XT20	DT2050	5,0

Note: Please check the procedures for the clamping screws on the page A-207



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades			
				← Wear Resistance		Toughness →	
				PH7910	PH7920	PH6125	PH6135
P	1	Unalloyed Steel	125-220				
	2	Low-Alloyed Steel	220-280				
	3	High-Alloyed Steel	280-380				
K	7	Malleable Cast Iron	130-230				
	8	Grey Cast Iron	180-245				
	9	Nodular Cast iron	160-250				

Good Conditions
 Average Conditions
 Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)
				← Wear Resistance		Toughness →		
				PH7910	PH7920	PH6125	PH6135	
P	1	Unalloyed Steel	125-220	160-280	150-230	160-190	100-180	0,30-1,50
	2	Low-Alloyed Steel	220-280	150-230	140-220	140-180	90-170	0,30-1,50
	3	High-Alloyed Steel	280-380	140-190	130-180	130-160	80-140	0,30-1,30
K	7	Malleable Cast Iron	130-230	160-350	150-310	-	-	0,30-1,50
	8	Grey Cast Iron	180-245	150-300	140-260	-	-	0,30-1,50
	9	Nodular Cast iron	160-250	120-260	100-220	-	-	0,30-1,40

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

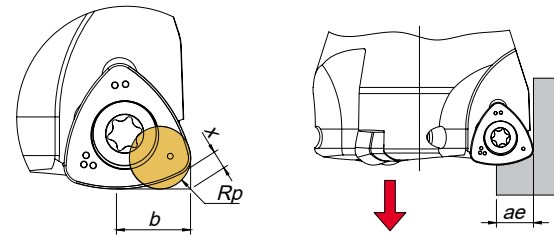
(Note 3) PH5... can be used wet or dry. PH7... only air thru.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

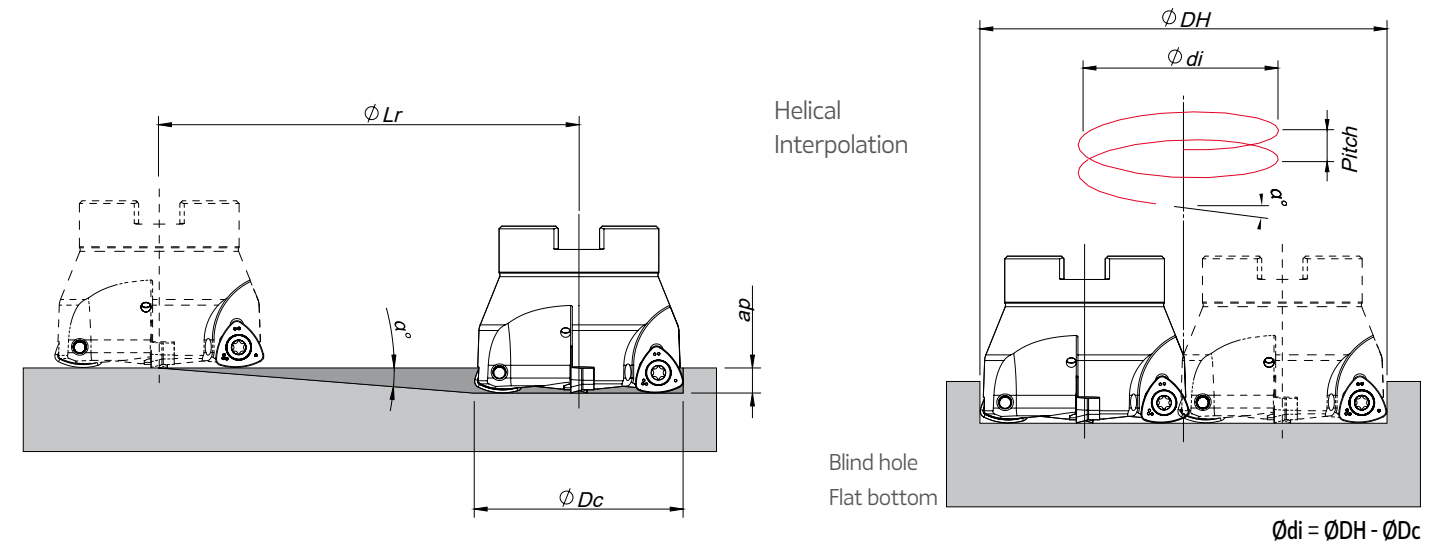
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

PROGRAMMING DATA

Insert	Programming Data			
	Rp	X	b	a_e
WNMW 12	3,5	0,9	8,4	8,0



RAMPING AND HELICAL INTERPOLATION

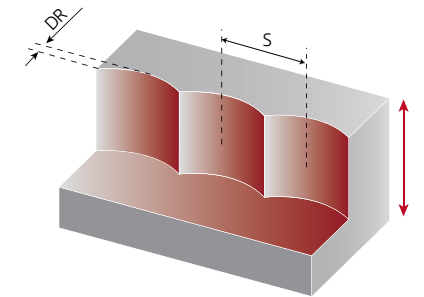


ϕD_c	Ramping			Helical Interpolation		
	Max Ramp a^ρ	Max a_p	Min L_r	ϕDH_{min}	ϕDH_{max}	Max Pitch/Rev.
35	3,0	1,8	34,3	53,2	-	2
52	1,8	1,8	57,3	87,2	-	3
63	1,2	1,8	85,9	109,2	-	3
66	1,0	1,8	114,6	115,2	-	3
80	0,9	1,8	114,6	143,0	-	3

Note: During helical interpolation do not exceed max Pitch.

PLUNGING

$L \leq 3D_c$	$L > 3D_c$	S max.
f_z (mm/t)		
0,10-0,20	0,07-0,14	$S_{max} = \sqrt{D_c \cdot DR - DR^2}$



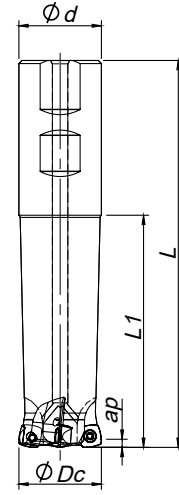
DR (mm)	S max and DR corresponding cutting diameter Dc (mm)				
	35	52	63	66	80
1,0	5,8	7,1	7,9	8,1	8,9
2,0	8,1	10,0	11,0	11,3	12,5
3,0	9,8	12,1	13,4	13,7	15,2
4,0	11,1	13,9	15,4	15,7	17,4
5,0	12,2	15,3	17,0	17,5	19,4
6,0	13,2	16,6	18,5	19,0	21,1
7,0	14,0	17,7	19,8	20,3	22,6
8,0	14,7	18,8	21,0	21,5	24,0

Note: Recommended for $L \leq 4D_c$, for $L > 4D_c$ steps must be reduced to 40%.

HIFEED 06590



Weldon Shank
 $\gamma_p = +5^\circ$ | $R_p = 1,8$

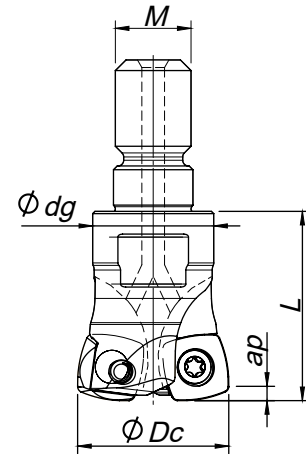


Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications Ap max (mm)	Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L	L1				
181047600	020W06590-02-05-020130	2	20	20	-	130	75	0,250	1,2	SP... 08T3...	☺
181047900	020W06590-02-05-020190	2	20	20	-	190	110	0,380	1,2	SP... 08T3...	☺
181047700	025W06590-03-05-025140	3	25	25	-	140	80	0,431	1,2	SP... 08T3...	☺
181048000	025W06590-03-05-025200	3	25	25	-	200	130	0,611	1,2	SP... 08T3...	☺
181047800	032W06590-04-05-032150	4	32	32	-	150	90	0,780	1,2	SP... 08T3...	☺
181048100	032W06590-04-05-032200	4	32	32	-	200	130	1,040	1,2	SP... 08T3...	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta ☺ Inventory maintained. To be replaced by new item. | Iten em stock. Será substituído por novo item | Iten en stock. Será reemplazado por nuevo ítem.



Threaded Coupling
 $\gamma = +5^\circ$ | $R_p = 1,8$

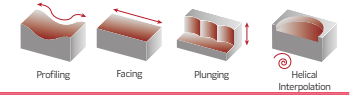


Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications Ap max (mm)	Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L	L1				
181031100	020R06590-02-05-M10025	2	20	M10	16	25	-	0,040	1,2	SP... 08T3...	☺
181029400	025R06590-03-05-M12028	3	25	M12	21	28	-	0,071	1,2	SP... 08T3...	☺
181029600	032R06590-04-05-M16035	4	32	M16	29	35	-	0,162	1,2	SP... 08T3...	☺
181045800	035R06590-04-05-M16035	4	35	M16	29	35	-	0,176	1,2	SP... 08T3...	☺
181031000	042R06590-05-05-M16035	5	42	M16	29	35	-	0,215	1,2	SP... 08T3...	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

HIFEED 06590

SPKW | SPKT



SP...08T3... | Inserts | Pastilhas | Plaquetas



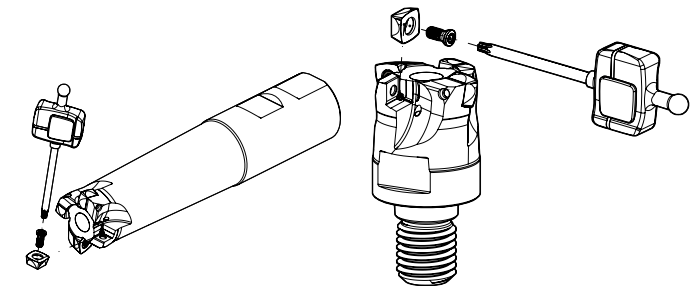
Geometry code	ISO Reference	P					M					K					N		S		H		Dimensions (mm) ic S I R F						
		PVD					CVD					CVD					UNC	PCD	PVD	PVD	CBN								
(1)	(2) Grade code	M6	54	68	78	I5	R1	68	66	I5	L5	L6	L9	54	68	78	I5	10	D6	66	I5	M6	D4						
1111364	SPKW 08T308-E	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	8,50	3,97	-	-	-
1121227	SPKW 08T308-S	☺	☺	☺	○	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	8,50	3,97	-	-	-
1111314	SPKT 08T308-E	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	8,50	3,97	-	-	-

☺ First choice | Primeira opção | 1ª opción ☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Order separately			
	Insert Screw	Key (Torx)	Torque Key (Torx)	Torque Value
W06590 - 20 - 32	P0300800	XT09	DT0914	1,4
R06590 - 20 - 42	P0300800	XT09	DT0914	1,4

Note: Please check the procedures for the clamping screws on the page A-207



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades	
				← Wear Resistance	Toughness →
				PH6920	PH6125
P	1	Unalloyed Steel	125-220	☺	☺
	2	Low-Alloyed Steel	220-280	☺	☺
	3	High-Alloyed Steel	280-380	☺	☺
M	4	SS - Ferritic / Martensitic	200-330	☺	☺
	5	SS - Austenitic / Duplex	200-330	☺	☺
	6	SS - Duplex	230-260	☺	☺
K	7	Malleable Cast Iron	130-230	☺	☺
	8	Grey Cast Iron	180-245	☺	☺
	9	Nodular Cast iron	160-250	☺	☺

☺ Good Conditions
 ☺ Average Conditions
 ☺ Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		Feed fz (mm/t)
				← Wear Resistance →		
				PH6920	PH6125	
P	1	Unalloyed Steel	125-220	150-230	160-190	0,30-1,50
	2	Low-Alloyed Steel	220-280	140-220	140-180	0,30-1,50
	3	High-Alloyed Steel	280-380	130-180	130-160	0,30-1,30
M	4	SS - Ferritic / Martensitic	200-330	120-160	-	0,30-1,40
	5	SS - Austenitic / Duplex	200-330	100-150	-	0,30-1,40
	6	SS - Duplex	230-260	70-110	-	0,30-1,20
K	7	Malleable Cast Iron	130-230	150-280	-	0,30-1,50
	8	Grey Cast Iron	180-245	130-230	-	0,30-1,50
	9	Nodular Cast iron	160-250	80-190	-	0,30-1,40

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

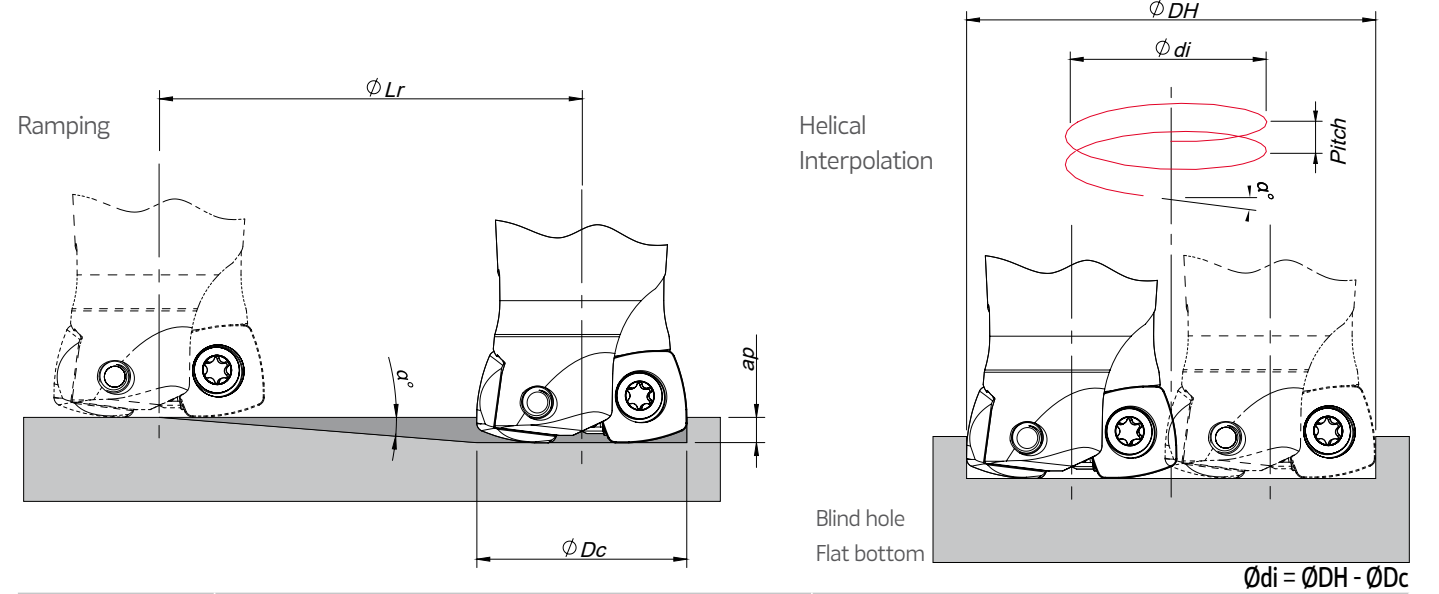
(Note 3) PH5... can be used wet or dry. PH7... only air thru.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SPKT 08...	SPKW 08...
	2	Low-Alloyed Steel	220-280	SPKW 08...	-
	3	High-Alloyed Steel	280-380	SPKW 08...	-
M	4	SS - Ferritic / Martensitic	200-330	SPKT 08...	-
	5	SS - Austenitic / Duplex	200-330	SPKT 08...	-
	6	SS - Duplex	230-260	SPKW 08...	SPKW 08...
K	7	Malleable Cast Iron	130-230	SPKT 08...	SPKW 08...
	8	Grey Cast Iron	180-245	SPKW 08...	-
	9	Nodular Cast iron	160-250	SPKW 08...	-

RAMPING AND HELICAL INTERPOLATION

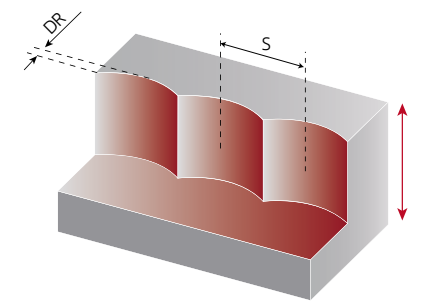


ϕD_c	Ramping			Helical Interpolation		
	Max Ramp a^p	Max a_p	Min L_r	ϕD_{Hmin}	ϕD_{Hmax}	Max Pitch/Rev.
20	0,5	1,2	137,5	27,8	-	0,2
25	1	1,2	68,7	37,8	-	0,5
32	1,4	1,2	49,1	51,8	-	1,2
35	1,1	1,2	62,5	57,8	-	1,5
42	0,9	1,2	76,4	71,8	-	2,0
				-	82,0	1,4
				-	-	1,9

Note: During helical interpolation do not exceed max Pitch.

PLUNGING

$L \leq 3D_c$	$L > 3D_c$	S max.
f_z (mm/t)		
0,08-0,15	0,05-0,10	$S_{max} = \sqrt{D_c \cdot D_r - D_r^2}$

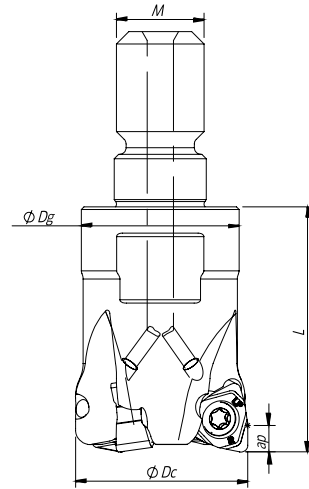


S max and DR corresponding cutting diameter Dc (mm)					
DR (mm)	Dc (mm)				
	20	25	32	35	42
1,0	4,4	4,9	5,6	5,8	6,4
2,0	6,0	6,8	7,7	8,1	8,9
3,0	7,1	8,1	9,3	9,8	10,8
4,0	8,0	9,2	10,6	11,1	12,3
5,0	8,7	10,0	11,6	12,2	13,6
6,0	9,2	10,7	12,5	13,2	14,7

Note: Recommended for $L \leq 4 D_c$ for extra long tool this step and side cut must be reduced.



Threaded coupling
 $K_r = 90^\circ$ | $\gamma_p = -7^\circ$



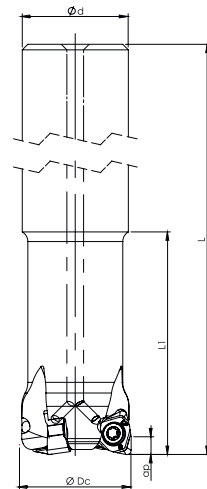
Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Kg	Specification Ap max (mm)	Insert Pastilha Inserto	Stock
			ØDc	M	Ødg	L				
181136000	016R49090-02-07-M08023	2	16	M08	13	23	0,023	3,00	WNHU 04T308-LP	☺
181128300	020R49090-03-07-M10028	3	20	M10	18	28	0,052	3,00	WNHU 04T308-LP	☺
181110900	025R49090-04-07-M12030	4	25	M12	21	30	0,078	3,00	WNHU 04T308-LP	☺
181128400	032R49090-05-07-M16035	5	32	M16	29	35	0,150	3,00	WNHU 04T308-LP	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Cylindrical Shank
 $K_r = 90^\circ$ | $\gamma_p = -7^\circ$



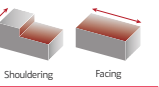
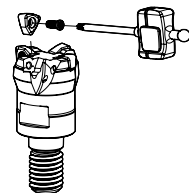
Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Kg	Specification Ap max (mm)	Insert Pastilha Inserto	Stock
			ØDc	Ød/M	L	L1				
181136100	016E49090-02-07-U015150	2	16	15	150	32	0,185	3,00	WNHU 04T308-LP	☺
181136200	020E49090-03-07-U019150	3	20	19	150	40	0,292	3,00	WNHU 04T308-LP	☺
181136300	025E49090-04-07-U024150	4	25	24	150	50	0,471	3,00	WNHU 04T308-LP	☺

☺ Stock item | Produto de stock | Itens de stock

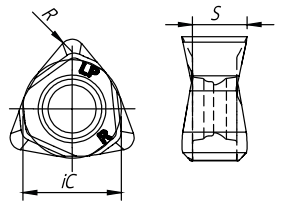
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
R49090 - 20-32	PO250704	XT08	1,2
E49090 - 16-25	PO250704	XT08	1,2



WNHU 04T308 | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code	P		M		K		N		S		H		Dimensions (mm) IC S I R F												
		PVD	CVD	PVD	CVD	PVD	CVD	UNC	PCD	PVD	PVD	CBN														
1112277	WNHU 04T308 PNER-LP	PH6103	PH7910	PH7920	PH7930	PH7740	PHM740	PH7920	PH7740	PH5705	PH5740	PH7910	PH7920	PH7930	PH7740	PH0910	PDP410	PH7930	PH7740	PH6103	PH910	6,35	3,50	-	0,80	-

☺ First choice | Primeira opção | 1ª opción

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades	
				← Wear Resistance PH7920	Toughness → PH7930
P	1	Unalloyed Steel	125-220	☺	☺
	2	Low-Alloyed Steel	220-280	☺	☺
	3	High-Alloyed Steel	280-380	☺	☺
K	7	Malleable Cast Iron	130-230	☺	☺
	8	Grey Cast Iron	180-245	☺	☺
	9	Nodular Cast iron	160-250	☺	☺

- ☺ Good Conditions
- ☹ Average Conditions
- ☹☹ Difficult Conditions

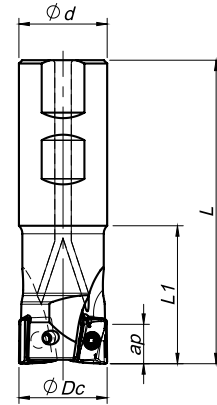
RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	
				← Wear Resistance PH7920	Toughness → PH7930
P	1	Unalloyed Steel	125-220	160-250	140-230
	2	Low-Alloyed Steel	220-280	150-230	130-210
	3	High-Alloyed Steel	280-380	140-200	120-180
K	7	Malleable Cast Iron	130-230	170-290	150-270
	8	Grey Cast Iron	180-245	140-250	120-230
	9	Nodular Cast iron	160-250	90-220	70-200

Insert	Feed fz (mm/t)		ap Rec.
	Roughing	Finishing	
WNHU 04T308-LP	0.15-0.30	0.10-0.25	0.50-3.00

(Note 1) Cutting conditions should be adjusted according to the machine and work rigidity.

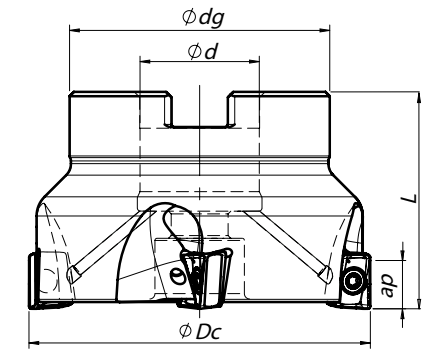
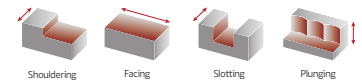
(Note 2) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth.



Weldon Shank
 $K_r = 90^\circ$ | $\gamma_p = -7^\circ$ (-6°*)

Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			∅Dc	∅d/M	L	L1		Arbor Type	Ap max (mm)		
181075000	014W17190-01-06-016090*	1	14	16	90	23	0,188	-	9,0	ANHX 1004...	⊕
181101400	016W17190-02-06-016090*	2	16	16	90	25	0,123	-		ANHX 1004...	⊕
181096800	016W17190-02-06-016150*	2	16	16	150	25	0,190	-		ANHX 1004...	○
181075200	018W17190-02-06-016090*	2	18	16	90	23	0,125	-		ANHX 1004...	⊕
181071400	020W17190-02-06-020100*	2	20	20	100	30	0,210	-		ANHX 1004...	⊕
181071500	020W17190-03-06-020100*	3	20	20	100	30	0,206	-		ANHX 1004...	⊕
181074400	025W17190-02-06-025115*	2	25	25	115	35	0,391	-		ANHX 1004...	⊕
181074500	025W17190-03-06-025115*	3	25	25	115	35	0,387	-		ANHX 1004...	⊕
181074600	032W17190-03-06-032125*	3	32	32	125	40	0,701	-		ANHX 1004...	⊕
181074700	032W17190-04-06-032125*	4	32	32	125	40	0,698	-		ANHX 1004...	⊕
181074800	040W17190-04-07-032130	4	40	32	130	40	0,780	-		ANHX 1004...	⊕
181074900	040W17190-05-07-032130	5	40	32	130	40	0,777	-		ANHX 1004...	⊕

⊕ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

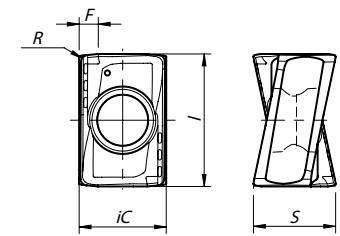


Arbor Mounting
 $K_r = 90^\circ$ | $\gamma_p = -7^\circ$

Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			∅Dc	∅d/M	∅Dg	L		Arbor Type	Ap max (mm)		
181075300	040A17190-04-07-016040	4	40	16	32	40	0,21	A	9,00	ANHX 1004...	⊕
181075400	040A17190-05-07-016040	5	40	16	32	40	0,21	A		ANHX 1004...	⊕
181075500	050A17190-05-07-022040	5	50	22	42	40	0,35	A		ANHX 1004...	⊕
181075600	050A17190-07-07-022040	7	50	22	42	40	0,34	A		ANHX 1004...	⊕
181075700	063A17190-07-07-022040	7	63	22	52	40	0,55	A		ANHX 1004...	⊕
181075800	063A17190-09-07-022040	9	63	22	52	40	0,54	A		ANHX 1004...	⊕
181075900	080A17190-08-07-027050	8	80	27	60	50	1,00	B		ANHX 1004...	⊕
181076000	080A17190-10-07-027050	10	80	27	60	50	1,00	B		ANHX 1004...	⊕
181076100	100A17190-09-07-032050	9	100	32	80	50	1,80	B		ANHX 1004...	⊕
181076200	100A17190-12-07-032050	12	100	32	80	50	1,80	B		ANHX 1004...	⊕

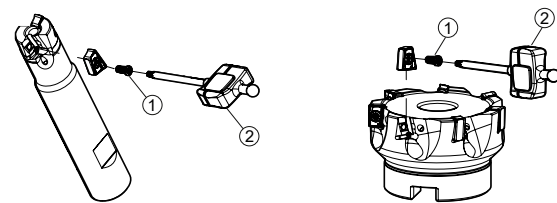
⊕ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

ANHX 1004.. INSERTS || Pastilhas | Plaquetas



SPARE PARTS | Complementos | Repuestos

Cutter ∅Dc	Order separatly				
	1 Insert Screw	2 Key (Torx)	Torque Value Nm	Screw	DIN 6368 Wrench
W17190 - 14 - 40	P0300800	XT09	3,0	-	-
A17190 - 40 - 63	P0300800	XT09	3,0	-	-
A17190 - 80	P0300800	XT09	3,0	J0123510 SD6368-12	
A17190 - 100	P0300800	XT09	3,0	J0164110 SD6368-16	



(1)	ISO Reference	P		M		K		N		S		H		Dimensions (mm)											
		P7	G1	G4	P3	G6	CVD	PVD	L5	L6	L9	G1	G4	P3	G6	10	D6	P3	G6	P7	ic	S	I	R	F
1111652	ANHX 100405 PNR-LP	⊕	⊕	⊕	⊕																6,60	6,20	10,00	0,50	1,00
NEW 1112106	ANHX 100408 PNR-LP			⊕	⊕																6,60	6,20	10,00	0,80	1,00
1111908	ANHX 100412 PNR-LP			⊕	⊕																6,60	6,20	10,00	1,20	1,00
1112005	ANHX 100405 PNER-LM			⊕	⊕	⊕		⊕	⊕												6,60	6,20	10,00	0,50	1,00
NEW 1112162	ANHX 100408 PNER-LM			⊕	⊕			⊕	⊕												6,60	6,20	10,00	0,80	1,00
1112103	ANHX 100412 PNER-LM			⊕	⊕			⊕	⊕												6,60	6,20	10,00	1,20	1,00
1111997	ANHX 100405 PNR-LN																⊕				6,60	6,20	10,00	0,50	1,00
1112102	ANHX 100412 PNR-LN																⊕				6,60	6,20	10,00	1,20	1,00

⊕ First choice | Primeira opção | 1ª opção ⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE | Guia para seleção de graus | Tabla para selección de calidades

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH0910	PH7910	PH7920	PH7930	PH7740
P	1	Unalloyed steel	125-220		●	●	●	●
	2	Low-alloyed steel	220-280		●	●	●	●
	3	High-alloy steel	280-380		●	●	●	●
M	4	SS - Ferritic/martensitic	200-330				●	●
	5	SS - Austenitic	200-330				●	●
	6	SS - Austenitic-ferretic (Duplex)	230-260				●	●
K	7	Malleable cast iron	130-230			●		●
	8	Grey cast iron	180-245			●		●
	9	Nodular cast iron	160-250		●	●		●
N	10	Aluminium and Non Ferrous	30-130	●	●			●
S	11	Heat Resistant Super Alloys	200-320		●		●	●

● Good Conditions ● Average Conditions ● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS | Condições de corte recomendadas | Condiciones de corte recomendables

ISO	PSM	Material	HB (Brinell)	Vc (m/min)					Feed fz (mm/t)		
				← Wear Resistance			Toughness →		Insert		
				PH0910	PH7910	PH7920	PH7930	PH7740	ANHX 10... LP	ANHX 10... LM	ANHX 10... LN
P	1	Unalloyed steel	125-220	-	190-280	180-250	160-220	140-170	0,10-0,20	0,08-0,20	-
	2	Low-alloyed steel	220-280	-	180-240	170-210	150-180	130-160	0,10-0,20	0,08-0,15	-
	3	High-alloy steel	280-380	-	170-220	160-200	130-160	110-140	0,10-0,15	0,08-0,15	-
M	4	SS - Ferritic/martensitic	200-330	-	-	-	120-200	90-140	-	0,08-0,20	-
	5	SS - Austenitic	200-330	-	-	-	100-190	80-120	-	0,08-0,15	-
	6	SS - Austenitic-ferretic (Duplex)	230-260	-	-	-	90-120	70-100	-	0,08-0,15	-
K	7	Malleable cast iron	130-230	-	180-320	170-300	160-280	130-250	0,10-0,25	0,08-0,20	-
	8	Grey cast iron	180-245	-	170-280	150-250	140-240	110-220	0,10-0,25	0,08-0,20	-
	9	Nodular cast iron	160-250	-	100-240	90-210	90-200	80-170	0,10-0,20	0,08-0,15	-
N	10	Aluminium and Non Ferrous	30-130	350-1200	-	-	-	-	-	-	0,10-0,20
S	11	Heat Resistant Super Alloys		-	-	-	35-70	30-60	-	0,08-0,10	-

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2)

Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	2,0-3,5
Shouldering	<50%	>8%	3,0-6,0
	≤25%	>12%	6,0-8,5

(Note 3)

It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

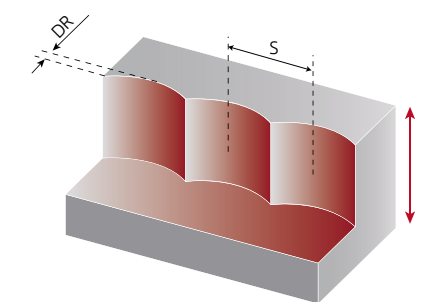
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE | Guia de seleção do quebra- aparas | Guía de selección del rompevirutas

ISO	PSM	Material	HB (Brinell)	Chip Breaker Application	
				1 st choice	Difficult Operations
P	1	Unalloyed steel	125-220	ANHX 10... LM	ANHX 10... LP
	2	Low-alloyed steel	220-280	ANHX 10... LM	ANHX 10... LP
	3	High-alloy steel	280-380	ANHX 10... LM	ANHX 10... LP
M	4	SS - Ferritic/martensitic	200-330	ANHX 10... LM	-
	5	SS - Austenitic	200-330	ANHX 10... LM	-
	6	SS - Austenitic-ferretic (Duplex)	220-260	ANHX 10... LM	-
K	7	Malleable cast iron	130-230	ANHX 10... LM	ANHX 10... LP
	8	Grey cast iron	180-245	ANHX 10... LM	ANHX 10... LP
	9	Nodular cast iron	160-250	ANHX 10... LP	-
N	10	Aluminium and Non Ferrous	30-130	ANHX 10... LN	-
S	11	Heat Resistant Super Alloys	200-320	ANHX 10... LM	-

PLUNGING | Mergulho | Plunge

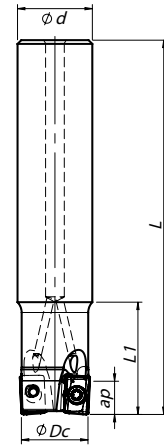
$L \leq 3D_c$	$L > 3D_c$	S_{max}
f_z (mm/t)		$S_{max} = \sqrt{D_c \cdot D_r - D_r^2}$
0,10-0,20	0,10-0,14	



DR (mm)	S max and DR corresponding cutting diameter Dc (mm)										
	14	16	18	20	25	32	40	50	63	80	100
1,0	3,6	3,9	4,1	4,4	4,9	5,6	6,2	7,0	7,9	8,9	9,9
2,0	4,9	5,3	5,7	6,0	6,8	7,7	8,7	9,8	11,0	12,5	14,0
3,0	5,7	6,2	6,7	7,1	8,1	9,3	10,5	11,9	13,4	15,2	17,1

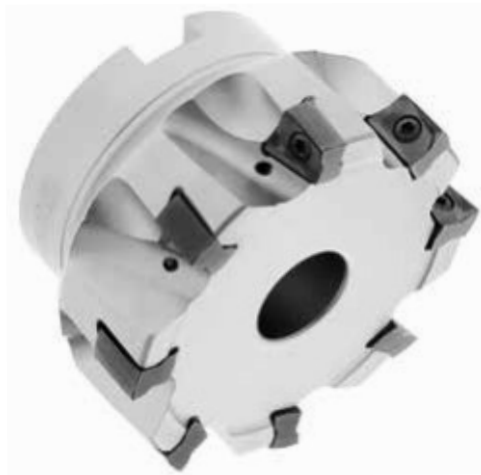


Cylindrical Shank
 $K_r = 90^\circ$ | $\gamma_p = -6^\circ$

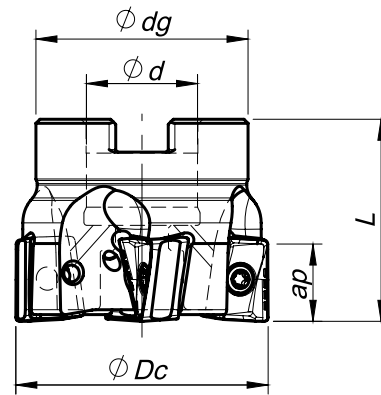


Order code Código	Reference Referência Referencia	Arbor Type	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	L	L1		Arbor Type	Ap max		
181116300	026E17590-02-06-025200	2	26	25	200	40	0,66	-	11,00	ANHX 1206...	☉
181116200	033E17590-03-06-032250	3	33	32	250	40	1,40	-		ANHX 1206...	☉

☉ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

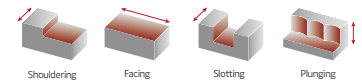


Arbor Mounting
 $K_r = 90^\circ$ | $\gamma_p = -6^\circ$

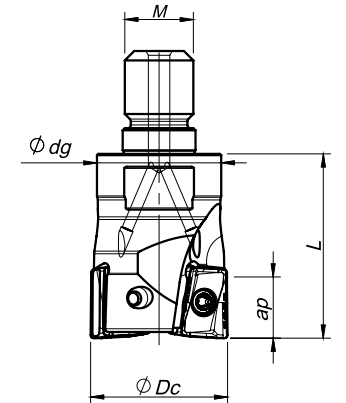


Order code Código	Reference Referência Referencia	Arbor Type	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	ØDg	L		Arbor Type	Ap max		
181116400	040A17590-04-06-016040	4	40	16	32	40	0,17	A	11,00	ANHX 1206...	☉
181114500	050A17590-05-06-022040	5	50	22	42	40	0,30	A		ANHX 1206...	☉
181115900	050A17590-06-06-022040	6	50	22	42	40	0,30	A		ANHX 1206...	☉
181116500	063A17590-05-06-022040	5	63	22	52	40	0,55	A		ANHX 1206...	☉
181116600	063A17590-07-06-022040	7	63	22	52	40	0,52	A		ANHX 1206...	☉
181116700	080A17590-08-06-027050	8	80	27	60	50	1,10	A		ANHX 1206...	☉
181116800	080A17590-10-06-027050	10	80	27	60	50	1,10	A		ANHX 1206...	○
181116900	100A17590-12-06-032050	12	100	32	80	50	1,65	B		ANHX 1206...	○
181117000	125A17590-14-06-040063	14	125	40	90	63	3,16	B		ANHX 1206...	○

☉ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded coupling
 $K_r = 90^\circ$ | $\gamma_p = -6^\circ$

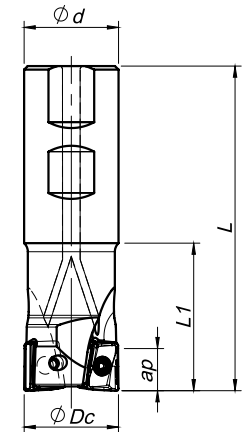


Order code Código	Reference Referência Referencia	Arbor Type	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L		Arbor Type	Ap max		
181117100	025R17590-02-06-M12035	2	25	M12	21	35	0,09	-	11,00	ANHX 1206...	☉
181117200	032R17590-03-06-M16043	3	32	M16	29	43	0,20	-		ANHX 1206...	☉
181117300	042R17590-04-06-M16043	4	42	M16	29	43	0,26	-		ANHX 1206...	○

☉ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Weldon Shank
 $K_r = 90^\circ$ | $\gamma_p = -6^\circ$

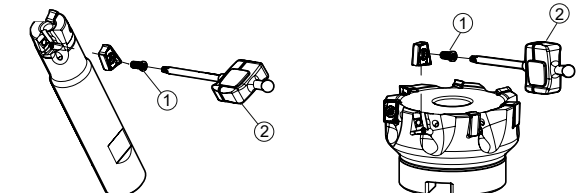


Order code Código	Reference Referência Referencia	Arbor Type	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	L	L1		Arbor Type	Ap max		
181116000	025W17590-02-06-025110	2	25	25	110	35	0,37	-	11,00	ANHX 1206...	☉
181120600	032W17590-03-06-032150	3	32	32	150	35	0,84	-		ANHX 1206...	☉
181116100	040W17590-04-06-032150	4	40	32	150	40	0,88	-		ANHX 1206...	☉

☉ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

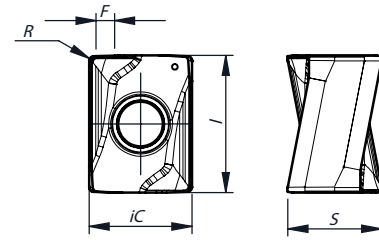
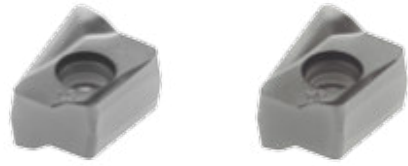
SPARE PARTS | Complementos | Repuestos

Cutter ØDc	1 Insert Screw	2 Key (Torx)	Torque Value
E17590 - 26 - 33	P0350904	XT10	3,0
A17590 - 40 - 100	P0350904	XT10	3,0
A17590 - 125	P0350904	PT10	3,0
R17590 - 25 - 42	P0350904	XT10	3,0
W17590 - 25-40	P0350904	XT10	3,0



ANHX 1206.. INSERTS | Pastilhas | Plaquitas

ANHX-LS ANHX-MP



ISO	PSM	Material	HB (Brinell)	Grades				iC	S	L	R	F
				PH5320	PH7920	PH7930	PH7740					
P	1	Unalloyed steel	125-220		●	●	●	9,0	8,3	12,0	0,4	1,6
	2	Low-alloyed steel	220-280		●	●	●	9,0	8,3	12,0	0,8	1,2
	3	High-alloy steel	280-380		●	●	●	9,0	8,3	12,0	1,6	0,4
M	4	SS - Ferritic/martensitic	200-330			●	●	9,0	8,3	12,0	0,4	1,6
	5	SS - Austenitic	200-330			●	●	9,0	8,3	12,0	0,8	1,2
	6	SS - Austenitic-ferretic (Duplex)	230-260			●	●	9,0	8,3	12,0	1,6	0,4
K	7	Malleable cast iron	130-230	●	●			9,0	8,3	12,0	0,4	1,6
	8	Grey cast iron	180-245	●	●			9,0	8,3	12,0	0,8	1,2
	9	Nodular cast iron	160-250	●	●			9,0	8,3	12,0	1,6	0,4
S	11	Heat Resistant Super Alloys	200-320			●	●	9,0	8,3	12,0	1,6	0,4

● First choice | Primeira opção | 1ª opción ● Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta Insert order code = (1) Geometry Code + (2) Grade Code

RECOMMENDED CUTTING CONDITIONS | Condições de corte recomendadas | Condiciones de corte recomendables

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)	
				PH5320	PH7920	PH7930	PH7740	ANHX 12... LS	ANHX 12... MP
P	1	Unalloyed steel	125-220	-	150-230	150-180	130-160	0,10-0,20	0,10-0,30
	2	Low-alloyed steel	220-280	-	140-220	140-170	120-150	0,10-0,20	0,10-0,25
	3	High-alloy steel	280-380	-	130-180	120-150	100-130	0,10-0,15	0,10-0,20
M	4	SS - Ferritic/martensitic	200-330	-	-	90-150	100-120	0,10-0,20	-
	5	SS - Austenitic	200-330	-	-	80-130	80-110	0,10-0,15	-
	6	SS - Austenitic-ferretic (Duplex)	230-260	-	-	70-100	70-100	0,10-0,15	-
K	7	Malleable cast iron	130-230	170-300	150-280	-	130-250	0,10-0,25	0,10-0,30
	8	Grey cast iron	180-245	150-250	130-230	-	100-200	0,10-0,25	0,10-0,30
	9	Nodular cast iron	160-250	90-210	80-190	-	50-150	0,10-0,20	0,10-0,25
S	11	Heat Resistant Super Alloys	200-320	-	-	25-100	20-80	0,07-0,10	-

(Note 1) Cutting conditions $a_e/D_c=70\%$.

Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	2.5-4.0
Shouldering	<50%	>8%	4.0-7.0
	<25%	>12%	7.0-10.0

(Note 3) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

GRADES SELECTION GUIDE | Guia para seleção de graus | Tabla para selección de calidades

ISO	PSM	Material	HB (Brinell)	Grades			
				PH5320	PH7920	PH7930	PH7740
P	1	Unalloyed steel	125-220		●	●	●
	2	Low-alloyed steel	220-280		●	●	●
	3	High-alloy steel	280-380		●	●	●
M	4	SS - Ferritic/martensitic	200-330			●	●
	5	SS - Austenitic	200-330			●	●
	6	SS - Austenitic-ferretic (Duplex)	230-260			●	●
K	7	Malleable cast iron	130-230	●	●		●
	8	Grey cast iron	180-245	●	●		●
	9	Nodular cast iron	160-250	●	●		●
S	11	Heat Resistant Super Alloys	200-320			●	●

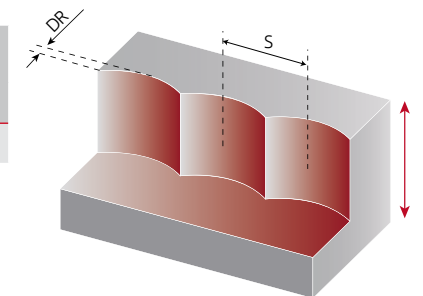
● Good Conditions ● Average Conditions ● Difficult Conditions

CHIP-BREAKER SELECTION GUIDE | Guia de seleção do quebra-apanas | Guía de selección del rompevirutas

ISO	PSM	Material	HB (Brinell)	Chip Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed steel	125-220	ANHX 12... -LS	ANHX 12... -MP
	2	Low-alloyed steel	220-280	ANHX 12... -MP	-
	3	High-alloy steel	280-380	ANHX 12... -MP	-
M	4	SS - Ferritic/martensitic	200-330	ANHX 12... -LS	-
	5	SS - Austenitic	200-330	ANHX 12... -LS	-
	6	SS - Austenitic-ferretic (Duplex)	220-260	ANHX 12... -LS	-
K	7	Malleable cast iron	130-230	ANHX 12... -LS	ANHX 12... -MP
	8	Grey cast iron	180-245	ANHX 12... -MP	-
	9	Nodular cast iron	160-250	ANHX 12... -MP	-
S	11	Heat Resistant Super Alloys	200-320	ANHX 12... LS	-

PLUNGING | Mergulho | Plunge

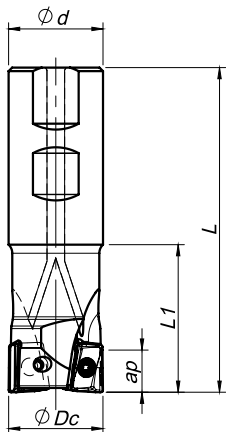
$L \leq 3D_c$	$L > 3D_c$	S max.
fz (mm/t)		$S_{max} = \sqrt{D_c \cdot D_r - D_r^2}$
0,10-0,20	0,10-0,14	



DR (mm)	S max and DR corresponding cutting diameter Dc (mm)						
	Dc (mm)						
	32	40	50	63	80	100	125
1,0	5,6	6,2	7,0	7,9	8,9	9,9	11,1
2,0	7,7	8,7	9,8	11,0	12,5	14,0	15,7
3,0	9,3	10,5	11,9	13,4	15,2	17,1	19,1



Weldon Shank
 $K_r = 90^\circ$ | $\gamma_p = -4^\circ$

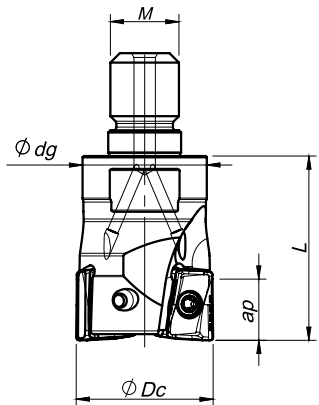


Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	L	L1		Arbor Type	Ap max		
181051600	032W18190-02-04-032110	2	32	32	110	50	0,66	-	15,0	ANHX 1607...	☼
181067500	040W18190-03-04-032115	3	40	32	115	40	0,66	-		ANHX 1607...	☼

☼ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded coupling
 $K_r = 90^\circ$ | $\gamma_p = -4^\circ$

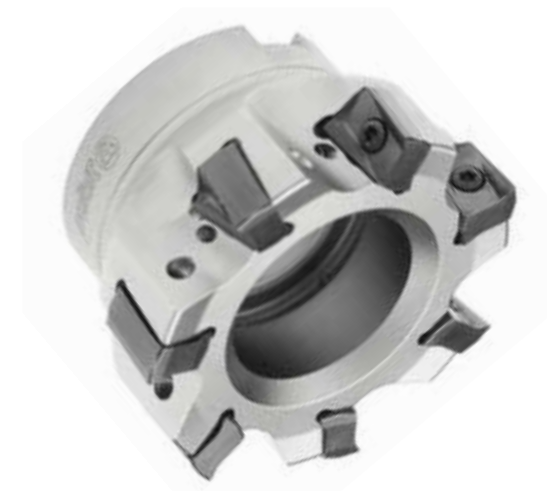
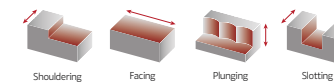
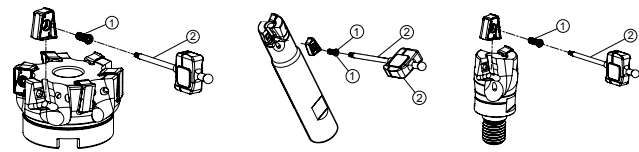


Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L		Arbor Type	Ap max		
181082800	032R18190-02-04-M16043	2	32	M16	29	43	0,20	-	15,0	ANHX 1607...	☼
181082900	040R18190-03-04-M16043	3	40	M16	29	43	0,24	-		ANHX 1607...	☼

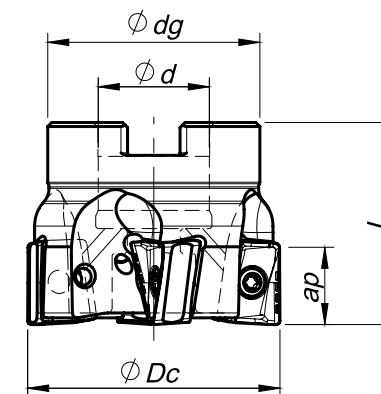
☼ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Repuestos

Cutter ØDc	1 Insert Screw	2 Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
W18190 – 32 - 40	P0401200	XT15	3,0	-	-
R18190 – 32 - 40	P0401200	XT15	3,0	-	-
A18190 – 50 - 63	P0401200	XT15	3,0	-	-
A18190 – 80	P0401200	XT15	3,0	J0123510	SD6368-12
A18190 – 100	P0401200	XT15	3,0	J0164110	SD6368-16
A18190 – 125	P0401200	PT15*	3,0	J0204610	SD6368-20
A18190 – 160	P0401200	PT15*	3,0	-	-



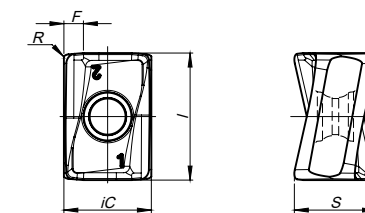
Arbor Mounting
 $K_r = 90^\circ$ | $\gamma_p = -4^\circ$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	ØDg	L		Arbor Type	Ap max		
181067600	050A18190-03-04-022040	3	50	22	42	40	0,28	A	15,0	ANHX 1607...	☼
181067700	050A18190-04-04-022040	4	50	22	42	40	0,27	A		ANHX 1607...	☼
181067800	063A18190-04-04-022040	4	63	22	52	40	0,51	A		ANHX 1607...	☼
181067900	063A18190-06-04-022040	6	63	22	52	40	0,48	A		ANHX 1607...	☼
181068000	080A18190-05-04-027050	5	80	27	60	50	0,88	B		ANHX 1607...	☼
181051800	080A18190-07-04-027050	7	80	27	60	50	0,36	B		ANHX 1607...	☼
181068100	100A18190-05-04-032050	5	100	32	80	50	1,60	B		ANHX 1607...	☼
181068200	100A18190-08-04-032050	8	100	32	80	50	1,59	B		ANHX 1607...	☼
181068300	125A18190-07-04-040063	7	125	40	90	63	2,93	B		ANHX 1607...	☼
181068400	125A18190-10-04-040063	10	125	40	90	63	2,89	B		ANHX 1607...	☼
181068500	160A18190-08-04-U040063	8	160	40	110	63	4,29	C		ANHX 1607...	☼
181068600	160A18190-12-04-U040063	12	160	40	110	63	4,29	C		ANHX 1607...	☼

☼ Stock item | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

ANHX 1607... INSERTS | Pastilhas | Plaquetas



Grade code	P		M		K		N		S		H		Dimensions (mm)					
	PVD	CVD	PVD	CVD	PVD	CVD	UNC/PCD	PVD	PVD/CBN	PVD	PVD/CBN	PVD	PVD/CBN	IC	S	I	R	F
1111519	☼	☼	☼											11,20	10,80	16	0,8	1,4
1111596	○	☼	☼											11,20	10,50	16	1,2	1,2
1111595	☼	☼	☼											11,20	10,80	16	0,8	1,4
1111598	○	☼	☼											11,20	10,50	16	1,2	1,2
1111659											☼			11,20	10,80	16	0,8	1,4
1111597											☼			11,20	10,50	16	1,2	1,2

☼ First choice | Primeira opção | 1ª opção ☼ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE | Guia para seleção de graus | Guía para selección de calidades

ISO	PSM	Material	HB (Brinell)	Grades			
				← Wear Resistance		Toughness →	
				PH0910	PH7910	PH7920	PH7930
P	1	Unalloyed steel	125-220		●	●	●
	2	Low-alloyed steel	220-280		●	●	●
	3	High-alloy steel	280-380		●	●	●
K	7	Malleable cast iron	130-230		●	●	●
	8	Grey cast iron	180-245		●	●	●
	9	Nodular cast iron	160-250		●	●	●
N	10	Aluminium and Non Ferrous	30-130	●			

● Good Conditions ● Average Conditions ● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS | Condições de corte recomendadas | Condiciones de corte recomendadas

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)		
				← Wear Resistance		Toughness →		ANHX 16... LP	ANHX 16... MP	ANHX 16... LN
				PH0910	PH7910	PH7920	PH7930			
P	1	Unalloyed steel	125-220	-	190-280	180-250	160-220	0,10-0,22	0,08-0,25	-
	2	Low-alloyed steel	220-280	-	180-240	170-210	150-180	0,10-0,22	0,08-0,25	-
	3	High-alloy steel	280-380	-	170-220	160-200	130-160	0,10-0,20	0,08-0,22	-
K	7	Malleable cast iron	130-230	-	180-320	170-300	160-280	0,10-0,25	0,08-0,25	-
	8	Grey cast iron	180-245	-	170-280	150-250	140-240	0,10-0,25	0,08-0,25	-
	9	Nodular cast iron	160-250	-	100-240	90-210	90-200	0,10-0,20	0,08-0,22	-
N	10	Aluminium and Non Ferrous	30-130	300-1200	-	-	-	-	-	0,10-0,40

(Note 1)
Cutting conditions $a_e/D_c=70\%$.

(Note 2)

Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	2,0-4,5
Shouldering	<50%	>8%	6,0-8,0
	<25%	>12%	8,0-15,0

(Note 3)

It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

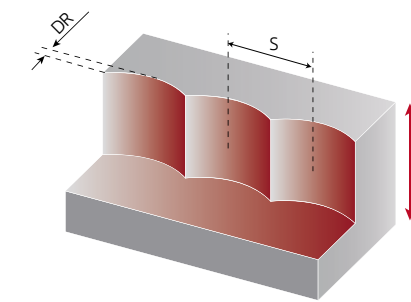
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE | Guia para aplicações do quebra- aparas | Guía para aplicación del rompevirutas

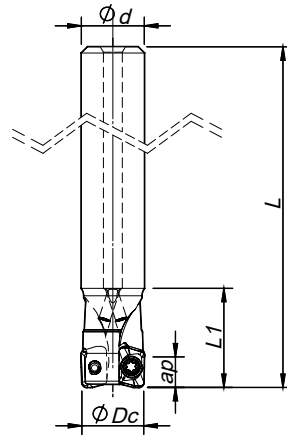
ISO	PSM	Material	HB (Brinell)	Chip Breaker Application	
				1 st choice	Difficult Operations
				P	1
2	Low-alloyed steel	220-280	ANHX 16... LP		ANHX 16... MP
3	High-alloy steel	280-380	ANHX 16... LP		ANHX 16... MP
K	7	Malleable cast iron	130-230	ANHX 16... LP	ANHX 16... MP
	8	Grey cast iron	180-245	ANHX 16... LP	ANHX 16... MP
	9	Nodular cast iron	160-250	ANHX 16... LP	ANHX 16... MP
N	10	Aluminium and Non Ferrous	30-130	ANHX 16... LN	-

PLUNGING | Mergulho | Plunge

L ≤ 3Dc	L > 3Dc	S max.
fz (mm/t)		$S_{max} = \sqrt{D_c \cdot DR - DR^2}$
0,10-0,20	0,10-0,14	



S max and DR corresponding cutting diameter Dc (mm)								
DR (mm)	Dc (mm)							
	32	40	50	63	80	100	125	160
1,0	5,6	6,2	7,0	7,9	8,9	9,9	11,1	12,6
2,0	7,7	8,7	9,8	11,0	12,5	14,0	15,7	17,8
3,0	9,3	10,5	11,9	13,4	15,2	17,1	19,1	21,7
4,0	10,6	12,0	13,6	15,4	17,4	19,6	22,0	25,0
5,0	11,6	13,2	15,0	17,0	19,4	21,8	24,5	27,8

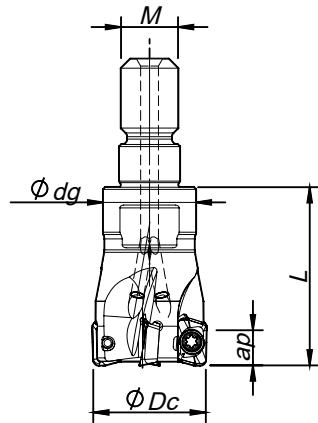


Cylindrical Shank
 $K_r=90^\circ$ | $\gamma_p=+4^\circ$

Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Max ap (mm)			Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L	L1		LP	HF	MH		
181087100	010E20090-02-04-010055	2	10	10	-	55	16	0,03	4,00	0,30	2,00	XP... 0602...	⊗
181108300	010E20090-02-04-010100	2	10	10	-	100	25	0,03	4,00	0,30	2,00	XP... 0602...	⊗
181087200	012E20090-02-04-012080	2	12	12	-	80	17	0,06	4,00	0,30	2,00	XP... 0602...	⊗
181109900	012E20090-03-04-012120	3	12	12	-	120	30	0,06	4,00	0,30	2,00	XP... 0602...	⊗
181087300	016E20090-03-04-016090	3	16	16	-	90	20	0,12	4,00	0,30	2,00	XP... 0602...	⊗
181087400	016E20090-04-04-016090	4	16	16	-	90	20	0,11	4,00	0,30	2,00	XP... 0602...	⊗
181097100	017E20090-05-04-016090	5	17	16	-	90	35	0,11	4,00	0,30	2,00	XP... 0602...	⊗
181097200	021E20090-05-04-020090	5	21	20	-	90	35	0,13	4,00	0,30	2,00	XP... 0602...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling
 $K_r=90^\circ$ | $\gamma_p=+4^\circ$

Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Max ap (mm)			Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L	L1		LP	HF	MH		
181120400	010R20090-02-04-M06020	2	10	M6	9,8	20	-	0,01	4,00	0,30	2,00	XP... 0602...	⊗
181112800	011R20090-02-04-M06020	2	11	M6	9,8	20	-	0,01	4,00	0,30	2,00	XP... 0602...	⊗
181120500	012R20090-03-04-M06020	3	12	M6	9,8	20	-	0,02	4,00	0,30	2,00	XP... 0602...	⊗
181112900	013R20090-03-04-M06020	3	12	M6	9,8	20	-	0,02	4,00	0,30	2,00	XP... 0602...	⊗
181087500	016R20090-04-04-M08025	4	16	M8	13,0	25	-	0,03	4,00	0,30	2,00	XP... 0602...	⊗
181113000	017R20090-04-04-M08025	4	17	M8	13,0	25	-	0,04	4,00	0,30	2,00	XP... 0602...	⊗
181087600	020R20090-05-04-M10030	5	20	M10	18,0	30	-	0,06	4,00	0,30	2,00	XP... 0602...	⊗
181087700	025R20090-07-04-M12030	7	25	M12	21,0	30	-	0,09	4,00	0,30	2,00	XP... 0602...	⊗
181087800	032R20090-08-04-M16035	8	32	M16	29,0	35	-	0,19	4,00	0,30	2,00	XP... 0602...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



XPET 0602... | Inserts | Pastilhas | Plaquetas

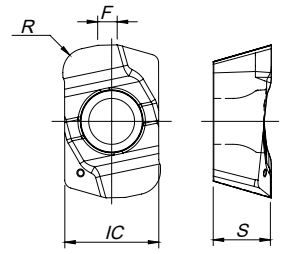
XPET-HF



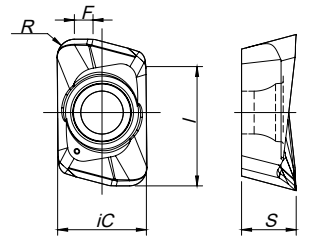
XPET-LP



XPET-HF



XPET-LP



Geometry code	ISO Reference	P						M			K				N		S		H		Dimensions (mm)				
		PVD						CVD			PVD				UNC	PCD	PVD		PVD	CBN					
		P7	G1	G4	P3	G6	R1	G4	P3	L6	L9	G1	G4	P3	G6	10	D6	P3	G6	P7		D4			
1112049	XPET 060210 ZER-HF	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3,90	2,40	-	1,00	0,80
1112002	XPET 060204 PDER-LP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3,90	2,40	5,30	0,40	0,80
1112003	XPET 060208 PDER-LP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3,90	2,40	5,30	0,80	0,60
1112004	XPET 060216 PDER-LP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3,90	2,40	5,30	1,60	0,50

⊗ First choice | Primeira opção | 1ª opción

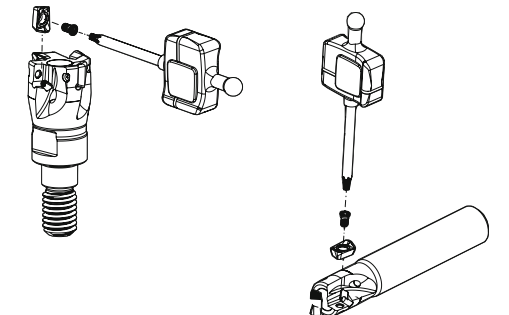
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Key (Torx)	Torque Value
E20090 - 10	P0180300	XT06IP	DT0606IP	0,3
E20090 - 12-16	P0180400	XT06IP	DT0606IP	0,3
R20090 - 12-16	P0180400	XT06IP	DT0606IP	0,3



Note: Please check the procedures for the clamping screws on the page A-207

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance		Toughness →
				PH7920	PH7930	
P	1	Unalloyed Steel	125-220	✓	✓	
	2	Low-Alloyed Steel	220-280	✓	✓	
	3	High-Alloyed Steel	280-380	✓	✓	
M	4	SS - Ferritic / Martensitic	200-330		✓	
	5	SS - Austenitic / Duplex	200-330		✓	
	6	SS - Duplex	230-260		✓	
K	7	Malleable Cast Iron	130-230	✓	✓	
	8	Grey Cast Iron	180-245	✓	✓	
	9	Nodular Cast iron	160-250	✓	✓	
S	11	Heat Resistant Super Alloys	200-320		✓	

- Good Conditions
- Average Conditions
- Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		Feed fz (mm/t)	
				← Wear Resistance		Toughness →	
				PH7920	PH7930	XPET 0602...LP	XPET 0602...HF
P	1	Unalloyed Steel	125-220	180-240	160-220	0,05-0,07	0,40-0,8
	2	Low-Alloyed Steel	220-280	170-250	150-230	0,05-0,07	0,40-0,8
	3	High-Alloyed Steel	280-380	160-210	140-190	0,05-0,07	0,40-0,6
M	4	SS - Ferritic / Martensitic	200-330	-	-	0,05-0,07	0,40-0,8
	5	SS - Austenitic / Duplex	200-330	-	-	0,05-0,07	0,40-0,6
	6	SS - Duplex	230-260	-	-	0,05-0,07	0,40-0,6
K	7	Malleable Cast Iron	130-230	-	160-350	0,05-0,07	0,50-0,8
	8	Grey Cast Iron	180-245	-	150-300	0,05-0,07	0,50-0,8
	9	Nodular Cast iron	160-250	-	120-260	0,05-0,07	0,50-0,8
S	11	Heat Resistant Super Alloys	200-320	-	-	0,05-0,07	0,40-0,6

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) PH5... can be used wet or dry. PH7... only air thru.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

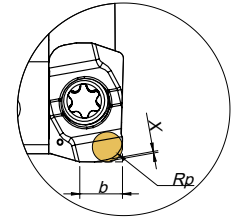
Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	1,0-3,0
Shouldering	<50%	>8%	1,0-4,0
	<25%	>12%	1,0-4,0

(Note5) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

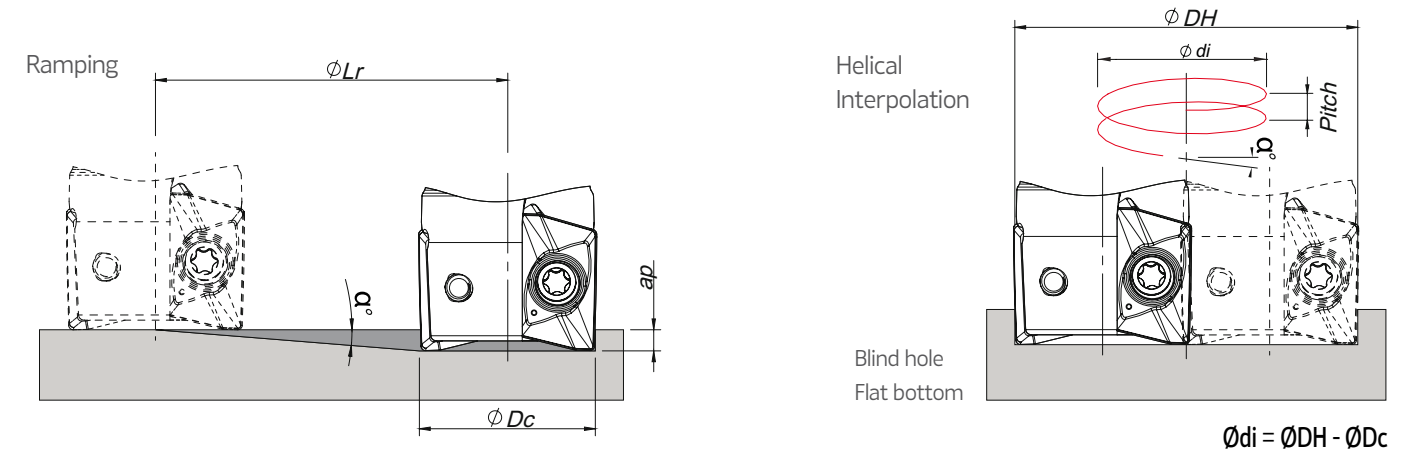
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

PROGRAMMING DATA

Insert	Programming Data		
	Rp	X	b
XPET 06 HF	1,1	0,84	2,3



RAMPING AND HELICAL INTERPOLATION



ϕD_c	Ramping			Helical Interpolation		
	Max Ramp a^0	Max a_p	Min Lr	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
				ϕDH_{min}	ϕDH_{max}	
10	5,5	4,0	41,5	17,2	-	2,2
12	4,0	4,0	57,2	-	18,4	2,5
				21,2	-	2,0
16	2,5	4,0	91,6	-	22,4	2,3
				29,2	-	1,8
17	2,2	4,0	104,1	-	30,4	2,0
				31,2	-	1,7
20	1,9	4,0	120,6	-	32,4	1,9
				37,2	-	1,8
21	1,6	4,0	143,2	-	38,4	1,9
				39,2	-	1,6
25	1,3	4,0	171,0	-	40,4	1,7
				47,2	-	1,6
32	1,0	4,0	229,2	-	48,4	1,7
				61,2	-	1,6
				-	62,4	1,7

(1) using LP insert with radius 0,8 mm

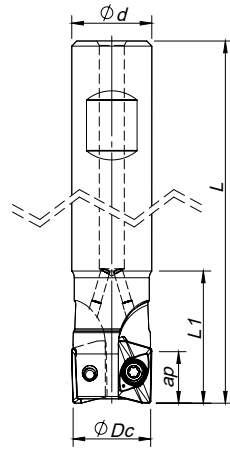
Note: During helical interpolation do not exceed maximum pitch

When using HF insert or other different insert radius to calculate the ϕDH_{min} and ϕDH_{max} use the below equation:

- Minimum Diameter: $\phi DH_{min} = 2x(\phi D_c - (R \text{ corner radius} + F \text{ width of edge wiper}))$

- Maximum Diameter: $\phi DH_{max} = 2x(\phi D_c - R \text{ corner radius})$

(On HF insert the corner radius should be corner radius programming)

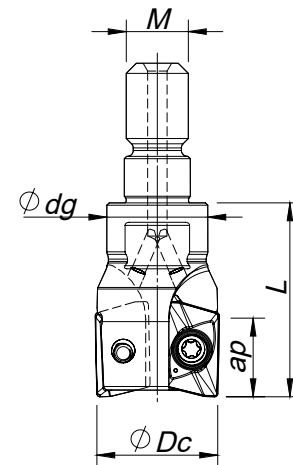


Weldon Shank
 $K_r=90^\circ$ | $\gamma_p=+5^\circ$

Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)					Kg	Max ap (mm)			Arbor Style	Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L	L1		LP/MP	HF	MH			
181087900	016W20190-02-05-016085	2	16	16	-	85	32	0,10	10,0	0,80	3,00	-	XP... 1003...	☼
181100600	016W20190-02-05-016150	2	16	16	-	150	70	0,13	10,0	0,80	3,00	-	XP... 1003...	☼
181108600	017W20190-02-05-016150	2	17	16	-	150	36	0,14	10,0	0,80	3,00	-	XP... 1003...	☼
181088000	020W20190-03-05-020090	3	20	20	-	90	28	0,21	10,0	0,80	3,00	-	XP... 1003...	☼
181100700	020W20190-03-05-020150	3	20	20	-	150	70	0,26	10,0	0,80	3,00	-	XP... 1003...	☼
181108700	022W20190-03-05-020150	3	22	20	-	150	70	0,30	10,0	0,80	3,00	-	XP... 1003...	☼
181088100	025W20190-04-05-025095	4	25	25	-	95	30	0,33	10,0	0,80	3,00	-	XP... 1003...	☼
181100800	025W20190-04-05-025150	4	25	25	-	150	80	0,36	10,0	0,80	3,00	-	XP... 1003...	☼
181108800	027W20190-04-05-025150	4	27	25	-	150	80	0,38	10,0	0,80	3,00	-	XP... 1003...	☼

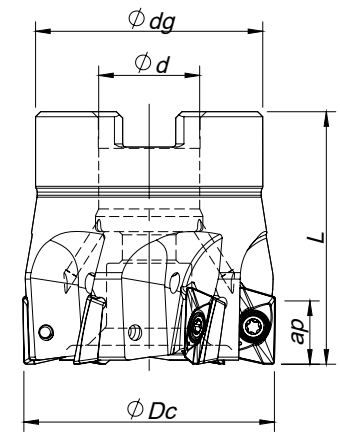
☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling
 $K_r=90^\circ$ | $\gamma_p=+5^\circ \sim +6^\circ$

Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)					Kg	Max ap (mm)			Arbor Style	Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L	L1		LP/MP	HF	MH			
181088200	016R20190-02-05-M08025	2	16	M8	14	25	-	0,03	10,0	0,80	3,00	-	XP... 1003...	☼
181088300	020R20190-03-05-M10030	3	20	M10	18	30	-	0,06	10,0	0,80	3,00	-	XP... 1003...	☼
181088400	025R20190-04-05-M12035	4	25	M12	21	35	-	0,12	10,0	0,80	3,00	-	XP... 1003...	☼
181088500	032R20190-05-06-M16035	5	32	M16	29	35	-	0,15	10,0	0,80	3,00	-	XP... 1003...	☼



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+7^\circ \sim +8^\circ$

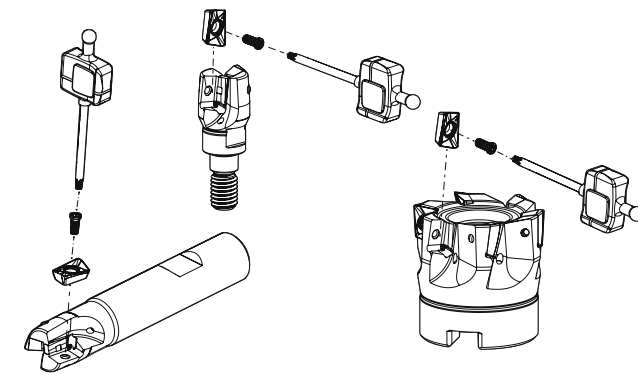
Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)					Kg	Max ap (mm)			Arbor Style	Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L	L1		LP/MP	HF	MH			
181088600	040A20190-06-07-016040	6	40	16	36	40	-	0,22	10,0	0,80	3,00	A	XP... 1003...	☼
181088700	050A20190-07-08-022040	7	50	22	42	40	-	0,31	10,0	0,80	3,00	A	XP... 1003...	☼
181088800	063A20190-08-08-022040	8	63	22	52	40	-	0,43	10,0	0,80	3,00	A	XP... 1003...	☼

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Insert Screw	Key (Torx)	Torque Value
W20190 - 16-27	P0250704	XT08	1,2
R20190 - 16-32	P0250704	XT08	1,2
A20190 - 40-63	P0250704	XT08	1,2



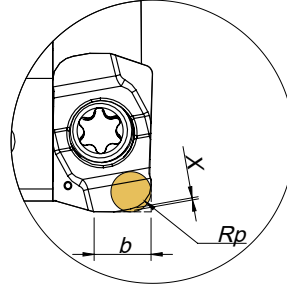


Geometry code	ISO Reference	P		M	K				N		S	H		Dimensions (mm)							
		PVD		PVD	CVD		PVD		UNC	PCD	PVD	PVD	CBN								
		P7	G1	G4	P3	G6	P3	G6	L5	L6	L9	G1	G4		P3	G6	P7	D4			
1111980	XPET 100304 PDER-LP																6,95	3,96	10,50	0,40	1,20
1111981	XPET 100308 PDER-LP																6,95	3,96	10,50	0,80	1,40
1112022	XPET 100316 PDER-LP																6,95	3,96	10,50	1,60	0,50
1111982	XPET 100304 PDSR-MP																6,95	3,96	10,50	0,40	1,20
1111983	XPET 100308 PDSR-MP																6,95	3,96	10,50	0,80	1,40
1111984	XPET 100304 PDFR-LN																6,95	3,96	10,50	0,40	1,20
1111985	XPET 100312 PDFR-LN																6,95	3,96	10,50	1,20	0,90
1112376	XPET 100312 ZDR-HF																6,95	3,96	-	1,20	0,80

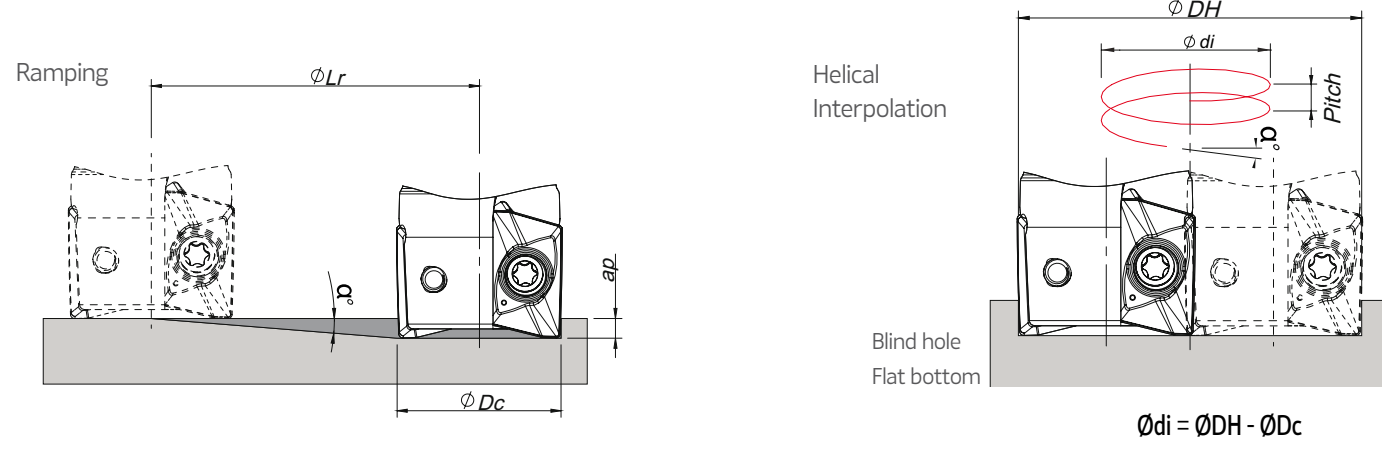
⊗ First choice | Primeira opção | 1ª opção
 ⊗ Stock item | Produto de stock | Itens de stock
 ○ Available under request | Disponível sobre consulta / Disponible bajo consulta
 Insert order code = (1) Geometry Code + (2) Grade Code

PROGRAMMING DATA

Insert	Programming Data		
	Rp	X	b
XPET 10 HF	1,6	0,33	3,45



RAMPING AND HELICAL INTERPOLATION



ϕ_{Dc}	Ramping			Helical Interpolation		
	Max Ramp a°	Max a_p	Min L_r	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
				ϕ_{DHmin}	ϕ_{DHmax}	
16	7,5	10,0	76,0	27,6	-	4,8
17	7,0	10,0	81,4	-	30,4	6,0
20	5,0	10,0	114,3	29,6	-	4,9
22	4,5	10,0	127,1	-	32,4	5,9
25	3,5	10,0	163,5	35,6	-	4,3
27	3,0	10,0	190,8	-	38,4	5,1
32	2,5	10,0	229,0	39,6	-	4,3
40	1,7	10,0	336,9	-	42,4	5,0
50	1,3	10,0	440,7	45,6	-	4,0
63	1,0	10,0	572,9	-	48,4	4,5

(1) using LP insert with radius 0,8 mm

Note: During helical interpolation do not exceed maximum pitch
 When using HF insert or other different insert radius to calculate the ϕ_{DHmin} and ϕ_{DHmax} use the below equation:
 - Minimum Diameter: $\phi_{DHmin} = 2 \times (\phi_{Dc} - (R \text{ corner radius} + F \text{ width of edge wiper}))$
 - Maximum Diameter: $\phi_{DHmax} = 2 \times (\phi_{Dc} - R \text{ corner radius})$

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades					
				← Wear Resistance			Toughness →		
				PH0910	PH7910	PH5705	PH7920	PH7930	PH5740
P	1	Unalloyed Steel	125-220	●	✓	●	✓	✓	●
	2	Low-Alloyed Steel	220-280		✓		✓	✓	
	3	High-Alloyed Steel	280-380		✓		✓	✓	
M	4	SS - Ferritic / Martensitic	200-330					✓	
	5	SS - Austenitic / Duplex	200-330					✓	
	6	SS - Duplex	230-260					✓	
K	7	Malleable Cast Iron	130-230		✓	✓	✓		✓
	8	Grey Cast Iron	180-245		✓	✓	✓		✓
	9	Nodular Cast iron	160-250		✓	✓	✓		✓
N	10	Alluminium and Non Ferrous	30-130	✓					
S	11	Heat Resistant Super Alloys	200-320					✓	

Good Conditions
 Average Conditions
 Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)					
				← Wear Resistance			Toughness →		
				PH0910	PH7910	PH5705	PH7920	PH7930	PH5740
P	1	Unalloyed Steel	125-220	-	180-240	-	160-220	140-200	-
	2	Low-Alloyed Steel	220-280	-	170-250	-	150-230	130-180	-
	3	High-Alloyed Steel	280-380	-	160-210	-	140-190	100-170	-
M	4	SS - Ferritic / Martensitic	200-330	-	-	-	-	130-220	-
	5	SS - Austenitic / Duplex	200-330	-	-	-	-	120-180	-
	6	SS - Duplex	230-260	-	-	-	-	70-140	-
K	7	Malleable Cast Iron	130-230	-	170-380	160-390	160-350	140-260	120-240
	8	Grey Cast Iron	180-245	-	160-330	150-320	150-300	130-220	110-200
	9	Nodular Cast iron	160-250	-	130-280	120-280	120-260	100-180	90-170
N	10	Alluminium and Non Ferrous	30-130	350-1400	-	-	-	-	-
S	11	Heat Resistant Super Alloys	200-320	-	-	-	-	35-65	-

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) PH5... can be used wet or dry. PH7... only air thru.

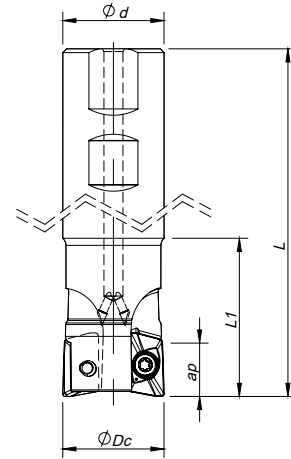
Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	2,0-4,0
Shouldering	<50%	>8%	3,0-6,0
	≤25%	>12%	7,0-9,0

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
				P	1
2	Low-Alloyed Steel	220-280	XPET 10 ... LP/HF		XPET 10 ... MP
3	High-Alloyed Steel	280-380	XPET 10 ... MP/HF		-
M	4	SS - Ferritic / Martensitic	200-330	XPET 10 ... LP/HF	-
	5	SS - Austenitic / Duplex	200-330	XPET 10 ... LP/HF	-
	6	SS - Duplex	230-260	XPET 10 ... LP/HF	-
K	7	Malleable Cast Iron	130-230	XPET 10 ... LP/HF	XPET 10 ... MP
	8	Grey Cast Iron	180-245	XPET 10 ... MP/HF	-
	9	Nodular Cast iron	160-250	XPET 10 ... MP/HF	-
N	10	Alluminium and Non Ferrous	30-130	XPET 10 ... LN	-
S	11	Heat Resistant Super Alloys	200-320	XPET 10 ... LP/HF	-

ISO	PSM	Material	HB (Brinell)	Feed fz (mm/t)			
				XPET 10... LP	XPET 10... MP	XPET 10... LN	XPET 10... HF
				P	1	Unalloyed Steel	125-220
2	Low-Alloyed Steel	220-280	0,08-0,20		0,10-0,20	-	0,40-0,80
3	High-Alloyed Steel	280-380	0,08-0,15		0,10-0,20	-	0,40-0,60
M	4	SS - Ferritic / Martensitic	200-330	0,08-0,20	0,10-0,20	-	0,40-0,70
	5	SS - Austenitic / Duplex	200-330	0,08-0,20	0,10-0,20	-	0,40-0,70
	6	SS - Duplex	230-260	0,08-0,15	0,10-0,20	-	0,40-0,60
K	7	Malleable Cast Iron	130-230	0,08-0,20	0,10-0,25	-	0,50-0,80
	8	Grey Cast Iron	180-245	0,08-0,20	0,10-0,25	-	0,50-0,80
	9	Nodular Cast iron	160-250	0,08-0,20	0,10-0,20	-	0,50-0,60
N	10	Alluminium and Non Ferrous	30-130	-	-	0,07-0,25	-
S	11	Heat Resistant Super Alloys	200-320	0,05-0,07	-	-	0,40-0,60

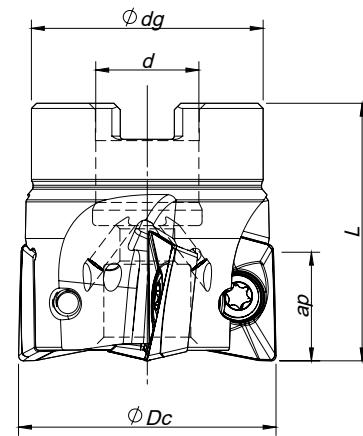


Weldon Shank
 $K_r=90^\circ$ | $\gamma_p=+6^\circ \sim +7^\circ$

Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L	L1		Arbor Type	Ap max (mm)		
181090500	032W20290-02-06-032110	2	32	32	-	110	50	0,56	-	17,0	XPET 1706...	⊗
181090600	032W20290-02-06-032200	2	32	32	-	200	60	1,10	-	17,0	XPET 1706...	⊗
181090700	040W20290-03-07-032115	3	40	40	-	115	50	0,67	-	17,0	XPET 1706...	⊗
181090800	040W20290-03-07-032200	3	40	49	-	200	60	1,19	-	17,0	XPET 1706...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+7^\circ \sim +8^\circ$

Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L	L1		Arbor Type	Ap max (mm)		
181090900	040A20290-04-07-016040	4	40	16	32	40	-	0,18	A	17,0	XPET 1706...	⊗
181091000	050A20290-05-08-022040	5	50	22	42	40	-	0,29	A	17,0	XPET 1706...	⊗
181091100	063A20290-06-08-027040	6	63	27	52	40	-	0,53	A	17,0	XPET 1706...	⊗
181091200	080A20290-07-08-027050	7	80	27	60	50	-	0,92	A	17,0	XPET 1706...	⊗
181091300	100A20290-08-08-032050	8	100	32	80	50	-	1,68	A	17,0	XPET 1706...	⊗
181091400	125A20290-09-08-040063	9	125	40	90	63	-	3,01	A	17,0	XPET 1706...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

XPET 1706... | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code ISO Reference	P		M		K				N		S		H		Dimensions (mm)									
		PVD		CVD	PVD		CVD		PVD		UNC	PCD	PVD		PVD						CBN				
		P7	G4	P3	G6	R1	G4	G6	L5	L6	L9	G1	G4	P3	G6	10	D6	P3	G6	P7	D4				
1111986	XPET 170608 PDER-LP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	0,80	1,80
1111987	XPET 170616 PDER-LP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	1,60	1,20
1111988	XPET 170608 PDSR-MP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	0,80	1,80
1111989	XPET 170616 PDSR-MP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	1,60	1,00
1111990	XPET 170608 PDFR-LN	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	0,80	1,20
1111991	XPET 170620 PDFR-LN	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	2,00	1,00
1111992	XPET 170632 PDFR-LN	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	11,30	6,35	17,50	3,20	0,80

⊗ First choice | Primeira opção | 1ª opção

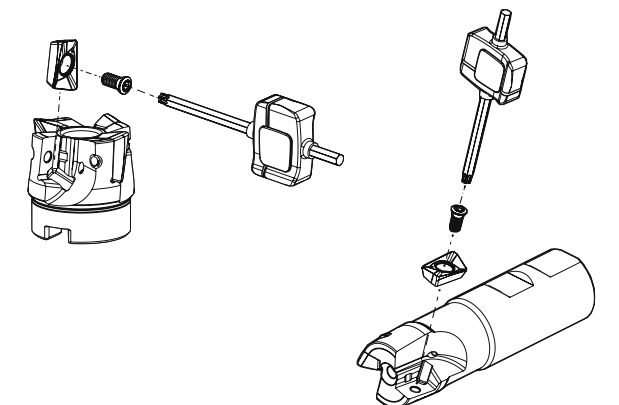
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
W20290 - 32-40	P0451001	XT20	5,0
A20290 - 40-80	P0451001	XT20	5,0
A20290 - 100-125	P0451001	PT20	5,0



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH0910	PH5705	PH7920	PH7740	PH5740
P	1	Unalloyed Steel	125-220	●	●	●	●	●
	2	Low-Alloyed Steel	220-280			●	●	
	3	High-Alloyed Steel	280-380			●	●	
M	4	SS - Ferritic / Martensitic	200-330				●	
	5	SS - Austenitic / Duplex	200-330				●	
	6	SS - Duplex	230-260				●	
K	7	Malleable Cast Iron	130-230		●	●	●	●
	8	Grey Cast Iron	180-245		●	●	●	●
	9	Nodular Cast iron	160-250		●	●	●	●
N	10	Alluminium and Non Ferrous	30-130	●				
	11	Heat Resistant Super Alloys	200-320				●	

- Good Conditions
- Average Conditions
- Difficult Conditions

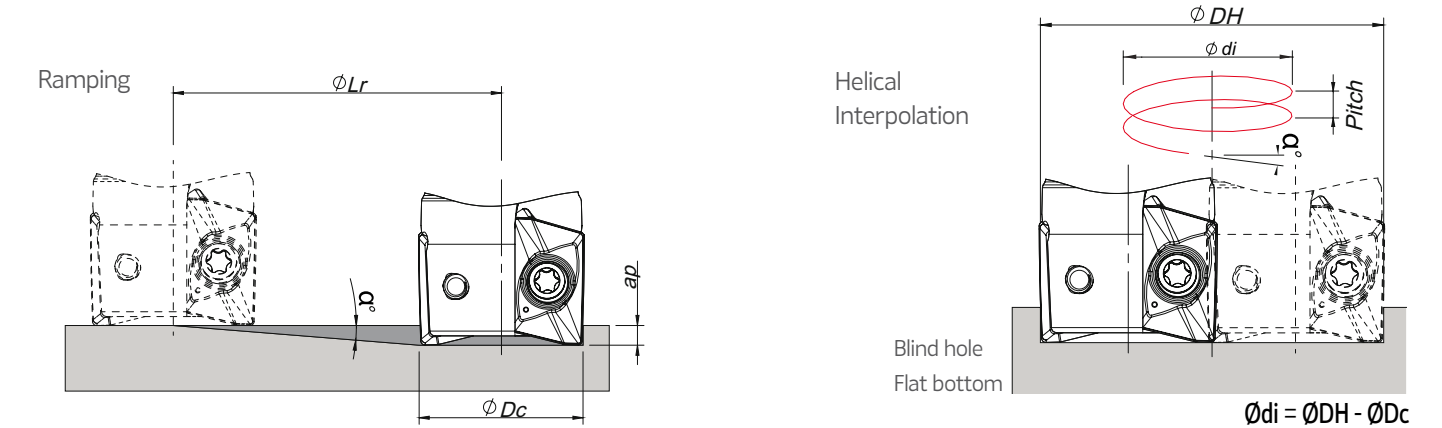
CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	XPET 17 ... LP	XPET 17 ... MP
	2	Low-Alloyed Steel	220-280	XPET 17 ... LP	XPET 17 ... MP
	3	High-Alloyed Steel	280-380	XPET 17 ... MP	-
M	4	SS - Ferritic / Martensitic	200-330	XPET 17 ... LP	-
	5	SS - Austenitic / Duplex	200-330	XPET 17 ... LP	-
	6	SS - Duplex	230-260	XPET 17 ... LP	-
K	7	Malleable Cast Iron	130-230	XPET 17 ... LP	XPET 17 ... MP
	8	Grey Cast Iron	180-245	XPET 17 ... MP	-
	9	Nodular Cast iron	160-250	XPET 17 ... MP	-
N	10	Alluminium and Non Ferrous	30-130	XPET 17 ... LN	-
	11	Heat Resistant Super Alloys	200-320	XPET 17 ... LP	-

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance		Toughness →
				PH0910	PH5705	PH7920
P	1	Unalloyed Steel	125-220	-	-	160-280
	2	Low-Alloyed Steel	220-280	-	-	150-230
	3	High-Alloyed Steel	280-380	-	-	140-190
M	4	SS - Ferritic / Martensitic	200-330	-	-	-
	5	SS - Austenitic / Duplex	200-330	-	-	-
	6	SS - Duplex	230-260	-	-	-
K	7	Malleable Cast Iron	130-230	-	160-380	160-350
	8	Grey Cast Iron	180-245	-	150-320	150-300
	9	Nodular Cast iron	160-250	-	120-280	120-260
N	10	Alluminium and Non Ferrous	30-130	350-1400	-	-
	11	Heat Resistant Super Alloys	200-320	-	-	-

RAMPING AND HELICAL INTERPOLATION



ØDc	Ramping		Helical Interpolation			
	Max Ramp a°	Max ap	Min Lr	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
				ØDHmin	ØDHmax	
32	3,8	17,0	255,9	58,8	-	5,6
40	2,7	17,0	360,5	74,8	-	5,2
50	2,0	17,0	486,8	94,8	-	4,9
63	1,5	17,0	649,2	120,8	-	4,8
80	1,0	17,0	973,9	154,8	-	4,1
100	0,8	17,0	1217,5	194,8	-	4,2
125	0,7	17,0	1498,4	244,8	-	4,3

(1) using LP insert with radius 0,8 mm
 Note: During helical interpolation do not exceed maximum pitch
 When using HF insert or other different insert radius to calculate the ØDHmin and ØDHmax use the below equation:
 - Minimum Diameter: ØDHmin = 2x(ØDc- (R corner radius + F width of edge wiper))
 - Maximum Diameter: ØDHmax = 2 x (ØDc + R corner radius)

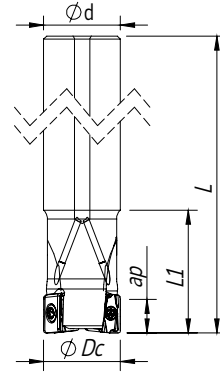
(Note 1) Cutting conditions ae/DC=70%
 (Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.
 (Note 3):

Operation	ae	Vc & fz	ap (mm)
Slotting	100%	<20%	2,0-6,0
Shouldering	<50%	>8%	7,0-13,0
	≤25%	>12%	13,0-16,0

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.



Cylindrical Shank
 $K_r = 90^\circ$ | $\gamma_p = -4^\circ$



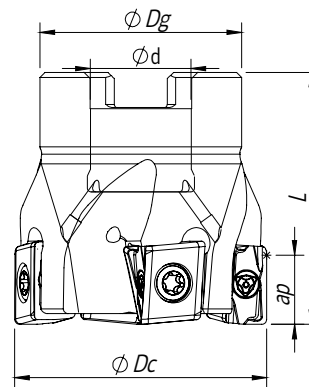
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert	Stock
			ØDc	Ød/M	Ødg	L	L1		Ap max (mm)	Arbor Type		
181118500	025E90190-02-04-025200	2	25	25	-	200	40	0,66	11	-	LNXT 1306...	○
181118600	032E90190-03-04-032250	3	32	32	-	250	50	1,37	11	-	LNXT 1306...	○
181118700	040E90190-04-04-032250	4	40	32	-	250	50	1,42	11	-	LNXT 1306...	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



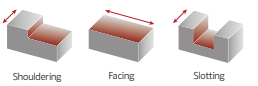
Arbor Mounting
 $K_r = 90^\circ$ | $\gamma_p = -4^\circ$



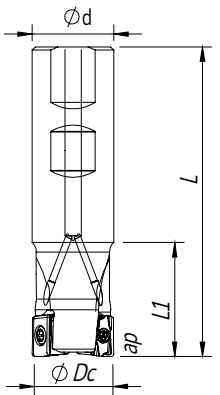
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert	Stock
			ØDc	Ød/M	Ødg	L	L1		Ap max (mm)	Arbor Type		
181118800	040A90190-04-04-016040	4	40	16	32	40	-	0,17	11	A	LNXT 1306...	⊗
181118900	040A90190-05-04-016040	5	40	16	32	40	-	0,18	11	A	LNXT 1306...	○
181111200	050A90190-05-04-022040	5	50	22	42	40	-	0,27	11	A	LNXT 1306...	⊗
181111300	050A90190-06-04-022040	6	50	22	42	40	-	0,28	11	A	LNXT 1306...	○
181119000	063A90190-06-04-022040	6	63	22	52	40	-	0,52	11	A	LNXT 1306...	⊗
181119100	063A90190-08-04-022040	8	63	22	52	40	-	0,52	11	A	LNXT 1306...	○
181119200	080A90190-07-04-027050	7	80	27	60	50	-	0,88	11	B	LNXT 1306...	⊗
181119300	080A90190-10-04-027050	10	80	27	60	50	-	0,86	11	B	LNXT 1306...	○
181119400	100A90190-09-04-032050	9	100	32	80	50	-	1,56	11	B	LNXT 1306...	○
181119500	100A90190-13-04-032050	13	100	32	80	50	-	1,56	11	B	LNXT 1306...	○
181119600	125A90190-11-04-040063	11	125	40	90	63	-	2,87	11	B	LNXT 1306...	○
181119700	125A90190-16-04-040063	16	125	40	90	63	-	2,86	11	B	LNXT 1306...	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Weldon Shank
 $K_r = 90^\circ$ | $\gamma_p = -4^\circ$

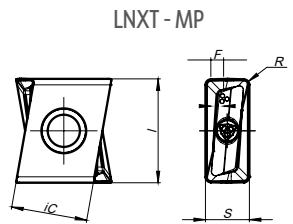


Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert	Stock
			ØDc	Ød/M	Ødg	L	L1		Ap max (mm)	Arbor Type		
181118300	025W90190-02-04-025095	2	25	25	-	95	45	0,29	11	-	LNXT 1306...	⊗
181109800	032W90190-03-04-032110	3	32	32	-	110	50	0,55	11	-	LNXT 1306...	⊗
181118400	040W90190-04-04-032110	4	40	32	-	110	50	0,60	11	-	LNXT 1306...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

LNXT 1306 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M		K		N		S		H		Dimensions (mm) iC S I R F						
		PVD		CVD		PVD		CVD		PVD		CBN								
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	G1		G4	P3	G6	10	D6	P3
1112242	LNXT 130604 PNER-MP			⊗	⊗									9,8	6,8	1,3	0,4	3,0		
1112243	LNXT 130608 PNER-MP			⊗	⊗									9,8	6,8	1,3	0,8	2,6		

⊗ First choice | Primeira opção | 1ª opción

⊗ Stock item | Produto de stock | Itens de stock

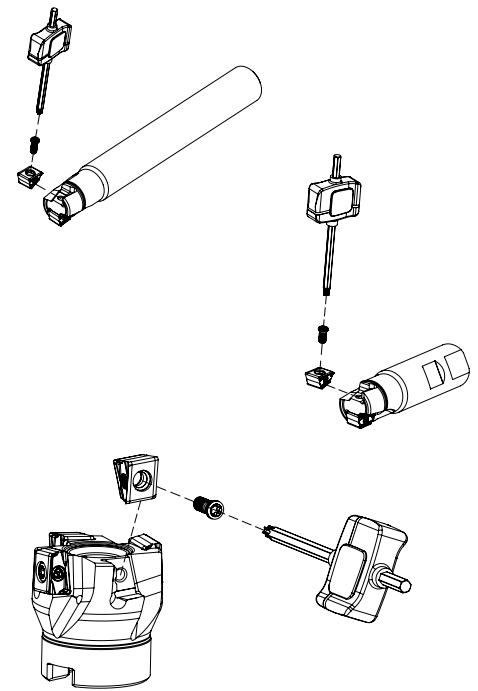
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code



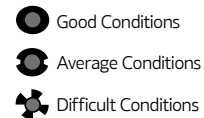
SPARE PARTS Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
E90190 - 25-40	P0400900	XT15	5,0	-	-
W90190 - 25-40	P0400900	XT15	5,0	-	-
A90190 - 40-63	P0400900	XT15	5,0	-	-
A90190 - 80	P0400900	XT15	5,0	J0123510	SD6368-12
A90190 - 100	P0400900	XT15	5,0	J0164110	SD6368-16
A90190 -125	P0400900	XT15	5,0	J0204610	SD6368-20



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance		Toughness →
				PH5320	PH7920	PH7740
P	1	Unalloyed Steel	125-220		✓	✓
	2	Low-Alloyed Steel	220-280		✓	✓
	3	High-Alloyed Steel	280-380		✓	✓
M	4	SS - Ferritic / Martensitic	200-330			✓
	5	SS - Austenitic / Duplex	200-330			✓
	6	SS - Duplex	230-260			✓
K	7	Malleable Cast Iron	130-230	✓	✓	✓
	8	Grey Cast Iron	180-245	✓	✓	✓
	9	Nodular Cast iron	160-250	✓	✓	✓



RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)			Feed fz (mm/t)
				← Wear Resistance PH5320	PH7920	Toughness → PH7740	
P	1	Unalloyed Steel	125-220	-	180-250	140-170	0,10-0,35
	2	Low-Alloyed Steel	220-280	-	170-210	130-160	0,10-0,30
	3	High-Alloyed Steel	280-380	-	160-200	110-140	0,10-0,20
M	4	SS - Ferritic / Martensitic	200-330	-	-	120-180	0,10-0,30
	5	SS - Austenitic / Duplex	200-330	-	-	100-150	0,10-0,25
	6	SS - Duplex	230-260	-	-	70-130	0,10-0,20
K	7	Malleable Cast Iron	130-230	180-320	170-300	-	0,10-0,35
	8	Grey Cast Iron	180-245	160-270	150-250	-	0,10-0,30
	9	Nodular Cast iron	160-250	100-230	90-210	-	0,10-0,25

(Note 1) Cutting conditions $a_e/D_c=70\%$.

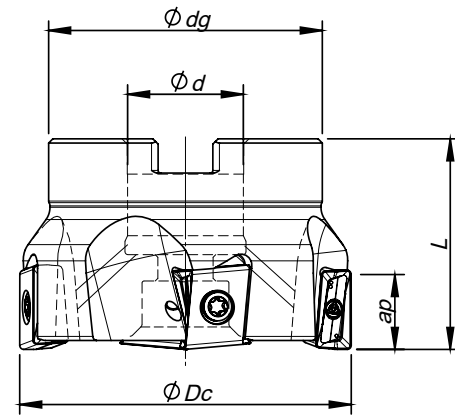
(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	LNXT 13... MP	-
	2	Low-Alloyed Steel	220-280	LNXT 13... MP	-
	3	High-Alloyed Steel	280-380	LNXT 13... MP	-
M	4	SS - Ferritic / Martensitic	200-330	LNXT 13... MP	-
	5	SS - Austenitic / Duplex	200-330	LNXT 13... MP	-
	6	SS - Duplex	230-260	LNXT 13... MP	-
K	7	Malleable Cast Iron	130-230	LNXT 13... MP	-
	8	Grey Cast Iron	180-245	LNXT 13... MP	-
	9	Nodular Cast iron	160-250	LNXT 13... MP	-



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=-5^\circ$



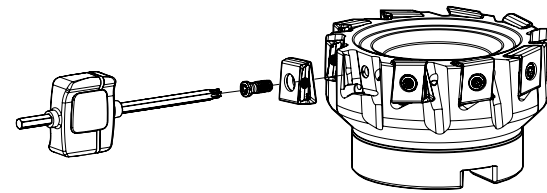
Order code Código	Reference Referência Referencia	⊙	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			∅Dc	∅d	∅dg	L		Arbor Type	Ap max (mm)		
181069200	050A90390-05-05-022040	5	50	22	42	40	0,315	A	14,0	LNXT 1506...	⊙
181066400	063A90390-05-05-022040	5	63	22	52	40	0,524	A	14,0	LNXT 1506...	⊙
181051000	063A90390-08-05-022040	8	63	22	52	40	0,550	A	14,0	LNXT 1506...	⊙
181066500	080A90390-07-05-027050	7	80	27	60	50	0,936	B	14,0	LNXT 1506...	⊙
181052000	080A90390-10-05-027050	10	80	27	60	50	0,939	B	14,0	LNXT 1506...	⊙
181066600	100A90390-08-05-032050	8	100	32	80	50	1,586	B	14,0	LNXT 1506...	⊙
181051100	100A90390-12-05-032050	12	100	32	80	50	1,690	B	14,0	LNXT 1506...	⊙
181066700	125A90390-09-05-040063	9	125	40	90	63	3,001	B	14,0	LNXT 1506...	⊙
181051200	125A90390-15-05-040063	15	125	40	90	63	3,113	B	14,0	LNXT 1506...	⊙
181051300	160A90390-10-05-U040063	10	160	40	110	63	4,470	C	14,0	LNXT 1506...	⊙
181066800	160A90390-20-05-U040063	20	160	40	110	63	4,580	C	14,0	LNXT 1506...	⊙

⊙ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ∅Dc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
A90390 - 50 - 63	P0401200	XT15	3,0	-	-
A90390 - 80	P0401200	XT15	3,0	J0123510	SD6368-12
A90390 - 100	P0401200	XT15	3,0	J0164110	SD6368-16
A90390 - 125	P0401200	XT15	3,0	J0204610	SD6368-20
A90390 - 160	P0401200	XT15	3,0	-	-



LNXT 1506... Inserts | Pastilhas | Plaquetas

LNXT-MP



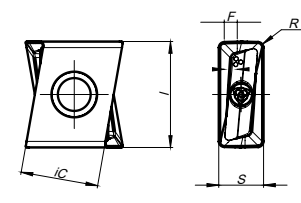
LNXT-HP



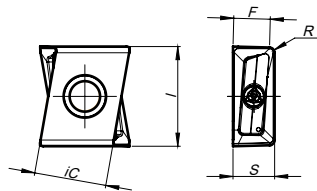
LNXT-W



LNXT - MP/HP



LNXT - W



Geometry code (1)	ISO Reference	P					M					K					N		S		H		Dimensions (mm) iC S I R F								
		PVD					CVD	PVD				CVD			PVD	UNC/PCD	PVD	PVD/CBN													
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	G6	10	D6	P3	G6	P7	D4									
1111313	LNXT 150608 PNER-MP	⊙	⊙	⊙	⊙	⊙							⊙	○	⊙	⊙										11,0	6,35	15,0	0,8	1,8	
1111590	LNXT 150612 PNER-MP													⊙	○	⊙	⊙										11,0	6,35	15,0	1,2	1,8
1111591	LNXT 150608 PNSR-HP																										11,0	6,35	15,0	0,8	1,8
1111524	LNXT 150608 PNER-W	⊙												⊙	○	⊙											11,0	6,35	15,2	0,8	5,5

⊙ First choice | Primeira opção | 1ª opção

⊙ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PH5705	PH7910	PH7920	PH5740	PH7740
P	1	Unalloyed Steel	125-220		✓	✓		✓
	2	Low-Alloyed Steel	220-280		✓	✓		✓
	3	High-Alloyed Steel	280-380		✓	✓		✓
K	7	Malleable Cast Iron	130-230	✓		✓	✓	
	8	Grey Cast Iron	180-245	✓		✓	✓	
	9	Nodular Cast iron	160-250	✓		✓	✓	

● Good Conditions
 ● Average Conditions
 ● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				
				← Wear Resistance			Toughness →	
				PH5705	PH7910	PH7920	PH7740	PH5740
P	1	Unalloyed Steel	125-220	-	190-280	180-250	140-170	-
	2	Low-Alloyed Steel	220-280	-	180-240	170-210	130-160	-
	3	High-Alloyed Steel	280-380	-	170-220	160-200	110-140	-
K	7	Malleable Cast Iron	130-230	190-340	180-320	170-300	130-250	170-300
	8	Grey Cast Iron	180-245	180-300	170-280	150-250	110-220	150-260
	9	Nodular Cast iron	160-250	140-250	100-240	90-210	80-170	130-220

ISO	PSM	Material	HB (Brinell)	Feed fz (mm/t)		
				LNXT 15... MP	LNXT 15... HP	LNXT 15... W
P	1	Unalloyed Steel	125-220	0,10-0,30	0,10-0,30	0,10-0,35
	2	Low-Alloyed Steel	220-280	0,10-0,30	0,10-0,30	0,10-0,35
	3	High-Alloyed Steel	280-380	0,10-0,25	0,10-0,25	0,10-0,35
K	7	Malleable Cast Iron	130-230	0,10-0,40	0,10-0,40	0,10-0,50
	8	Grey Cast Iron	180-245	0,10-0,35	0,10-0,35	0,10-0,50
	9	Nodular Cast iron	160-250	0,10-0,30	0,10-0,30	0,10-0,50

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	LNXT 15... MP	LNXT 15... HP
	2	Low-Alloyed Steel	220-280	LNXT 15... MP	LNXT 15... HP
	3	High-Alloyed Steel	280-380	LNXT 15... MP	LNXT 15... HP
K	7	Malleable Cast Iron	130-230	LNXT 15... MP	LNXT 15... HP
	8	Grey Cast Iron	180-245	LNXT 15... MP	LNXT 15... HP
	9	Nodular Cast iron	160-250	LNXT 15... MP	LNXT 15... HP

WIPER INSERTS

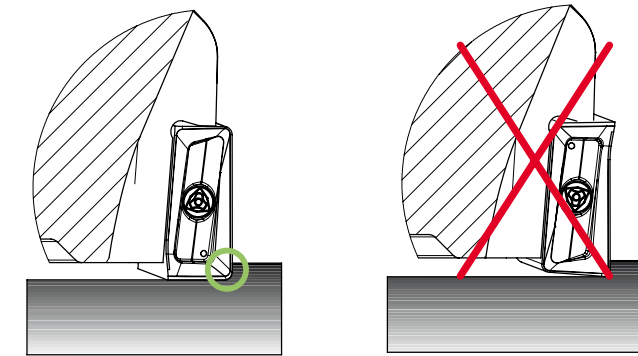
Rec. Cutting Conditions

- F_w at least 40% larger than f_n ($f_n - f_2 \times Z$);
- Axial depth of cut is 0,5 - 0,8mm.

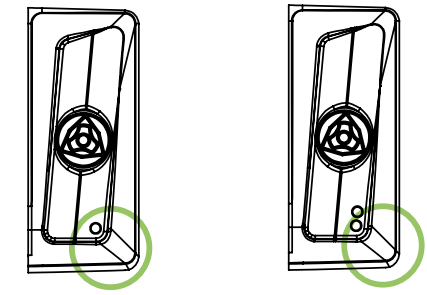
Example:

- The width of the parallel land (F) of the insert is 1,8mm
- Width a cutter of 10 inserts and using a feed per tooth (f_2) of 0,3mm, the feed per revolution (f_n) will be 3mm, i.e. 40% bigger than the parallel land.
- To obtain a good surface finish, the feed per revolution should be a maximum of 80% of 1,8mm = 1,44mm.
- The wiper insert will have a parallel land (F_w) with a width of approximately 5,5mm.
- Result: Feed per revolution (f_n) could be increased from 0,8mm to 60% of 5,5mm = 3,3mm.

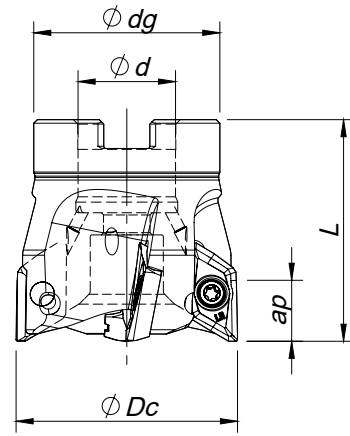
Note: Other limitations, such as machine power, must be taken into consideration.



The points on the insert indicates the side that should be parallel to the workspace material.



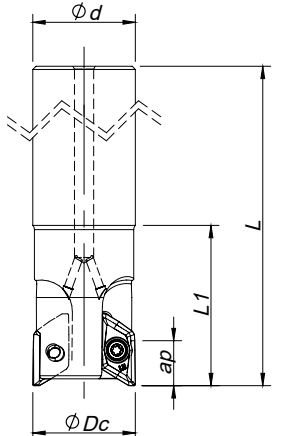
Wiper insert with 2 Right-hand cutting edges. The side work of the insert it's indicated by points.



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+11^\circ$

Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)						Kg	Specifications			Insert radius Raio da pastilha Rayo del Inserto	Stock
			ØDc	Ød	Ødg	L	L1	Arbor Type		Max ap (mm)	rpm max			
181094200	040A76090-03-11-016050-A	3	40	16	32	50	-	0,3	A	14,0	29 000	0,4-3,2	⊕	
181083400	050A76090-04-11-022050-A	4	50	22	42	50	-	0,4	A	14,0	24 000	0,4-3,2	⊕	
181085300	063A76090-05-11-022050-A	5	63	22	48	50	-	0,7	A	14,0	21 000	0,4-3,2	⊕	
181094300	080A76090-05-11-027050-A	5	80	27	60	50	-	1,1	A	14,0	19 000	0,4-3,2	⊕	
181094400	100A76090-06-11-032063-A	6	100	32	73	63	-	2,0	A	14,0	16 000	0,4-3,2	⊕	
181094500	040A76090-03-11-016050-B	3	40	16	32	50	-	0,3	B	14,0	29 000	4,0-5,0	⊕	
181094600	050A76090-04-11-022050-B	4	50	22	42	50	-	0,4	B	14,0	24 000	4,0-5,0	⊕	
181094700	063A76090-05-11-022050-B	5	63	22	48	50	-	0,7	B	14,0	21 000	4,0-5,0	⊕	
181094800	080A76090-05-11-027050-B	5	80	27	60	50	-	1,1	B	14,0	19 000	4,0-5,0	⊕	
181094900	100A76090-06-11-032063-B	6	100	32	73	63	-	2,0	B	14,0	16 000	4,0-5,0	⊕	

⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

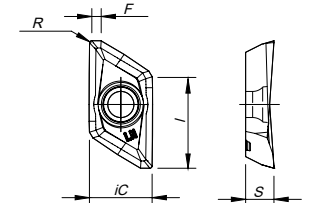


Cylindrical Shank
 $K_r=90^\circ$ | $\gamma_p=+6^\circ \sim +11^\circ$

Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications			Insert radius Raio da pastilha Rayo del Inserto	Stock
			ØDc	Ød	Ødg	L	L1		Arbor Type	Max ap (mm)	rpm max		
181095000	020E76090-01-06-020150-A	1	20	20	-	150	60	0,2	A	15,0	40 000	0,4-3,2	⊕
181095100	025E76090-02-09-025180-A	2	25	25	-	180	90	0,4	A	15,0	38 000	0,4-3,2	⊕
181095200	032E76090-02-09-032200-A	2	32	32	-	200	120	0,7	A	15,0	33 000	0,4-3,2	⊕
181095300	040E76090-03-11-032250-A	3	40	40	-	250	65	1,4	A	15,0	29 000	0,4-3,2	⊕
181095400	020E76090-01-06-020150-B	1	20	20	-	150	60	0,2	B	15,0	40 000	4,0-5,0	⊕
181095500	025E76090-02-09-025180-B	2	25	25	-	180	90	0,4	B	15,0	38 000	4,0-5,0	⊕
181095600	032E76090-02-09-032200-B	2	32	32	-	200	120	0,7	B	15,0	33 000	4,0-5,0	○
181095700	040E76090-03-11-032250-B	3	40	40	-	250	65	1,4	B	15,0	29 000	4,0-5,0	⊕

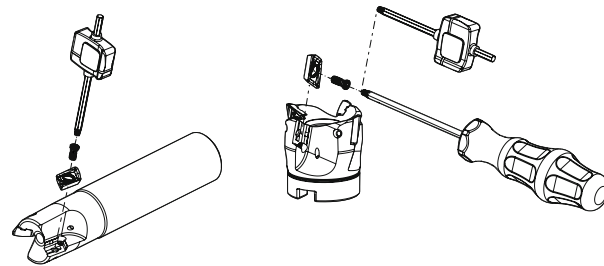
⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

XDGX 15M5... | Inserts | Pastilhas | Plaquetas



SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
E76090 - 20-25	P0400803	XT15	3,0
E76090 - 32-40	P0400900	XT15	3,0
A76090 - 40-80	P0400900	XT15	3,0
A76090 - 100	P0400900	PT15	3,0



(1) Geometry code	(2) Grade code	P		M				K				N		S		H		Holder Type								
		PVD		CVD	PVD		CVD		PVD		UNC	PCD	PVD		PVD	CBN										
		P7	G1	G4	P3	R1	G4	P3	G6	L5	L6	G1	P3	G6	10	D6	P3		G6	P7	D4					
1111624	XDGX 15M504 PDFR-LN	⊕												⊕						11,20	5,00	16,0	0,40	1,50	A	
1111625	XDGX 15M508 PDFR-LN													⊕							11,20	5,00	16,0	0,80	1,10	A
1111626	XDGX 15M512 PDFR-LN													⊕							11,20	5,00	16,0	1,20	0,70	A
1111627	XDGX 15M516 PDFR-LN													⊕							11,20	5,00	16,0	1,60	0,40	A
1111628	XDGX 15M520 PDFR-LN													⊕							11,20	5,00	16,0	2,00	0,20	A
1112154	XDGX 15M530 PDFR-LN													○							11,20	5,00	16,0	3,00	0,60	A
1111629	XDGX 15M532 PDFR-LN													⊕							11,20	5,00	16,0	3,20	0,60	A
1111630	XDGX 15M540 PDFR-LN													⊕							11,20	5,00	16,0	4,00	0,50	B
1111631	XDGX 15M550 PDFR-LN													⊕							11,20	5,00	16,0	5,00	0,40	B

⊕ First choice | Primeira opção | 1ª opción ⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

RECOMMENDED CUTTING CONDITIONS FOR SHOULDERING

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Width of Cut a_e (mm)	Depth of Cut a_p (mm)	Feed f_z (mm/t)
				PH0910			
N	10	Alluminium and Non Ferrous	30-130	350-1400	$\leq 25\% \varnothing D_c$	≤ 5.0	0,35 - 0,40
						5.0 - 10.0	0,30 - 0,35
						10.0 - 15.0	0,25 - 0,30
					$< 50\% \varnothing D_c$	≤ 5.0	0,35 - 0,40
						5.0 - 10.0	0,30 - 0,35
						10.0 - 15.0	0,25 - 0,30
					$\leq 75\% \varnothing D_c$	≤ 5.0	0,30 - 0,35
						5.0 - 10.0	0,25 - 0,30
						10.0 - 15.0	0,20 - 0,25

RECOMMENDED CUTTING CONDITIONS FOR SLOTTING

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Width of Cut a_e (mm)	Depth of Cut a_p (mm)	Feed f_z (mm/t)
				PH0910			
N	10	Alluminium and Non Ferrous	30-130	350-1400	100% $\varnothing D_c$	≤ 5.0	0,25 - 0,35
						5.0 - 10.0	0,20 - 0,30
						10.0 - 15.0	0,15 - 0,25

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) Use internal coolant supply

OPERATIONAL GUIDE

- The maximum allowable revolutions are shown in Table 1. Ensure that the cutter operates under the maximum allowable revolutions. The maximum allowable revolutions for safety purposes are determined in accordance with ISO 15641 (Milling Cutters for high speed machining-Safety requirements).

Table 1 - Maximum allowable revolutions:

$\varnothing D_c$	$\varnothing 20$	$\varnothing 25$	$\varnothing 32$	$\varnothing 40$	$\varnothing 50$	$\varnothing 63$	$\varnothing 80$	$\varnothing 100$
RPM (min^{-1})	40000	38000	33000	29000	24000	21000	19000	16000

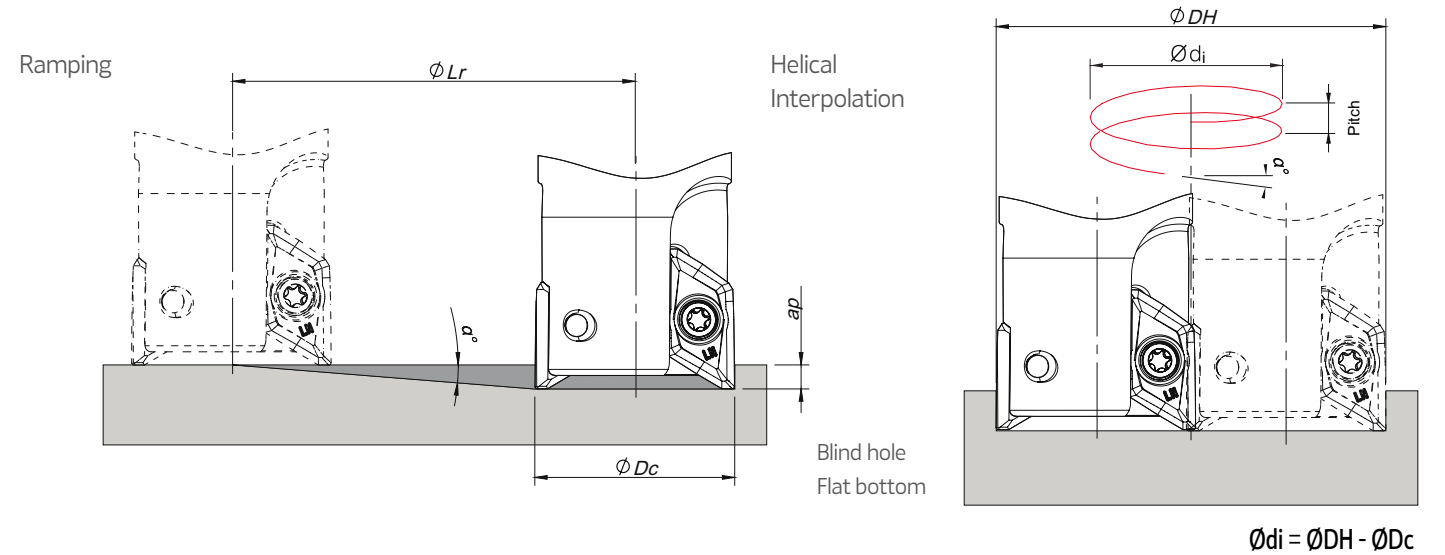
- Even when operating under the maximum allowable spindle speed, if the spindle speed is equal or higher than the values shown in Table 2., it is recommended that the balance quality (with the arbor or chuck) according ISO 1940.

Table 2 - Maximum revolutions when balancing with the arbor or chuck has not been achieved:

$\varnothing D_c$	$\varnothing 20$	$\varnothing 25$	$\varnothing 32$	$\varnothing 40$	$\varnothing 50$	$\varnothing 63$	$\varnothing 80$	$\varnothing 100$
RPM (min^{-1})	15000	12000	9500	8500	7600	6800	6000	5400

- When setting the spindle speed, take into consideration the maximum allowable revolutions of arbor or chuck.
- Use the specified set bolt when using the arbor type with internal coolant supply.

RAMPING AND HELICAL INTERPOLATION



$$\varnothing d_i = \varnothing D_H - \varnothing D_c$$

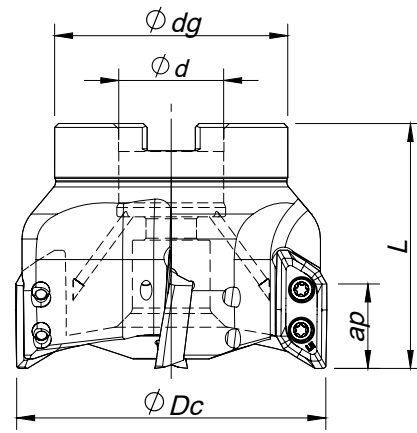
Holder Type	$\varnothing D_c$	Helical Interpolation					
		Ramping			Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
		Max Ramp α°	Max a_p	Min L_r	$\varnothing D_{Hmin}$	$\varnothing D_{Hmax}$	
A	20	23	15,0	35,3	36,2	-	21,6
					-	38,4	24,5
	25	21	15,0	39,1	46,2	-	25,6
					-	48,4	28,2
	32	15	15,0	56,0	60,2	-	23,7
					-	62,4	25,6
	40	10	15,0	85,1	76,2	-	20,0
					-	78,4	21,3
B	50	8	15,0	106,7	96,2	-	20,4
					-	98,4	21,4
	63	6	15,0	142,7	122,2	-	19,5
					-	124,4	20,3
	80	4	15,0	214,5	156,2	-	16,7
					-	158,4	17,2
	100	2,5	15,0	343,6	196,2	-	13,2
					-	198,4	13,5
A	20	20	13,5	37,1	36,2	-	18,5
					-	38,4	21,0
	25	18,5	13,5	40,3	46,2	-	22,3
					-	48,4	24,6
	32	13,5	13,5	56,2	60,2	-	21,3
					-	62,4	22,9
	40	8,5	13,5	90,3	76,2	-	17,0
					-	78,4	18,0
B	50	7	13,5	109,9	96,2	-	17,8
					-	98,4	18,7
	63	5,5	13,5	140,2	122,2	-	17,9
					-	124,4	18,6
	80	3,5	13,5	220,7	156,2	-	14,6
					-	158,4	15,1
	100	2,5	13,5	309,2	196,2	-	13,2
					-	198,4	13,5

(1) using insert radius 0,8 mm

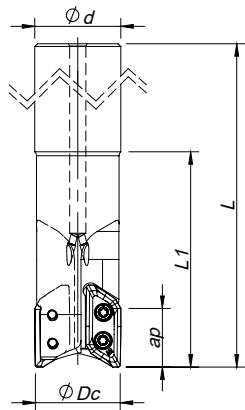
Note: During helical interpolation do not exceed maximum pitch.
When using different insert radius to calculate the $\varnothing D_{Hmin}$ and $\varnothing D_{Hmax}$ use the below equation:
- Minimum Diameter: $\varnothing D_{Hmin} = 2x(\varnothing D_c - R \text{ corner radius} + F \text{ width of edge wiper})$
- Maximum Diameter: $\varnothing D_{Hmax} = 2x(\varnothing D_c - R \text{ corner radius})$



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+7^\circ$



Cylindrical Shank
 $K_r=90^\circ$ | $\gamma_p=+6^\circ$



Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)						Kg	Specifications			Insert radius Raio da pastilha Rayo del Inserto	Stock
			ØDc	Ød	Ødg	L	L1	Arbor Type		Max ap (mm)	rpm max			
181093000	050A77090-03-07-022050-A	3	50	22	42	50	-	0,4	A	21,5	30 000	0,8-3,2	⊕	
181093100	063A77090-03-07-022050-A	3	63	22	42	50	-	0,5	A	21,5	25 000	0,8-3,2	⊕	
181071600	080A77090-04-07-027063-A	4	80	27	60	63	-	1,2	A	21,5	23 000	0,8-3,2	⊕	
181093200	100A77090-05-07-032063-A	5	100	32	70	63	-	1,8	A	21,5	19 000	0,8-3,2	⊕	
181093300	125A77090-06-07-040063-A	6	125	40	100	63	-	2,7	A	21,5	16 000	0,8-3,2	⊕	
181093400	050A77090-03-07-022050-B	3	50	22	42	50	-	0,4	B	21,0	30 000	4,0-5,0	⊕	
181093500	063A77090-03-07-022050-B	3	63	22	42	50	-	0,5	B	21,0	25 000	4,0-5,0	⊕	
181093600	080A77090-04-07-027063-B	4	80	27	60	63	-	1,2	B	21,0	23 000	4,0-5,0	⊕	
181093700	100A77090-05-07-032063-B	5	100	32	70	63	-	1,8	B	21,0	19 000	4,0-5,0	⊕	
181093800	125A77090-06-07-040063-B	6	125	40	100	63	-	2,7	B	21,0	16 000	4,0-5,0	⊕	

⊕ Stock item | Produto de stock | Itens de stock

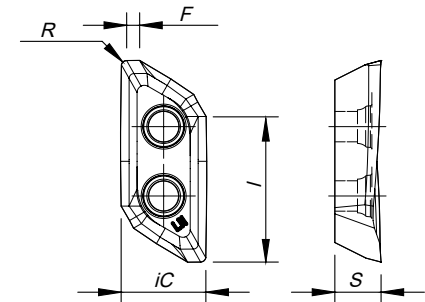
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)						Kg	Specifications			Insert radius Raio da pastilha Rayo del Inserto	Stock
			ØDc	Ød	Ødg	L	L1	Arbor Type		Max ap (mm)	rpm max			
181069800	032E77090-02-06-032170-A	2	32	32	-	170	80	0,8	A	21,5	41 000	0,8-3,2	⊕	
181093900	040E77090-02-06-040170-A	2	40	40	-	170	80	0,9	A	21,5	36 000	0,8-3,2	⊕	
181094000	032E77090-02-06-032170-B	2	32	32	-	170	80	0,8	B	21,0	41 000	4,0-5,0	○	
181094100	040E77090-02-06-040170-B	2	40	40	-	170	80	0,9	B	21,0	36 000	4,0-5,0	⊕	

⊕ Stock item | Produto de stock | Itens de stock

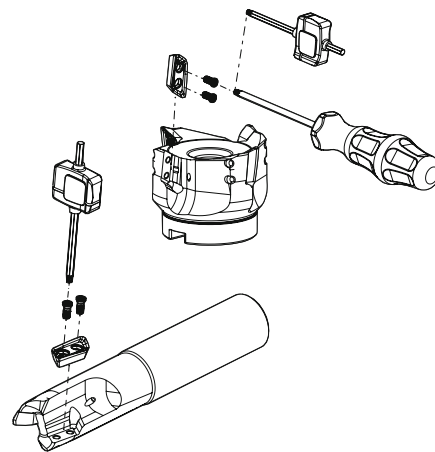
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

XDGX 22M7... | Inserts | Pastilhas | Plaquitas



SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Screw	DIN 6368 Wrench
E77090 - 32-40	P0401200	XT15	3,0	-	-
A77090 - 50-80	P0401200	XT15	3,0	-	-
A77090 - 100	P0401200	PT15	3,0	J0164110	SD6368-16
A77090 - 125	P0401200	PT15	3,0	J0204610	SD6368-20



Geometry code	ISO Reference	P		M				K				N		S		H		Dimensions (mm)					Holder Type				
		PVD		CVD		PVD		CVD		PVD		UNC/PCD		PVD		PVD/CBN											
		P7	G1	G4	P3	R1	G4	P3	G6	L5	L6	G1	G4	G6	10	D6	P3	G6	P7	D4	iC	S	I	R	F		
1111618	XDGX 22M708 PDFR-LN																				13,00	7,00	22,0	0,80	2,00	A	
1111619	XDGX 22M716 PDFR-LN																					13,00	7,00	22,0	1,60	1,20	A
1111620	XDGX 22M720 PDFR-LN																					13,00	7,00	22,0	2,00	0,80	A
1111621	XDGX 22M732 PDFR-LN																					13,00	7,00	22,0	3,20	0,60	A
1111622	XDGX 22M740 PDFR-LN																					13,00	7,00	22,0	4,00	0,90	B
1111623	XDGX 22M750 PDFR-LN																					13,00	7,00	22,0	5,00	0,40	B

⊕ First choice | Primeira opção | 1ª opção

⊕ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

RECOMMENDED CUTTING CONDITIONS FOR SHOULDERING

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Width of Cut a_e (mm)	Depth of Cut a_p (mm)	Feed f_z (mm/t)
				PH0910			
N	10	Alluminium and Non Ferrous	30-130	350-1400	$\leq 25\% \text{ } \varnothing D_c$	≤ 5.0	0,35 - 0,40
						5.0 - 10.0	0,30 - 0,35
						10.0 - 15.0	0,25 - 0,30
						15.0 - 20.0	0,20 - 0,25
					$< 50\% \text{ } \varnothing D_c$	≤ 5.0	0,35 - 0,40
						5.0 - 10.0	0,30 - 0,35
						10.0 - 15.0	0,25 - 0,30
						15.0 - 20.0	0,20 - 0,25
					$\leq 75\% \text{ } \varnothing D_c$	≤ 5.0	0,30 - 0,35
						5.0 - 10.0	0,25 - 0,30
						10.0 - 15.0	0,20 - 0,25
						15.0 - 20.0	0,15 - 0,20

RECOMMENDED CUTTING CONDITIONS FOR SLOTTING

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Width of Cut a_e (mm)	Depth of Cut a_p (mm)	Feed f_z (mm/t)
				PH0910			
N	10	Alluminium and Non Ferrous	30-130	350-1400	100% $\varnothing D_c$	≤ 5.0	0,25 - 0,35
						5.0 - 10.0	0,20 - 0,30
						10.0 - 15.0	0,15 - 0,25
						15.0 - 20.0	0,10 - 0,20

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) Use internal coolant supply.

OPERATIONAL GUIDE

- Only use the inserts and parts provided by Palbit with this tool. Use of the correct insert clamp screws is especially important to ensure overall tool safety. Do not use damaged or worn clamp screws.

- When tightening the clamp screws, follow the order in Figure 1. The recommended torque value is 3.5Nm.

- The maximum allowable revolutions are shown in Table 1. Ensure that the cutter operates under the maximum allowable revolutions.

The maximum allowable revolutions for safety purposes are determined in accordance with ISO 15641 (Milling Cutters for high speed machining-Safety requirements).

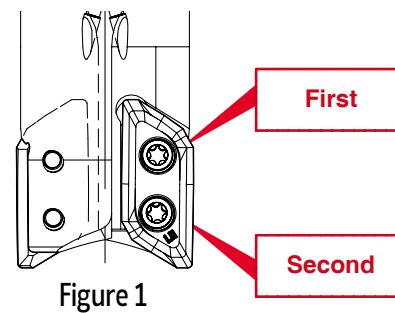


Table 1 - Maximum allowable revolutions:

$\varnothing D_c$	$\varnothing 32$	$\varnothing 40$	$\varnothing 50$	$\varnothing 63$	$\varnothing 80$	$\varnothing 100$	$\varnothing 125$
RPM (min^{-1})	41000	36000	30000	25000	23000	19000	16000

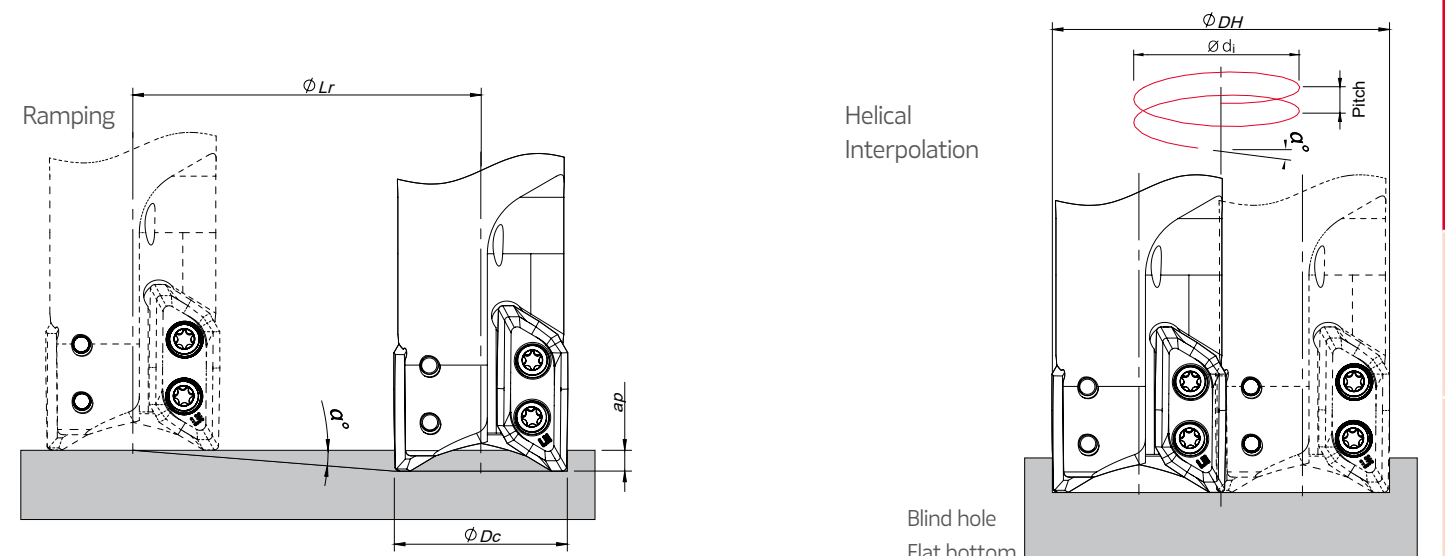
- Even when operating under the maximum allowable spindle speed, if the spindle speed is equal or higher than the values shown in Table 2., it is recommended that the balance quality (with the arbor or chuck) according ISO 1940.

Table 2 - Maximum revolutions when balancing with the arbor or chuck has not been achieved:

$\varnothing D_c$	$\varnothing 32$	$\varnothing 40$	$\varnothing 50$	$\varnothing 63$	$\varnothing 80$	$\varnothing 100$	$\varnothing 125$
RPM (min^{-1})	9500	7600	6000	4800	3800	3000	2400

- When setting the spindle speed, take into consideration the maximum allowable revolutions of arbor or chuck.
- Use the specified set bolt when using the arbor type with internal coolant supply.

RAMPING AND HELICAL INTERPOLATION



$$\varnothing d_i = \varnothing D_H - \varnothing D_c$$

Holder Type	$\varnothing D_c$	Ramping			Helical Interpolation		
		Max Ramp a°	Max a_p	Min Lr	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
					$\varnothing D_{Hmin}$	$\varnothing D_{Hmax}$	
A	32	19	21,5	62,4	60,0	-	30,3
					-	62,4	32,9
	40	13	21,5	93,1	76,0	-	26,1
					-	78,4	27,8
	50	9	21,5	135,7	96,0	-	22,9
					-	98,4	24,1
	63	7	21,5	175,1	122,0	-	22,7
					-	124,4	23,7
B	80	5	21,5	245,7	156,0	-	20,9
					-	158,4	21,5
	100	4	21,5	307,5	196,0	-	21,1
					-	198,4	21,6
	125	3	21,5	410,2	246,0	-	19,9
					-	248,4	20,3
	32	18	21,0	64,6	60,0	-	28,6
					-	62,4	31,0
B	40	11	21,0	108,0	76,0	-	22,0
					-	78,4	23,4
	50	8	21,0	149,4	96,0	-	20,3
					-	98,4	21,4
	63	6	21,0	199,8	122,0	-	19,5
					-	124,4	20,3
	80	4	21,0	300,3	156,0	-	16,7
					-	158,4	17,2
B	100	3	21,0	400,7	196,0	-	15,8
					-	198,4	16,2
	125	2	21,0	601,4	246,0	-	13,3
					-	248,4	13,5

(1) using insert radius 0,8 mm

Note: During helical interpolation do not exceed maximum pitch.

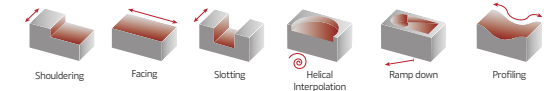
When using different insert radius to calculate the $\varnothing D_{Hmin}$ and $\varnothing D_{Hmax}$ use the below equation:

- Minimum Diameter: $\varnothing D_{Hmin} = 2x(\varnothing D_c - (R \text{ corner radius} + F \text{ width of edge wiper}))$

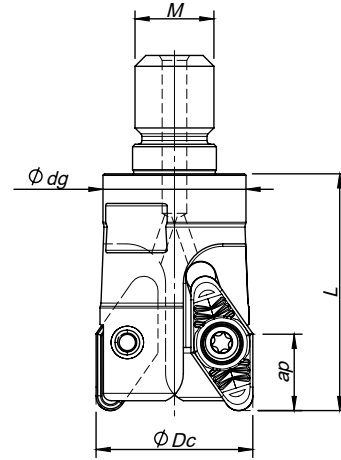
- Maximum Diameter: $\varnothing D_{Hmax} = 2x(\varnothing D_c - R \text{ corner radius})$

ALUPRO 08390

ALUPRO 08390
XDGX



Threaded Coupling
 $K_r=90^\circ$ | $\gamma_p=0^\circ$



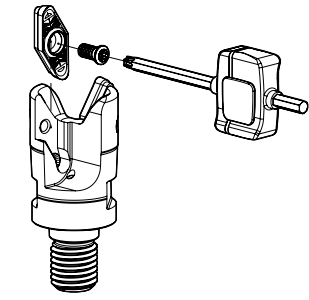
Order code Código	Reference Referência Referencia	2	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕ_{Dc}	$\phi_{d/M}$	ϕ_{dg}	L		A_p max (mm)	Arbor Type		
181039000	035R50060-02-M16035	2	35	M16	29	35	0,166	1,8	-	VCGX 22...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ϕ_{Dc}	Insert Screw	Key (Torx)	Torque Value
R08390 - 32	P0451001	XT20	500



RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Feed fz(mm/t)
				PH0910	VCGX 22...
N	10	Alluminium and Non Ferrous	30-130	350-1400	0,20-0,50

ϕ_{Dc}	ϕ_{32}
RPM (min^{-1})	9500

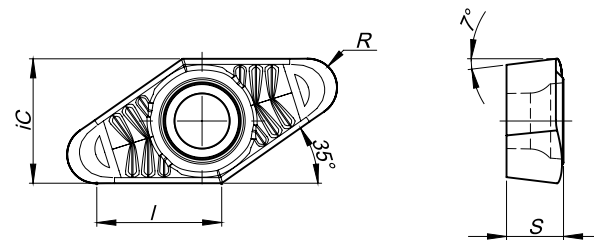
(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 3) Use internal coolant supply

VCGX 220530 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M		K		N	S	H	Dimensions (mm)																	
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	10	D6	P3	G6	P7	D4	ic	s	l	R	F	
1121907	VCGX 220530 LN	PH7603	PH7910	PH7920	PH7930	PH7740	PHM740	PH7920	PH7930	PH7740	PH5705	PH5320	PH5740	PH7910	PH7920	PH7930	PH0910	PDP410	PH7930	PH7740	PH7603	PBH910	⊗	12,70	5,60	12,7	3,00	-

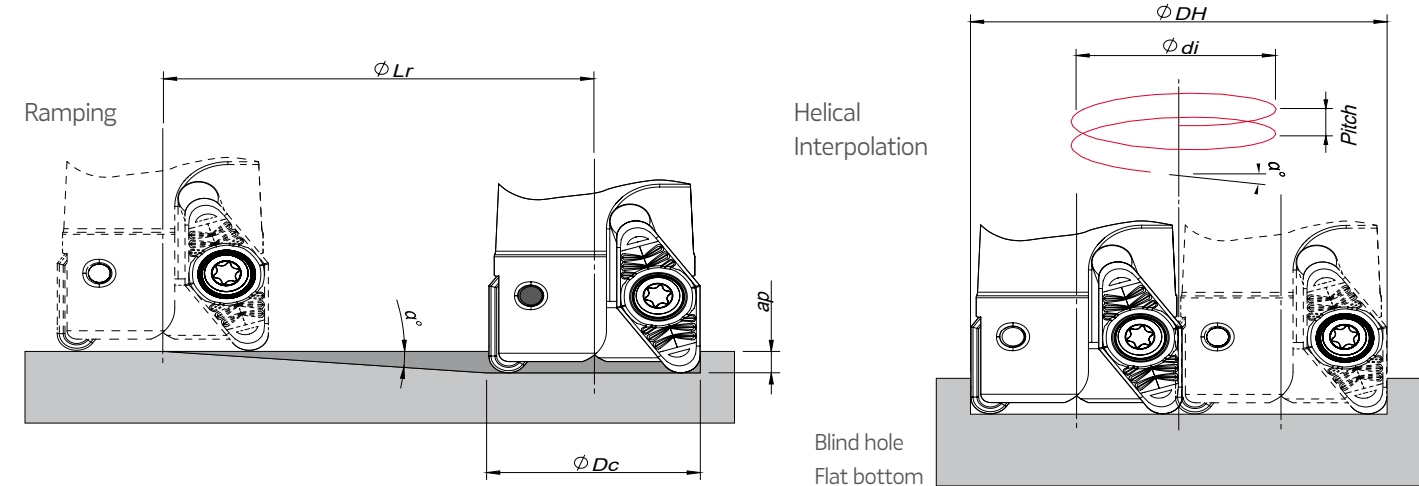
⊗ First choice | Primeira opção | 1ª opción

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

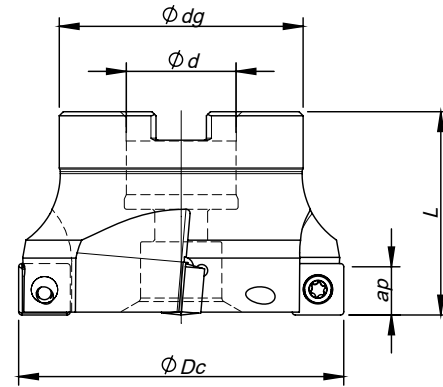
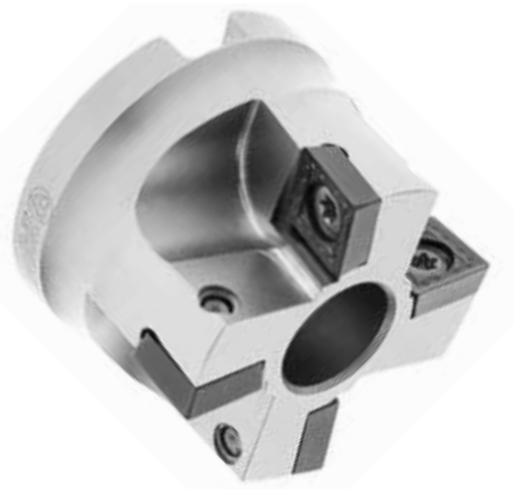
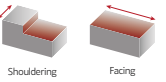
RAMPING AND HELICAL INTERPOLATION



$$\phi_{di} = \phi_{DH} - \phi_{Dc}$$

ϕ_{Dc}	Ramping			Helical Interpolation		
	Max Ramp a°	Max a_p	Min Lr	ϕ_{DHmin}	ϕ_{DHmax}	Max Pitch/Rev.
35	6,8	15,0	25,4	53,0	-	7,0
				-	62,0	11,0

Note: During helical interpolation do not exceed max Pitch.



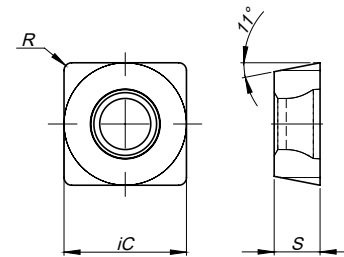
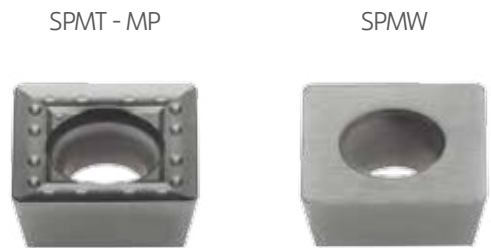
Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+6^\circ$

Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀d	⌀dg	L		Arbor Type	Ap max (mm)		
181065100	040A06290-03-06-U016040	3	40	16	39	40	0,200	A	11,0	SP... T/W 1204	○
181065200	050A06290-04-06-U022040	4	50	22	49	40	0,350	A	11,0	SP... T/W 1204	⊗
181065300	063A06290-05-06-U027050	5	63	27	60	50	0,700	A	11,0	SP... T/W 1204	⊗
181052600	080A06290-06-06-U027050	6	80	27	64	50	1,150	A	11,0	SP... T/W 1204	○
181065400	100A06290-08-06-U032050	8	100	32	78	50	1,750	A	11,0	SP... T/W 1204	○
181065500	125A06290-08-06-U040063	8	125	40	96	63	3,050	B	11,0	SP... T/W 1204	○
181065600	160A06290-10-06-U040063	10	160	40	100	63	4,200	C	11,0	SP... T/W 1204	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPMT 1204 | SPMW 1204 | Inserts | Pastilhas | Plaquitas



(1) Geometry code	(2) Grade code	P		M		K		N		S		H		Dimensions (mm)													
		PVD		CVD	PVD		CVD		PVD		UNC	PCD	PVD							PVD	CBN						
		P7	54	68	66	I5	R1	66	I5	L5	L6	54	68	66	I5	10	D6	66	I5	P7	D4						
1111609	SPMT 120408-MP	PH7603	PH6910	PH6920	PH6930	PH6740	PHM740	PH6930	PH6740	PH5705	PH5320	PH6910	PH6920	PH6930	PH6740	PH0910	PDP410	PH6930	PH6740	PH7603	PBH910	12,70	4,76	-	0,8	-	-
1120572	SPMW 120408																					12,70	4,76	-	0,8	-	-

⊗ First choice | Primeira opção | 1ª opção

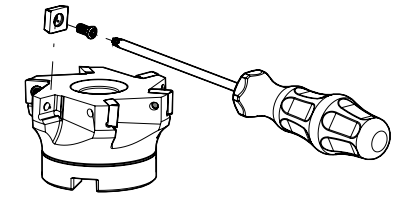
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ⌀Dc	Insert Screw	Key (Torx)	Torque Value
A06290 - 40 - 160	P0501100	PT20	5



GRADES SELECTION GUIDE

ISO	Material	HB (Brinell)	Grades	
			← Wear Resistance PH6920	Toughness → PH6740
P	Unalloyed steel	125-220	✓	✓
	Low-alloyed steel	220-280	✓	✓
	High-alloy steel	280-380	✓	✓
M	SS - Ferritic/martensitic	200-330		✓
	SS - Austenitic	200-330		✓
	SS - Austenitic-ferretic (Duplex)	230-260		✓
K	Malleable cast iron	130-230	✓	✓
	Grey cast iron	180-245	✓	✓
	Nodular cast iron	160-250	✓	✓

● Good Conditions
● Average Conditions
● Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		Feed fz (mm/t)	
				← Wear Resistance PH6920	Toughness → PH6740	SPMT ... MP	SPMW ...
P	1	Unalloyed Steel	125-220	150-230	130-160	0,08-0,20	0,10-0,20
	2	Low-Alloyed Steel	220-280	140-220	120-150	0,08-0,20	0,10-0,20
	3	High-Alloyed Steel	280-380	130-180	100-130	0,08-0,15	0,10-0,20
M	4	SS - Ferritic / Martensitic	200-330	-	100-120	0,08-0,15	0,10-0,20
	5	SS - Austenitic / Duplex	200-330	-	80-110	0,08-0,15	0,10-0,20
	6	SS - Duplex	230-260	-	70-100	-	0,10-0,20
K	7	Malleable Cast Iron	130-230	150-280	130-250	0,08-0,25	0,10-0,30
	8	Grey Cast Iron	180-245	130-230	110-220	0,08-0,25	0,10-0,30
	9	Nodular Cast iron	160-250	80-190	80-170	0,08-0,25	0,10-0,30
S	11	Heat Resistant Super Alloys	200-320	-	20-80	0,08-0,15	

(Note 1) Cutting conditions ae/DC=70%

(Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.

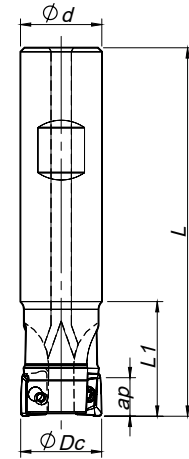
(Note 3) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	SPMT ... MP	SPMW ...
	2	Low-Alloyed Steel	220-280	SPMT ... MP	SPMW ...
	3	High-Alloyed Steel	280-380	SPMT ... MP	SPMW ...
M	4	SS - Ferritic / Martensitic	200-330	SPMT ... MP	SPMW...
	5	SS - Austenitic / Duplex	200-330	SPMT ... MP	SPMW ...
	6	SS - Duplex	230-260	SPMW ...	-
K	7	Malleable Cast Iron	130-230	SPMT ... MP	SPMW ...
	8	Grey Cast Iron	180-245	SPMT ... MP	SPMW ...
	9	Nodular Cast iron	160-250	SPMW ...	-
S	11	Heat Resistant Super Alloys	200-320	SPMT ... MP	-



Weldon Shank
 $K_r=90^\circ$ | $\gamma_p=+7^\circ \sim +9^\circ$



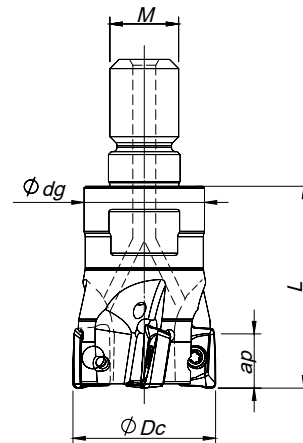
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀d/M	⌀dg	L	L1		Arbor Type	Ap max (mm)		
181041300	016W17090-02-07-016085	2	16	16	-	85	26	0,110	-	9,0	AP... 1003...	⊗
181031700	016W17090-02-07-016150	2	16	16	-	150	26	0,210	-	9,0	AP... 1003...	⊗
181041400	020W17090-03-09-020090	3	20	20	-	90	28	0,190	-	9,0	AP... 1003...	⊗
181041600	020W17090-03-09-020150	3	20	20	-	150	28	0,320	-	9,0	AP... 1003...	⊗
181041700	025W17090-04-09-020150	4	25	20	-	150	26	0,340	-	9,0	AP... 1003...	⊗
181041500	025W17090-04-09-025095	4	25	25	-	95	30	0,310	-	9,0	AP... 1003...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling
 $K_r=90^\circ$ | $\gamma_p=+7^\circ \sim +9^\circ$



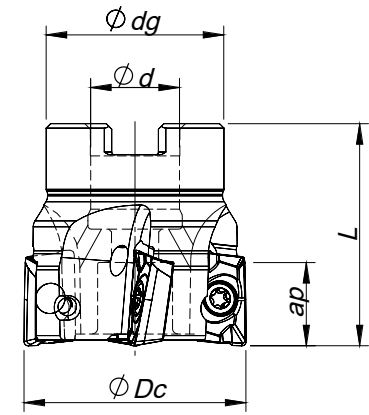
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀d/M	⌀dg	L	L1		Arbor Type	Ap max (mm)		
181015100	016R17090-02-07-M08025	2	16	M8	13	25	-	0,030	-	9,0	AP... 1003...	⊗
181015200	020R17090-03-09-M10030	3	20	M10	18	30	-	0,058	-	9,0	AP... 1003...	⊗
181015300	025R17090-04-09-M12035	4	25	M12	21	35	-	0,110	-	9,0	AP... 1003...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+9^\circ$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀d/M	⌀dg	L	L1		Arbor Type	Ap max (mm)		
181010200	040A17090-06-09-022040	6	40	22	39	40	-	0,210	A	9,0	AP... 1003...	⊗
181010300	050A17090-07-09-022040	7	50	22	40	40	-	0,320	A	9,0	AP... 1003...	⊗
181014300	063A17090-08-09-022040	8	63	22	48	40	-	0,560	A	9,0	AP... 1003...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

AP... 1003... | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code	P		M		K		N		S		H		Dimensions (mm)													
		PVD		CVD		PVD		CVD		PVD		PVD		CBN		ic	S	I	R	B	F						
		P7	54	68	66	I5	R1	68	66	L5	L6	54	68	66	I5							10	D6	66	I5	P7	D4
1112043	APET 100305 PDFR-LN													⊗								6,70	3,50	10,00	0,50	-	1,20
1112168	APKT 100305 PDER-X1			⊗	⊗			⊗			⊗	⊗										6,70	3,50	10,00	0,50	-	1,20
1112167	APKT 100305 PDSR-X1			⊗	⊗						⊗	⊗										6,70	3,50	10,00	0,50	-	1,20
1111071	APKT 100308 PDER-X			⊗	⊗			⊗			⊗	⊗										6,70	3,50	10,00	0,80	-	0,90
1111044	APKT 100308 PDSR-X			⊗							⊗											6,70	3,50	10,00	0,80	-	0,90
1111042	APKT 100308 PDTR-X			⊗	⊗						⊗	⊗										6,70	3,50	10,00	0,80	-	0,90
1111072	APKT 100312 PDER-X			⊗	⊗			⊗			⊗	⊗										6,70	3,50	10,00	1,20	-	-
1110987	APKT 100312 PDSR-X			⊗							⊗											6,70	3,50	10,00	1,20	-	-
1111045	APKT 100312 PDTR-X			⊗	⊗						⊗	⊗										6,70	3,50	10,00	1,20	-	-

⊗ First choice | Primeira opção | 1ª opção

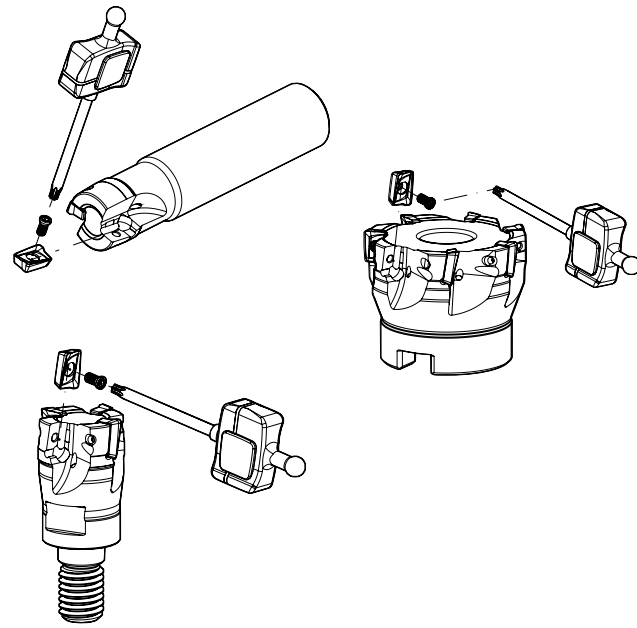
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
W17090 - 16-25	P0250503	XT08	1,2
R17090 - 16-25	P0250503	XT08	1,2
A17090 - 40-63	P0250503	XT08	1,2



GRADES SELECTION GUIDE

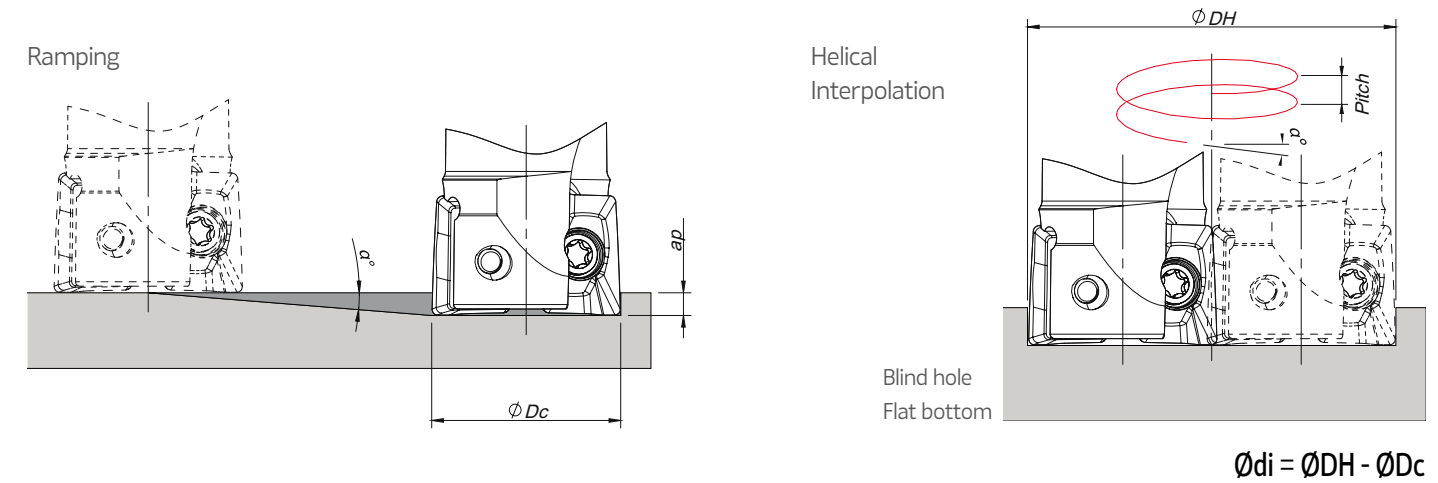
ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance		Toughness →
				PH0910	PH6920	PH6930
P	1	Unalloyed Steel	125-220	●	●	●
	2	Low-Alloyed Steel	220-280		✓	✓
	3	High-Alloyed Steel	280-380		✓	✓
M	4	SS - Ferritic / Martensitic	200-330			✓
	5	SS - Austenitic / Duplex	200-330			✓
	6	SS - Duplex	230-260			✓
K	7	Malleable Cast Iron	130-230		✓	✓
	8	Grey Cast Iron	180-245		✓	✓
	9	Nodular Cast iron	160-250		✓	✓
N	10	Alluminium and Non Ferrous	30-130	✓		

- Good Conditions
- Average Conditions
- Difficult Conditions

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	APKT 10... PDER-X	APKT 10... PDTR-X
	2	Low-Alloyed Steel	220-280	APKT 10... PDSR-X	APKT 10... PDSR-X
	3	High-Alloyed Steel	280-380	APKT 10... PDSR-X	-
M	4	SS - Ferritic / Martensitic	200-330	APKT 10... PDER-X	-
	5	SS - Austenitic / Duplex	200-330	APKT 10... PDER-X	-
	6	SS - Duplex	230-260	APKT 10... PDER-X	-
K	7	Malleable Cast Iron	130-230	APKT 10... PDER-X	APKT 10... PDSR-X
	8	Grey Cast Iron	180-245	APKT 10... PDSR-X	-
	9	Nodular Cast iron	160-250	APKT 10... PDSR-X	-
N	10	Alluminium and Non Ferrous	30-130	APET 10... PDFR-LN	-

RAMPING AND HELICAL INTERPOLATION



ØDc	Ramping			Helical Interpolation		
	Max Ramp a°	Max ap	Min Lr	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
				ØDHmin	ØDHmax	
16	1,3	9,0	396,6	29,2	-	0,9
20	0,9	9,0	572,9	37,2	31,0	1,1
25	0,6	9,0	859,4	47,2	39,0	0,9
40	0,4	9,0	1289,1	49,0	79,0	0,8
50	0,25	9,0	2062,6	77,2	99,0	0,7
63	0,2	9,0	2578,3	97,2	123,2	0,6
				-	125,0	0,7

(1) using LP insert with radius 0,8 mm
 Note: During helical interpolation do not exceed maximum pitch
 When using HF insert or other different insert radius to calculate the ØDHmin and ØDHmax use the below equation:
 - Minimum Diameter: $\text{ØDHmin} = 2x(\text{ØDc} - (R \text{ corner radius} + F \text{ width of edge wiper}))$
 - Maximum Diameter: $\text{ØDHmax} = 2x(\text{ØDc} - R \text{ corner radius})$

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance PH0910	PH6920	Toughness → PH6930
P	1	Unalloyed Steel	125-220	-	150-230	150-180
	2	Low-Alloyed Steel	220-280	-	140-220	140-170
	3	High-Alloyed Steel	280-380	-	130-180	120-150
M	4	SS - Ferritic / Martensitic	200-330	-	-	90-150
	5	SS - Austenitic / Duplex	200-330	-	-	80-130
	6	SS - Duplex	230-260	-	-	70-100
K	7	Malleable Cast Iron	130-230	-	150-280	80-230
	8	Grey Cast Iron	180-245	-	130-230	120-225
	9	Nodular Cast iron	160-250	-	80-190	80-180
N	10	Alluminium and Non Ferrous	30-130	350-1400	-	-
S	11	Heat Resistant Super Alloys	200-320	-	-	-

Feed fz (mm/t)		
APKT 10... PDER-X/X1	APKT 10... PDS(T)R-X/X1	APET 10... PDFR-LN
0,07-0,15	0,10-0,25	-
0,07-0,10	0,10-0,20	-
0,07-0,10	0,10-0,20	-
0,07-0,10	0,10-0,20	-
0,07-0,10	0,10-0,20	-
0,07-0,15	0,10-0,25	-
0,07-0,15	0,10-0,25	-
-	0,10-0,20	-
-	-	0,07-0,20
0,10-0,20	-	-

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) Cutting conditions for slotting and shouldering operations:

Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	3,0-4,0
Shouldering	<50%	>8%	5,0-6,0
	≤25%	>12%	7,0-8,0

(Note 3) Cutting conditions should be adjusted according to the machine and work rigidity.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

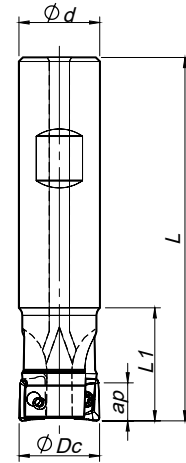
- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

(Note 5) If chattering occurs, reduce a_p and Vc by 30% and keep the same fz per tooth.

LINEPRO 18090



Weldon Shank
 $K_r=90^\circ$ | $\gamma_p=+6^\circ \sim +8^\circ$

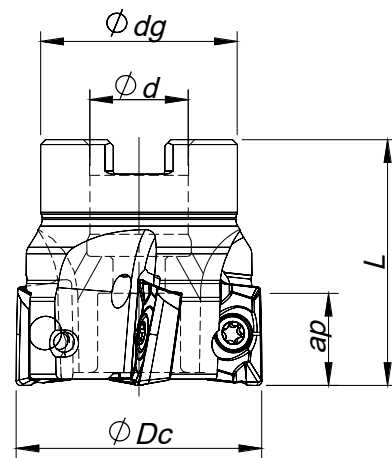


Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	ϕd	ϕdg	L	L1		Arbor Type	Ap max (mm)		
181041800	025W18090-02-06-025100	2	25	25	-	100	44	0,310	-	14,5	AP... 1604	⊗
181042100	025W18090-02-06-025200	2	25	25	-	200	60	0,670	-	14,5	AP... 1604	⊗
181041900	032W18090-03-07-032110	3	32	32	-	110	50	0,560	-	14,5	AP... 1604	⊗
181042200	032W18090-03-07-032200	3	32	32	-	200	60	1,100	-	14,5	AP... 1604	⊗
181042000	040W18090-04-08-032115	4	40	32	-	115	40	0,670	-	14,5	AP... 1604	⊗
181042300	040W18090-04-08-032200	4	40	32	-	200	40	1,190	-	14,5	AP... 1604	⊗

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $K_r=90^\circ$ | $\gamma_p=+8^\circ \sim +10^\circ$



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	ϕd	ϕdg	L	L1		Arbor Type	Ap max (mm)		
181031200	040A18090-04-08-016040	4	40	16	32	40	-	0,180	A	14,5	AP... 1604	⊗
181030900	050A18090-05-08-022040	5	50	22	42	40	-	0,290	A	14,5	AP... 1604	⊗
181031300	063A18090-06-09-022040	6	63	22	52	40	-	0,530	A	14,5	AP... 1604	⊗
181031400	080A18090-07-10-027050	7	80	27	60	50	-	0,920	B	14,5	AP... 1604	⊗
181031500	100A18090-08-10-032050	8	100	32	80	50	-	1,680	B	14,5	AP... 1604	⊗
181031600	125A18090-09-10-040063	9	125	40	90	63	-	3,010	B	14,5	AP... 1604	⊗

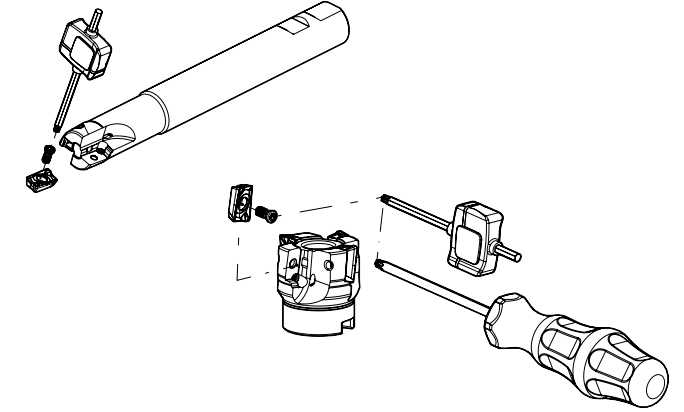
⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

LINEPRO 18090 APKT | APHT



SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Insert Screw	Key (Torx)	Torque Value
W18090 - 25-40	P0400900	XT15	3,0
A18090 - 40-80	P0400900	XT15	3,0
A18090 - 100-125	P0400900	PT15	3,0



APKT 1604... | Inserts | Pastilhas | Plaquetas

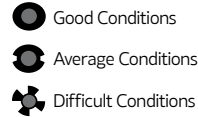


Geometry code	ISO Reference	P					M					K					N		S		H		Dimensions (mm)					
		PVD					CVD					PVD					CVD					UNC						
(1)	(2)	P7	G8	G4	G6	P3	R1	G6	P3	G6	L5	G8	G4	G6	P3	10	D6	P3	G6	P7	D4	IC	S	I	R	B	F	
1112159	APKT 160408 PDER-X1	⊗																				9,45	5,35	16,00	0,80	-	1,80	
NEW	1112464	APKT 160408 PDER-X2																				9,45	5,35	16,00	0,80	-	1,80	
	1112158	APKT 160408 PDSR-X1																				9,45	5,35	16,00	0,80	-	1,80	
NEW	1112367	APKT 160408 PDSR-X2																				9,45	5,35	16,00	0,80	-	1,80	
	1111074	APKT 160416 PDER-X																				9,45	5,35	16,00	1,60	-	1,20	
	1111050	APKT 160416 PDSR-X																				9,45	5,35	16,00	1,60	-	1,20	
	1111075	APKT 160432 PDER-X																				9,45	5,35	16,00	3,20	-	-	
	1111052	APKT 160432 PDSR-X																				9,45	5,35	16,00	3,20	-	-	
	1111924	APHT 1604 PDFR-LN																				9,45	5,35	16,00	-	-	1,74	
	1111923	APKT 160408 PDFR-LN																				9,45	5,35	16,00	0,80	-	1,74	

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance		Toughness →
				PH0910	PH7(6)920	PH7(6)30
P	1	Unalloyed Steel	125-220		✓	✓
	2	Low-Alloyed Steel	220-280		✓	✓
	3	High-Alloyed Steel	280-380		✓	✓
M	4	SS - Ferritic / Martensitic	200-330			✓
	5	SS - Austenitic / Duplex	200-330			✓
	6	SS - Duplex	230-260			✓
K	7	Malleable Cast Iron	130-230		✓	✓
	8	Grey Cast Iron	180-245		✓	✓
	9	Nodular Cast iron	160-250		✓	✓
N	10	Alluminium and Non Ferrous	30-130	✓		



RECOMMENDED CUTTING CONDITION

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance		Toughness →
				PH0910	PH7(6)920	PH7(6)930
P	1	Unalloyed Steel	125-220	-	150-230	150-180
	2	Low-Alloyed Steel	220-280	-	140-220	140-170
	3	High-Alloyed Steel	280-380	-	130-180	120-150
M	4	SS - Ferritic / Martensitic	200-330	-	-	90-150
	5	SS - Austenitic / Duplex	200-330	-	-	80-130
	6	SS - Duplex	230-260	-	-	70-100
K	7	Malleable Cast Iron	130-230	-	150-280	80-230
	8	Grey Cast Iron	180-245	-	130-230	120-225
	9	Nodular Cast iron	160-250	-	80-190	80-180
N	10	Alluminium and Non Ferrous	30-130	350-1400	-	-

ISO	PSM	Material	HB (Brinell)	Feed fz (m/t)		
				APKT 16... PDER-X(X2)		
				APKT 16... PDS(T)R-X(X2)	AP...T 16... PDFR-LN	
P	1	Unalloyed Steel	125-220	0,07-0,15	0,10-0,25	-
	2	Low-Alloyed Steel	220-280	0,07-0,10	0,10-0,20	-
	3	High-Alloyed Steel	280-380	0,07-0,10	0,10-0,20	-
M	4	SS - Ferritic / Martensitic	200-330	0,07-0,10	-	-
	5	SS - Austenitic / Duplex	200-330	0,07-0,10	-	-
	6	SS - Duplex	230-260	0,07-0,10	-	-
K	7	Malleable Cast Iron	130-230	0,07-0,15	0,10-0,25	-
	8	Grey Cast Iron	180-245	0,07-0,15	0,10-0,25	-
	9	Nodular Cast iron	160-250	-	0,10-0,20	-
N	10	Alluminium and Non Ferrous	30-130	-	-	0,07-0,20

(Note 1) Cutting conditions $a_e/D_c=70\%$.
 (Note 2) Cutting conditions for slotting and shouldering operations:

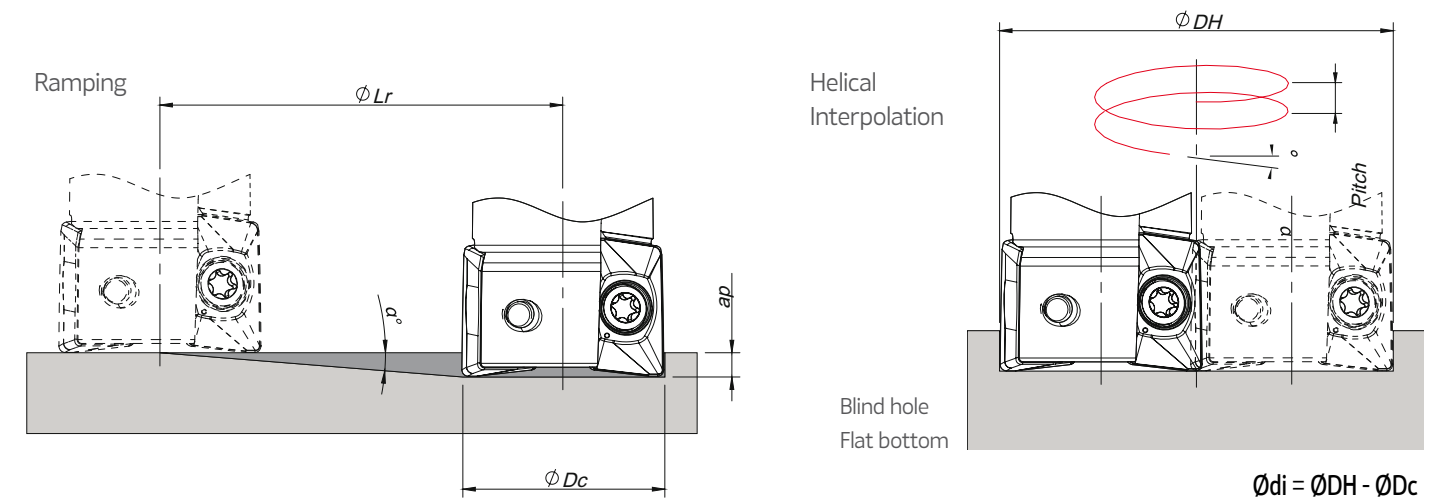
Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	5,0-6,0
Shouldering	<50%	>8%	6,0-9,0
	≤25%	>12%	10,0-12,5

(Note 3) Cutting conditions should be adjusted according to the machine and work rigidity.
 (Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:
 - When using long shank;
 - When using long tool overhang with arbor type;
 - When application has poor clamping rigidity or when using a low rigidity machine.

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	APKT 16... PDER-X(X2)	APKT 16... PDSR-X(-X2)
	2	Low-Alloyed Steel	220-280	APKT 16... PDSR-X(X2)	-
	3	High-Alloyed Steel	280-380	APKT 16... PDSR-X(X2)	-
M	4	SS - Ferritic / Martensitic	200-330	APKT 16... PDER-X(X2)	-
	5	SS - Austenitic / Duplex	200-330	APKT 16... PDER-X(X2)	-
	6	SS - Duplex	230-260	APKT 16... PDSR-X(X2)	-
K	7	Malleable Cast Iron	130-230	APKT 16... PDSR-X(X2)	APKT 16... PDSR-X(X2)
	8	Grey Cast Iron	180-245	APKT 16... PDSR-X(X2)	-
	9	Nodular Cast iron	160-250	APKT 16... PDSR-X(X2)	-
N	10	Alluminium and Non Ferrous	30-130	AP...T 16... PDFR-LN	APHT 16... PDFR-LN

RAMPING AND HELICAL INTERPOLATION



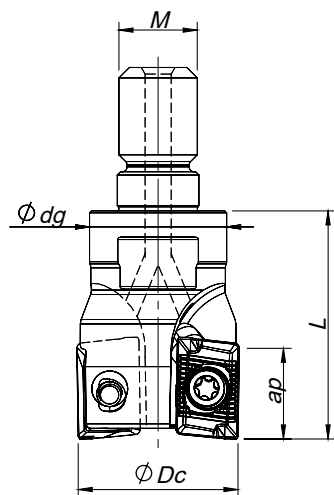
$\varnothing D_c$	Ramping		Helical Interpolation			
	Max Ramp a°	Max a_p	Min Lr	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
				$\varnothing DH_{min}$	$\varnothing DH_{max}$	
25	3	14,5	276,7	46,1	-	3,5
				-	48,4	3,9
32	2	14,5	415,2	60,1	-	3,1
				-	62,4	3,3
40	1,5	14,5	553,7	76,1	-	3,0
				-	78,4	3,2
50	1,1	14,5	755,2	96,1	-	2,8
				-	98,4	2,9
63	0,85	14,5	977,3	122,1	-	2,8
				-	124,4	2,9
80	0,64	14,5	1298,1	156,1	-	2,7
				-	158,4	2,7
100	0,5	14,5	1661,5	196,1	-	2,6
				-	198,4	2,7
125	0,38	14,5	2186,3	246,1	-	2,5
				-	248,4	2,6

(1) Using insert radius 0,8 mm
 Note: During helical interpolation do not exceed maximum pitch
 When using different insert radius to calculate the $\varnothing DH_{min}$ and $\varnothing DH_{max}$ use the below equation:
 - Minimum Diameter: $\varnothing DH_{min} = 2 \times (\varnothing D_c - R \text{ corner radius} + F \text{ width of edge wiper})$
 - Maximum Diameter: $\varnothing DH_{max} = 2 \times (\varnothing D_c - R \text{ corner radius})$

LINEPRO 15090



Threaded Coupling
 $K_r=90^\circ$ | $\gamma_p=7^\circ$



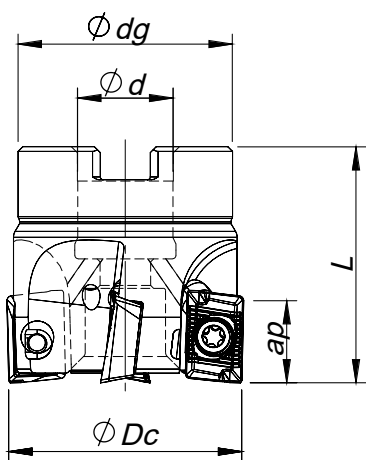
Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L		Arbor Type	Ap max (mm)		
181014800	025R15090-02-07-M12035	2	25	M12	21	35	0,100	-	13,5	AD... 1505...	📦
181014900	032R15090-03-07-M16043	3	32	M16	29	43	0,220	-	13,5	AD... 1505...	📦
181015000	040R15090-04-07-M16043	4	40	M16	29	43	0,290	-	13,5	AD... 1505...	○

📦 Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor mounting
 $K_r=90^\circ$ | $\gamma_p=7^\circ$



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi d/M$	ϕdg	L		Arbor Type	Ap max (mm)		
181035100	040A15090-04-07-016040	4	40	16	32	40	0,200	A	13,5	AD... 1505...	○
181025800	050A15090-05-07-022040	5	50	22	40	40	0,280	A	13,5	AD... 1505...	○
181014000	052A15090-05-07-022050	5	52	22	40	50	0,400	A	13,5	AD... 1505...	📦
181000100	063A15090-06-07-022040	6	63	22	52	40	0,560	A	13,5	AD... 1505...	○
181014100	066A15090-06-07-027050	6	66	27	48	50	0,680	A	13,5	AD... 1505...	📦
181010000	080A15090-07-07-027050	7	80	27	60	50	1,140	A	13,5	AD... 1505...	📦
181014200	100A15090-08-07-032050	8	100	32	75	50	1,710	B	13,5	AD... 1505...	📦
181033400	125A15090-09-07-040063	9	125	40	86	63	3,160	B	13,5	AD... 1505...	📦

📦 Stock item | Produto de stock | Itens de stock

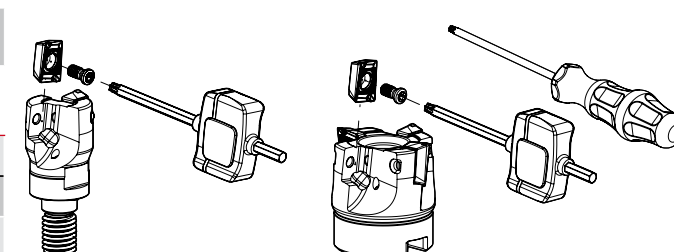
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

LINEPRO 15090 ADKT

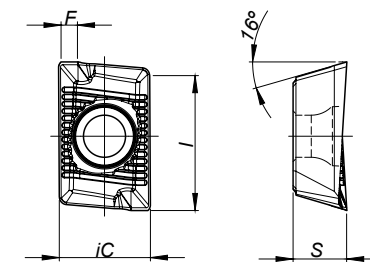


SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Insert Screw	Key (Torx)	Torque Value
R15090 - 25-40	P0400900	XT15	3,0
A15090 - 40-80	P0400900	XT15	3,0
A15090 - 100-125	P0400900	PT15	3,0



ADKT 1505 | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P		M			K			N		S		H		Dimensions (mm)														
		PVD	CVD	PVD	CVD	PVD	UNC	PCD	PVD	PVD	CBN	P7	D4	iC	S		I	R	B	F										
1110006	ADKT 1505 PDR	PH7603	PH6910	PH6920	PH6930	PH6740	PHM740	PH6920	PH6930	PH6740	PH5705	PH5320	PH5740	PH6910	PH6920	PH6930	PH6740	PH0910	PDP410	PH6930	PH6740	PH7603	PBH910	9,54	5,63	15,70	-	-	1,60	
1111218	ADKT 1505 PDSR																								9,54	5,63	15,70	-	-	1,60
1111209	ADKT 1505 PDTR																								9,54	5,63	15,70	-	-	1,60

📦 Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades	
				← Wear Resistance	Toughness →
				PH6920	PH6930
P	1	Unalloyed Steel	125-220	✓	✓
	2	Low-Alloyed Steel	220-280	✓	✓
	3	High-Alloyed Steel	280-380	✓	✓
M	4	SS - Ferritic / Martensitic	200-330	✓	✓
	5	SS - Austenitic / Duplex	200-330	✓	✓
	6	SS - Duplex	230-260	✓	✓
K	7	Malleable Cast Iron	130-230	✓	✓
	8	Grey Cast Iron	180-245	✓	✓
	9	Nodular Cast iron	160-250	✓	✓

- Good Conditions
- Average Conditions
- Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	
				← Wear Resistance →	
				PH6920	PH6930
P	1	Unalloyed Steel	125-220	150-230	150-180
	2	Low-Alloyed Steel	220-280	140-220	140-170
	3	High-Alloyed Steel	280-380	130-180	120-150
M	4	SS - Ferritic / Martensitic	200-330	120-160	90-150
	5	SS - Austenitic / Duplex	200-330	100-150	80-130
	6	SS - Duplex	230-260	70-110	70-110
K	7	Malleable Cast Iron	130-230	150-280	150-280
	8	Grey Cast Iron	180-245	130-230	130-230
	9	Nodular Cast iron	160-250	80-190	80-190

ISO	PSM	Material	HB (Brinell)	Feed fz (mm/t)		
				← Wear Resistance →		
				ADKT 15... PDR	ADKT 15... PDSR	ADKT 15... PDTR
P	1	Unalloyed Steel	125-220	0,07-0,20	0,10-0,25	0,08-0,20
	2	Low-Alloyed Steel	220-280	0,07-0,15	0,10-0,20	0,08-0,15
	3	High-Alloyed Steel	280-380	0,07-0,15	0,10-0,20	0,08-0,15
M	4	SS - Ferritic / Martensitic	200-330	0,07-0,20	0,10-0,25	0,08-0,20
	5	SS - Austenitic / Duplex	200-330	0,07-0,15	0,10-0,20	0,08-0,15
	6	SS - Duplex	230-260	0,07-0,15	0,10-0,20	0,08-0,15
K	7	Malleable Cast Iron	130-230	0,07-0,15	0,10-0,25	0,08-0,20
	8	Grey Cast Iron	180-245	0,07-0,15	0,10-0,25	0,08-0,20
	9	Nodular Cast iron	160-250	-	0,10-0,20	0,08-0,15

(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) Cutting conditions for slotting and shouldering operations:

Operation	a_e	Vc & fz	a_p (mm)
Slotting	100%	<20%	4,0-5,0
Shouldering	<50%	>8%	5,0-7,0
	≤25%	>12%	8,0-11,0

(Note 3) Cutting conditions should be adjusted according to the machine and work rigidity.

(Note 4) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

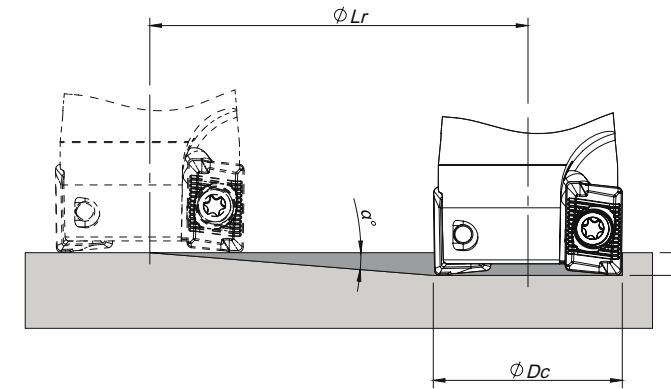
(Note 5) If chattering occurs, reduce a_p and Vc by 30% and keep the same fz per tooth.

CHIP-BREAKER SELECTION GUIDE

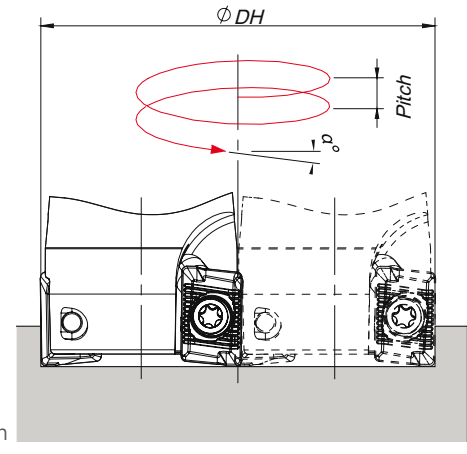
ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	ADKT 15... PDR	ADKT 15... PDS(T)R
	2	Low-Alloyed Steel	220-280	ADKT 15... PDR	ADKT 15... PDS(T)R
	3	High-Alloyed Steel	280-380	ADKT 15... PDS(T)R	-
M	4	SS - Ferritic / Martensitic	200-330	ADKT 15... PDR	-
	5	SS - Austenitic / Duplex	200-330	ADKT 15... PDR	-
	6	SS - Duplex	230-260	ADKT 15... PDR	-
K	7	Malleable Cast Iron	130-230	ADKT 15... PDR	ADKT 15... PDS(T)R
	8	Grey Cast Iron	180-245	ADKT 15... PDS(T)R	-
	9	Nodular Cast iron	160-250	ADKT 15... PDS(T)R	-

RAMPING AND HELICAL INTERPOLATION

Ramping



Helical Interpolation

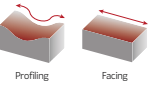


Blind hole
Flat bottom

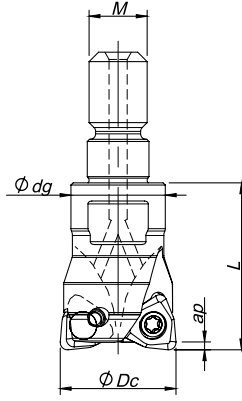
$$\phi di = \phi DH - \phi Dc$$

ϕDc	Ramping		Helical Interpolation			
	Max Ramp a^p	Max a_p	Min Lr	Diameter for Blind Hole, Flat Bottom Face (1)		Max Pitch/Rev.
				ϕDH_{min}	ϕDH_{max}	
25	5	13,5	154,3	45,3	-	5,6
				-	48,4	6,4
32	3,6	13,5	214,6	59,3	-	5,4
				-	62,4	6,0
40	2,6	13,5	297,3	75,3	-	5,0
				-	78,4	5,5
50	2	13,5	386,6	95,3	-	5,0
				-	98,4	5,3
52	1,8	13,5	429,6	99,3	-	4,7
				-	102,4	5,0
63	1,4	13,5	552,4	121,3	-	4,5
				-	124,4	4,7
66	1,3	13,5	594,9	127,3	-	4,4
				-	130,4	4,6
80	1	13,5	773,4	155,3	-	4,1
				-	158,4	4,3
100	0,8	13,5	966,8	195,3	-	4,2
				-	198,4	4,3
125	0,6	13,5	1289,1	245,3	-	4,0
				-	248,4	4,1

Note: During helical interpolation do not exceed maximum pitch



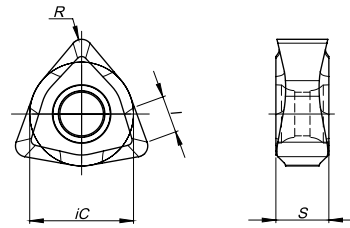
Threaded Coupling
K_r = 95° | γ_p = -7°



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specification Ap max (mm)	Insert Pastilha Inserto	Stock
			ØDc	M	Ødg	L				
181030400	016R49095-02-07-M08023	2	16	M8	13	23	0,024	0,50	WNHU 04T310	⊗
181028600	020R49095-03-07-M10028	3	20	M10	18	28	0,052	0,50	WNHU 04T310	⊗
181030500	025R49095-04-07-M12030	4	25	M12	21	30	0,082	0,50	WNHU 04T310	⊗

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

WNHU 04T310 | Inserts | Pastilhas | Plaquetas

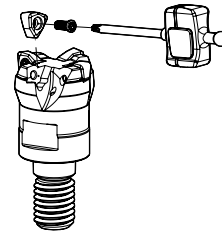


Geometry code	ISO Reference	P					M				K				N	S	H	Dimensions (mm)											
		PVD					CVD				PVD				UNC	PCD	PVD		PVD	CBN									
(1)	(2)	M6	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	G6	10	D6	P3	G6	M6	D4	ic	s	i	r	f	
1110783	WNHU 04T310	⊗	⊗	⊗																			⊗		6,35	3,50	2,80	1,00	-

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
R49095 - 16-25	P0250704	XT08	1,2



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance	Toughness →	
				PH6103	PH7910	PH7920
P	1	Unalloyed Steel	125-220	●	●	●
	2	Low-Alloyed Steel	220-280	✓	✓	✓
	3	High-Alloyed Steel	280-380	✓	✓	✓
K	7	Malleable Cast Iron	130-230		✓	✓
	8	Grey Cast Iron	180-245		✓	✓
	9	Nodular Cast iron	160-250		✓	✓
H	12	Hardened Steels	40-55 HRC	✓		

● Good conditions
● Average Conditions
● Difficult Conditions

(Note 1) Grade PH6103 must be used only on finishing operations.

RECOMMENDED CUTTING CONDITIONS

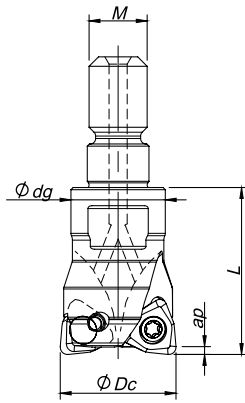
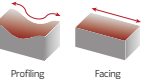
ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance	Toughness →	
				PH6103	PH7910	PH7920
P	1	Unalloyed Steel	125-220	180-300	190-280	160-250
	2	Low-Alloyed Steel	220-280	180-250	180-240	150-230
	3	High-Alloyed Steel	280-380	180-230	170-220	140-200
K	7	Malleable Cast Iron	130-230	-	180-320	170-290
	8	Grey Cast Iron	180-245	-	170-280	140-250
	9	Nodular Cast iron	160-250	-	100-240	90-220
H	12	Hardened Steels	40-55 HRC	140-220	-	-

(Note 1) Grade PH6103 must be used only on finishing operations.

Insert	Feed fz (mm/t)		ap Rec.
	Roughing	Finishing	
WNHU 04T310	0.15-0.30	0.10-0.25	0.10-0.50

(Note 1) Cutting conditions should be adjusted according to the machine and work rigidity.

(Note 2) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth.

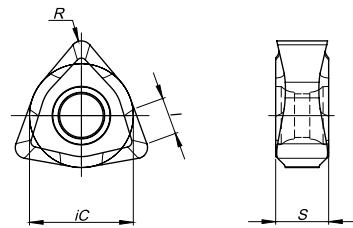


Threaded coupling
 $K_r = 95^\circ$ | $\gamma_p = -6^\circ$

Order code Código	Reference Referência Referencia	↻	Dimensions Dimensões Dimensiones (mm)				Kg	Specification Ap max (mm)	Insert Pastilha Inserto	Stock
			ϕDc	M	ϕdg	L				
181037500	025R45095-02-06-M12030	2	25	M12	21	30	0,079	0,3	WNHU 060410	⊗
181037600	035R45095-03-06-M16035	3	35	M16	29	35	0,185	0,3	WNHU 060410	⊗
181037700	042R45095-04-06-M16035	4	42	M16	29	35	0,219	0,3	WNHU 060410	⊗

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

WNHU 060410 | Inserts | Pastilhas | Plaquetas

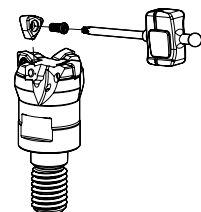


(1) Geometry code	(2) Grade code	P					M				K				N	S	H	Dimensions (mm) IC S I R F					
		PVD					CVD				CVD				UNC	PCD	PVD		PVD	CBN			
		M6	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	G6		10	D6	P3	G6	M6
1111424	WNHU 060410	⊗	⊗	⊗									⊗	⊗							⊗		9,53 4,76 3,40 1,00 -

⊗ First choice | Primeira opção | 1ª opção ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Insert Screw	Key (Torx)	Torque Value
R45095 - 25-42	P0350902	XT10	2,0



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance PH6103	PH7910	Toughness → PH7920
P	1	Unalloyed Steel	125-220	●	●	●
	2	Low-Alloyed Steel	220-280	✓	✓	✓
	3	High-Alloyed Steel	280-380	✓	✓	✓
K	7	Malleable Cast Iron	130-230		✓	✓
	8	Grey Cast Iron	180-245		✓	✓
	9	Nodular Cast iron	160-250		✓	✓
H	12	Hardened Steels	40-55 HRC	✓		

● Good Conditions
● Average Conditions
● Difficult Conditions

(Note 1) Grade PH6103 must be used only on finishing operations.

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)		
				← Wear Resistance PH6103	PH7910	Toughness → PH7920
P	1	Unalloyed Steel	125-220	180-300	190-280	160-250
	2	Low-Alloyed Steel	220-280	180-250	180-240	150-230
	3	High-Alloyed Steel	280-380	180-230	170-220	140-220
K	7	Malleable Cast Iron	130-230	-	180-320	170-290
	8	Grey Cast Iron	180-245	-	170-280	140-250
	9	Nodular Cast iron	160-250	-	100-240	90-220
H	12	Hardened Steels	40-55 HRC	140-220	-	-

(Note 1) Grade PH6103 must be used only on finishing operations.

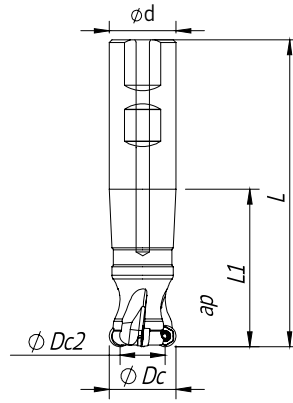
Insert	Feed fz (mm/t)		ap Rec.
	Roughing	Finishing	
WNHU 060410	0.15-0.30	0.10-0.25	0.10-0.50

(Note 1) Cutting conditions should be adjusted according to the machine and work rigidity.

(Note 2) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth.



Weldon Shank
 $\gamma_p = +5^\circ$



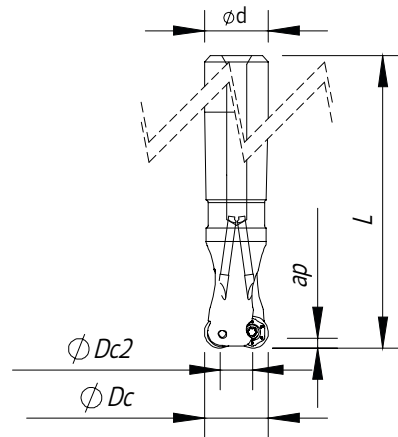
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d/M	L	L1		Arbor Type	Ap max (mm)		
181122300	016W33590-02-04-016100	2	16	8	16	100	40	0,18	-	4,0	RD...0802 MOE	○
181122400	020W33590-03-05-020115	3	20	12	20	115	50	0,25	-	4,0	RD...0802 MOE	○
181112600	025W33590-04-05-025115	4	25	17	25	115	60	0,34	-	4,0	RD...0802 MOE	○
181123100	020W33690-02-05-016100	2	20	10	16	100	50	0,24	-	5,0	RP...10T3 MOE	○
181123200	025W33690-03-05-020115	3	25	15	20	115	60	0,37	-	5,0	RP...10T3 MOE	○
181123300	032W33690-04-05-025130	4	32	22	25	130	70	0,56	-	5,0	RP...10T3 MOE	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Cylindrical Shank
 $\gamma_p = +5^\circ$



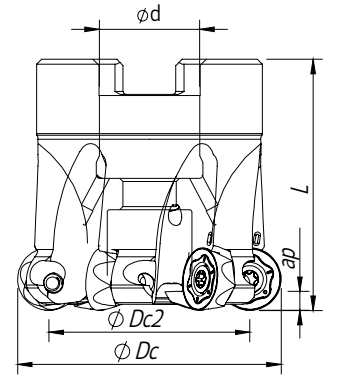
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d/M	L	L1		Arbor Type	Ap max (mm)		
181122500	016E33590-02-04-016160	2	16	8	16	160	59	0,23	-	4,0	RD...0802 MOE	⊗
181122600	020E33590-03-05-020180	3	20	12	20	180	59	0,36	-	4,0	RD...0802 MOE	⊗
181122700	025E33590-04-05-025200	4	25	17	25	200	59	0,65	-	4,0	RD...0802 MOE	⊗
181123400	020E33690-02-05-020180	2	20	10	20	180	50	0,40	-	5,0	RP...10T3 MOE	⊗
181123500	025E33690-03-05-025200	3	25	15	25	200	60	0,76	-	5,0	RP...10T3 MOE	⊗
181123600	032E33690-04-05-032200	4	32	22	32	200	60	0,98	-	5,0	RP...10T3 MOE	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $\gamma_p = +5^\circ$



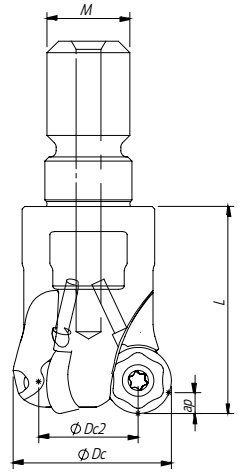
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d/M	L	L1		Arbor Type	Ap max (mm)		
181123700	042A33690-06-05-016040	6	42	32	16	40	-	0,16	A	5,0	RP...10T3 MOE	⊗
181123800	050A33690-06-05-022040	6	50	40	22	40	-	0,26	A	5,0	RP...10T3 MOE	⊗
181123900	052A33690-07-05-022040	7	52	42	22	40	-	0,30	A	5,0	RP...10T3 MOE	○
181098700	040A33790-04-05-016040	4	40	28	26	40	-	0,15	A	6,0	RP...1204 MOE	⊗
181111500	050A33790-04-05-022040	4	50	38	22	40	-	0,20	A	6,0	RP...1204 MOE	⊗
181124200	052A33790-05-05-022040	5	52	40	22	40	-	0,25	A	6,0	RP...1204 MOE	⊗
181122100	063A33790-06-05-022040	6	63	51	22	40	-	0,36	A	6,0	RP...1204 MOE	⊗
181124300	066A33790-06-05-027050	6	66	54	27	50	-	0,40	A	6,0	RP...1204 MOE	○
181124400	080A33790-07-05-027050	7	80	68	27	50	-	0,68	A	6,0	RP...1204 MOE	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling
 $\gamma_p = +5^\circ$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d/M	L	L1		Arbor Type	Ap max (mm)		
181098600	016R33590-02-04-M08020	2	16	8	M8	20	-	0,03	-	4,0	RD...0802 MOE	⊗
181122800	020R33590-03-05-M10025	3	20	12	M10	25	-	0,07	-	4,0	RD...0802 MOE	⊗
181122900	025R33590-04-05-M12030	4	25	17	M12	30	-	0,14	-	4,0	RD...0802 MOE	⊗
181123000	032R33590-05-05-M16043	5	32	24	M16	43	-	0,25	-	4,0	RD...0802 MOE	○
181110600	020R33690-02-05-M10032	2	20	10	M10	32	-	0,10	-	5,0	RP...10T3 MOE	○
181110700	025R33690-03-05-M12035	3	25	15	M12	35	-	0,19	-	5,0	RP...10T3 MOE	⊗
181110800	032R33690-04-05-M16035	4	32	22	M16	35	-	0,31	-	5,0	RP...10T3 MOE	⊗
181120700	035R33690-05-05-M16045	5	35	25	M16	45	-	0,40	-	5,0	RP...10T3 MOE	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

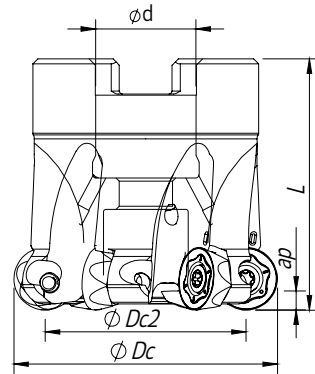


Proprietary milling line



Arbor mounting

$\gamma_p = 5^\circ$



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)					Kg	Specifications		Insert Pastilha Inserto	Stock
			ϕDc	$\phi Dc2$	$\phi d/M$	L	L1		Arbor Type	Ap max (mm)		
181124500	050A33890-04-05-022040	4	50	34	22	40	-	0,21	A	8,0	RP...1605 MOE	○
181124600	052A33890-04-05-022040	4	52	36	22	40	-	0,25	A	8,0	RP...1605 MOE	○
181114900	063A33890-05-05-022040	5	63	47	22	40	-	0,37	A	8,0	RP...1605 MOE	⊗
181124700	066A33890-05-05-027050	5	66	54	27	50	-	0,46	A	8,0	RP...1605 MOE	⊗
181124800	080A33890-06-05-027052	6	80	64	27	52	-	0,85	A	8,0	RP...1605 MOE	⊗
181124900	100A33890-07-05-032052	7	100	84	32	52	-	1,57	A	8,0	RP...1605 MOE	⊗
181122200	125A33890-08-05-040052	8	125	109	40	52	-	2,12	A	8,0	RP...1605 MOE	⊗
181112200	080A33990-05-05-027050	5	80	60	27	50	-	0,73	A	10,0	RP...2006 MOE	⊗
181099800	100A33990-06-05-032063	6	100	80	32	63	-	1,62	A	10,0	RP...2006 MOE	⊗
181099900	125A33990-06-05-040063	6	125	105	40	63	-	2,53	A	10,0	RP...2006 MOE	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

RD... | RP... | Inserts | Pastilhas | Plaquetas



Geometry code	ISO Reference	P				M				K				N		S		H		Dimensions (mm)								
		P7	G1	G4	P3	R1	G4	P3	G6	L5	L6	L9	54	68	66	10	D6	R1	P3							G6	M6	D4
1112152	RDHT 0802 MOE-LS			○		⊗		⊗	○									⊗	⊗	○			7,00	2,38	-	-	-	-
1112253	RPHT 10T3 MOE-MS			○		⊗		⊗	○									⊗	⊗	○			7,00	2,38	-	-	-	-
1112186	RPHT 1204 MOE-MS			○		⊗		⊗	○									⊗	⊗	○			10,00	3,18	-	-	-	-
1112254	RPHT 1605 MOE-MS			○		⊗		⊗	○									⊗	⊗	○			10,00	3,18	-	-	-	-
1112153	RPHT 2006 MOE-MS			○		⊗		⊗	○									⊗	⊗	○			10,00	3,18	-	-	-	-

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

PHM NEW GRADE | Novo grau PHM | Nuevo calidad PHM



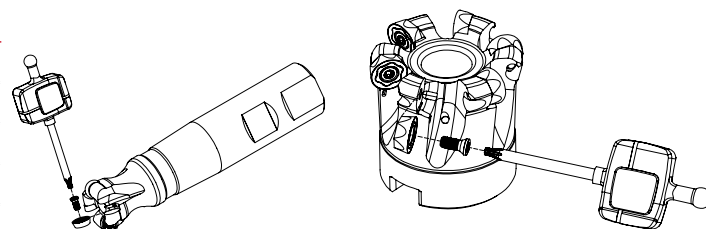
NEW MT CVD coated carbide grade, named PHM.

Developed to provide a better performance in milling of stainless-steels and high temperature alloys.



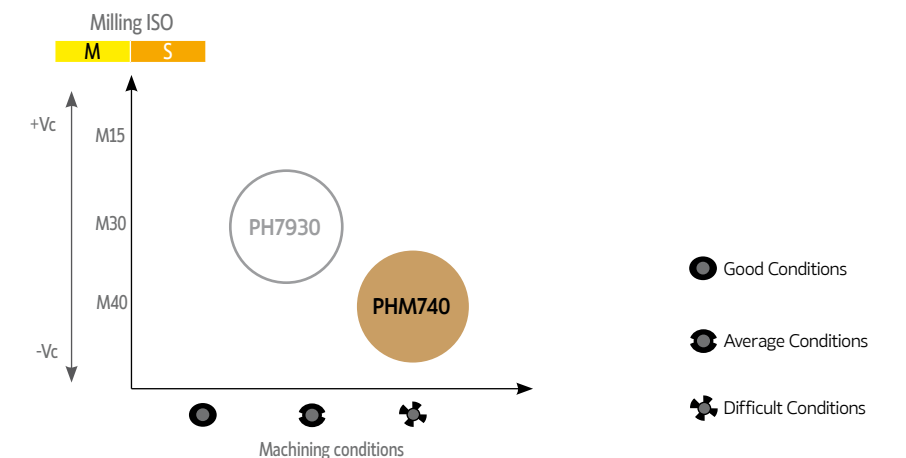
SPARE PARTS | Complementos | Complementos

Cutter ϕDc	Insert Screw	Key (Torx)	Torque Value
PLUS 33590	P0250503	XT08	1,20
PLUS 33690	P0300800	XT09	1,40
PLUS 33790	P0350800	XT15	3,00
PLUS 33890	P0451400	XT20	5,00
PLUS 33990	P0501302	XT20	5,00



Main features:

- Extraordinary heat resistance
- High toughness
- Excellent resistance to notching
- CVD high-performance coating with maximum hardness and extremely smooth surface



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades			
				← Wear Resistance →		Toughness →	
				PH7930	PHM740	PH7930	PHM740
P	1	Unalloyed Steel	125-220				
	2	Low-Alloyed Steel	220-280				
	3	High-Alloyed Steel	280-380				
M	4	SS - Ferritic / Martensitic	200-330	✓	✓		
	5	SS - Austenitic / Duplex	200-330	✓	✓		
	6	SS - Duplex	230-260	✓	✓		
S	11	Heat Resistant Super Alloys	200-320	✓	✓		

- Good Conditions
- Average Conditions
- Difficult Conditions

RECOMMENDED CUTTING CONDITIONS

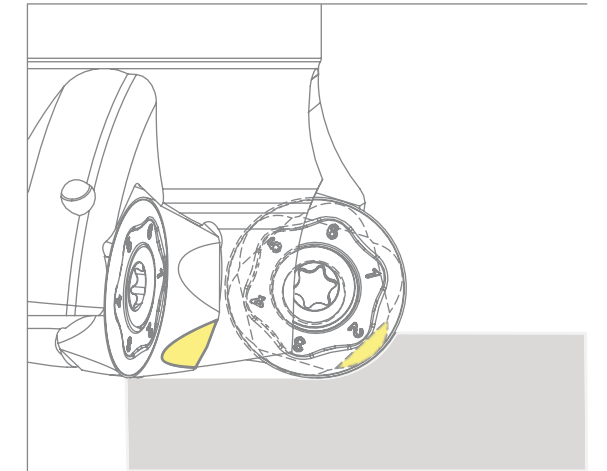
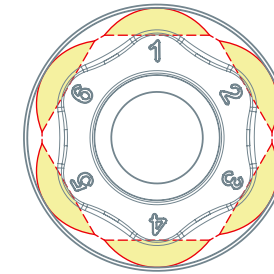
ISO	PSM	Material	HB (Brinell)	Vc (m/min)		RD... 08		RP... 10	
				← Wear Resistance →		Toughness →			
				PH7930	PHM740	fz (mm/t)	ap (mm)	fz (mm/t)	ap (mm)
P	1	Unalloyed Steel	125-220	-	-	0,10-0,35		0,10-0,40	
	2	Low-Alloyed Steel	220-280	-	-	0,10-0,35		0,10-0,40	
	3	High-Alloyed Steel	280-380	-	-	0,10-0,35		0,10-0,40	
M	4	SS - Ferritic / Martensitic	200-330	100-120	100-130	0,05-0,25	≤4,00	0,05-0,30	≤5,00
	5	SS - Austenitic / Duplex	200-330	80-110	80-120	0,05-0,25		0,05-0,30	
	6	SS - Duplex	230-260	70-100	70-110	0,05-0,25		0,05-0,03	
S	11	Heat Resistant Super Alloys	200-320	20-80	20-90	0,05-0,20		0,05-0,25	

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	RP... 12		RP... 16		RP... 20	
				fz (mm/t)	ap (mm)	fz (mm/t)	ap (mm)	fz (mm/t)	ap (mm)
P	1	Unalloyed Steel	125-220	0,15-0,50		0,15-0,60		≤0,33	
	2	Low-Alloyed Steel	220-280	0,15-0,50		0,15-0,60		≤0,33	
	3	High-Alloyed Steel	280-380	0,15-0,50		0,15-0,60		≤0,27	
M	4	SS - Ferritic / Martensitic	200-330	0,05-0,35	≤6,00	0,08-0,45	≤8,00	≤0,25	≤10,00
	5	SS - Austenitic / Duplex	200-330	0,05-0,35		0,08-0,45		≤0,25	
	6	SS - Duplex	230-260	0,05-0,35		0,08-0,45		≤0,21	
S	11	Heat Resistant Super Alloys	200-320	0,05-0,30		0,08-0,35		≤0,12	

INSERT INFORMATION | Informação de pastilha | Información del inserto

The maximum depth of cut for using 6 cutting edges



6 cutting edges

TOROMILL 33590
RDHT 0802...

2,00 mm

TOROMILL 33690
RPHT 10T3...

2,80 mm

TOROMILL 33790
RPHT 1204...

3,00 mm

TOROMILL 33890
RPHT 1605...

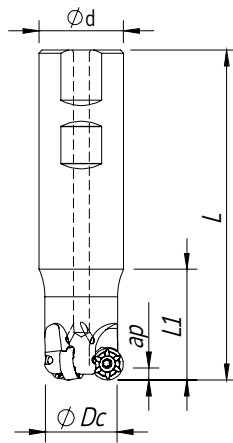
4,50 mm

TOROMILL 33990
RPHT 2006...

5,00 mm



Weldon Shank
 $\gamma_p=+7$



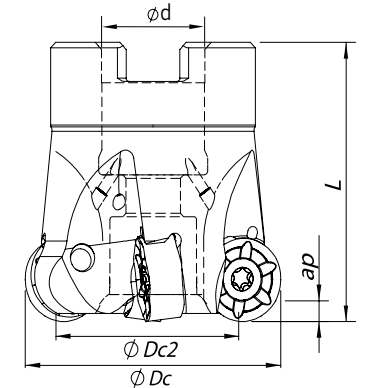
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	L	L1		Arbor Type	Ap max (mm)		
181087000	032W35190-03-07-032125	3	32	32	125	42	0,98	-	3,0	RNHX 1204 MOE...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $\gamma_p=+7$



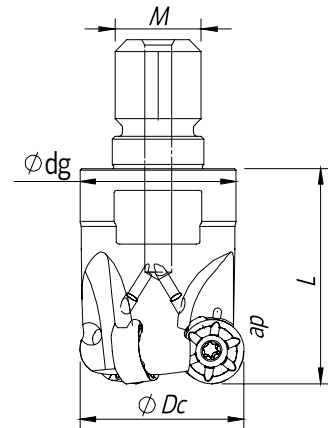
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød/M	L		Arbor Type	Ap max (mm)		
181111600	040A35190-04-07-016040	4	40	32	16	40	0,20	A	3,0	RNHX 1204 MOE...	⊗
181100200	050A35190-05-07-022040	5	50	42	22	40	0,24	A	3,0	RNHX 1204 MOE...	⊗
181128800	063A35190-06-07-022050	6	63	49	22	50	0,55	A	3,0	RNHX 1204 MOE...	⊗
181128900	080A35190-07-07-027050	7	80	60	27	50	0,78	A	3,0	RNHX 1204 MOE...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling
 $\gamma_p=+7$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	Ød/M	Ødg	L		Arbor Type	Ap max (mm)		
181128500	032R35190-03-07-M16040	3	32	M16	29	40	0,16	-	3,0	RNHX 1204 MOE...	⊗
181128700	042R35190-04-07-M16040	4	42	M16	29	40	0,20	-	3,0	RNHX 1204 MOE...	○

⊗ Stock item | Produto de stock | Itens de stock

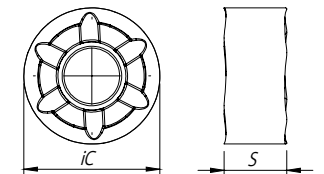
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

RNHX 1204 MOE... | Inserts | Pastilhas | Plaquetas

RNHX - LP



RNHX - MP



Geometry code	ISO Reference	P		M		K		N		S		H		Dimensions (mm)															
		PVD		CVD		PVD		CVD		PVD		CVD																	
		P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	L9	G1	G4	P3	G6	10	D6	R1	P3	G6	P7	D4					
1112030	RNHX 1204 MOE-LP			⊗	⊗																				12,00	4,76	-	-	-
1112052	RNHX 1204 MOE-MP			⊗	⊗																				12,00	4,76	-	-	-

⊗ First choice | Primeira opção | 1ª opção

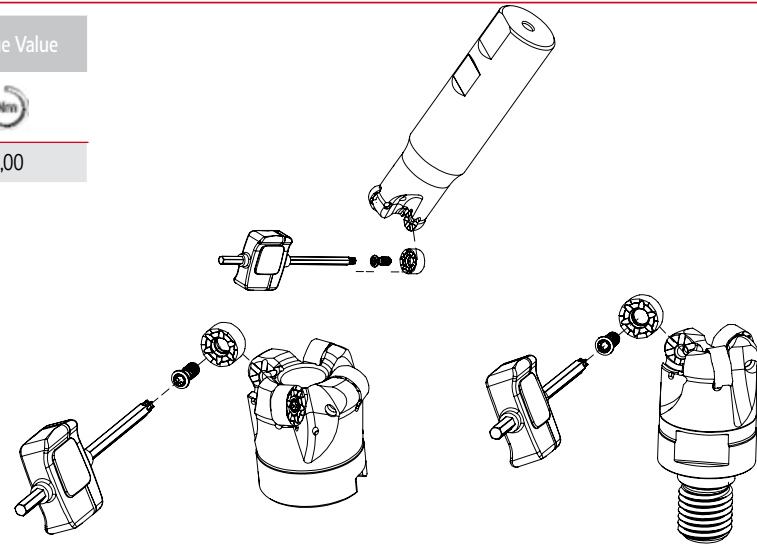
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
ToroMill2	P0401065	XT15	3,00



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades		
				← Wear Resistance		Toughness →
				PH7920	PH7930	PHM740
P	1	Unalloyed Steel	125-220	●	●	●
	2	Low-Alloyed Steel	220-280	✓	✓	
	3	High-Alloyed Steel	280-380	✓	✓	
M	4	SS - Ferritic / Martensitic	200-330		✓	✓
	5	SS - Austenitic / Duplex	200-330		✓	✓
	6	SS - Duplex	230-260		✓	✓
K	7	Malleable Cast Iron	130-230	✓		
	8	Grey Cast Iron	180-245	✓		
	9	Nodular Cast iron	160-250	✓		
S	11	Heat Resistant Super Alloys	200-320		✓	✓

- Good Conditions
- Average Conditions
- Difficult Conditions



RECOMMENDED CUTTING CONDITIONS

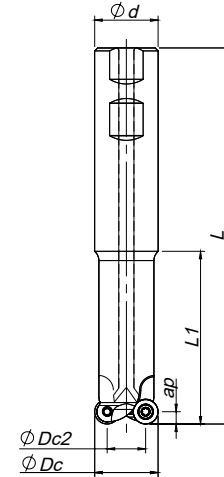
ISO	PSM	Material	HB (Brinell)	Vc (m/min)			RNHX... 12	
				← Wear Resistance		Toughness →	fz (mm/t)	ap (mm)
				PH7920	PH7930	PHM740		
P	1	Unalloyed Steel	125-220	150-230	130-210		0,15-0,50	0,50-3,00
	2	Low-Alloyed Steel	220-280	140-220	120-200		0,15-0,50	0,50-3,00
	3	High-Alloyed Steel	280-380	130-180	110-160		0,15-0,50	0,50-3,00
M	4	SS - Ferritic / Martensitic	200-330		100-120	100-130	0,10-0,35	0,50-3,00
	5	SS - Austenitic / Duplex	200-330		80-110	80-120	0,10-0,35	0,50-3,00
	6	SS - Duplex	230-260		70-100	70-110	0,10-0,35	0,50-3,00
K	7	Malleable Cast Iron	130-230		150-280		0,15-0,55	0,50-3,00
	8	Grey Cast Iron	180-245		130-230		0,15-0,55	0,50-3,00
	9	Nodular Cast iron	160-250		80-190		0,15-0,55	0,50-3,00
S	11	Heat Resistant Super Alloys	200-320		20-80	20-90	0,05-0,30	0,50-3,00

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
				P	1
2	Low-Alloyed Steel	220-280	LP		MP
3	High-Alloyed Steel	280-380	MP		-
M	4	SS - Ferritic / Martensitic	200-330	LP	-
	5	SS - Austenitic / Duplex	200-330	LP	-
	6	SS - Duplex	230-260	LP	MP
K	7	Malleable Cast Iron	130-230	MP	-
	8	Grey Cast Iron	180-245	MP	-
	9	Nodular Cast iron	160-250	MP	-
S	11	Heat Resistant Super Alloys	200-320	LP	-



Weldon Shank
 $\gamma_p=0^\circ (+7^\circ)$



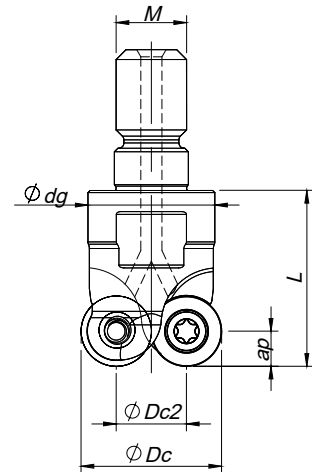
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)							Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød/M	Ødg	L	L1	L2		Arbor Type	Ap max (mm)		
181047000	015W24590-02-U016160	2	15	8	16	-	160	60	40	0,220	-	3,5	RD... 0702...	⊗
181047100	015W24590-02-U025220	2	15	8	25	-	220	120	40	0,600	-	3,5	RD... 0702...	⊗
181047200	020W25090-02-020160	2	20	10	20	-	160	60	-	0,322	-	5,0	RD... 1003...	⊗
181047300	020W25090-02-025220	2	20	10	25	-	220	120	60	0,610	-	5,0	RD... 1003...	⊗
181047400	025W25190-02-025220	2	25	13	25	-	220	120	-	0,678	-	6,0	RD... 12T3...	⊗
181047500	025W25190-02-032230	2	25	13	32	-	230	130	80	1,015	-	6,0	RD... 12T3...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Threaded Coupling
 $\gamma_p=0^\circ (+7^\circ)$



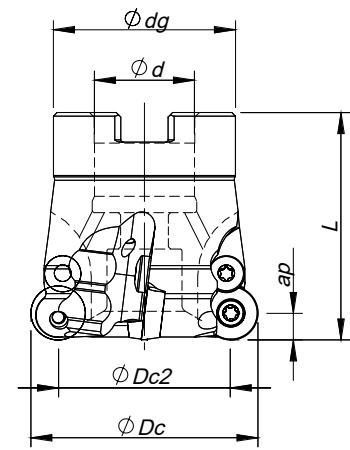
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)							Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød/M	Ødg	L	L1	L2		Arbor Type	Ap max (mm)		
181015400	015R24590-03-M08020	3	15	8	M8	13	20	-	-	0,019	-	3,5	RD... 0702...	⊗
181019100	016R24590-02-M08020	2	16	9	M8	13	20	-	-	0,019	-	3,5	RD... 0702...	⊗
181037900	016R24590-03-M08020	3	16	9	M8	13	20	-	-	0,019	-	3,5	RD... 0702...	⊗
181011400	020R24590-04-M10025	4	20	13	M10	18	25	-	-	0,047	-	3,5	RD... 0702...	⊗
181011500	020R25090-02-M10025	2	20	10	M10	18	25	-	-	0,041	-	5,0	RD... 1003...	⊗
181011600	025R25090-03-M12030	3	25	15	M12	21	30	-	-	0,075	-	5,0	RD... 1003...	⊗
181011700	030R25090-04-M16035	4	30	20	M16	29	35	-	-	0,190	-	5,0	RD... 1003...	○
181015500	035R25090-05-M16043	5	35	25	M16	29	43	-	-	0,240	-	5,0	RD... 1003...	⊗
181049900	042R25090-05-M16040	5	42	32	M16	29	40	-	-	0,243	-	5,0	RD... 1003...	⊗
181011800	024R25190-02-M12032	2	24	12	M16	21	32	-	-	0,072	-	6,0	RD... 12T3...	⊗
181011900	035R25190-03-M16042	3	35	23	M16	29	42	-	-	0,205	-	6,0	RD... 12T3...	⊗
181012000	042R25190-04-M16042	4	42	30	M16	29	42	-	-	0,232	-	6,0	RD... 12T3...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $\gamma_p=0^\circ (+7^\circ)$



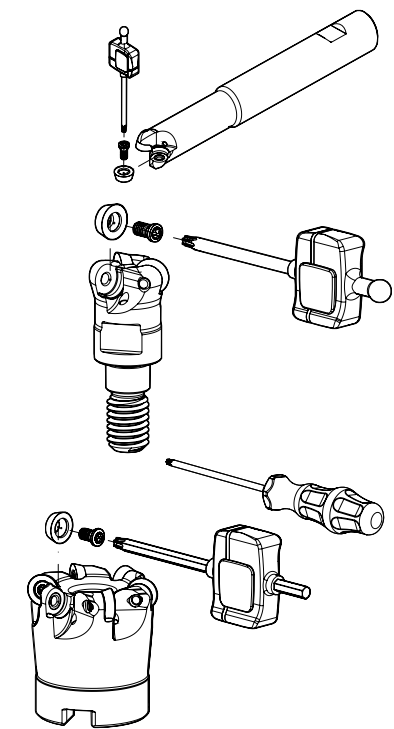
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)							Kg	Specifications		Insert Pastilha Inserto	Stock
			ØDc	ØDc2	Ød/M	Ødg	L	L1	L2		Arbor Type	Ap max (mm)		
181010600	042A25090-06-016044	6	42	32	16	36	44	-	-	0,254	A	5,0	RD... 1003...	⊗
181017500	052A25090-07-022050	7	52	42	22	40	50	-	-	0,395	A	5,0	RD... 1003...	⊗
181051900*	050C25190-05-07-022050	5	50	38	22	40	50	-	-	0,312	A	6,0	RD... 12T3...	⊗
181010700	052C25190-05-022050	5	52	40	22	40	50	-	-	0,337	A	6,0	RD... 12T3...	⊗
181010800*	052C25190-05-07-022050	5	52	40	22	40	50	-	-	0,335	A	6,0	RD... 12T3...	⊗
181016100	066C25190-06-027050	6	66	54	27	48	50	-	-	0,550	A	6,0	RD... 12T3...	⊗
181010900*	066C25190-06-07-027050	6	66	54	27	48	50	-	-	0,600	A	6,0	RD... 12T3...	⊗
181016500	080C25190-07-027050	7	80	68	27	60	50	-	-	1,000	A	6,0	RD... 12T3...	⊗
181016600*	080C25190-07-07-027052	7	80	68	27	60	52,5	-	-	1,000	A	6,0	RD... 12T3...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

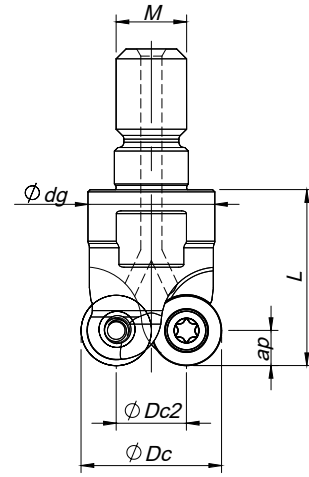
SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Screw Clamp	Washer	Washer Screw
W2590 - 15	P0250503	XT08	1,2	-	-	-
R24590 - 15-20	P0250503	XT08	1,2	-	-	-
W25090 - 20	P0350800	XT15	3,0	-	-	-
R25090 - 20-42	P0350800	XT15	3,0	-	-	-
A25090 - 42-52	P0350800	XT15	3,0	-	-	-
W25190 - 25	P0350800	XT15	3,0	-	-	-
R25190 - 24-42	P0350800	XT15	3,0	-	-	-
C25190 - 50-80	P0350800	XT15	3,0	P0350750	-	-
R25290 - 32-35	P0451001	XT20	5,0	-	-	-
C25290 - 52-80	P0451001	XT20	5,0	-	HC01200	P0451001





Threaded Coupling
 $\gamma_p=0^\circ (+7^\circ)$



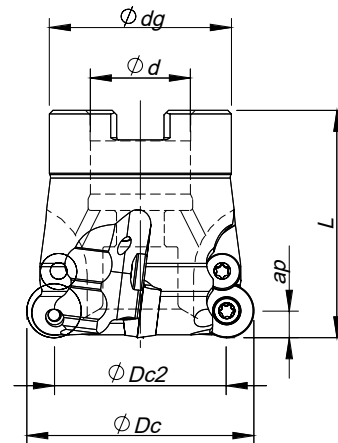
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)						Kg	Specifications		Insert Pastilha Inserto	Stock	
			ØDc	ØDc2	Ød/M	Ødg	L	L1		L2	Arbor Type			Ap max (mm)
181002600	032R25290-02-M16040	2	32	16	M16	29	40	-	-	0,162	-	8,0	RD... 1604...	⊗
181034800	032R25290-03-M16042	3	35	19	M16	29	42	-	-	0,230	-	8,0	RD... 1604...	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mounting
 $\gamma_p=0^\circ (+7^\circ)$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)						Kg	Specifications		Insert Pastilha Inserto	Stock	
			ØDc	ØDc2	Ød/M	Ødg	L	L1		L2	Arbor Type			Ap max (mm)
181017900	052C25290-04-022050	4	52	36	22	40	50	-	-	0,305	A	8,0	RD... 1604...	⊗
181018000*	052C25290-04-07-022050	4	52	36	22	40	50	-	-	0,324	A	8,0	RD... 1604...	⊗
181011000	066C25290-05-027050	5	66	50	27	48	50	-	-	0,550	A	8,0	RD... 1604...	⊗
181016700*	066C25290-05-07-027050	5	66	50	27	48	50	-	-	0,550	A	8,0	RD... 1604...	⊗
181016200	080C25290-06-027052	6	80	64	27	60	52	-	-	0,910	A	8,0	RD... 1604...	⊗
181011100*	080C25290-06-07-027052	6	80	64	27	60	52	-	-	0,934	A	8,0	RD... 1604...	⊗
181017300*	125C25290-08-07-U040052	8	125	109	40	90	52	-	-	2,340	B	8,0	RD... 1604...	⊗
181017400*	160C25290-09-07-U040052	9	160	144	40	120	52	-	-	4,750	B	8,0	RD... 1604...	⊗
181026400*	080C25390-05-07-027050	5	80	60	27	60	50	-	-	0,840	A	10,0	RD... 2006...	⊗
181016800*	100C25390-06-07-U032052	6	100	80	32	70	52	-	-	1,180	B	10,0	RD... 2006...	⊗
181020500*	125C25390-07-07-U040052	7	125	105	40	90	52	-	-	2,030	B	10,0	RD... 2006...	⊗
181020600*	160C25390-08-07-U040052	8	160	140	40	120	52	-	-	4,320	B	10,0	RD... 2006...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

RD... | Inserts | Pastilhas | Plaquetas



(i) Geometry code	ISO Reference	P																M		K				N		S		H		Dimensions (mm)					
		PVD								PVD		CVD		PVD		UNC	PCD	PVD	PVD	CBN															
		M6	54	68	78	86	15	68	66	L5	L6	54	68	66	15	10	D6	66	15	M6	D4														
1110548	RDHW 0702 MOT	⊗	⊗	⊗															⊗	⊗					7,00	2,38	-	-	-	-					
1110961	RDHW 0702 MOF																		○						7,00	2,38	-	-	-	-					
1110087	RDHW 1003 MOT	⊗	⊗	⊗		⊗													⊗	⊗					10,00	3,18	-	-	-	-					
1110962	RDHW 1003 MOF																		○						10,00	3,18	-	-	-	-					
1110082	RDHT 1003 MOT					⊗	⊗																		10,00	3,18	-	-	-	-					
1110583	RDMT 1003 MOT					⊗	⊗																		10,00	3,18	-	-	-	-					
1110549	RDMW 1003 MOT					⊗	⊗	⊗																	10,00	3,18	-	-	-	-					
1110090	RDHW 12T3 MOT	⊗	⊗	⊗		⊗																			12,00	3,97	-	-	-	-					
1112040	RDHT 12T3 MOS-MP					⊗		○	⊗																12,00	3,97	-	-	-	-					
1110083	RDHT 12T3 MOT					⊗	⊗																		12,00	3,97	-	-	-	-					
1110558	RDMT 12T3 MOT					⊗	⊗																		12,00	3,97	-	-	-	-					
1110096	RDMW 12T3 MOT					⊗	⊗	⊗																	12,00	3,97	-	-	-	-					
1110092	RDHW 1604 MOT	⊗	⊗	⊗		⊗																			16,00	4,76	-	-	-	-					
1112039	RDHT 1604 MOS-MP					⊗		○	⊗																16,00	4,76	-	-	-	-					
1110084	RDHT 1604 MOT					⊗	⊗																		16,00	4,76	-	-	-	-					
1110556	RDHT 1604 MOT					⊗	⊗																		16,00	4,76	-	-	-	-					
1110097	RDMW 1604 MOT					⊗	⊗	⊗																	16,00	4,76	-	-	-	-					
1111217	RDHW 2006 MOT					○	○	○																	20,00	6,35	-	-	-	-					
1110672	RDHT 2006 MOT					○	○																		20,00	6,35	-	-	-	-					
1110659	RDMT 2006 MOT					⊗	⊗																		20,00	6,35	-	-	-	-					
1110869	RDMW 2006 MOT					⊗	⊗																		20,00	6,35	-	-	-	-					

⊗ First choice | Primeira opção | 1ª opción

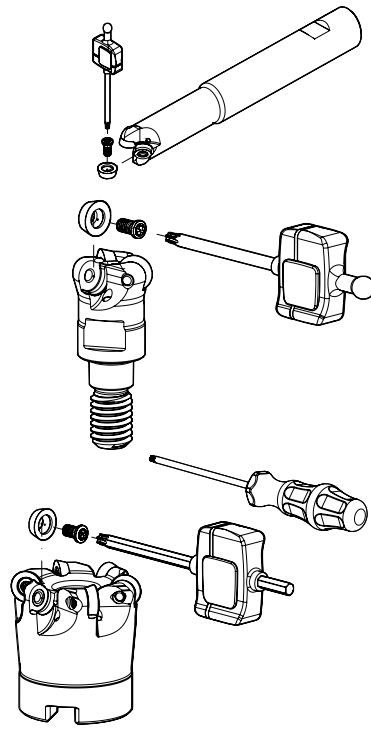
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value	Screw Clamp	Washer	Washer Screw
W2590 - 15	P0250503	XT08	1,2	-	-	-
R24590 - 15-20	P0250503	XT08	1,2	-	-	-
W25090 - 20	P0350800	XT15	3,0	-	-	-
R25090 - 20-42	P0350800	XT15	3,0	-	-	-
A25090 - 42-52	P0350800	XT15	3,0	-	-	-
W25190 - 25	P0350800	XT15	3,0	-	-	-
R25190 - 24-42	P0350800	XT15	3,0	-	-	-
C25190 - 50-80	P0350800	XT15	3,0	P0350750	-	-
R25290 - 32-35	P0451001	XT20	5,0	-	-	-
C25290 - 52-80	P0451001	XT20	5,0	-	HC01200	P0451001
C25290 - 125-160	P0451001	XT20	5,0	-	HC01200	P0451001
C25390 - 80-160	P601402	TT20	10,0	-	HC01200	P0451001



GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades					
				← Wear Resistance			Toughness →		
				PH6103	PH6910	PH6920	PH6125	PH6135	PH6740
P	1	Unalloyed Steel	125-220	✓	✓	✓	✓	✓	✓
	2	Low-Alloyed Steel	220-280	✓	✓	✓	✓	✓	✓
	3	High-Alloyed Steel	280-380	✓	✓	✓	✓	✓	✓
K	7	Malleable Cast Iron	130-230		✓	✓			✓
	8	Grey Cast Iron	180-245		✓	✓			✓
	9	Nodular Cast iron	160-250		✓	✓			✓
N	10	Alluminium and Non Ferrous	30-130						
H	12	Hardened Steels	40-55 HRC	✓					

- Good Conditions
- Average Conditions
- Difficult Conditions

CHIP-BREAKER SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Chip-Breaker Application	
				1st choice	Difficult Operations
P	1	Unalloyed Steel	125-220	RD...T ...	RD...W ...
	2	Low-Alloyed Steel	220-280	RD...T ...	-
	3	High-Alloyed Steel	280-380	RD...W ...	-
K	7	Malleable Cast Iron	130-230	RD...T ...	RD...W ...
	8	Grey Cast Iron	180-245	RD...W ...	-
	9	Nodular Cast iron	160-250	RD...W ...	-
N	10	Alluminium and Non Ferrous	30-130	RD...W ... MOF	-
H	12	Hardened Steels	40-55 HRC	RD...W ...	-

RECOMMENDED CUTTING CONDITIONS

Insert	Feed f_z (mm/t)									
	0,20-0,50	0,50-1,00	2,00	3,00	4,00	5,00	6,00	7,00	8,00	
RD... 07	0,35	0,25	0,10	0,07	-	-	-	-	-	
RD... 10	-	0,40	0,35	0,30	0,20	-	-	-	-	
RD... 12	-	0,50	0,45	0,30	0,25	0,22	-	-	-	
RD... 16	-	0,60	0,50	0,45	0,35	0,30	0,20	0,10	-	
RD... 20	-	-	0,60	0,50	0,40	0,30	0,25	0,15	0,10	

RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)					
				← Wear Resistance			Toughness →		
				PH6103	PH6910	PH6920	PH6125	PH6135	PH6740
P	1	Unalloyed Steel	125-220	180-300	180-250	150-230	160-190	150-180	130-160
	2	Low-Alloyed Steel	220-280	180-250	170-210	140-220	140-180	140-170	120-150
	3	High-Alloyed Steel	280-380	180-230	160-200	130-180	130-160	120-150	100-130
K	7	Malleable Cast Iron	130-230	-	170-300	150-280	-	-	130-250
	8	Grey Cast Iron	180-245	-	150-250	130-230	-	-	110-220
	9	Nodular Cast iron	160-250	-	90-210	80-190	-	-	80-170
N	10	Alluminium and Non Ferrous	30-130	-	-	-	-	-	-
H	12	Hardened Steels	40-55 HRC	120-240	-	-	-	-	-

ISO	PSM	Material	HB (Brinell)	RD... 07		RD... 10		RD... 12	
				fz (mm/t)	ap (mm)	fz (mm/t)	ap (mm)	fz (mm/t)	ap (mm)
P	1	Unalloyed Steel	125-220	≤0,18	≤1,50	≤0,24	≤2,50	≤0,27	≤2,50
	2	Low-Alloyed Steel	220-280	≤0,18	≤1,50	≤0,24	≤2,50	≤0,25	≤2,50
	3	High-Alloyed Steel	280-380	≤0,15	≤1,50	≤0,21	≤2,50	≤0,20	≤2,50
K	7	Malleable Cast Iron	130-230	≤0,20	≤1,50	≤0,25	≤2,50	≤0,24	≤2,50
	8	Grey Cast Iron	180-245	≤0,20	≤1,50	≤0,25	≤2,50	≤0,24	≤2,50
	9	Nodular Cast iron	160-250	≤0,18	≤1,50	≤0,22	≤2,50	≤0,22	≤2,50
N	10	Alluminium and Non Ferrous	30-130	≤0,45	≤1,50	≤0,80	≤2,50	-	-
H	12	Hardened Steels	40-55 HRC	≤0,12	≤1,50	≤0,18	≤2,50	≤0,18	≤2,50

ISO	PSM	Material	HB (Brinell)	RD... 16		RD... 20	
				fz (mm/t)	ap (mm)	fz (mm/t)	ap (mm)
P	1	Unalloyed Steel	125-220	≤0,33	≤3,50	≤0,33	≤5,00
	2	Low-Alloyed Steel	220-280	≤0,33	≤3,50	≤0,33	≤5,00
	3	High-Alloyed Steel	280-380	≤0,27	≤3,50	≤0,27	≤5,00
K	7	Malleable Cast Iron	130-230	≤0,35	≤3,50	≤0,35	≤5,00
	8	Grey Cast Iron	180-245	≤0,35	≤3,50	≤0,35	≤5,00
	9	Nodular Cast iron	160-250	≤0,32	≤3,50	≤0,32	≤5,00
N	10	Alluminium and Non Ferrous	30-130	-	-	-	-
H	12	Hardened Steels	40-55 HRC	≤0,25	≤3,50	≤0,20	≤5,00

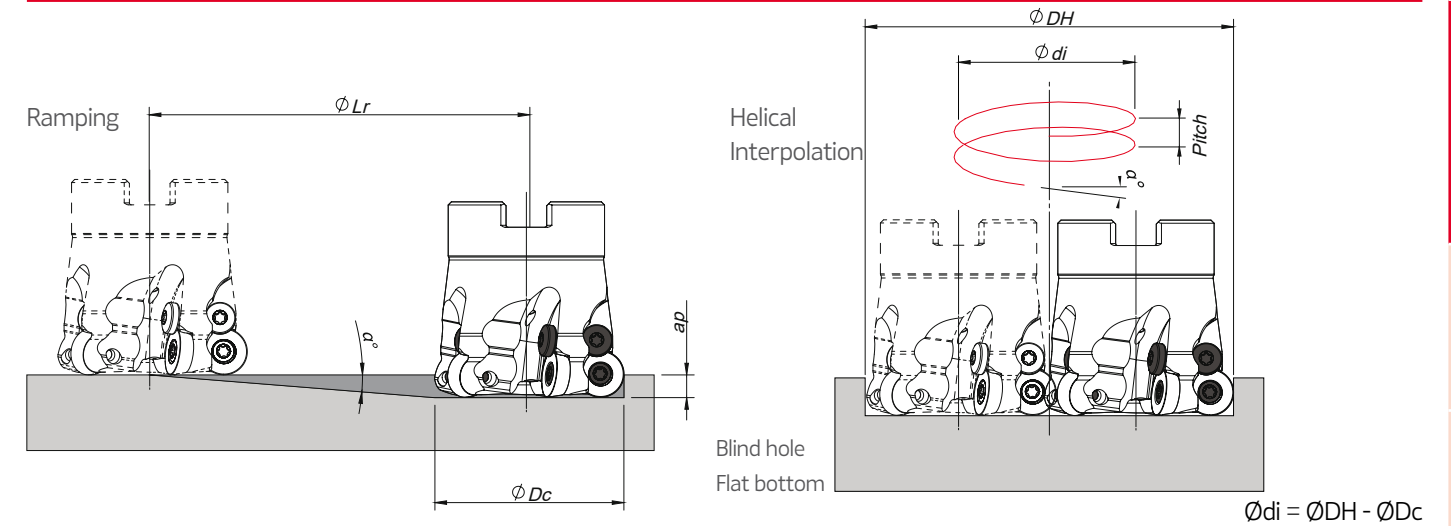
(Note 1) Cutting conditions $a_e/D_c=70\%$.

(Note 2) Cutting conditions should be adjusted according to the machine and work rigidity.

(Note 3) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- When using long shank;
- When using long tool overhang with arbor type;
- When application has poor clamping rigidity or when using a low rigidity machine.

RAMPING AND HELICAL INTERPOLATION

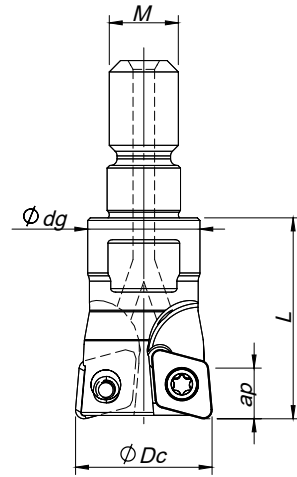


Insert	ϕ_{Dc}	Ramping			Helical Interpolation		
		Max Ramp a°	Max a_p	Min Lr	ϕ_{DHmin}	ϕ_{DHmax}	Max Pitch/Rev.
RD... 07	15	9,4	3,5	21,1	23,0	-	4,0
	16	8	3,5	24,9	25,0	30,0	7,0
	20	6	3,5	33,3	33,0	32,0	3,0
RD... 10	20	25,0	5,0	10,7	30,0	-	14,0
	25	22,0	5,0	12,4	40,0	40,0	29,0
	30	13,5	5,0	20,8	-	50,0	19,0
	35	12,0	5,0	23,5	50,0	60,0	31,0
	42	10,0	5,0	28,4	60,0	70,0	22,0
	52	7,0	5,0	40,7	74,0	84,0	16,0
RD... 12	24	17,0	6,0	19,6	36,0	-	11,1
	25	16,2	6,0	20,7	-	48,0	23,0
	35	12,0	6,0	28,2	38,0	50,0	11,0
	42	10,3	6,0	33,0	-	70,0	22,0
	50	6,4	6,0	53,5	58,0	-	15,0
	52	6,0	6,0	57,1	72,0	84,0	23,0
	66	3,5	6,0	79,8	-	100,0	17,0
	80	2,5	6,0	104,1	88,0	104,0	13,0
RD... 16	32	20,0	8,0	22,0	92,0	-	17,0
	35	18,0	8,0	24,6	120,0	-	12,0
	52	13,0	8,0	34,7	-	132,0	15,0
	66	8,5	8,0	53,5	148,0	-	12,0
	80	6,0	8,0	76,1	-	160,0	12,0
	125	3,5	8,0	130,8	140,0	160,0	19,0
	160	2,5	8,0	183,2	180,0	200,0	27,0
RD... 20	80	6,0	10,0	76,1	234,0	-	20,0
	100	5,0	10,0	91,4	-	250,0	24,0
	125	4,5	10,0	101,6	304,0	-	19,0
	160	3,0	10,0	152,6	-	320,0	21,0

Note: During helical interpolation do not exceed max Pitch.



Threaded Coupling
 $K_r=95^\circ$ | $\gamma_p=+7^\circ \sim +9$



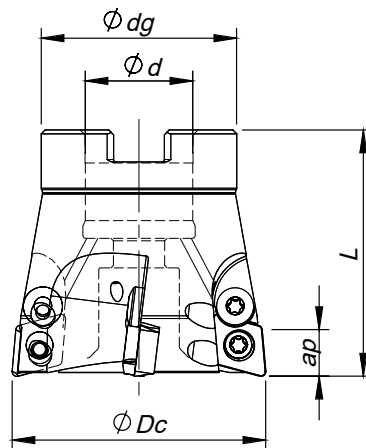
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀d/M	⌀dg	L		Arbor Type	Ap max (mm)		
181012400	010R41095-02-09-M06020*	2	10	M6	9,8	20	0,010	-	0,8	XD... 0401...	⊗
181016300	012R41095-02-09-M06020*	2	12	M6	9,8	20	0,012	-	0,8	XD... 0401...	⊗
181012100	016R40095-02-07-M08023	2	16	M8	13	23	0,022	-	1,0	XD... 0602...	⊗
181012200	020R40095-03-07-M10028	3	20	M10	18	28	0,050	-	1,0	XD... 0602...	⊗
181015600	025R40095-03-07-M12030	3	25	M12	21	30	0,081	-	1,0	XD... 0602...	⊗
181034000	025R40095-04-07-M12030	4	25	M12	21	30	0,078	-	1,0	XD... 0602...	⊗
181015700	025R40595-02-07-M12035	2	25	M12	21	35	0,077	-	1,0	XD... 10T3...	⊗
181012300	035R40595-03-07-M16043	3	35	M16	29	43	0,200	-	1,0	XD... 10T3...	⊗
181016900	042R40595-04-07-M16043	4	42	M16	29	43	0,230	-	1,0	XD... 10T3...	⊗

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Arbor Mouting
 $K_r=95^\circ$ | $\gamma_p=+7^\circ \sim +9$



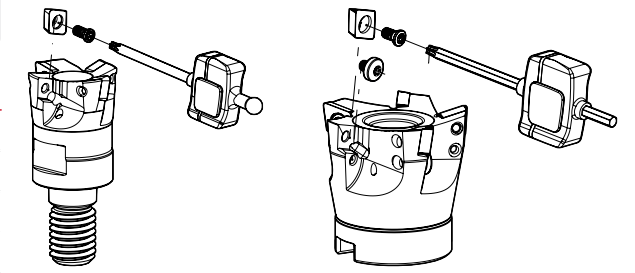
Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀d/M	⌀dg	L		Arbor Type	Ap max (mm)		
181027700	052C40595-05-07-022050	5	52	22	40	50	0,342	A	1,0	XD... 10T3...	⊗
181027800	066C40595-06-07-027050	6	66	27	48	50	0,565	A	1,0	XD... 10T3...	⊗
181027900	080C40595-07-07-027050	7	80	27	60	50	0,972	A	1,0	XD... 10T3...	⊗

⊗ Stock item | Produto de stock | Itens de stock

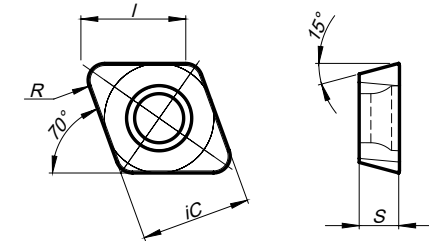
○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS | Complementos | Complementos

Cutter ⌀Dc	Insert Screw	Key (Torx)	Torque Value	Screw Clamp
R41095 - 10 - 12	P0180401	XT06	0,3	-
R40095 - 16 - 25	P0250503	XT08	1,2	-
R40595 - 25 - 42	P0350800	XT15	3,0	-
C40595 - 52 - 80	P0350800	XT15	3,0	P0350750



XDHW | Inserts | Pastilhas | Plaquetas



(1) Geometry code	ISO Reference	P		M		K			N		S		H		Dimensions (mm)														
		M6	54	68	78	86	R1	68	66	L5	L6	L9	54	68							78	I5	P2	D6	66	I5	M6	D4	
1110905	XDHW 040105	○	○												⊗									4,00	1,59	4,00	-	-	0,50
1110573	XDHW 040110	⊗	⊗												⊗									4,00	1,59	4,00	-	-	1,00
1110532	XDHW 060210	⊗	⊗												⊗									6,50	2,38	6,20	-	-	1,00
1110565	XDHW 10T310	⊗	⊗												⊗									10,00	3,97	9,90	-	-	1,00

⊗ First choice | Primeira opção | 1ª opción

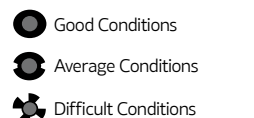
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

GRADES SELECTION GUIDE

ISO	PSM	Material	HB (Brinell)	Grades				
				← Wear Resistance			Toughness →	
				PHD103	PH6103	PH6910	PH6125	PH6135
P	1	Unalloyed Steel	125-220	●	●	●	●	●
	2	Low-Alloyed Steel	220-280		●	●	●	●
	3	High-Alloyed Steel	280-380		●	●	●	●
K	7	Malleable Cast Iron	130-230				●	●
	8	Grey Cast Iron	180-245				●	●
	9	Nodular Cast iron	160-250				●	●
N	10	Alluminium and Non Ferrous	30-130	●				
H	12	Hardened Steels	40-55 HRC		●			



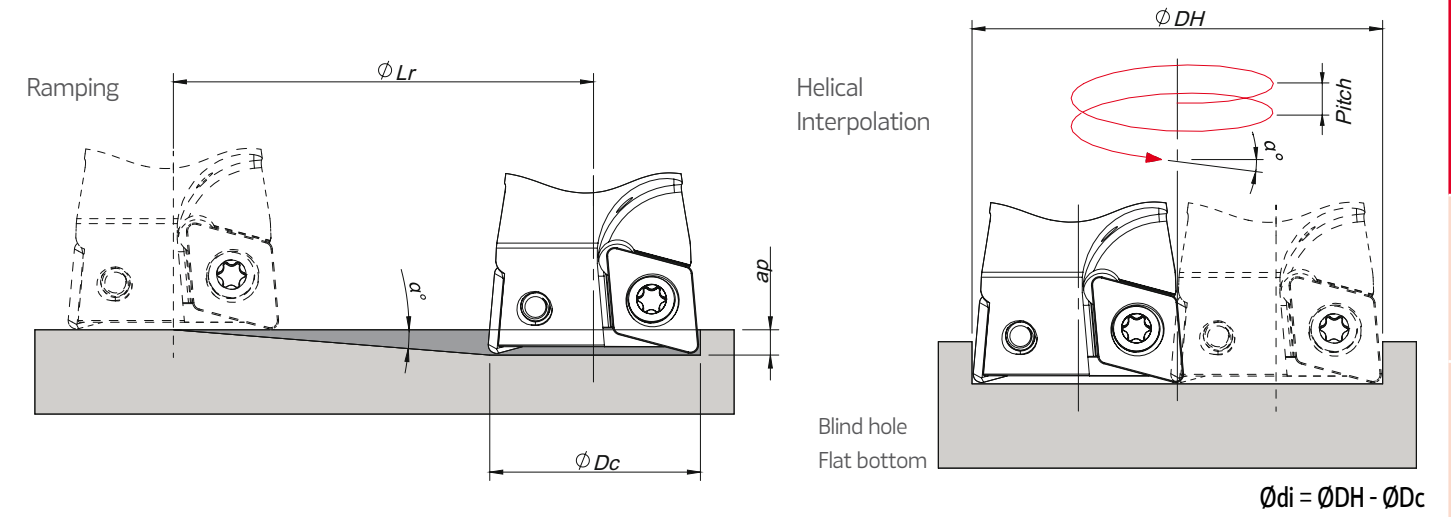
RECOMMENDED CUTTING CONDITION

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				
				← Wear Resistance			Toughness →	
				PHD103	PH6103	PH6910	PH6125	PH6135
P	1	Unalloyed Steel	125-220	-	180-300	180-250	160-190	150-180
	2	Low-Alloyed Steel	220-280	-	180-250	170-210	140-180	140-170
	3	High-Alloyed Steel	280-380	-	180-230	160-200	130-160	120-150
K	7	Malleable Cast Iron	130-230	-	-	170-300	160-290	-
	8	Grey Cast Iron	180-245	-	-	150-250	140-240	-
	9	Nodular Cast iron	160-250	-	-	90-210	80-200	-
N	10	Aluminium and Non Ferrous	30-130	300-1000	-	-	-	-
H	12	Hardened Steels	40-55 HRC	-	120-260	-	-	-

Insert	Feed fz (mm/t)		ap Rec.
	Roughing	Finishing	
XD... 04	0.10-0.20	0.10-0.15	0.1-0.5
XD... 06	0.15-0.30	0.10-0.25	0.2-0.8
XD... 10	0.15-0.35	0.10-0.30	0.2-0.8

(Note 1) Cutting conditions should be adjusted according to the machine and work rigidity.
(Note 2) If chattering occurs, reduce ap and Vc by 30% and keep the same fz per tooth

RAMPING AND HELICAL INTERPOLATION



Insert	ØDc	Ramping			Helical Interpolation		
		Max Ramp α°	Max ap	Min Lr	ØDHmin	ØDHmax	Max Pitch/Rev.
XDHW 04...	10	7,3	0,8	6,2	18,0	-	3,2
	12	5,3	0,8	8,6	22,0	-	2,9
XDHW 06...	16	8	1,0	7,1	30,0	-	6,2
	20	5,7	1,0	10,0	38,0	-	5,6
	25	4	1,0	14,3	48,0	-	5,1
XDHW 10...	25	8,7	1,0	6,5	48,0	-	11,1
	35	5,2	1,0	11,0	68,0	-	9,4
	42	4	1,0	14,3	82,0	-	8,8
	52	3	1,0	19,1	102,0	-	8,2
	66	2,3	1,0	24,9	130,0	-	8,1
	80	1,8	1,0	31,8	158,0	-	7,7

Note: During helical interpolation do not exceed max Pitch.

INSERTS CODIFICATION SYSTEM | Sistema de codificação de pastilhas | Sistema de codificación de insertos

ISO CODE	Insert size	Insert thickness	Insert radius	Cutting edge position angle	Cutting edge relief angle	Cutting edge conditions	Cut direction	Wiper edge length (mm)	Máx. Ap (mm)	
XNHW	12	05	04	P	Z	F	R	-	015	030

PCD RANGE | Gama de produtos PCD | Rango de productos PCD



■ Cutting edge Type (radius, chamfer)
 ■ Wiper cutting edge
 ■ Edge Preparation (F, T)

HARDMILL
NEW
PCD | CBN



XNHW 1205
PZFR-020120



NEW

XNHW 120508
PZTR-000080



NEW

XNHW 120508
PZTR-015045

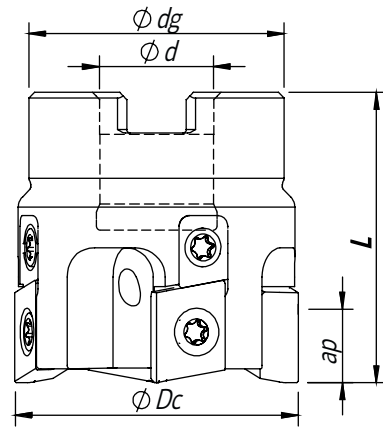


NEW



Arbor Mounting

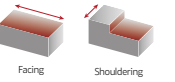
$\gamma_p = 7$



Order code Código	Reference Referência Referencia	⌀	Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert Pastilha Inserto	Stock
			⌀Dc	⌀Dc2	⌀d/M	L		Arbor Type	N max (mm)		
181129700	040A72090-04-016040	4	40	16	36	40	0,32	A	32 000	XNHW 1205...	⊗
181129800	050A72090-04-022040	4	50	22	46	40	0,38	A	32 000	XNHW 1205...	⊗
181129900	050A72090-05-022040	5	50	22	46	40	0,37	A	32 000	XNHW 1205...	○
181130000	063A72090-04-022040	4	63	22	49	40	0,65	A	29 000	XNHW 1205...	○
181130100	063A72090-07-022040	7	63	22	49	40	0,62	A	29 000	XNHW 1205...	○
181130200	080A72090-05-027050	5	80	27	60	50	1,25	A	26 000	XNHW 1205...	○
181130300	080A72090-09-027050	9	80	27	60	50	1,17	A	26 000	XNHW 1205...	○
181130400	100A72090-06-032050	6	100	32	70	50	1,93	A	24 000	XNHW 1205...	○
181130500	100A72090-12-032050	12	100	32	70	50	1,80	A	24 000	XNHW 1205...	○
181130600	125A72090-08-040063	8	125	40	72	63	2,88	A	22 000	XNHW 1205...	○
181130700	125A72090-14-040063	14	125	40	72	63	2,60	A	22 000	XNHW 1205...	○
181135500	160A72090-10-040063	10	160	40	72	63	3,30	A	18 000	XNHW 1205...	○
181135600	160A72090-16-040063	16	160	40	118	63	5,45	A	18 000	XNHW 1205...	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



XNHW 1205... | Inserts | Pastilhas | Plaquetas

XNHW 1205 PZFR-020120 XNHW 120508 PZTR-000080 XNHW 120508 PZTR-015045



Geometry code	ISO Reference	P		M				K				N		H		Dimensions (mm)							
		PVD	CVD	PVD	CBN	UNC	PVD	PCD	UNC	CBN													
		P7	G1	R1	G4	P3	G6	D4	10	G1	G4	P3	G6	I3	D6	10	S6	D4					
1112564	XNHW 120504 PZFR-015045												○	○				12,25	5,40	4,50	4,80	0,40	1,50
1112565	XNHW 120504 PZFR-000080												○	○				12,25	5,40	8,00	4,80	0,40	-
1112566	XNHW 120508 PZFR-015045												○	○				12,25	5,40	4,50	4,80	0,80	1,50
1112551	XNHW 120508 PZTR-015045												⊗	○				12,25	5,40	4,50	4,80	0,80	1,50
1112552	XNHW 120508 PZTR-000080												⊗	○				12,25	5,40	8,00	4,80	0,80	-
1112553	XNHW 1205 PZFR-020120												⊗	○				12,25	5,40	12,00	4,80	-	2,00
1112567	XNHW 1205 PZFR-030045												○	○				12,25	5,40	4,50	4,80	-	3,00
1112568	XNHW 1205 PZTR-030045												○	○				12,25	5,40	4,50	4,80	-	3,00

⊗ First choice | Primeira opção | 1ª opción

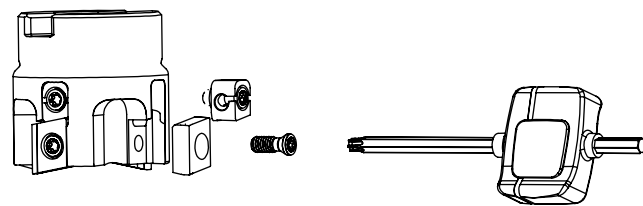
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SPARE PARTS | Complementos | Complementos

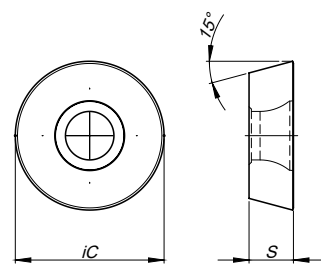
Cutter ⌀Dc	Insert Screw	Key (Torx)	Torque Value
HardMill 72090	P0401100 SETDEV AS 04 00	XT15	3,00



RECOMMENDED CUTTING CONDITIONS

ISO	Material		HB (Brinell)	Vc (m/min)	Feed fz (mm/t)
	Work piece material	Type of treatment / alloy			
N	Aluminium wrought alloys		80	300 - 4000	0,05 - 0,40
			90	300 - 1500	
		< 12% Si	130	300 - 5000	
	Aluminium cast alloys	< 12% Si	90	300 - 3000	
		> 12% Si	100	300 - 1000	
		brass, red bronze	100	100 - 700	
	Non-metallic materials	bronze	-	100 - 1500	
		lead-free copper and electrolytic copper	-	300 - 3000	
		thermosetting plastics	-	80 - 300	
		fibre-reinforced plastics	200-320	80 - 300	
	hard rubber		80 - 300		

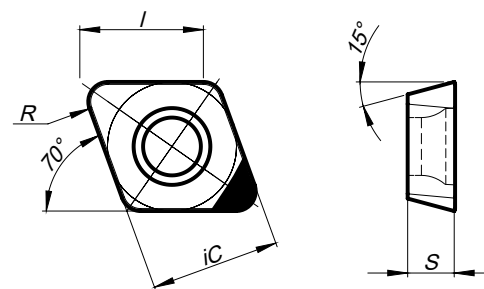
HARDMILL RDHW - CBN FULL FACE | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code	P					M			K					N		S		H		Dimensions (mm)			
		M6	54	68	78	86	I5	68	66	I5	L5	L6	L9	54	68	66	I5	10	D6	66		I5	M6	D4
2110530	RDHW 0702MO T02020																							
2110531	RDHW 1003MO T02020																							

First choice | Primeira opção | 1ª opção
 Stock item | Produto de stock | Itens de stock
 Available under request | Disponível sobre consulta | Disponible bajo consulta
 Insert order code = (1) Geometry Code + (2) Grade Code

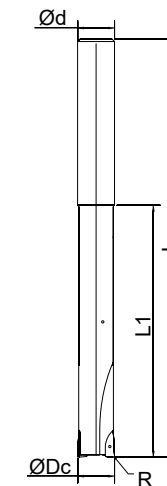
HARDMILL XDHW = PCD & CBN | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code	P					M			K					N		S		H		Dimensions (mm)		
		M6	54	68	78	86	I5	68	66	I5	L5	L6	L9	54	68	66	I5	10	D6	66		I5	M6
1112316	XDHW 040110 FN																						
1112317	XDHW 040110 TN																						
1112318	XDHW 060210 FN																						
1111875	XDHW 060210 TN																						
1112320	XDHW 10T310 FN																						
1112321	XDHW 10T310 TN																						

First choice | Primeira opção | 1ª opção
 Stock item | Produto de stock | Itens de stock
 Available under request | Disponível sobre consulta | Disponible bajo consulta
 Insert order code = (1) Geometry Code + (2) Grade Code

HARDMILL PCD TR



Order code Código	Reference Referência	⌀	Dimensions Dimensões Dimensiones (mm)					Stock
			ØDc	Ød	L	L1	R	
211058500	PCD-TR-D030 Z1-L060-R03	1	3	4	60	30	0,30	○
211052300	PCD-TR-D040 Z2-L075-R03	2	4	4	75	45	0,30	○
211052400	PCD-TR-D060 Z2-L100-R03	2	6	6	100	60	0,30	○
211052500	PCD-TR-D080 Z2-L125-R03	2	8	8	125	80	0,30	○
211052600	PCD-TR-D100 Z2-L150-R05	2	10	10	150	100	0,50	○
211052700	PCD-TR-D120 Z2-L150-R05	2	12	12	150	100	0,50	○

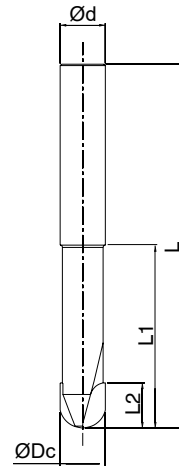
Stock item | Produto de stock | Itens de stock
 Available under request | Disponível sobre consulta | Disponible bajo consulta

Material Group	Correction factor	Vc (m/min)
Aluminium cast alloys 5% < Si ≤ 12%	1,6	790-1000
Aluminium cast alloys 12% < Si	1,5	790-1000
Fibre-reinforced synthetics	1,0	400-500
Graphite	1,0	700-850

ØD	 $a_e = 0.2 \times \text{ØDc}$ $a_p = 0.1 \times \text{ØDc}$		 $a_p = 0.05 \times \text{ØDc}$	
	fz (mm/t)		fz (mm/t)	
3	0,020		0,022	
4	0,025		0,028	
6	0,035		0,040	
8	0,050		0,055	
10	0,060		0,070	
12	0,075		0,078	

Please note that the value fz from the above table must be multiplied with the corresponding correction factor.

HARDMILL RDHW - PCD BN



Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)					Stock
			ØDc	Ød	L	L1	L2	
211121300	PCD-BN-D030 Z1-L060-R15	1	3	3	60	30	5	△
211121400	PCD-BN-D040 Z1-L060-R20	1	4	4	60	30	10	△
211121500	PCD-BN-D060 Z2-L080-R30	2	6	6	80	40	10	△
211121600	PCD-BN-D080 Z2-L080-R40	2	8	8	80	40	10	△
211121700	PCD-BN-D100 Z2-L080-R50	2	10	10	80	40	10	△
211121800	PCD-BN-D120 Z2-L100-R60	2	12	12	100	60	10	△

Stock item | Produto de stock | Itens de stock
 Available under request | Disponível sobre consulta | Disponible bajo consulta
 Product available, until stock-off | Produto disponível até esgotar o stock actual | Producto disponible hasta agotar el stock actual.

Material Group	Correction factor	V _c (m/min)
Aluminium cast alloys 5% < Si ≤ 12%	1,6	790-1000
Aluminium cast alloys 12% < Si	1,5	790-1000
Fibre-reinforced synthetics	1,0	400-500
Graphite	1,0	700-850

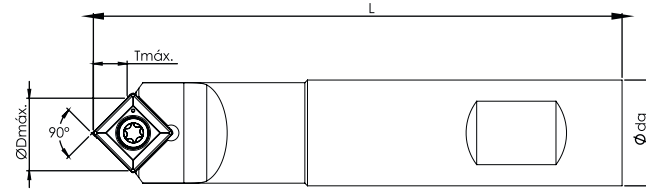
ØD	 $a_e = 0.2 \times \text{ØDc}$ $a_p = 0.1 \times \text{ØDc}$	
	f_z (mm/t)	f_z (mm/t)
3	0,020	0,022
4	0,025	0,028
6	0,035	0,040
8	0,050	0,055
10	0,060	0,070
12	0,075	0,078

Please note that the value f_z from the above table must be multiplied with the corresponding correction factor.

CENTER & CHAMFER TOOL NEW



CENTER & CHAMFER TOOL

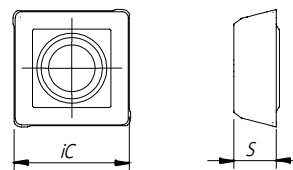


Order code Código	Reference Referência Referencia	⊕	Dimensions Dimensões Dimensiones (mm)					Kg	Insert Pastilha Inserto	Stock
			ØMáx.	Tmáx.	Ødg	L	Angle °			
211225000	CHT S16H N11-45	1	13	6,5	16	100	45	0,146	SOMT 11T308	⊕
211225100	CHT S16M N11-45	1	13	6,5	16	150	45	0,180	SOMT 11T308	⊕

Order code Código	Designation Designação Designación	Nº Toolholder	Holder designation	Nº inserts	Insert Pastilha Inserto	Stock
1410286G4	PK SOMT 11T308 CHTS16H	1	CHT S16H N11-45	5	SOMT 11T308	○
1410287G4	PK SOMT 11T308 CHTS16M	1	CHT S16M N11-45	5	SOMT 11T308	○

⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SOMT 11T308... | Inserts | Pastilhas | Plaquetas



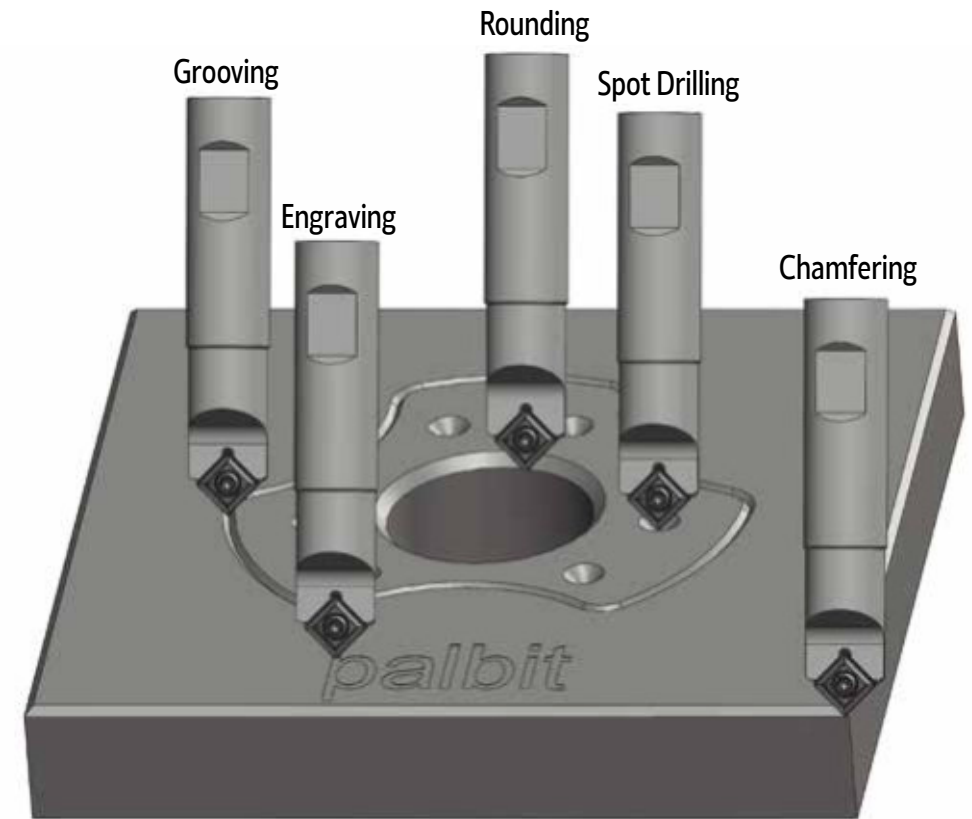
Geometry code	ISO Reference	Grades																		Dimensions (mm)										
		P						M						K											N		S		H	
		PVD			CVD			PVD			CVD			PVD			UNC	PCD	CVD						PVD	PVD	CBN			
1112425	SOMT 11T308	PH7603	PH7910	PH7920	PH7930	PH7740	PHM740	PH7920	PH7930	PH7740	PH5705	PH5320	PH5740	PH7910	PH7920	PH7930	PH7740	PH0910	PDP410	PHM740	PH7930	PH7740	PH7603	PBH910	iC	S	I	R	F	
				⊕																					10,87	3,97	11,00	0,80	-	

⊕ First choice | Primeira opção | 1ª opção ⊕ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

Center & chamfer tool



TOOL SELECTION | Seleção de ferramenta | Selección de herramienta

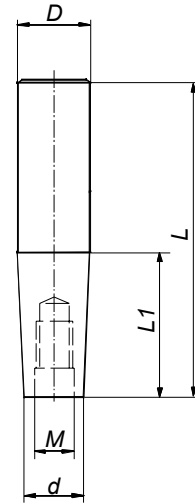


SPARE PARTS | Complementos | Complementos

Cutter ØDc	Insert Screw	Key (Torx)	Torque Value
CHT S16...	P0400803	XT15	3,0

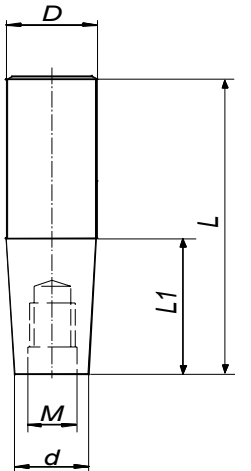
RECOMMENDED CUTTING CONDITIONS

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Feed Fz (mm/t)
				PH7920	SOMT 11T308
P	1	Unalloyed Steel	125-220	120-150	0,04-0,08
	2	Low-Alloyed Steel	220-280	100-120	0,03-0,07
	3	High-Alloyed Steel	280-380	60-100	0,03-0,06
M	4	SS - Ferritic / Martensitic	200-330	100-150	0,04-0,07
	5	SS - Austenitic / Duplex	200-330	80-120	0,03-0,06
	6	SS - Duplex	230-260	50-90	0,03-0,06
K	7	Malleable Cast Iron	130-230	90-150	0,05-0,10
	8	Grey Cast Iron	180-245	80-120	0,05-0,08
	9	Nodular Cast iron	160-250	70-110	0,04-0,08



order code	Reference	Dimensions (mm)					Stock
		D	L1	L	d	M	
1191008A0	AC-RI-D12-M06-L040-AV	12	40	90	9,8	6	⊗
1191009A0	AC-RI-D12-M06-L060-AV	12	60	110	9,8	6	⊗
1191021A0	AC-RI-D12-M06-L080-AV	12	80	130	9,8	6	⊗
1191010A0	AC-RI-D16-M08-L040-AV	16	40	95	12,8	8	⊗
1191011A0	AC-RI-D16-M08-L060-AV	16	60	115	12,8	8	⊗
1191012A0	AC-RI-D16-M08-L080-AV	16	80	135	12,8	8	⊗
1191013A0	AC-RI-D16-M08-L100-AV	16	100	155	12,8	8	⊗
1191022A0	AC-RI-D16-M08-L120-AV	16	120	175	12,8	8	⊗
1191014A0	AC-RI-D20-M10-L040-AV	20	40	100	15,8	10	⊗
1191015A0	AC-RI-D20-M10-L060-AV	20	60	120	15,8	10	⊗
1191016A0	AC-RI-D20-M10-L080-AV	20	80	140	15,8	10	○
1191017A0	AC-RI-D20-M10-L100-AV	20	100	160	15,8	10	○
1191018A0	AC-RI-D20-M10-L120-AV	20	120	180	15,8	10	○
1191026A0	AC-RI-D20-M10-L080-D17,8-AV	20	80	140	17,8	10	⊗
1191027A0	AC-RI-D20-M10-L100-D17,8-AV	20	100	160	17,8	10	⊗
1191028A0	AC-RI-D20-M10-L120-D17,8-AV	20	120	180	17,8	10	⊗
1191023A0	AC-RI-D25-M12-L060-AV	25	60	125	20,8	12	⊗
1191024A0	AC-RI-D25-M12-L080-AV	25	80	145	20,8	12	⊗
1191025A0	AC-RI-D25-M12-L100-AV	25	100	165	20,8	12	⊗

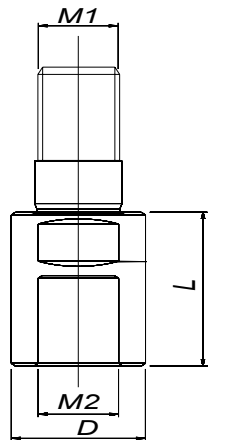
⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta



order code	Reference	Dimensions (mm)					Stock
		D	L1	L	d	M	
229000500	AC-RI-D12-M06-L020	12	20	65	9,8	6	⊗
229000600	AC-RI-D16-M08-L040	16	40	88	12,8	8	⊗
229000700	AC-RI-D20-M10-L045	20	45	95	17,8	10	⊗
229000800	AC-RI-D25-M12-L050	25	50	106	20,8	12	⊗
229000900	AC-RI-D32-M16-L050	32	50	110	28,8	16	⊗

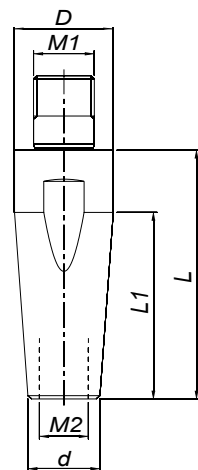
⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

MULTIFIT EXTENSIONS FOR THREADED TYPE CUTTER || Shank | Adaptador | Fijación



order code	Reference	Dimensions (mm)				Stock
		D	M1	M2	L	
229003200	AL-M08-L040-M08	13,8	8	8	40	⊗
229003600	AL-M10-L060-M10	18,0	10	10	60	⊗
229003700	AL-M12-L060-M12	21,0	12	12	60	⊗
229003100	AL-M16-L060-M16	29,0	16	16	60	⊗

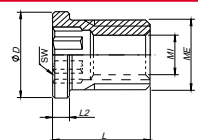
⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta



order code	Reference	Dimensions (mm)						Stock
		M1	M2	D	d	L	L1	
229012100	AL-M08-L040-M06	8	6	13,8	10,0	40	25	
229012200	AL-M10-L040-M08	10	8	18,0	13,8	40	25	
229012300	AL-M12-L040-M10	12	10	21,0	18,0	40	15	
229012400	AL-M16-L040-M12	16	12	29,0	21,0	40	19	

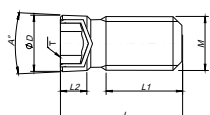
Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta | Disponible bajo consulta

SHIM SCREW



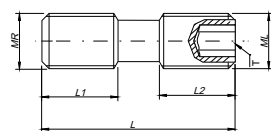
order code	Screw	Dimensions (mm)					
		SW	MI	ME	ØD	L	L2
290030400	T0503509	3,5	M3,5 x 0,6	M5,0 x 0,5	6,3	7	1,2

ADJUSTMENT SCREW



order code	Screw	T (torx)	Dimensions (mm)					
			M	ØD	A°	L	L1	L2
290051500	F0601441	T-20	M6 x 1,0	6,3	5°	13,6	8,5	3,2

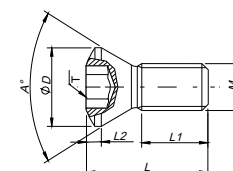
DIFFERENTIAL SCREW



order code	Screw	T (torx)	Dimensions (mm)				
			MR	ML	L	L1	L2
290016300	F0701800	T-20	M7 x 0,75	M7 x 0,75	18	7,5	7,5

SPARE PARTS

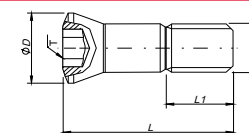
INSERT SCREW



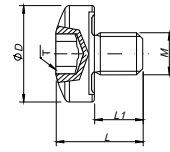
order code	Screw	T (torx)	Dimensions (mm)					
			M	ØD	A°	L	L1	L2
290078800	P0180300	T-GIP	M1,8 x 0,35	2,45	60°	3,4	1,5	0,5
290058400	P0180400	T-GIP	M1,8 x 0,35	2,45	60°	3,7	1,8	0,5
290011300	P0180401	T-6	M1,8 x 0,35	2,75	55°	3,6	1,9	0,4
290031400	P0200500	T-6	M2 x 0,4	2,80	60°	4,7	2,9	0,6
290030600	P0220500	T-7	M2,2 x 0,45	3,20	60°	5,0	3,0	0,6
290033100	P0250503	T-8	M2,5 x 0,45	3,45	60°	5,5	2,8	0,7
290048900	P0250601	T-8	M2,5 x 0,45	3,45	60°	6,0	3,5	0,8
290031300	P0250704	T-8	M2,5 x 0,45	3,45	60°	6,5	4,0	0,7
290009100	P0300800	T-9	M3 x 0,5	4,40	60°	7,4	4,2	0,8
290019900	P0350800	T-15	M3,5 x 0,6	5,50	60°	7,7	3,7	1,0
290027100	P0350902	T-10	M3,5 x 0,6	4,70	60°	9,0	5,5	0,4

order code	Screw	T (torx)	Dimensions (mm)					
			M	ØD	L	L1		
290013900	P0400925	T-15	M4 x 0,5	5,80	8,6	3,5		
290010600	P0500925	T-20	M5 x 0,5	6,70	9,5	3,4		
290014400	P0501325	T-20	M5 x 0,5	7,50	12,8	4,5		
290014000	P0501525	T-20	M5 x 0,5	7,50	15,5	4,5		
290006700	P0451400	T-20	M4,5 x 0,75	7,20	60°	14,0	9,0	1,0
290017500	P0501100	T-20	M5 x 0,8	6,40	43°	11,0	5,9	0,5
290026200	P0501200	T-20	M5 x 0,8	7,00	55°	12,0	5,8	1,2
290031700	P0501300	T-20	M5 x 0,8	7,00	60°	12,8	8,0	1,3
290048300	P0601402	T-20	M6 x 1,0	8,40	60°	14	9,0	0,9
290078900	P0501302	PT-20	M5 x 0,8	7,00	60°	13	9,0	1,2

INSERT SCREW

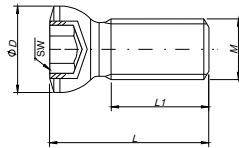


ADJUSTMENT SCREW




order code	Screw	T (torx)	Dimensions (mm)			
			M	ØD	L	L1
290014200	P0350750	T-15	M3,5 x 0,6	8,00	7,2	4,0

WASHER SCREW




order code	Screw	Dimensions (mm)				
		SW	M	ØD	L	L1
290018500	P0601265	4	M6 x 1,0	9,00	12,4	6,5
290011000	P0601765	4	M6 x 1,0	9,00	17,0	11,0
290028400	P0802265	5	M8 x 1,25	11,0	22,0	15,0

OTHERS

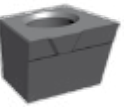
Washer	Order Code	Reference
	290012100	HC01200
	290060200	HC01400
	290002900	HC01800

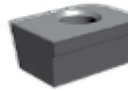
Torx Keys	Order Code	Reference
	290058600	XT 06IP
	290011400	XT 06
	290012900	XT07
	290011700	XT 08
	290025700	XT 09
	290013100	XT 10
	290012400	XT 15
	290013200	XT 20
	290014800	PT 15
	290014900	PT 20
	290056000	TT 20
	290059500	LT 30

Cartridge Screw	Order Code	Reference
	119169600	D0602096



Shim	Order Code	Reference
	212074100	CS130300
	290060400	CT160300
	290060300	CT220300

Spring Pin	Order Code	Reference
	290060600	BE02500
	290060500	BE04000


Wedge (Insert)	Order Code	Reference
	290060900	WA7001
	190061100	WA7003


Wedge (Cartridge)	Order Code	Reference
	290061000	WA7002
	290061200	WA7004

Hex Key	Order Code	Reference
	290021200	SS40
	290021300	SS50
	290058700	TS40

Screw for Coolant Supply	Order Code	Reference
	119163000	J0123510
	119163100	J0164110
	119163200	J0204610

Cartridge	Order Code	Reference
	290060700	KR030450
	290060800	KR040750

Tork Keys	Order Code	Reference	Torx	Nm
	290078300	DT0606IP	6IP	0,6
	290059600	DT0606	6	0,6
	290059700	DT0709	7	0,9
	290059800	DT0812	8	1,2
	290059900	DT0914	9	1,4
	290060000	DT1020	10	2,0
	290047800	DT1530	15	3,0
	290078400	DT2050	20	5,0

DIN 6368 Wrench	Order Code	Reference
	290058000	SD6368-12
	290058100	SD6368-16
	290058200	SD6368-20

PROCEDURES FOR CLAMPING SCREWS

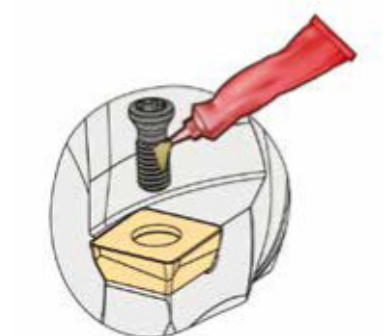
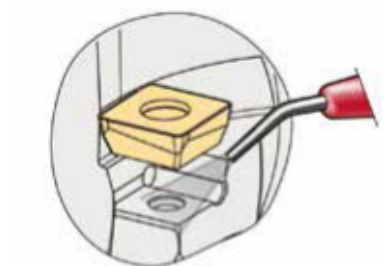
1. Always use a torque wrench to ensure that screws are correctly tightened (please confirm torques data on catalogue). Torque that is too high will negatively affect the performance of the tool and can cause screw and insert breakage. Torque that is too low will cause insert movement, vibration and degrade the cutting result. Dedicated adjustable torque wrench can be ordered separately (please see above).

2. Clean the insert seat.
Make sure that the insert seat is free from dust or chips from the machining. If necessary, clean the insert seat with compressed air.

3. Check the insert seat
Before assembly cutter it is important to ensure that the insert seat has not been damaged during machining or handling.

4. Apply sufficient screw lubrication to prevent seizure. Lubricant should be applied to the screw threads as well as to the screw head face.

5. Replace worn or damaged screws.



CODIFICATION SYSTEM FOR SOLID CARBIDE TOOLS

Sistema de codificação para fresas de metal duro integral | Sistema de codificación para fresas de carburo monobloque

1	2	3	4	5	6	7	8	9
H	F	30	G	S	4	020	06	-

1 - Tool type
H - Solid carbide end mill (Hard metal)

2 - Design
F - Square form (Flat top)
R - Square form with corner radius
C - Square form with corner chamfer
B - Ball nose

3 - Helix Angle
... - Degree of helix rounded to nearest 5 degree

4 - Application
A - Aluminium
G - General application
F - Finishing
M - Semi roughing
C - For copper
R - Rib processing
H - Hard materials

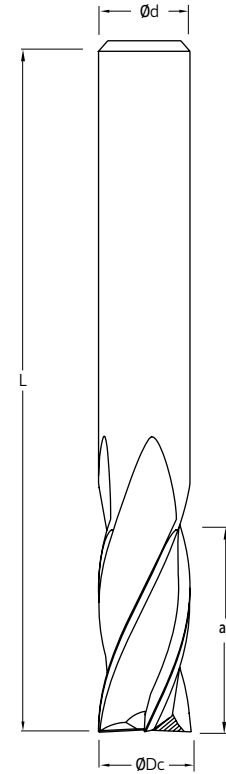
5 - Length of Shank
S - Short length
L - Long length
XL - Extra long length

6 - Number of teeth
Example: Z = 2 ; Z = 3

7 - Cutting diameter
Example: 120 = 12,0 mm ; 008 = 0,8 mm

8 - Max cutting depth
L2 - for HF30RS, HR30RL, HB30RS, HR30CL and HB45CLap - for other ones

9 - Corner radius (Suppressed when it doesn't exist)
R... Example: R150 = 1,5 mm ; R015 = 0,15 mm



ØDc	Tool diameter
Ød	Shank diameter
Ød1	Neck diameter
ap	Length of cut
L	Overall length
L2	Neck length
r / ch	Corner form (radius or chamfer)

SOLID CARBIDE END MILLS

Fresas de metal duro integral | Fresas de carburo monobloque







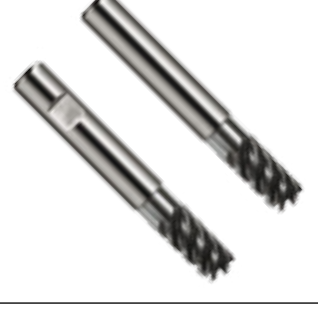





A - 208 Solid Carbide End Mills

- A - 208 Codification system for Solid Carbide Tools
- A - 210 Selection guide for Solid Carbide End Mills
- A - 214 Solid Carbide End Mills
- A - 223 Technical data
- A - 225 Troubleshooting

SELECTION GUIDE FOR SOLID CARBIDE END MILLS

Guia de seleção para fresas de metal duro integral | Guía para fresas en carburo monobloque

Line	Reference	Image	Diameter in mm ∅		Flutes number	Helix angle	Square	Corner Chamfer	Ball Nose	Work Materials						Side milling	Slotting	Copying	Page
			Minimum	Maximum						P	M	K	S	H	N				
UNIVERSAL PLUS	HF30GS HF30GXL		∅ 2.0	∅ 16	4	30°													A - 214
	HB30GS HB30GL		∅ 2.0	∅ 12	2	30°													A - 215
	HB30GL		∅ 2.0	∅ 12	4	30°													A - 216
UNIVERSAL	HF45GS		∅ 6	∅ 16	4 5	45°													A - 217
	HC45FL		∅ 6	∅ 12	6	45°													A - 218























 Stock item | Produto de stock | Itens de stock


MILLING
 Overview
 News
 Face milling
 Hifeed milling
 Shoulder milling
 Profile milling
 Hardmill
 Center & Chamfer
 Spare parts
 Solid carbide
 Technical Data

MILLING
 Overview
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 Face milling
 Hifeed milling
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 Profile milling
 Hardmill
 Center & Chamfer
 Spare parts
 Solid carbide
 Technical Data

SELECTION GUIDE FOR SOLID CARBIDE END MILLS

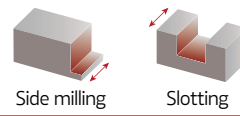
Guia de seleção para fresas de metal duro integral | Guía para fresas en carburo monobloque

Line	Reference	Image	Diameter in mm \varnothing		Flutes number	Helix angle	Square	Corner Chamfer	Ball Nose	Work Materials						Side milling	Slotting	Copying	Page		
			Minimum	Maximum						P	M	K	S	H	N						
HARD MATERIALS	HF30HL		$\varnothing 4$	$\varnothing 12$	4	30°															A - 219
	HB30HL		$\varnothing 2$	$\varnothing 12$	2	30°															
STEEL	HC35ML		$\varnothing 4$	$\varnothing 20$	4	35°															A - 221
ALUMINIUM	HC38AS		$\varnothing 3$	$\varnothing 12$	3	38°															A - 222

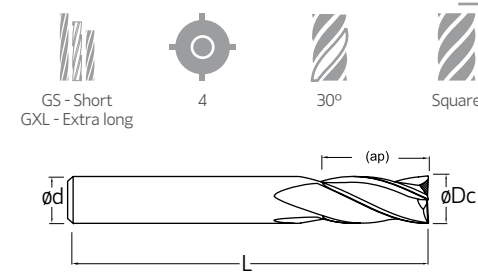
 Stock item | Produto de stock | Itens de stock

HF30G S/XL Flat Top, 30° Helix, Short | Extra Long Length

HRC ≤ 50



UNIVERSAL PLUS



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
HF30GS							
211217200	HF30GS 4 020 06	4	2	4	6	38	⊗
211217300	HF30GS 4 030 12	4	3	6	12	38	⊗
211217400	HF30GS 4 040 14	4	4	6	14	50	⊗
211217500	HF30GS 4 050 16	4	5	6	16	50	⊗
211217600	HF30GS 4 060 19	4	6	8	19	50	⊗
211217700	HF30GS 4 080 20	4	8	10	20	63	⊗
211217800	HF30GS 4 100 22	4	10	12	22	75	⊗
211217900	HF30GS 4 120 25	4	12	16	25	75	⊗
211218000	HF30GS 4 160 32	4	16	20	32	89	⊗
HF30GXL							
211221200	HF30GXL 4 020 09	4	2	4	9	100	⊗
211221300	HF30GXL 4 030 12	4	3	4	12	100	⊗
211221400	HF30GXL 4 040 16	4	4	4	16	100	⊗
211221500	HF30GXL 4 050 20	4	5	6	20	100	⊗
211221600	HF30GXL 4 060 20	4	6	6	20	100	⊗
211221700	HF30GXL 4 080 20	4	8	8	20	120	⊗
211221800	HF30GXL 4 100 25	4	10	10	25	120	⊗
211221900	HF30GXL 4 120 30	4	12	12	30	120	⊗

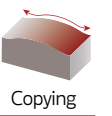
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

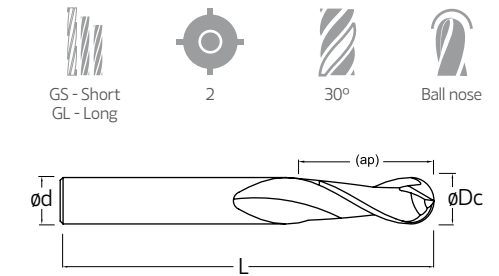
Tolerances (Metric)			
Diameter	ØDc	Ød	L
3-6	+0,000/-0,048	+0,000/-0,008	±0,8
6.1-10	+0,000/-0,058	+0,000/-0,009	±0,8
10.1-18	+0,000/-0,070	+0,000/-0,011	±0,8

HB30G S/L Ball Nose, 30° Helix, Short/Long Length

HRC ≤ 50



UNIVERSAL PLUS



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
HB30GS							
211218800	HB30GS 2 020 06	2	2	3	6	38	⊗
211218900	HB30GS 2 030 12	2	3	3	12	38	⊗
211219000	HB30GS 2 040 14	2	4	4	14	50	⊗
211219100	HB30GS 2 050 16	2	5	6	16	50	⊗
211219200	HB30GS 2 060 19	2	6	6	19	50	⊗
211219300	HB30GS 2 080 20	2	8	8	20	63	⊗
211219400	HB30GS 2 100 22	2	10	10	22	75	⊗
211219500	HB30GS 2 120 25	2	12	12	25	75	⊗
HB30GL							
211100300	HB30GL 2 040 08	2	4	6	8	70	⊗
211100500	HB30GL 2 060 12	2	6	6	12	90	⊗
211100600	HB30GL 2 080 14	2	8	8	14	100	⊗
211100700	HB30GL 2 100 18	2	10	10	18	100	⊗

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)				
Diameter	ØDc	Ød	L	r
3-6	-0,000/-0,048	+0,000/-0,008	±0,8	±0,01
6.1-10	-0,000/-0,058	+0,000/-0,009	±0,8	±0,01
10.1-18	-0,000/-0,070	+0,000/-0,011	±0,8	±0,01

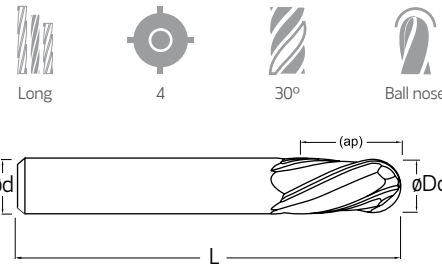
HB30G L Ball Nose, 30° Helix, Long Length

HRC ≤ 50



UNIVERSAL PLUS

P M K S



Order code Código	Reference Referência Referencia	4	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211219600	HB30GL 4 020 04	4	2	4	4	75	⊗
211219700	HB30GL 4 030 08	4	3	4	8	75	⊗
211219800	HB30GL 4 040 11	4	4	4	11	75	⊗
211219900	HB30GL 4 050 13	4	5	6	13	75	⊗
211220000	HB30GL 4 060 13	4	6	6	13	75	⊗
211220100	HB30GL 4 080 16	4	8	8	16	100	⊗
211220200	HB30GL 4 100 16	4	10	10	16	100	⊗
211220300	HB30GL 4 120 25	4	12	12	25	100	⊗

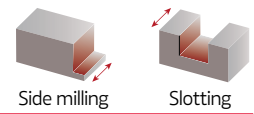
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)				
Diameter	ØDc	Ød	L	r
3-6	-0,000/-0,03	+0,000/-0,003	±0,8	±0,01
6.1-10	-0,000/-0,04	+0,000/-0,003	±0,8	±0,01
10.1-18	-0,000/-0,05	+0,000/-0,005	±0,8	±0,01

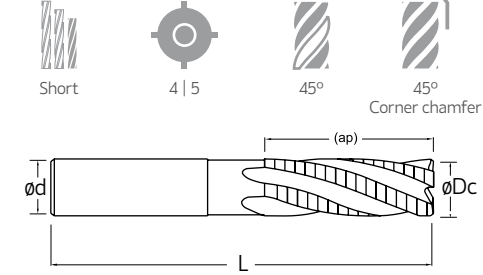
HF45G S Flat Top, 45° Helix, Short Length

HRC ≤ 50



UNIVERSAL

P K H



Order code Código	Reference Referência Referencia	4	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211223400	HF45GS 4 060 13	4	6	6	13	57	⊗
211223500	HF45GS 4 080 19	4	8	8	19	63	⊗
211223600	HF45GS 4 100 22	4	10	10	22	72	⊗
211223700	HF45GS 4 120 26	4	12	12	26	83	⊗
211223800	HF45GS 5 160 32	5	16	16	32	92	⊗

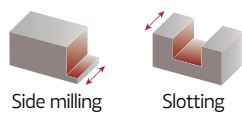
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)			
Diameter	ØDc	Ød	L
3-6	-0,020/-0,038	+0,000/-0,008	±0,8
6.1-10	-0,025/-0,047	+0,000/-0,009	±0,8
10.1-18	-0,032/-0,059	+0,000/-0,011	±0,8

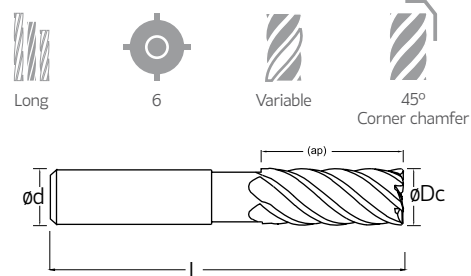
HC45FL Corner Chamfer, Variable Helix, Long Length

HRC
≤ 50



UNIVERSAL

P K H



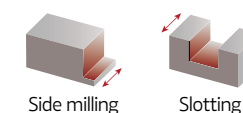
Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211224200	HC45FL 6 060 13	6	6	6	13	57	
211224300	HC45FL 6 080 19	6	8	8	19	63	
211224400	HC45FL 6 100 22	6	10	10	22	72	
211224500	HC45FL 6 120 26	6	12	12	26	83	

Stock item | Produto de stock
Itens de stock Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)				
Diameter	ØDc	Ød	L	
3-6	-0.020/-0.038	+0.000/-0.008	±0.8	
6.1-10	-0.025/-0.047	+0.000/-0.009	±0.8	
10.1-18	-0.032/-0.059	+0.000/-0.011	±0.8	

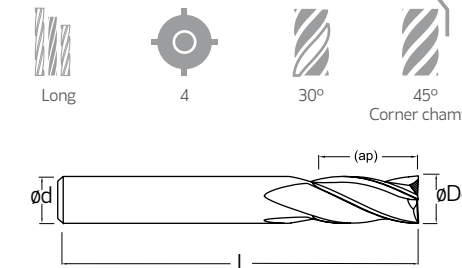
HF30HL Flat Top, 30° Helix, Long Length

HRC
≤ 70



HARD MATERIALS

P H



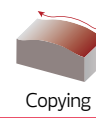
Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211222800	HF30HL 4 040 20	4	4	6	20	75	
211222900	HF30HL 4 050 20	4	5	6	20	75	
211223000	HF30HL 4 060 30	4	6	6	30	75	
211223100	HF30HL 4 080 35	4	8	8	35	100	
211223200	HF30HL 4 100 40	4	10	10	40	100	
211223300	HF30HL 4 120 50	4	12	12	50	100	

Stock item | Produto de stock
Itens de stock Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)				
Diameter	ØDc	Ød	L	
3-6	-0.020/-0.038	+0.000/-0.008	±0.8	
6.1-10	-0.025/-0.047	+0.000/-0.009	±0.8	
10.1-18	-0.032/-0.059	+0.000/-0.011	±0.8	

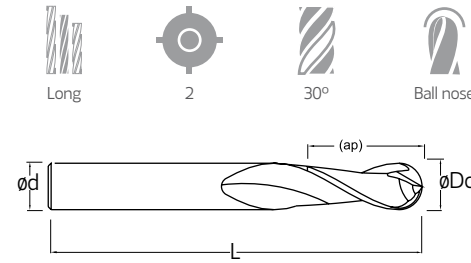
HB30HL Ball Nose, 30° Helix, Long Length

HRC ≤ 70



HARD MATERIALS

P H



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211222000	HB30HL 2 020 04	2	2	6	4	75	⊗
211222100	HB30HL 2 030 06	2	3	6	6	75	⊗
211222200	HB30HL 2 040 08	2	4	6	8	75	⊗
211222300	HB30HL 2 050 10	2	5	6	10	75	⊗
211222400	HB30HL 2 060 12	2	6	6	12	75	⊗
211222500	HB30HL 2 080 16	2	8	8	16	75	⊗
211222600	HB30HL 2 100 20	2	10	10	20	100	⊗
211222700	HB30HL 2 120 24	2	12	12	24	100	⊗

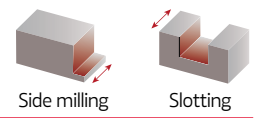
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)				
Diameter	ØDc	Ød	L	r
3-6	-0,000/-0,048	+0,000/-0,008	±0,8	±0,01
6.1-10	-0,000/-0,058	+0,000/-0,009	±0,8	±0,01
10.1-18	-0,000/-0,070	+0,000/-0,011	±0,8	±0,01

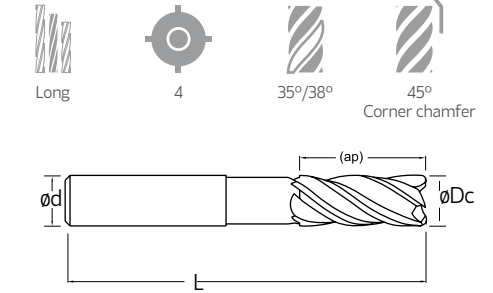
HC35M L Corner Chamfer, Variable Helix 35° - 38°, Long Length

HRC ≤ 60



STEEL MATERIALS

P K H



Order code Código	Reference Referência Referencia	Flutes	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211221100	HC35ML 4 040 11	4	4	6	11	57	⊗
211102300	HC35ML 4 060 13	4	6	6	13	57	⊗
211102400	HC35ML 4 080 19	4	8	8	19	63	⊗
211102500	HC35ML 4 100 22	4	10	10	22	72	⊗
211102600	HC35ML 4 120 26	4	12	12	26	83	⊗
211102700	HC35ML 4 160 32	4	16	16	32	92	⊗
211102800	HC35ML 4 200 38	4	20	20	38	104	⊗

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Tolerances (Metric)			
Diameter	ØDc	Ød	L
3-6	+0,000/-0,020	+0,000/-0,008	±0,8
6.1-10	+0,000/-0,030	+0,000/-0,009	±0,8
10.1-18	+0,000/-0,040	+0,000/-0,011	±0,8
18.1-20	+0,000/-0,050	+0,000/-0,013	±0,8

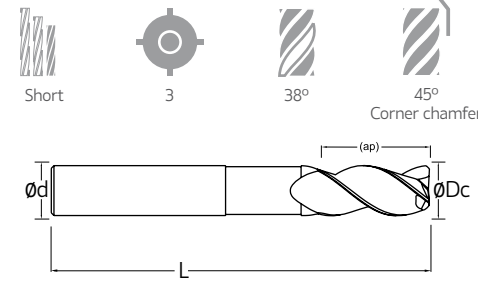
HC38AS Corner Chamfer ALU, Helix 38°, hort Length

Si
10



ALUMINIUM MATERIALS

N



Order code Código	Reference Referência Referencia	3	Dimensions Dimensões Dimensiones (mm)				Stock
			ØDc	Ød	ap	L	
211220400	HC38AS 3 030 07	3	3	6	7	57	⊗
211220500	HC38AS 3 040 08	3	4	6	8	57	⊗
211220600	HC38AS 3 050 10	3	5	6	10	57	⊗
211220700	HC38AS 3 060 10	3	6	6	10	57	⊗
211220800	HC38AS 3 080 16	3	8	8	16	63	⊗
211220900	HC38AS 3 100 19	3	10	10	19	72	⊗
211221000	HC38AS 3 120 22	3	12	12	22	83	⊗

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

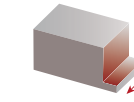
Tolerances (Metric)			
Diameter	ØDc	Ød	L
3-6	-0,000/-0,007	-0,000/-0,007	±0,8
6.1-10	-0,000/-0,007	-0,000/-0,007	±0,8
10.1-18	-0,000/-0,007	-0,000/-0,007	±0,8

SOLID CARBIDE TECHNICAL DATA

Dados técnicos para fresas de metal duro integral | Datos técnicos para fresas en carburo monobloque

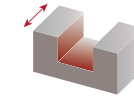
Feeds (mm/tooth)

Side Milling



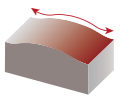
$a_e = 0,5 \times D_c$	$a_e = 0,25 \times D_c$	$a_e = 0,125 \times D_c$
$a_p = 1,0 \times D_c$	$a_p = 1,0 \times D_c$	$a_p = 1,0 \times D_c$

Slotting



$a_e = 1,0 \times D_c$	$a_e = 1,0 \times D_c$
$a_p = 1,0 \times D_c$	$a_p = 1,0 \times D_c$

Copying



$a_e = 0,25 \times D_c$	$a_e = 0,125 \times D_c$
$a_p = 1,0 \times D_c$	$a_p = 1,0 \times D_c$

ØDc	Roughing		Semi finishing		Finishing		Roughing		Semi finishing		Semi finishing		Finishing	
	fz						fz							
	min	max	min	max	min	max	min	max	min	max	min	max	min	max
1	0,010	0,020	0,020	0,030	0,005	0,020	0,010	0,025	0,008	0,012	0,015	0,025	0,015	0,025
2	0,010	0,020	0,020	0,030	0,005	0,020	0,010	0,035	0,008	0,012	0,025	0,035	0,025	0,035
3	0,020	0,030	0,030	0,040	0,010	0,030	0,020	0,035	0,012	0,020	0,025	0,040	0,025	0,040
4	0,020	0,030	0,030	0,040	0,010	0,030	0,020	0,035	0,012	0,020	0,030	0,045	0,030	0,045
5	0,030	0,050	0,040	0,050	0,010	0,040	0,030	0,055	0,016	0,030	0,035	0,050	0,035	0,050
6	0,030	0,060	0,040	0,070	0,020	0,050	0,030	0,065	0,016	0,030	0,040	0,055	0,040	0,055
8	0,040	0,080	0,050	0,090	0,020	0,060	0,040	0,085	0,024	0,040	0,050	0,065	0,050	0,065
10	0,040	0,080	0,050	0,090	0,020	0,060	0,040	0,085	0,024	0,040	0,055	0,080	0,055	0,080
12	0,050	0,090	0,050	0,100	0,030	0,080	0,050	0,095	0,030	0,050	0,065	0,090	0,065	0,090
16	0,060	0,100	0,060	0,110	0,030	0,100	0,060	0,105	0,032	0,060	0,075	0,120	0,075	0,120
20	0,070	0,120	0,070	0,130	0,040	0,120	0,070	0,125	0,036	0,060	0,090	0,160	0,090	0,160

RECOMENDED CUTTING SPEEDS (m/min)

Velocidades de corte recomendadas (m/mim) | Velocidades de corte recomendables (m/min)

Material Group	Vc (m/min)	
	min	max
Non-alloy Steel < 600 N/mm²	250	325
Non-alloy Steel < 800 N/mm²	210	300
Alloy Steel 800 N/mm² - 1000 N/mm²	175	250
Alloy Steel 1000 N/mm² - 1400 N/mm²	125	210
Alloy Steel 1400 N/mm² - 1600 N/mm²	80	150
Ferretic/Martensetic Stainless Steel - Soft	120	175
Ferretic/Martensetic Stainless Steel - Hard	80	110
Cast Iron - Soft	210	250
Cast Iron - Hard	140	175
Aluminium Si < 2% - Soft	400	600
Aluminium Si 2 - 10% - hard	200	250
Copper/Copper Alloys - Soft	400	600
Brass - Soft	200	250
Heat resistant super alloys	25	60
Hardened materials 46-54 HRc	300	500
Hardened materials 55-62 HRc	200	400
Hardened materials 63-70 HRc	180	300

In slotting reduce Vc by 50%.
Slotting is not recommended on hardened material over than 62 HRc.
On hardened materials it is recommended to reduce feed guidelines with 60%.

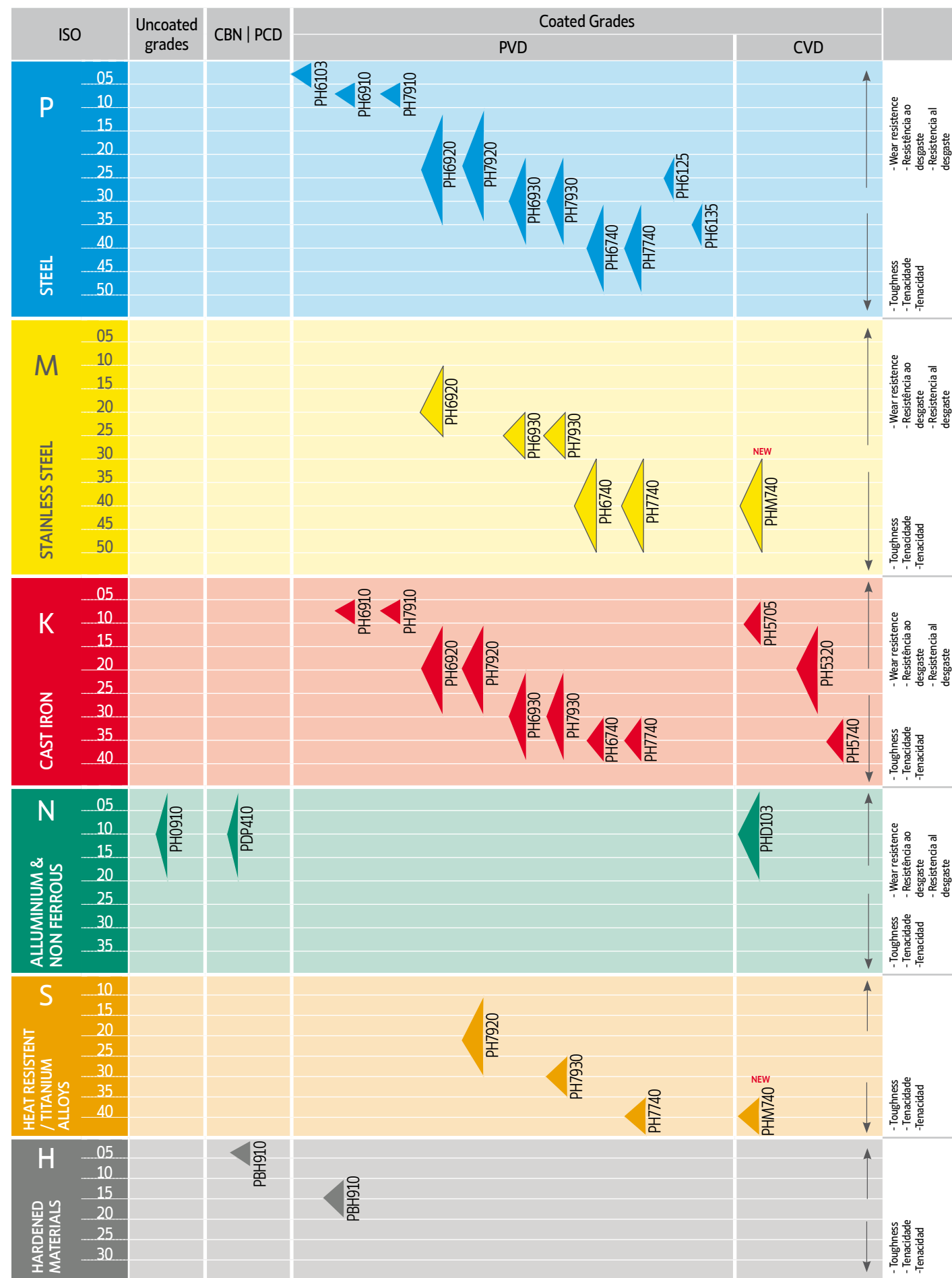
Trouble Problema	Cause Causa Fuente	Possible Solution Solução Solución
Breaking of tool Quebra da ferramenta Ruptura de la herramienta	<ul style="list-style-type: none"> At time of engaging with work material No início da maquinação Al principio del mecanizado 	<ul style="list-style-type: none"> 1. Decrease feed rate. 2. Decrease projection amount. 3. Shorten cutting edge length to required minimum limit.
	<ul style="list-style-type: none"> When ending cut No final da maquinação Al final del mecanizado 	<ul style="list-style-type: none"> 1. Diminuir a taxa de avanço. 2. Diminuir quantidade de projeção. 3. Encurtar comprimento da aresta de corte para limite mínimo exigido.
	<ul style="list-style-type: none"> During normal cutting Durante o corte normal Durante el corte normal 	<ul style="list-style-type: none"> 1. Decrease feed rate. 2. Control wear - replace tool early. 3. Replace chuck or collet. 4. Decrease projection amount. 5. Carry out honing. 6. If 4 flute, reduce to 2 flute (clogging of chipping). 7. If dry cutting change to wet cutting utilize cutting fluid. In case of wet cutting flow oil supplied from the front, change to from rear angle of side top. Use ample with rate.
	<ul style="list-style-type: none"> When changing direction of feed Ao mudar do direcção do avanço Al cambiar la dirección de avance 	<ul style="list-style-type: none"> 1. Diminuir a taxa de avanço. 2. Controlar desgaste - substituir ferramenta atempadamente. 3. Substitua mandril ou porta-pinça. 4. Diminuir quantidade de projeção. 5. Criar boleamento. 6. Se tiver 4 navalhas, reduzir para 2 (obstrução da apara). 7. Se utilizou corte seco alterar para corte com utilização de fluido. No caso de utilização de fluido frontal, alterar para utilização do fornecimento do fluido pela parte traseira.
Fracture of cutting edge Fratura da aresta de corte Fractura de la arista de corte	<ul style="list-style-type: none"> Fracture of corners Fratura dos cantos Fratura dos cantos 	<ul style="list-style-type: none"> 1. Carry out chamfering or nose with hand lapper. 2. Down cut - Up cut
	<ul style="list-style-type: none"> Fracture at boundary of depth of cut Fratura no limite de profundidade de corte Fratura en el límite de profundidad de corte 	<ul style="list-style-type: none"> 1. Criar chanfro. 2. Corte inferior - Corte Superior.
	<ul style="list-style-type: none"> Chipping at center part or overall Esmilhar na parte central ou global Astillado en parte central o general 	<ul style="list-style-type: none"> 1. Down cut - Up cut 2. Reduce cutting speed.
	<ul style="list-style-type: none"> Large fracturing of cutting edge Grande fratura da aresta de corte Gran fractura de la arista de corte 	<ul style="list-style-type: none"> 1. Corte inferior - Corte Superior. 2. Reduzir velocidade de corte.
Chattering Vibração Vibración	<ul style="list-style-type: none"> Fracture of corners Fratura dos cantos Fratura dos cantos 	<ul style="list-style-type: none"> 1. Carry out honing. Or enlarge. 2. Change number of rotation (in case machine vibrates). 3. Increase cutting speed. 4. In ease of squeaking noise during cutting, increase feed. 5. If dry cutting use cutting fluid or blow air. 6. Replace chuck or collet. 7. Reduce cutting speed.
	<ul style="list-style-type: none"> Fracture at boundary of depth of cut Fratura no limite de profundidade de corte Fratura en el límite de profundidad de corte 	<ul style="list-style-type: none"> 1. Criar ou aumentar boleamento. 2. Alterar rotação (no caso da maquina vibrar). 3. Aumentar velocidade de corte. 4. No caso de barulho de esmagamento durante o corte, aumentar avanço. 5. Se estiver a maquinar a seco, utilizar fluido de corte ou ar comprimido. 6. Substitua mandril ou porta-pinça. 7. Reduzir velocidade de corte.
	<ul style="list-style-type: none"> Chipping at center part or overall Esmilhar na parte central ou global Astillado en parte central o general 	<ul style="list-style-type: none"> 1. Create or increase honing. 2. Change the rotation (in the case of machine vibration). 3. Increase cutting speed. 4. In the case of squeaking noise during cutting, increase feed. 5. If dry cutting use cutting fluid or blow air. 6. Replace chuck or collet. 7. Reduce cutting speed.
	<ul style="list-style-type: none"> Large fracturing of cutting edge Grande fratura da aresta de corte Gran fractura de la arista de corte 	<ul style="list-style-type: none"> 1. Create or increase honing. 2. Change the rotation (in the case of machine vibration). 3. Increase cutting speed. 4. In the case of squeaking noise during cutting, increase feed. 5. If dry cutting use cutting fluid or blow air. 6. Replace chuck or collet. 7. Reduce cutting speed.

Trouble Problema	Cause Causa Fuente	Possible Solution Solução Solución
Rapid tool wear Desgaste prematuro da ferramenta Desgaste prematuro de la herramienta	<ul style="list-style-type: none"> Surface is good but rough Superfície boa mas irregular Buena superficie, pero irregular 	<ul style="list-style-type: none"> 1. Reduce cutting speed. 2. Up cut - Down cut 3. Increase feed. 4. Utilize wet cutting or air. 5. If reground tool, improve surface roughness of flank.
	<ul style="list-style-type: none"> Small chip welding Soldadura de pequenas aparas Soldadura de pequeñas virutas 	<ul style="list-style-type: none"> 1. Reducir la velocidad de corte. 2. Corte Superior - Corte Inferior. 3. Aumentar avanço. 4. Utilize fluido de corte ou ar comprimido. 5. Se utilizar uma ferramenta afiada, melhora a rugosidade da superfície ou flanco.
	<ul style="list-style-type: none"> With transverse streaks Com as raias transversais Con rayas transversales 	<ul style="list-style-type: none"> 1. Reducir la velocidad de corte. 2. Corte Superior - Corte Inferior. 3. Aumento del avance. 4. Utilice corte en mojado o el aire comprimido. 5. Se utiliza una herramienta afilada, mejora la rugosidad de la superficie o arista.
	<ul style="list-style-type: none"> Signs of excessive cutting Sinais de corte excessivo Señales de corte excesivo 	<ul style="list-style-type: none"> 1. Decrease feed. 2. In case using 2 flute, increase to 4 flute.
Poor machining accuracy Fracá precisão na maquinação Pobre precisión en el mecanizado	<ul style="list-style-type: none"> Finish dimensions are on minus side Dimensões do acabamento estão inferiores ao previsto Las dimensiones del acabado están terminando abajo de lo esperado 	<ul style="list-style-type: none"> 1. Increase cutting speed. 2. Utilize wet cutting air blow (ample supply). 3. Carry out fine honing. 4. Up cut - Down cut. 5. Increase feed or enlarge finish allowance.
	<ul style="list-style-type: none"> Poor perpendicularity Fracá perpendicularidade Fracá perpendicularidade 	<ul style="list-style-type: none"> 1. Aumente velocidade de corte. 2. Utilize fluido de corte e ar comprimido. 3. Aumentar boleamento. 4. Corte Superior - Corte Inferior. 5. Aumento o avanço ou alargue as tolerâncias no acabamento.
	<ul style="list-style-type: none"> Fracture of corners Fratura dos cantos Fratura dos cantos 	<ul style="list-style-type: none"> 1. Aumento de la velocidad de corte. 2. Utilice fluidos de corte y aire comprimido. 3. Aumentar redondeo. 4. Corte Superior - Corte Inferior. 5. Aumente el avance o ampliación de las tolerancias en el acabado.
	<ul style="list-style-type: none"> Fracture at boundary of depth of cut Fratura no limite de profundidade de corte Fratura en el límite de profundidad de corte 	<ul style="list-style-type: none"> 1. Carry out fine honing. 2. Use water insoluble cutting fluid. 3. Down cut - Up cut
Solid carbide	<ul style="list-style-type: none"> Fracture of corners Fratura dos cantos Fratura dos cantos 	<ul style="list-style-type: none"> 1. Aumentar boleamento. 2. Utilize fluidos de corte. 3. Corte inferior - Corte Superior.
	<ul style="list-style-type: none"> Fracture at boundary of depth of cut Fratura no limite de profundidade de corte Fratura en el límite de profundidad de corte 	<ul style="list-style-type: none"> 1. Aumentar redondeo. 2. Utilice fluidos de corte. 3. Corte Inferior - Corte Superior.
	<ul style="list-style-type: none"> Chipping at center part or overall Esmilhar na parte central ou global Astillado en parte central o general 	<ul style="list-style-type: none"> 1. Reduce finishing depth of cut. 2. Increase cutting speed. 3. Reduce feed.
	<ul style="list-style-type: none"> Large fracturing of cutting edge Grande fratura da aresta de corte Gran fractura de la arista de corte 	<ul style="list-style-type: none"> 1. Reduzir profundidade de corte no acabamento. 2. Aumente velocidade de corte. 3. Diminuir avanço.

MILLING GRADES

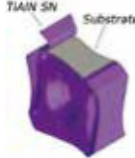
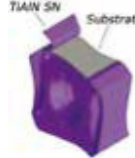
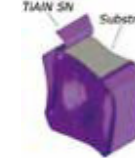
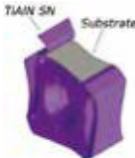



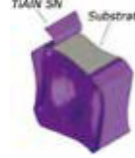

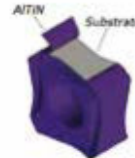
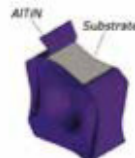
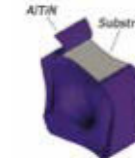
Graus de fresagem | Calidades de fresado

PVD GRADES



The position and shape of grade symbols indicate the suitable field of application.

Centre of the field of application
 Recommended field of application

<p>PH6103</p> <p>(P01-P05) (H10-H20)</p>  <p>PVD coated sub micro-grain grade suitable for light finishing operations on steels & hardened steels. This is the first choice for finishing on mould steel.</p>	<p>PH7603</p> <p>(P01-P05) (H10-H20)</p>  <p>PVD coated sub micro-grain grade suitable for light finishing operations on steels & hardened steels. This is the first choice for finishing on mould steel.</p>	<p>PH6910</p> <p>(P05-P10) (K05-K10)</p>  <p>PVD (TiAlN SN) coated carbide grade with a very hard micro grain substrate for light milling of steels, cast irons and some hardened steels.</p>
<p>PH6920</p> <p>(P10-P35) (M10-M25) (K10-K30) (S10-S30)</p>  <p>An advanced PVD TiAlN coated grade over atough wear resistance sub-micro substrate for general purpose machining of stainless steels & titanium alloys.</p>	<p>PH6930</p> <p>(P20-P40) (M20-M30) (K20-K40)</p>  <p>Micro-grain carbide grade suitable for applications with instability conditions. Excellent solution for medium cutting speed applications</p>	<p>PH6740</p> <p>(P30-P50) (M30-M50) (K30-K40)</p>  <p>PVD (TiAlN SN) large thickness coated grade for heavy roughing applications. Can work on all type of materials and endures a lot of vibration.</p>
<p>PH6125</p> <p>(P20-P30)</p>  <p>PVD coated carbide grade for light to heavy milling (wet and dry) in steel at elevates temperature (e.g. in hardened steels or prehardened steels). Excellent grade to milling of mould steels at high productivity.</p>	<p>PH6135</p> <p>(P30-P40)</p>  <p>PVD coated carbide four toughness demanding operations in milling of steels. Excellent solutions for instable applications and can be apply in wet or dry.</p>	<p>PH7910</p> <p>(P05-P10) (K05-K10)</p>  <p>A highly wear-resistant AlTiN-PVD-coated grade primarily for light machining and semi-finishing in steels and hardened steels.</p>
<p>PH7920</p> <p>(P10-P35) (M10-M25) (K10-K30)</p> <p>(S10-S30)</p>  <p>Advanced AlTiN-PVD coated carbide over a tough wear resistance submicro substrate for general puporse machining of steels and cast irons at high cutting speeds.</p>	<p>PH7930</p> <p>(P20-P40) (M20-M30) (K20-K40)</p> <p>(S25-S35)</p>  <p>AlTiN-PVD coated carbide developed to provide better performance in general machining of stainless-steels and high-temp alloys. Resistant to breakage and offer improved wear resistance and increased strength.</p>	<p>PH7740</p> <p>(P30-P50) (M30-M50) (K30-K40)</p> <p>(S30-S40)</p>  <p>Very tough, general-purpose AlTiN-PVD coated carbide grade for medium to heavy milling applications and on instable conditions. Recommended for high-temp alloys, all steels and cast irons. Can be used either wet or dry.</p>

CVD GRADES

PH5705

(K05-K15)



MT-CVD coated carbide grade with a hard substrate and very smooth surface. Ideal for high speed cutting of cast irons.

PH5740

(K30-K40)



Substrate grade binary (Wc & Co) with medium grain size combined with the medium temperature coating. Suitable for heavy roughing to roughing operations of cast irons with interrupted cut at medium to low cutting speeds.

PH5320

(K10-K30)



MT-CVD coated carbide grade with fine substrate, ideal for medium to high speed cutting of cast irons. Can be used wet or dry.

NEW

TiBN

Due to its high hardness, considerable mechanical strength and good wear resistance, it is well suited to be used as a protective coating for cutting tools

Al2O3

High-strength alumina coating. The top surface is smooth and doesn't stick to the chip.

PHM

NEW GRADE

PHM740

M30-40

S30-S40

Ti (C,N)

Fine grain TiCN (titanium carbide) coating with columnar structure which is hard and wear resistant against abrasive wear.

SUBSTRATE

Cemented-carbide substrate that combines high strength with reliable toughness.

CUBIC BORON NITRIDE

PBH910

(H01-H05)

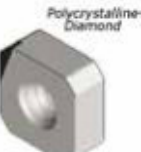


Cubic Boron Nitride grade for finishing of hardened steel and cast iron.

POLYCRYSTALLINE DIAMOND

PDP410

(N01-N20)



Polycrystalline diamond grade for finishing and semi finishing of non-ferrous metallic materials. It is an excellent solution for aluminium alloys with low content of Si.

PDP403

(N01-N10)



Polycrystalline diamond grade for finishing and semi finishing of non-ferrous metallic materials. It is an excellent solution for aluminium alloys with high content of Si.

CRYSTALLINE DIAMOND

PHD103

(N05-N15)



Carbide with highly abrasion-resistant diamond coating for graphite machining

PVD COATED GRADES | GRAUS REVESTIDOS A PVD | GRADOS CON RECUBRIMIENTO PVD

ISO	Material													
	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Hitachi	Walter	Kyocera	Taegutec	Dijet	Ceratizit	
P	P01	PH7603 PH6103	GC1010	KC505M KC510M KC515M	IC903				ATH80D JP4105		TT2510 TT5505	JC8003		
	P10	PH7910 PH6910	GC1010 GC1025	KC505M KC510M KC515M KC610M KC715M	IC903 IC907 IC950 IC908 IC910 IC380 IC910 IC380 IC900	CP200 TS2001	MP6120 VP15TF	ACP200	ATH80D PN08M ATH10E PN15M JP4105 JP4115 JP4120	WHH15 WXM15	PR830 PR1225 PR1230 PR1525	TT2510 TT5505 TT5515 TT7080	JC8003 JC8015 JC5015 JC5118	
	P20	PH7920 PH6920 PH6125	GC1025 GC1030 GC2030	KC522M KC525M KC527M KC530M KC610M KC620M KC635M KC715M KC720M KC730M	IC907 IC950 IC908 IC910 IC380 IC900 IC830 IC928 IC1008	CP250 TS2500	MP6120 VP15TF MP6130 UP20M VP20RT	ACP200 ACP300	JP4120 JS4045 CY250	WHH15 WXM15	PR830 PR1225 PR1230 PR1525	TT2510 TT5505 TT5525 TT7080 TT9030 TT9080	JC8015 JC5015 JC5118 JC5040	CTP1235 CTP1625
	P30	PH7930 PH6930 PH6135	GC1025 GC1125	KC525M KC527M KC530M KC537M KC610M KC620M KC720M KC725M KC730M KC735M	IC907 IC950 IC908 IC910 IC380 IC900 IC830 IC928 IC1008	MP3000 F25M F30M F40M	MP6120 VP15TF MP6130 UP20M VP20RT VP30RT	ACP200 ACP300	JS4045 CY250 JM4160	WSP45 WSP46	PR830 PR1225 PR1230 PR1525	TT5525 TT7080 TT8020 TT9030 TT9080	JC5118 JC5040 JC8050 JC7560	CTP1235 CTP1625 CTP2235
P40	PH7740 PH6740		KC537M KC720M KC725M KC735M	IC830 IC928 IC1008	MP3000 F40M T60M	VP30RT	ACP300	JM4160	WSP45 WSP46		TT8020	JC5118 JC5040 JC8050 JC7560	CTP1235 CTP2235	
M	M01		GC1010		IC907 IC903			ACM100 ACK300	PCS08M					
	M10	PH7910 PH6910	GC1010 GC1025 GC1030 GC2030	KC515M KC610M KC635M KC720M	IC907 IC903		VP15TF	ACM100 ACK300 ACP300	PCS08M CY150	WXM15	PR830 PR1225 PR1525 PR1535			
	M20	PH7920 PH6920	GC1025 GC1030 GC1040 GC2030*	KC522M KC525M KC530M KC610M KC635M KC720M KC730M	IC380 IC900 IC908 IC928 IC1008	*MP3000 MS2050 F25M F30M*	*VP15TF MP7130 MP7030 UP20M VP20RT*	ACM300 ACP300	CY150 CY250	WXM15 WSM35 WSM36	PR830 PR1225 PR1525 PR1535	TT8020 TT8080	JC8015 JC5015 JC5118	CTP1235 CTP1625
	M30	PH7930 PH6930 PH6135	GC1040 GC2030	KC522M KC525M KC530M KC537M KC725M KC730M KC735M	IC380 IC900 IC908 IC1008 IC328 IC330	MP3000 MS2050 F30M F40M	VP15TF MP7130 MP7030 UP20M VP20RT MP7140 VP30RT	ACM300	CY250 JM4160	WSM35 WSM36 WSP45 WSP46	PR830 PR1225 PR1525 PR1535	TT8020 TT8080	JC8015 JC5015 JC5118 JC8050 JC7560	CTP1235 CTP2235
M40	PH7740 PH6740	GC1040	KC725M	IC1008 IC328 IC330	MS2050 F40M	MP7140 VP30RT	ACM300	JM4160	WSM35 WSM36 WSP45 WSP46	PR1225 PR1525 PR1535	TT8020	JC5015 JC5118 JC8050 JC7560	CTP2235	
K	K01		GC1010		IC380 IC900		MP8010		ATH80D JP4105		PR1510	TT6080	JC8003	AMZ
	K10	PH7910 PH6910	GC1010 GC1020	KC514M KC515M KC520M KC620M	IC380 IC900 IC810 IC910	MK2050	MP8010 VP15TF		ATH80D JP4105 JP4120 CY150	WHH15 WXM15 WKK25	PR1210 PR1510	TT6080	JC8015	AMZ CTP3220 CTP6215
	K20	PH7920 PH6920	GC1020	KC514M KC520M KC522M KC524M KC527M KC610M KC620M KC635M	IC810 IC910 IC950 IC350 IC830 IC928	MK2050	MP8010 VP15TF VP20RT	ACK300	JP4120 CY150 CY250	WHH15 WXM15 WKK25	PR1210 PR1510		JC8015 JC5015	CTP3220 CTP1625
K30	PH7740 PH6740		KC522M KC524M KC527M KC537M KC610M KC620M KC635M	IC830 IC928 IC1008 IC808 IC908	MK2050	VP15TF VP20RT	ACK300	CY250	WKK25	PR1510		JC8015 JC5015		

COMPARATIVE GRADES CHART | Tabela comparativa de graus | Tabla de comparación de calidad

PVD COATED GRADES | GRAUS REVESTIDOS A PVD | GRADOS CON RECUBRIMIENTO PVD

ISO	Material	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Hitachi	Walter	Kyocera	Taegutec	Dijet	Ceratizit
		ALUMINIUM												
N	N01			KC410M KC510M KC5410								TT6080		AMZ
	N10		GC1025 GC1030	KC410M KC510M KC5410 KC620M			DL1000	SD5010 HD7010	WXN15			TT6080 TT8020		AMZ
	N20		GC1025 GC1030	KC422M KC620M		F15M	LC15TF	DL1000	SD5010 HD7010	WXN15		TT8020		
HEAT RESISTENT / TITANIUM ALLOYS														
S	S01		GC1010	KC510M	IC808 IC907 IC908			ACM100 ACK300			PR905 PR1210 PR1535		JC8003 JC8015	AMZ
	S10	PH7910 PH6910	S30T GC1010 GC1030 GC2030	KC510M KC610M	IC808 IC907 IC908 IC903	MS2050	MP9120 VP15TF MP9130 MP9030	ACM100 ACK300	PTH135 JS1025		PR905 PR1210 PR1535	TT9030 TT9080 TT8080	JC8003 JC8015 JC5015 JC5118	AMZ CTP1625
	S20	PH7920 PH6920	S30T GC1030 GC1040 GC2030 GC2040	KC522M KC525M KC610M	IC300 IC900 IC830 IC928	MS2050 F40M	MP9120 VP15TF MP9130 MP9030	ACM300	PTH135 JS1025	WSM35 WSM36	PR905 PR1210 PR1535	TT8080 TT8020	JC8015 JC5015 JC5118 JC8050 JC7560	CTP1235 CTP1625
	S30	PH7930 PH6930	S30T GC1040 GC2040	KC522M KC525M KC725M	IC830 IC928	MS2050 F40M	MP9130 MP9030	ACM300		WSM35 WSM36 WSP45 WSP46	PR1535	TT8020	JC5118 JC8050 JC7560	CTP1235 CTP2235
S40	PH7740 PH6740	GC2040 S40T GC1040	KC725M	IC830 IC928	MS2050 F40M				WSM35 WSP46			JC5118 JC8050 JC7560		
HARDENED MATERIAL														
H	H01	PH7603 PH6103	GC1010	KC510M	IC903		MP8010					TT2510 TT5505	DH102 JC6102 JC8003 JC8008	
	H10	PH7603 PH6103 PH7910	GC1010 GC1025 GC1030	KC505M KC510M KC635M	IC903 IC808 IC907 IC908	MH1000 F15M	MP8010 VP15TF		PTH08M JP4105	WHH15		TT5515 TT6080	JC6102 JC8003 JC8008 JC8015 JC5118	CTP6215
	H20		GC1025 GC1030	KC635M	IC808 IC907 IC908 IC380 IC900	F15M	VP15TF		JP4105	WHH15		TT5515 TT6080	JC8015 JC5118	CTP6215
	K10				IC380 IC900 IC1008	MP3000 F30M								

CVD COATED GRADES | GRAUS REVESTIDOS A CVD | GRADOS CON RECUBRIMIENTO CVD

ISO	Material	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Hitachi	Walter	Kyocera	Taegutec	Dijet	Ceratizit
		STAINLESS STEEL												
M	M10		GC2015	KCPM20	IC9250 IC520M IC9350			ACM200					JC730U	
	M20		GC4230	KCPM20 KCPM30 KCP927M	IC9250 IC520M IC9350 IC4050 IC635	MP2500 T350M T25M	F7030	ACM200		CA6535	TT7800	JC730U	CTC5235 GM226+	
	M30	PHM740	GC2040 GC4230 GC4240 S40T	KCPM30 KCP927M	IC9350 IC4050 IC635	MP2500 T350M T25M	F7030	ACM200	GX2160	CA6535	TT7800	JC730U	CTC5235 CTC5240 GM246 GM43+	
	M40	PHM740	GC2040 GC4240 S40T		IC635	MM4500 T350M			GX2160	CA6535			CTC5235 CTC5240 GM246 GM43+	
CAST IRON														
K	K01	PH5705		KC907M	IC8080 IC4100 IC5100 IC9150		MC5020	ACK200		WKP15	CA420M		JC605W	CTC3215
	K10	PH5705	GC3220	KC907M KC914M KC917M KC924M KCK15	IC8080 IC4100 IC5100 IC9150 IC9080 IC520M	MK1500	MC5020	ACK200	GX2120	WKP15 WKP25	CA420M	TT6800	JC605W JC608X JC610	CTC3215 SR216 SR226+
	K20	PH5320	GC3220 GC3300 GC3040 GC4220 GC4230	KC917M KC924M KCK15 KCPM20 KCPK30 KCP927M	IC5100 IC9150 IC9080 IC520M IC4050	MK1500 MP1500	MC5020	ACK200	GX2120 GX2140	WKP15 WKP25 WKP35 WKP35S	CA420M	TT6800	JC605W JC608X JC610	SR216 SR226+
	K30	PH5740	GC3330 GC3040 GC4220 GC4230 GC4240	KCPM20 KCPK30 KCP927M	IC520M IC4050	MK1500 MP1500	MC5020		GX2140	WKP25 WKP35 WKP35S			JC610	

UNCOATED GRADES | GRAUS NÃO REVESTIDOS | GRADOS SÍN RECUBRIMIENTO

ISO	Palbit	Mitsubishi	Sandvik	Kennametal	Iscar	Walter	Seco	Pramet	Hitachi	Kyocera	Korloy	Sumitomo	Tungaloy	Taegutec
N	N01	PH0910	HT10	H10	K115M KC313	IC20			PCS08M CY100H	PCS08M CY100H	H01	H1 G10E	KS05F	
	N10	PH0910	HT10	H13A H10F	K115M KC313	IC08	WK10	H15	HF7 H10	PCS08M CY100H CY10H	PCS08M CY100H CY10H	H01	H1 G10E	TH10 KS15F
	N20	PH0910	HT10	H13A H10F	K125M	IC08 IC28		HX H15 H25	HF7 HF10			H01		K10

CUTTING DATA CALCULATION

Cálculo de condições de corte | Cálculo de datos de corte

Formulas

Spindle Speed (rev/min)

$$n = \frac{v_c \cdot 1000}{\pi \cdot D_c}$$

Cutting Speed (m/min)

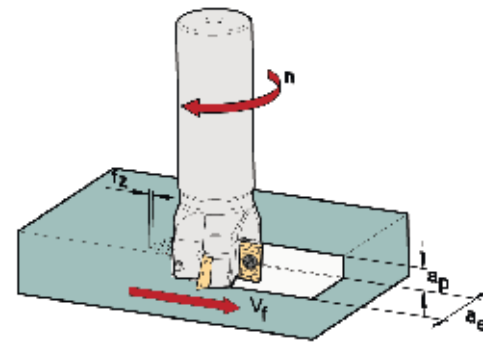
$$v_c = \frac{n \cdot \pi \cdot D_c}{1000}$$

Feed Speed (mm/min)

$$v_f = n \cdot Z_n \cdot f_z$$

Feed per Tooth (mm/tooth)

$$f_z = \frac{v_f}{n \cdot Z_n}$$



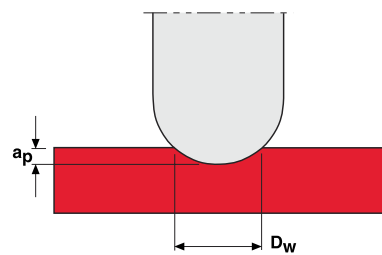
Feed per Revolution (mm/rev)

$$f = Z_n \cdot f_z$$

Metal removal Rate (cm³/min)

$$Q = \frac{a_e \cdot a_p \cdot v_f}{1000}$$

Cutting Speed and Spindle Speed for Copying



$$v_c = \frac{n \cdot \pi \cdot D_w}{1000} \quad (\text{m/min})$$

$$n = \frac{v_c \cdot 1000}{\pi \cdot D_w} \quad (\text{RPM})$$

$$D_w = 2 \cdot \sqrt{a_p (D_c - a_p)} \quad (\text{mm})$$

Nomenclature

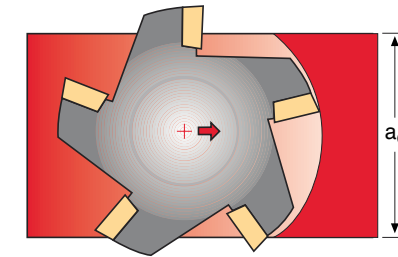
- a_e - Width of cut mm/radial depth of cut (mm)
- a_p - Depth of cut mm/axial depth of cut (mm)
- D_c - Cutter Diameter (mm)
- f - Feed per Revolution (mm/rev)
- f_z - Feed per Tooth (mm/tooth)
- n - Spindle Speed (rev/min)
- Q - Material removal Rate (cm³/min)
- v_c - Cutting Speed (m/min)
- v_f - Feed Speed (mm/min)
- Z_n - N° of teeth

POWER REQUIREMENT CALCULATION

Cálculo de potência requerida | Cálculo del requerimiento de potencia

Calculating the power demand

$$P_c = \frac{a_p \times a_e \times v_f}{60\,000\,000 \times \eta} \times k_c$$



- P_c - Power (kW)
- a_p - Depth of cut (mm)
- a_e - Width of cut (mm)
- v_f - Feed speed (mm/min)
- η - Efficiency
- k_c - Cutting force per mm²

Calculating average chip thickness (h_m) and cutting force per mm² (k_c)

$$h_m = \frac{360 \times f_z \times a_e}{\pi \times D_c \times \omega_e} \times \sin k_r$$

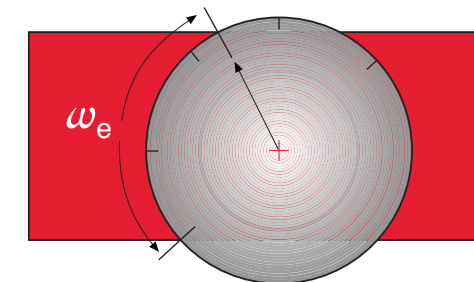
- h_m - Average chip thickness (mm)
- f_z - Feed per tooth (mm/tooth)
- D_c - Cutter diameter (mm)
- ω_e - Engagement angle
- k_r - Lead angle

$$k_c = \frac{1}{h_m^{m_c^*}} \times k_{cX}^*$$

- m_c^* - Exponent
- k_{cX}^* - Cutting force for 1mm chip thickness (N/mm²)

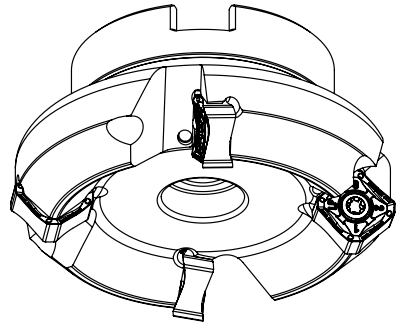
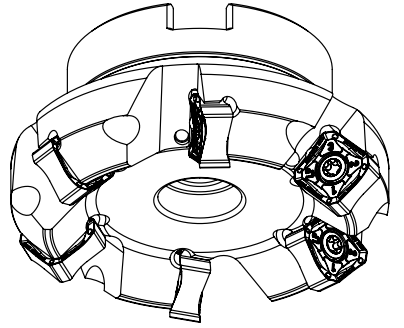
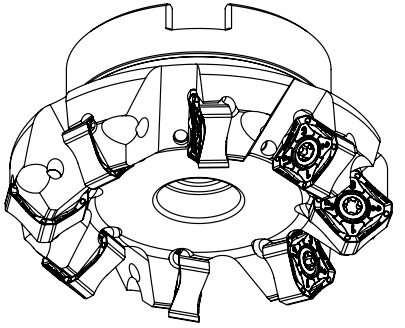
*Please, see the values on page 713

Engagement angle



Engagement a_e / D_c	Engagement angle ω_e
70%	89°
100%	180°

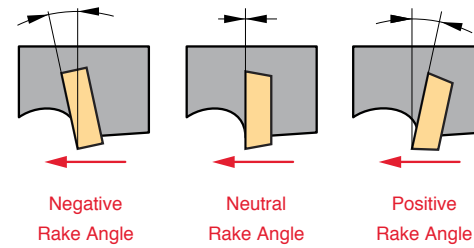
Engagement a_e / D_c	Engagement angle ω_e
5%	26°
10%	37°
25%	60°

Coarse Pitch Type	Normal Pitch Type	Fine Pitch Type
<p>First choice for cutting aluminium (long-chipping material - ISO N). First choice for unstable operations due to lowest cutting forces. Smooth cutting allows longer overhang applications. First choice for deep cutting and high feed rates.</p> 	<p>First choice for roughing in stable conditions. Good productivity. Good chip space for roughing in steels, stainless steel and super alloys. First choice for shallow cutting with low feed rates.</p> 	<p>First choice for cast iron. First choice for high productivity with low width of cut (A_e). Roughing in super alloys materials in combination with round inserts. For cutting operations where chip discharge volume is small and high table feed is desired.</p> 

Standard Inserts

Positive and Negative Rake Angle

- Insert shape whose cutting edge precedes is a positive rake angle.
- Insert shape whose cutting edge follows is a negative rake angle.



Standard Cutting Edge Shape

Standard Cutting Edge Combinations	(+) Axial Rake Angle	(-) Axial Rake Angle	(+) Axial Rake Angle
	Radial Rake Angle (+)	Radial Rake Angle (-)	Radial Rake Angle (-)
	Double Positive (DP Edge Type)	Double Negative (DN Edge Type)	Negative/Positive (NP Edge Type)
Axial Rake Angle γ_p	Positive (+)	Negative (-)	Positive (+)
Radial Rake Angle γ_f	Positive (+)	Negative (-)	Negative (-)
Insert Used	Positive Insert (One Sided Use)	Negative Insert (Double Sided Use)	Positive Insert (One Sided Use)
Work Material			
Steel	⊕	-	⊕
Cast Iron	-	⊕	⊕
Aluminium Alloy	⊕	-	-
Hardened Materials	⊕	-	⊕

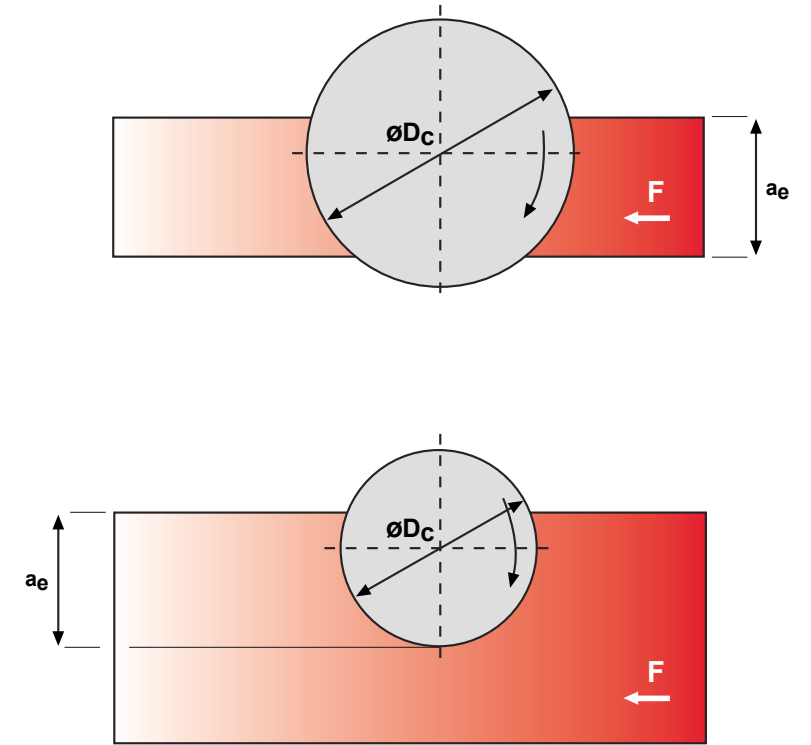
Choosing Cutter Diameter

The Best Cutter Diameter ($\varnothing D_C$) should be selected upon the workpiece dimensions

$D_C \cong 1.3 - 1.5 a_e$

If the machine power is limited or the workpiece is too wide, select a cutter diameter that takes more than two passes or that matches the power of machine. When the appropriate cutter diameter is not available, proper cutter position will give good results.

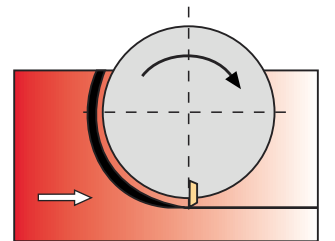
$a_e = 3/4 D_C$



Cutter Position

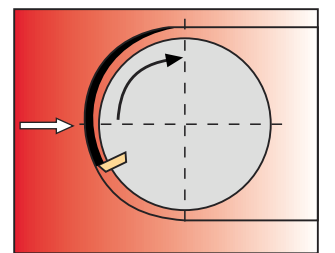
Conventional Milling (Up Milling)

The feed direction of the workpiece is opposite to that of cutter rotation. The chip thickness starts at zero and increases to the maximum at the end of cut. In Up Milling, the insert wear is severe with excessive friction and high temperature caused by the rubbing or burnishing effect in the insert.



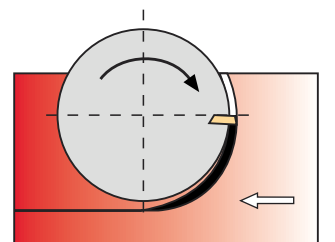
Channel Milling (Up and Down Milling)

The cutter position is in the middle of the workpiece and the cutting force is alternately changed in the radial direction. It causes vibration when the spindle structure is weak. Channel Milling is a combination of conventional and climb milling. When Channel Milling is necessary use positive geometry cutters at reduced speeds and feeds with coolant.



Climb Milling (Down Milling)

Climb Milling is normally recommended. The feed direction of workpiece is the same as that of cutter rotation. So the chip thickness starts from the maximum and decreases to zero at the end of cut. The tool life is long with less heat and minimum work hardening of workpiece.





DRILLING



B

B - DRILLING

B - 240 | Drills code key

B - 242 | Nomenclature

B - 243 | Overview

B - 244 | INDEXABLE INSERT DRILL

B - 250 | JET DRILL

B - 261 | INTEGRIX DRILL

B - 267 | VORTEX DRILL

B - 271 | TREPANNING DRILL

B - 272 | SOLID CARBIDE DRILL

B - 279 | INSERTS

B - 283 | SPARE PARTS

B - 292 | TECHNICAL DATA

S P D | **3 D** | **1 6 0** | **0 5 2**
 Drill group | Drilling depth: $\phi \times 3$ | Drilling diameter $\phi 16$ | Flute length: 52mm

S C C | **6 0 6 5** | **4 0 - 4 D**
 Drill group | Drilling diameter: $\phi 60$ till $\phi 65$ | Shank diameter: $\phi 40$ | Drilling depth: Dia x 4

D H S | **0 0 4 0** | **3 2** | **5 D**
 Drill group | Drilling diameter: $\phi 40$ | Shank diameter: $\phi 32$ | Drilling depth: Dia x 5

T D C | **7 5 8 0** | **4 0 - 3 D**
 Drill group | Drilling diameter: $\phi 75$ till $\phi 80$ | Shank diameter: $\phi 40$ | Drilling depth: Dia x 3

D H C | **7 0 7 5** | **4 0** | **8 D**
 Drill group | Drilling diameter: $\phi 70$ till 75 | Shank diameter: $\phi 40$ | Drilling depth: Dia x 8

T D S | **2 1 5** | **2 5 - 3 D**
 Drill group | Drilling diameter: $\phi 21,5$ | Shank diameter: $\phi 25$ | Drilling depth: Dia x 3

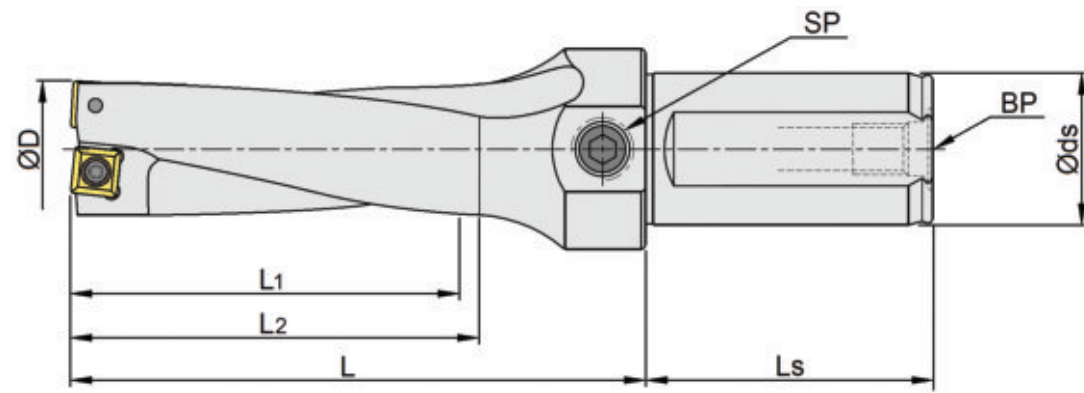
P N D | **0 5 5** | **4 0** | **2 D**
 Drill group | Drilling diameter: $\phi 55$ | Shank diameter: $\phi 40$ | Drilling depth: Dia x 8

T F D | **2 9 0** | **3 2 - 8 D**
 Drill group | Drilling diameter: $\phi 29$ | Shank diameter: $\phi 32$ | Drilling depth: Dia x 8

S C S | **2 5 5** | **3 2** | **3 D**
 Drill group | Drilling diameter: $\phi 55$ | Shank diameter: $\phi 32$ | Drilling depth: Dia x 3

H D M H | **3 0** | **3 D** | **0 3 0** | **0 6 2** | **0 2 0**
 Drill group | Helix Angle | Drilling depth: Dia x 3 | Drilling diameter: $\phi 3.0$ | Total length: 62mm | Flute length: 20mm

M D O | **0 8 5 0 9 0** | **2 7**
 Drill group | Drilling diameter: $\phi 85$ TILL $\phi 90$ | Shank diameter: $\phi 27$



- ØD - Drill diameter
- Øds - Shank diameter
- L1 - Cut length
- L2 - Safety cut length
- L - Length
- Ls - Shank Length
- SP - Side plug
- BP - Back plug

COOLANT SUPPLY | Furos de refrigeração | Agujeros de refrigeración

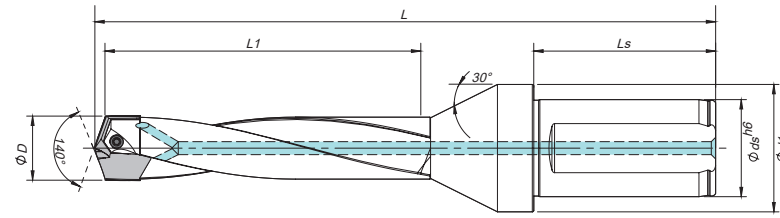
New version / Standard version *

Type	BP	SP
TDS	✓ / ✓	✗ / ✓
TDC	✓ / ✓	✓ / ✓
SCS	✓ / ✓	✗ / ✓
SCC	✓ / ✓	✓ / ✓
DHS	✓ / ✓	✗ / ✓
DHC	✓ / ✓	✗ / ✓
TFD	✓ / ✓	✓ / ✓
MDS	✓ / ✓	✓ / ✓
PND	✓ / ✓	✓ / ✓

- BP - Back Plug
- SP - Side Plug
- ✓ - Available
- ✗ - Not Available

* The new Drill version will replace the standard version when this type will be sold out.

	Diameter (mm)									
	03	12	20	32	50	60	70	80	110	... 180
Solid Carbide Drills	HMDH SC Drill (3D-5D) L1 max = 101mm									
	HMDH SC Drill (8D) L1 max = 114mm									
Indexable Drills	Speed Drill (3D-5D-7D) L1 max = 246mm									
Jet Drills	SCS Drill (3D-4D) L1 max = 200mm		SCC Drill (3D-4D) L1 max = 320mm							
	TDS 3D Drill L1 max = 174mm		TDC 3D Drill L1 max = 240mm							
	DHC Drill (5D-8D) L1 max = 640mm									
Integrex Drills	DHS Drill (5D-8D) L1 max = 300mm									
	TFD Drill (5D-8D) L1 max = 240mm									
	Vortex Drill L1 max = 900mm									
Vortex Drills	PND Drill L1 max = 250mm									



Order code Código	Reference Referência	Dimensions Dimensões Dimensiones (mm)						Inserts tolerance: h7				Screw	Torx key	Stock			
		ØD*	Ø ds	Ød1	L	Ls	L1	(1) Geometry code	(2) Grade code	PVD							
										54	54				68	68	
214242500	SPD3D-120052	12,0 ~ 12,4	20	25	121	50	52	2142385	ISDN-120	12,0	○	○	○	○	P012013	XT8	○
214242600	SPD3D-125054	12,5 ~ 12,9	20	25	122	50	54	2142386	ISDN-125	12,5	○	○	○	○	P012013	XT8	○
214242700	SPD3D-130056	13,0 ~ 13,4	20	25	124	50	56	2142387	ISDN-130	13,0	○	○	○	○	P012013	XT8	○
214242800	SPD3D-135057	13,5 ~ 13,9	20	25	125	50	57	2142388	ISDN-135	13,5	○	○	○	○	P012013	XT8	○
214242900	SPD3D-140059	14,0 ~ 14,4	20	25	126	50	59	2142389	ISDN-140	14,0	○	○	○	○	P014015	XT8	○
214243000	SPD3D-145061	14,5 ~ 14,9	20	25	128	50	61	2142390	ISDN-145	14,5	○	○	○	○	P014015	XT8	○
214243100	SPD3D-150053	15,0 ~ 15,4	20	25	130	50	53	2142391	ISDN-150	15,0	○	○	○	○	P014015	XT8	○
214243200	SPD3D-155065	15,5 ~ 15,9	20	25	131	50	65	2142392	ISDN-155	15,5	○	○	○	○	P014015	XT8	○
214243300	SPD3D-160065	16,0 ~ 16,4	20	25	131	50	65	2142393	ISDN-160	16,0	○	○	○	○	P016017	XT8	○
214243400	SPD3D-165067	16,5 ~ 16,9	20	25	133	50	67	2142394	ISDN-165	16,5	○	○	○	○	P016017	XT8	○
214243500	SPD3D-170069	17,0 ~ 17,4	20	25	134	50	69	2142395	ISDN-170	17,0	○	○	○	○	P016017	XT8	○
214243600	SPD3D-175070	17,5 ~ 17,9	25	25	135	50	70	2142396	ISDN-175	17,5	○	○	○	○	P016017	XT8	○
214243700	SPD3D-180072	18,0 ~ 18,4	25	32	149	56	72	2142397	ISDN-180	18,0	○	○	○	○	P018019	TT15	○
214243800	SPD3D-185074	18,5 ~ 18,9	25	32	150	56	74	2142398	ISDN-185	18,5	○	○	○	○	P018019	TT15	○
214243900	SPD3D-190076	19,0 ~ 19,4	25	32	152	56	76	2142399	ISDN-190	19,0	○	○	○	○	P018019	TT15	○
214244000	SPD3D-195077	19,5 ~ 19,9	25	32	153	56	77	2142400	ISDN-195	19,5	○	○	○	○	P018019	TT15	○
214244100	SPD3D-200077	20,0 ~ 20,4	25	32	152	56	77	2142401	ISDN-200	20,0	○	○	○	○	P020021	TT20	○
214244200	SPD3D-205079	20,5 ~ 20,9	25	32	154	56	79	2142402	ISDN-205	20,5	○	○	○	○	P020021	TT20	○
214244300	SPD3D-210081	21,0 ~ 21,4	25	32	156	56	81	2142403	ISDN-210	21,0	○	○	○	○	P020021	TT20	○
214244400	SPD3D-215083	21,5 ~ 21,9	25	32	157	56	83	2142404	ISDN-215	21,5	○	○	○	○	P020021	TT20	○
214244500	SPD3D-220085	22,0 ~ 22,4	25	32	159	56	85	2142405	ISDN-220	22,0	○	○	○	○	P022023	TT20	○
214244600	SPD3D-225086	22,5 ~ 22,9	25	32	159	56	86	2142406	ISDN-225	22,5	○	○	○	○	P022023	TT20	○
214244700	SPD3D-230088	23,0 ~ 23,4	25	32	161	56	88	2142407	ISDN-230	23,0	○	○	○	○	P022023	TT20	○
214244800	SPD3D-235090	23,5 ~ 23,9	25	32	163	56	90	2142408	ISDN-235	23,5	○	○	○	○	P022023	TT20	○
214244900	SPD3D-240091	24,0 ~ 24,4	32	37	172	60	91	2142409	ISDN-240	24,0	○	○	○	○	P024025	TT20	○
214245000	SPD3D-245093	24,5 ~ 24,9	32	37	173	60	93	2142410	ISDN-245	24,5	○	○	○	○	P024025	TT20	○
214245100	SPD3D-250095	25,0 ~ 25,4	32	37	175	60	95	2142411	ISDN-250	25,0	○	○	○	○	P024025	TT20	○
214245200	SPD3D-255097	25,5 ~ 25,9	32	37	177	60	97	2142412	ISDN-255	25,5	○	○	○	○	P024025	TT20	○
214245300	SPD3D-260098	26,0 ~ 26,4	32	37	177	60	98	2142413	ISDN-260	26,0	○	○	○	○	P026027	TT25	○
214245400	SPD3D-265099	26,5 ~ 26,9	32	37	178	60	99	2142414	ISDN-265	26,5	○	○	○	○	P026027	TT25	○
214245500	SPD3D-270101	27,0 ~ 27,4	32	37	180	60	101	2142415	ISDN-270	27,0	○	○	○	○	P026027	TT25	○
214245600	SPD3D-275103	27,5 ~ 27,9	32	37	181	60	103	2142416	ISDN-275	27,5	○	○	○	○	P026027	TT25	○

Ⓢ First choice | Primeira opção Ⓢ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponível bajo consulta ➦ Insert order code = (1) Geometry Code + (2) Grade Code

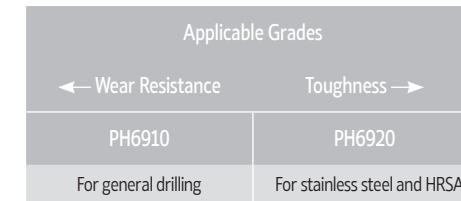
* Drilling diameter range. Please see page B-279 for inserts list

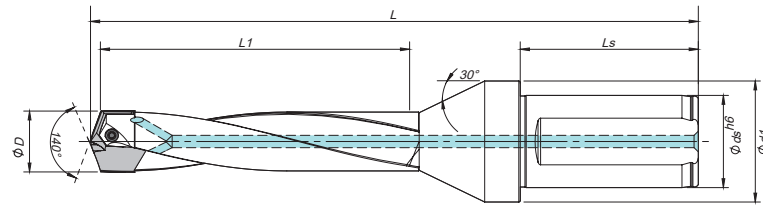
Order code Código	Reference Referência	Dimensions Dimensões Dimensiones (mm)						Inserts tolerance: h7				Screw	Torx key	Stock			
		ØD*	Ø ds	Ød1	L	Ls	L1	(1) Geometry code	(2) Grade code	PVD							
										54	54				68	68	
214245700	SPD3D-280105	28,0 ~ 28,4	32	37	183	60	105	2142417	ISDN-280	28,0	○	○	○	○	P028029	TT25	○
214245800	SPD3D-285106	28,5 ~ 28,9	32	37	184	60	106	2142418	ISDN-285	28,5	○	○	○	○	P028029	TT25	○
214245900	SPD3D-290109	29,0 ~ 29,4	32	37	186	60	109	2142419	ISDN-290	29,0	○	○	○	○	P028029	TT25	○
214246000	SPD3D-295110	29,5 ~ 29,9	32	37	187	60	110	2142420	ISDN-295	29,5	○	○	○	○	P028029	TT25	○
214246100	SPD3D-300112	30,0 ~ 30,4	32	37	189	60	112	2142421	ISDN-300	30,0	○	○	○	○	P030031	TT25	○
214246200	SPD3D-305114	30,5 ~ 30,9	32	37	190	60	114	2142422	ISDN-305	30,5	○	○	○	○	P030031	TT25	○
214246300	SPD3D-310115	31,0 ~ 31,4	32	37	191	60	115	2142423	ISDN-310	31,0	○	○	○	○	P030031	TT25	○
214246400	SPD3D-315118	31,5 ~ 31,9	32	37	194	60	118	2142424	ISDN-315	31,5	○	○	○	○	P030031	TT25	○

Ⓢ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponível bajo consulta ➦ Insert order code = (1) Geometry Code + (2) Grade Code

* Drilling diameter range. Please see page B-279 for inserts list

Note:





Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)						Inserts tolerance: h7				Screw	Torx key	Stock			
		ØD*	Ø ds	Ød1	L	Ls	L1	(1) Geometry code	(2) Grade code	PVD							
										54	54				68	68	
214246500	SPD5D-120077	12,0 ~ 12,4	20	25	146	50	77	2142385	ISDN-120	12,0	○	○	○	○	P012013	XT8	○
214246600	SPD5D-125080	12,5 ~ 12,9	20	25	148	50	80	2142386	ISDN-125	12,5	○	○	○	○	P012013	XT8	○
214246700	SPD5D-130083	13,0 ~ 13,4	20	25	151	50	83	2142387	ISDN-130	13,0	○	○	○	○	P012013	XT8	○
214246800	SPD5D-135085	13,5 ~ 13,9	20	25	153	50	85	2142388	ISDN-135	13,5	○	○	○	○	P012013	XT8	○
214246900	SPD5D-140088	14,0 ~ 14,4	20	25	155	50	88	2142389	ISDN-140	14,0	○	○	○	○	P014015	XT8	○
214247000	SPD5D-145091	14,5 ~ 14,9	20	25	158	50	91	2142390	ISDN-145	14,5	○	○	○	○	P014015	XT8	○
214247100	SPD5D-150094	15,0 ~ 15,4	20	25	161	50	94	2142391	ISDN-150	15,0	○	○	○	○	P014015	XT8	○
214247200	SPD5D-155097	15,5 ~ 15,9	20	25	163	50	97	2142392	ISDN-155	15,5	○	○	○	○	P014015	XT8	○
214247300	SPD5D-160098	16,0 ~ 16,4	20	25	164	50	98	2142393	ISDN-160	16,0	○	○	○	○	P016017	XT8	○
214247400	SPD5D-165101	16,5 ~ 16,9	20	25	167	50	101	2142394	ISDN-165	16,5	○	○	○	○	P016017	XT8	○
214247500	SPD5D-170104	17,0 ~ 17,4	20	25	169	50	104	2142395	ISDN-170	17,0	○	○	○	○	P016017	XT8	○
214247600	SPD5D-175106	17,5 ~ 17,9	20	25	171	50	106	2142396	ISDN-175	17,5	○	○	○	○	P016017	XT8	○
214247700	SPD5D-180109	18,0 ~ 18,4	25	32	186	56	109	2142397	ISDN-180	18,0	○	○	○	○	P018019	TT15	○
214247800	SPD5D-185112	18,5 ~ 18,9	25	32	188	56	112	2142398	ISDN-185	18,5	○	○	○	○	P018019	TT15	○
214247900	SPD5D-190115	19,0 ~ 19,4	25	32	191	56	115	2142399	ISDN-190	19,0	○	○	○	○	P018019	TT15	○
214248000	SPD5D-195117	19,5 ~ 19,9	25	32	193	56	117	2142400	ISDN-195	19,5	○	○	○	○	P018019	TT15	○
214248100	SPD5D-200118	20,0 ~ 20,4	25	32	193	56	118	2142401	ISDN-200	20,0	○	○	○	○	P020021	TT20	○
214248200	SPD5D-205121	20,5 ~ 20,9	25	32	196	56	121	2142402	ISDN-205	20,5	○	○	○	○	P020021	TT20	○
214248300	SPD5D-210124	21,0 ~ 21,4	25	32	199	56	124	2142403	ISDN-210	21,0	○	○	○	○	P020021	TT20	○
214248400	SPD5D-215126	21,5 ~ 21,9	25	32	200	56	126	2142404	ISDN-215	21,5	○	○	○	○	P020021	TT20	○
214248500	SPD5D-220129	22,0 ~ 22,4	25	32	203	56	129	2142405	ISDN-220	22,0	○	○	○	○	P022023	TT20	○
214248600	SPD5D-225132	22,5 ~ 22,9	25	32	205	56	132	2142406	ISDN-225	22,5	○	○	○	○	P022023	TT20	○
214248700	SPD5D-230135	23,0 ~ 23,4	25	32	208	56	135	2142407	ISDN-230	23,0	○	○	○	○	P022023	TT20	○
214248800	SPD5D-235137	23,5 ~ 23,9	25	32	210	56	137	2142408	ISDN-235	23,5	○	○	○	○	P022023	TT20	○
214248900	SPD5D-240140	24,0 ~ 24,4	32	37	221	60	140	2142409	ISDN-240	24,0	○	○	○	○	P024025	TT20	○
214249000	SPD5D-245143	24,5 ~ 24,9	32	37	223	60	143	2142410	ISDN-245	24,5	○	○	○	○	P024025	TT20	○
214249100	SPD5D-250146	25,0 ~ 25,4	32	37	226	60	146	2142411	ISDN-250	25,0	○	○	○	○	P024025	TT20	○
214249200	SPD5D-255148	25,5 ~ 25,9	32	37	228	60	148	2142412	ISDN-255	25,5	○	○	○	○	P024025	TT20	○
214249300	SPD5D-260150	26,0 ~ 26,4	32	37	229	60	150	2142413	ISDN-260	26,0	○	○	○	○	P026027	TT25	○
214249400	SPD5D-265152	26,5 ~ 26,9	32	37	231	60	152	2142414	ISDN-265	26,5	○	○	○	○	P026027	TT25	○
214249500	SPD5D-270155	27,0 ~ 27,4	32	37	234	60	155	2142415	ISDN-270	27,0	○	○	○	○	P026027	TT25	○
214249600	SPD5D-275159	27,5 ~ 27,9	32	37	237	60	159	2142416	ISDN-275	27,5	○	○	○	○	P026027	TT25	○

Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

* Drilling diameter range. Please see page B-279 for inserts list

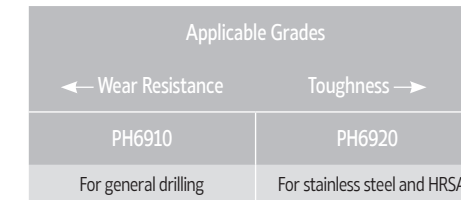
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)						Inserts tolerance: h7				Screw	Torx key	Stock			
		ØD*	Ø ds	Ød1	L	Ls	L1	(1) Geometry code	(2) Grade code	PVD							
										54	54				68	68	
214249700	SPD5D-280161	28,0 ~ 28,4	32	37	239	60	161	2142417	ISDN-280	28,0	○	○	○	○	P028029	TT25	○
214249800	SPD5D-285163	28,5 ~ 28,9	32	37	241	60	163	2142418	ISDN-285	28,5	○	○	○	○	P028029	TT25	○
214249900	SPD5D-290168	29,0 ~ 29,4	32	37	245	60	168	2142419	ISDN-290	29,0	○	○	○	○	P028029	TT25	○
214250000	SPD5D-295170	29,5 ~ 29,9	32	37	247	60	170	2142420	ISDN-295	29,5	○	○	○	○	P028029	TT25	○
214250100	SPD5D-300172	30,0 ~ 30,4	32	37	249	60	172	2142421	ISDN-300	30,0	○	○	○	○	P030031	TT25	○
214250200	SPD5D-305176	30,5 ~ 30,9	32	37	252	60	176	2142422	ISDN-305	30,5	○	○	○	○	P030031	TT25	○
214250300	SPD5D-310177	31,0 ~ 31,4	32	37	253	60	177	2142423	ISDN-310	31,0	○	○	○	○	P030031	TT25	○
214250400	SPD5D-315182	31,5 ~ 31,9	32	37	258	60	182	2142424	ISDN-315	31,5	○	○	○	○	P030031	TT25	○

Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta
Disponível bajo consulta

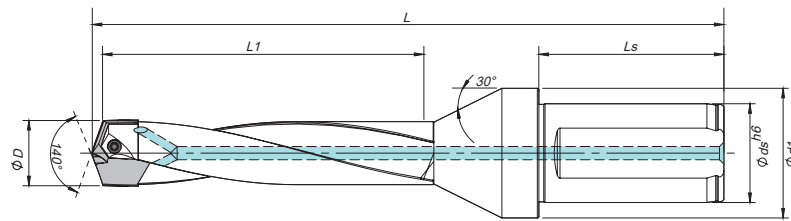
Insert order code = (1) Geometry Code + (2) Grade Code

* Drilling diameter range. Please see page B-279 for inserts list

Note:



PH6910 For general drilling PH6920 For stainless steel and HRSA



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)						Inserts tolerance: h7				Screw	Torx key	Stock			
		ØD*	Øds	Ød1	L	Ls	L1	PVD									
								(1) Geometry code	(2) Grade code	54	54				68	68	
214250500	SPD7D-120101	12,0 ~ 12,4	20	25	170	50	101	2142385	ISDN-120	12,0	○	○	○	○	P012013	XT8	○
214250600	SPD7D-125106	12,5 ~ 12,9	20	25	174	50	106	2142386	ISDN-125	12,5	○	○	○	○	P012013	XT8	○
214250700	SPD7D-130110	13,0 ~ 13,4	20	25	178	50	110	2142387	ISDN-130	13,0	○	○	○	○	P012013	XT8	○
214250800	SPD7D-135113	13,5 ~ 13,9	20	25	181	50	113	2142388	ISDN-135	13,5	○	○	○	○	P012013	XT8	○
214250900	SPD7D-140117	14,0 ~ 14,4	20	25	184	50	117	2142389	ISDN-140	14,0	○	○	○	○	P014015	XT8	○
214251000	SPD7D-145121	14,5 ~ 14,9	20	25	188	50	121	2142390	ISDN-145	14,5	○	○	○	○	P014015	XT8	○
214251100	SPD7D-150125	15,0 ~ 15,4	20	25	192	50	125	2142391	ISDN-150	15,0	○	○	○	○	P014015	XT8	○
214251200	SPD7D-155128	15,5 ~ 15,9	20	25	194	50	128	2142392	ISDN-155	15,5	○	○	○	○	P014015	XT8	○
214251300	SPD7D-160131	16,0 ~ 16,4	20	25	197	50	131	2142393	ISDN-160	16,0	○	○	○	○	P016017	XT8	○
214251400	SPD7D-165134	16,5 ~ 16,9	20	25	200	50	134	2142394	ISDN-165	16,5	○	○	○	○	P016017	XT8	○
214251500	SPD7D-170139	17,0 ~ 17,4	20	25	204	50	139	2142395	ISDN-170	17,0	○	○	○	○	P016017	XT8	○
214251600	SPD7D-175142	17,5 ~ 17,9	20	25	207	50	142	2142396	ISDN-175	17,5	○	○	○	○	P016017	XT8	○
214251700	SPD7D-180146	18,0 ~ 18,4	25	32	223	56	146	2142397	ISDN-180	18,0	○	○	○	○	P018019	TT15	○
214251800	SPD7D-185150	18,5 ~ 18,9	25	32	226	56	150	2142398	ISDN-185	18,5	○	○	○	○	P018019	TT15	○
214251900	SPD7D-190154	19,0 ~ 19,4	25	32	230	56	154	2142399	ISDN-190	19,0	○	○	○	○	P018019	TT15	○
214252000	SPD7D-195157	19,5 ~ 19,9	25	32	233	56	157	2142400	ISDN-195	19,5	○	○	○	○	P018019	TT15	○
214252100	SPD7D-200159	20,0 ~ 20,4	25	32	234	56	159	2142401	ISDN-200	20,0	○	○	○	○	P020021	TT20	○
214252200	SPD7D-205163	20,5 ~ 20,9	25	32	238	56	163	2142402	ISDN-205	20,5	○	○	○	○	P020021	TT20	○
214252300	SPD7D-210167	21,0 ~ 21,4	25	32	242	56	167	2142403	ISDN-210	21,0	○	○	○	○	P020021	TT20	○
214252400	SPD7D-215170	21,5 ~ 21,9	25	32	244	56	170	2142404	ISDN-215	21,5	○	○	○	○	P020021	TT20	○
214252500	SPD7D-220174	22,0 ~ 22,4	25	32	248	56	174	2142405	ISDN-220	22,0	○	○	○	○	P022023	TT20	○
214252600	SPD7D-225178	22,5 ~ 22,9	25	32	251	56	178	2142406	ISDN-225	22,5	○	○	○	○	P022023	TT20	○
214252700	SPD7D-230182	23,0 ~ 23,4	25	32	255	56	182	2142407	ISDN-230	23,0	○	○	○	○	P022023	TT20	○
214252800	SPD7D-235185	23,5 ~ 23,9	25	32	258	56	185	2142408	ISDN-235	23,5	○	○	○	○	P022023	TT20	○
214252900	SPD7D-240189	24,0 ~ 24,4	32	37	270	60	189	2142409	ISDN-240	24,0	○	○	○	○	P024025	TT20	○
214253000	SPD7D-245193	24,5 ~ 24,9	32	37	273	60	193	2142410	ISDN-245	24,5	○	○	○	○	P024025	TT20	○
214253100	SPD7D-250197	25,0 ~ 25,4	32	37	277	60	197	2142411	ISDN-250	25,0	○	○	○	○	P024025	TT20	○
214253200	SPD7D-255200	25,5 ~ 25,9	32	37	280	60	200	2142412	ISDN-255	25,5	○	○	○	○	P024025	TT20	○
214253300	SPD7D-260202	26,0 ~ 26,4	32	37	281	60	202	2142413	ISDN-260	26,0	○	○	○	○	P026027	TT25	○
214253400	SPD7D-265205	26,5 ~ 26,9	32	37	284	60	205	2142414	ISDN-265	26,5	○	○	○	○	P026027	TT25	○
214253500	SPD7D-270209	27,0 ~ 27,4	32	37	288	60	209	2142415	ISDN-270	27,0	○	○	○	○	P026027	TT25	○
214253600	SPD7D-275214	27,5 ~ 27,9	32	37	292	60	214	2142416	ISDN-275	27,5	○	○	○	○	P026027	TT25	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta Disponível bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

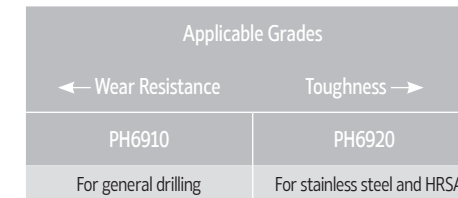
* Drilling diameter range. Please see page B-279 for inserts list

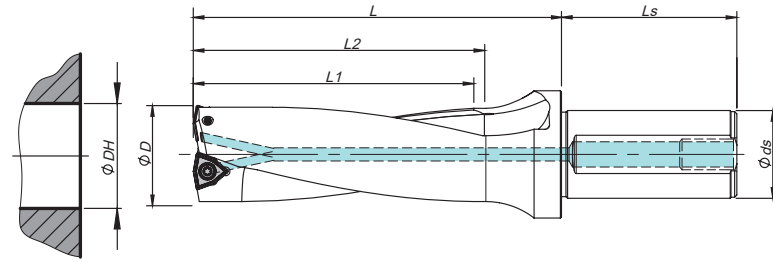
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)						Inserts tolerance: h7				Screw	Torx key	Stock			
		ØD*	Øds	Ød1	L	Ls	L1	PVD									
								(1) Geometry code	(2) Grade code	54	54				68	68	
214253700	SPD7D-280217	28,0 ~ 28,4	32	37	295	60	217	2142417	ISDN-280	28,0	○	○	○	○	P028029	TT25	○
214253800	SPD7D-285220	28,5 ~ 28,9	32	37	298	60	220	2142418	ISDN-285	28,5	○	○	○	○	P028029	TT25	○
214253900	SPD7D-290226	29,0 ~ 29,4	32	37	303	60	226	2142419	ISDN-290	29,0	○	○	○	○	P028029	TT25	○
214254000	SPD7D-295229	29,5 ~ 29,9	32	37	306	60	229	2142420	ISDN-295	29,5	○	○	○	○	P028029	TT25	○
214254100	SPD7D-300232	30,0 ~ 30,4	32	37	309	60	232	2142421	ISDN-300	30,0	○	○	○	○	P030031	TT25	○
214254200	SPD7D-305238	30,5 ~ 30,9	32	37	314	60	238	2142422	ISDN-305	30,5	○	○	○	○	P030031	TT25	○
214254300	SPD7D-310239	31,0 ~ 31,4	32	37	315	60	239	2142423	ISDN-310	31,0	○	○	○	○	P030031	TT25	○
214254400	SPD7D-315246	31,5 ~ 31,9	32	37	322	60	246	2142424	ISDN-315	31,5	○	○	○	○	P030031	TT25	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta Disponível bajo consulta Insert order code = (1) Geometry Code + (2) Grade Code

* Drilling diameter range. Please see page B-279 for inserts list

Note:





Øds	Ls	BP / SP	ØDH tolerance (mm)	
20	50	PT-1/8	ØD	3D
25	56	PT-1/8	13,0 - 21,5	-0,10 / +0,15
32	60	PT-1/4	22,0 - 50,0	-0,12 / +0,20
40	70	PT-1/4	50,0 - 58,0	-0,15 / +0,25

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184034600	TDS 13020-3D	13,0	20	39	42	62	WCKX 02T104	P0180500	XT06	☺
184034700	TDS 13520-3D	13,5	20	41	44	64	WCKX 02T104	P0180500	XT06	☺
184034800	TDS 14020-3D	14,0	20	42	45	65	WCKX 02T104	P0180500	XT06	☺
184034900	TDS 14520-3D	14,5	20	44	47	67	WCKX 02T104	P0180500	XT06	☺
184035000	TDS 15020-3D	15,0	20	45	48	68	WCKX 02T104	P0180500	XT06	☺
184035100	TDS 15520-3D	15,5	20	47	50	70	WCKX 02T104	P0180500	XT06	☺
184035200	TDS 16025-3D	16,0	25	48	51	76	WCKX 030204	P0220500	XT07	☺
184035300	TDS 16525-3D	16,5	25	50	53	78	WCKX 030204	P0220500	XT07	☺
184035400	TDS 17025-3D	17,0	25	51	54	79	WCKX 030204	P0220500	XT07	☺
184035500	TDS 17525-3D	17,5	25	53	56	81	WCKX 030204	P0220500	XT07	☺
184035600	TDS 18025-3D	18,0	25	54	57	82	WCKX 030204	P0220500	XT07	☺
184035700	TDS 18525-3D	18,5	25	56	59	84	WCKX 030204	P0220500	XT07	☺
184035800	TDS 19025-3D	19,0	25	57	60	85	WCKX 030204	P0220500	XT07	☺
184035900	TDS 19525-3D	19,5	25	59	62	87	WCKX 030204	P0220500	XT07	☺
184036000	TDS 20025-3D	20,0	25	60	63	88	WCKX 030204	P0220500	XT07	☺
184036100	TDS 20525-3D	20,5	25	62	65	90	WCKX 040204	P0250503	XT08	☺
184036200	TDS 21025-3D	21,0	25	63	66	91	WCKX 040204	P0250503	XT08	☺
184036300	TDS 21525-3D	21,5	25	65	68	93	WCKX 040204	P0250503	XT08	☺
184036400	TDS 22025-3D	22,0	25	66	69	94	WCKX 040204	P0250503	XT08	☺
184036500	TDS 22525-3D	22,5	25	68	71	96	WCKX 040204	P0250503	XT08	☺
184036600	TDS 23025-3D	23,0	25	69	72	97	WCKX 040204	P0250503	XT08	☺
184036700	TDS 23525-3D	23,5	25	71	74	99	WCKX 040204	P0250503	XT08	☺
184036800	TDS 24025-3D	24,0	25	72	75	100	WCKX 040204	P0250503	XT08	☺
184036900	TDS 24525-3D	24,5	25	74	77	102	WCKX 040204	P0250503	XT08	☺
184037000	TDS 25025-3D	25,0	25	75	78	103	WCKX 040204	P0250503	XT08	☺
184037100	TDS 25532-3D	25,5	32	77	80	110	WCKX 050308	P0300701	XT08	☺
184037200	TDS 26032-3D	26,0	32	78	81	111	WCKX 050308	P0300701	XT08	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

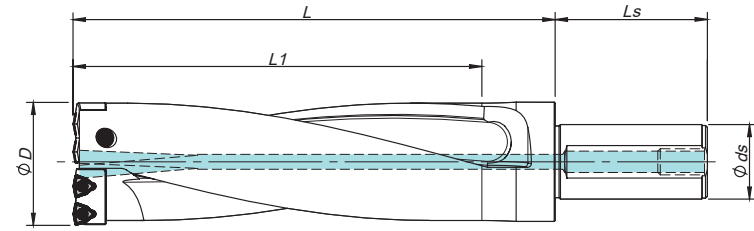
Insert order code = (1) Geometry Code + (2) Grade Code

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184037300	TDS 26532-3D	26,5	32	80	83	113	WCKX 050308	P0300701	XT08	☺
184037400	TDS 27032-3D	27,0	32	81	84	114	WCKX 050308	P0300701	XT08	☺
184037500	TDS 27532-3D	27,5	32	83	86	116	WCKX 050308	P0300701	XT08	☺
184037600	TDS 28032-3D	28,0	32	84	87	117	WCKX 050308	P0300701	XT08	☺
184037700	TDS 28532-3D	28,5	32	86	89	119	WCKX 050308	P0300701	XT08	☺
184037800	TDS 29032-3D	29,0	32	87	90	120	WCKX 050308	P0300701	XT08	☺
184037900	TDS 29532-3D	29,5	32	89	92	122	WCKX 050308	P0300701	XT08	☺
184038000	TDS 30032-3D	30,0	32	90	93	123	WCKX 050308	P0300701	XT08	☺
184038100	TDS 31032-3D	31,0	32	93	96	126	WCKX 06T308	P0350903	XT15S35	☺
184038200	TDS 32032-3D	32,0	32	96	99	129	WCKX 06T308	P0350903	XT15S35	☺
184038300	TDS 33032-3D	33,0	32	99	102	132	WCKX 06T308	P0350903	XT15S35	☺
184038400	TDS 34032-3D	34,0	32	102	105	135	WCKX 06T308	P0350903	XT15S35	☺
184038500	TDS 35032-3D	35,0	32	105	108	138	WCKX 06T308	P0350903	XT15S35	☺
184038600	TDS 36032-3D	36,0	32	108	111	141	WCKX 06T308	P0350903	XT15S35	☺
184038700	TDS 37032-3D	37,0	32	111	114	144	WCKX 06T308	P0350903	XT15S35	☺
184038800	TDS 38032-3D	38,0	32	114	117	147	WCKX 06T308	P0350903	XT15S35	☺
184038900	TDS 39032-3D	39,0	32	117	120	150	WCKX 06T308	P0350903	XT15S35	☺
184039000	TDS 40032-3D	40,0	32	120	123	153	WCKX 06T308	P0350903	XT15S35	☺
184039100	TDS 41032-3D	41,0	32	123	126	156	WCKX 06T308	P0350903	XT15S35	☺
184039200	TDS 42040-3D	42,0	40	126	129	164	WCKX 080408	P0401101	XT15S35	☺
184039300	TDS 43040-3D	43,0	40	129	132	167	WCKX 080408	P0401101	XT15S35	☺
184039400	TDS 44040-3D	44,0	40	132	135	170	WCKX 080408	P0401101	XT15S35	☺
184039500	TDS 45040-3D	45,0	40	135	138	173	WCKX 080408	P0401101	XT15S35	☺
184039600	TDS 46040-3D	46,0	40	138	141	176	WCKX 080408	P0401101	XT15S35	☺
184039700	TDS 47040-3D	47,0	40	141	144	179	WCKX 080408	P0401101	XT15S35	☺
184039800	TDS 48040-3D	48,0	40	144	147	182	WCKX 080408	P0401101	XT15S35	☺
184039900	TDS 49040-3D	49,0	40	147	150	185	WCKX 080408	P0401101	XT15S35	☺
184040000	TDS 50040-3D	50,0	40	150	153	188	WCKX 080408	P0401101	XT15S35	☺
184040100	TDS 51040-3D	51,0	40	153	156	191	WCKX 080408	P0401101	XT15S35	☺
184040200	TDS 52040-3D	52,0	40	156	159	194	WCKX 080408	P0401101	XT15S35	☺
184040300	TDS 53040-3D	53,0	40	159	162	197	WCKX 080408	P0401101	XT15S35	☺
184040400	TDS 54040-3D	54,0	40	162	165	200	WCKX 080408	P0401101	XT15S35	☺
184040500	TDS 55040-3D	55,0	40	165	168	203	WCKX 080408	P0401101	XT15S35	☺
184040600	TDS 56040-3D	56,0	40	168	171	206	WCKX 080408	P0401101	XT15S35	☺
184040700	TDS 57040-3D	57,0	40	171	174	209	WCKX 080408	P0401101	XT15S35	☺
184040800	TDS 58040-3D	58,0	40	174	177	212	WCKX 080408	P0401101	XT15S35	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code



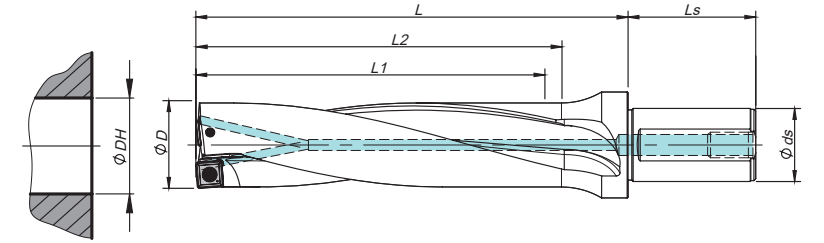
Øds	Ls	BP / SP
40	70	PT - 1/4

Order code Código	Reference Referência	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L	Cartridge				
184040900	TDC 596540-3D	59-65	40	195	235	TDC 059065-I/O	WCKX 06T308	P0350903	XT15S35	☼
184041000	TDC 657040-3D	65-70	40	210	250	TDC 065070-I/O	WCKX 06T308	P0350903	XT15S35	☼
184041100	TDC 707540-3D	70-75	40	225	265	TDC 070075-I/O	WCKX 06T308	P0350903	XT15S35	☼
184041200	TDC 758040-3D	75-80	40	240	280	TDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	☼

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code



Øds	Ls	BP / SP	ØDH tolerance (mm)	
			ØD	3D
20	50	PT - 1/8	13,0 - 21,5	-0,10 / +0,15
25	56	PT - 1/8	22,0 - 50,0	-0,12 / +0,20
32	60	PT - 1/4		
40	70	PT - 1/4		

Order code Código	Reference Referência	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184041400	SCS 13020-3D	13,0	20	39	42	62	SPKX 050204	P0200500	XT06	☼
184041500	SCS 13520-3D	13,5	20	41	44	64	SPKX 050204	P0200500	XT06	☼
184041600	SCS 14020-3D	14,0	20	42	45	65	SPKX 050204	P0200500	XT06	☼
184041700	SCS 14520-3D	14,5	20	44	47	67	SPKX 050204	P0200500	XT06	☼
184041800	SCS 15020-3D	15,0	20	45	48	68	SPKX 050204	P0200500	XT06	☼
184041900	SCS 15525-3D	15,5	25	47	50	75	SPKX 060204	P0220500	XT07	☼
184042000	SCS 16025-3D	16,0	25	48	51	76	SPKX 060204	P0220500	XT07	☼
184042100	SCS 16525-3D	16,5	25	50	53	78	SPKX 060204	P0220500	XT07	☼
184042200	SCS 17025-3D	17,0	25	51	54	79	SPKX 060204	P0220500	XT07	☼
184042300	SCS 17525-3D	17,5	25	53	56	81	SPKX 060204	P0220500	XT07	☼
184042400	SCS 18025-3D	18,0	25	54	57	82	SPKX 060204	P0220500	XT07	☼
184042500	SCS 18525-3D	18,5	25	56	59	84	SPKX 060204	P0220500	XT07	☼
184042600	SCS 19025-3D	19,0	25	57	60	85	SPKX 060204	P0220500	XT07	☼
184042700	SCS 19525-3D	19,5	25	59	62	87	SPKX 060204	P0220500	XT07	☼
184042800	SCS 20025-3D	20,0	25	60	63	88	SPKX 060204	P0220500	XT07	☼
184042900	SCS 20525-3D	20,5	25	62	65	90	SPKX 060204	P0220500	XT07	☼
184043000	SCS 21025-3D	21,0	25	63	66	91	SPKX 060204	P0220500	XT07	☼
184043100	SCS 21525-3D	21,5	25	65	68	93	SPKX 060204	P0220500	XT07	☼
184043200	SCS 22032-3D	22,0	32	66	69	99	SPKX 07T308	P0250704	XT08	☼
184043300	SCS 22532-3D	22,5	32	68	71	101	SPKX 07T308	P0250704	XT08	☼
184043400	SCS 23032-3D	23,0	32	69	72	102	SPKX 07T308	P0250704	XT08	☼
184043500	SCS 23532-3D	23,5	32	71	74	104	SPKX 07T308	P0250704	XT08	☼
184043600	SCS 24032-3D	24,0	32	72	75	105	SPKX 07T308	P0250704	XT08	☼
184043700	SCS 24532-3D	24,5	32	74	77	107	SPKX 07T308	P0250704	XT08	☼
184043800	SCS 25032-3D	25,0	32	75	78	108	SPKX 07T308	P0250704	XT08	☼
184043900	SCS 25532-3D	25,5	32	77	80	110	SPKX 07T308	P0250704	XT08	☼
184044000	SCS 26032-3D	26,0	32	78	81	111	SPKX 07T308	P0250704	XT08	☼

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

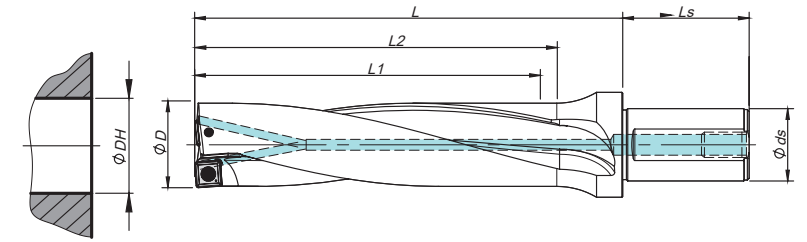
Insert order code = (1) Geometry Code + (2) Grade Code

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184044100	SCS 26532-3D	26,5	32	80	83	113	SPKX 07T308	P0250704	XT08	☺
184044200	SCS 27032-3D	27,0	32	81	84	114	SPKX 07T308	P0250704	XT08	☺
184044400	SCS 27532-3D	27,5	32	83	86	116	SPKX 07T308	P0250704	XT08	☺
184044500	SCS 28032-3D	28,0	32	84	87	117	SPKX 090408	P0350903	XT15S35	☺
184044600	SCS 28532-3D	28,5	32	86	89	119	SPKX 090408	P0350903	XT15S35	☺
184044700	SCS 29032-3D	29,0	32	87	90	120	SPKX 090408	P0350903	XT15S35	☺
184044800	SCS 29532-3D	29,5	32	89	93	123	SPKX 090408	P0350903	XT15S35	☺
184044900	SCS 30032-3D	30,0	32	90	95	125	SPKX 090408	P0350903	XT15S35	☺
184045000	SCS 31032-3D	31,0	32	93	98	128	SPKX 090408	P0350903	XT15S35	☺
184045100	SCS 32032-3D	32,0	32	96	101	131	SPKX 090408	P0350903	XT15S35	☺
184045200	SCS 33032-3D	33,0	32	99	104	134	SPKX 090408	P0350903	XT15S35	☺
184045300	SCS 34040-3D	34,0	40	102	107	142	SPKX 110408	P0401200	XT15S35	☺
184045400	SCS 35040-3D	35,0	40	105	110	145	SPKX 110408	P0401200	XT15S35	☺
184045500	SCS 36040-3D	36,0	40	108	113	148	SPKX 110408	P0401200	XT15S35	☺
184045600	SCS 37040-3D	37,0	40	111	116	151	SPKX 110408	P0401200	XT15S35	☺
184045700	SCS 38040-3D	38,0	40	114	119	154	SPKX 110408	P0401200	XT15S35	☺
184045800	SCS 39040-3D	39,0	40	117	122	157	SPKX 110408	P0401200	XT15S35	☺
184045900	SCS 40040-3D	40,0	40	120	125	160	SPKX 110408	P0401200	XT15S35	☺
184046000	SCS 41040-3D	41,0	40	123	128	163	SPKX 110408	P0401200	XT15S35	☺
184046100	SCS 42040-3D	42,0	40	126	131	166	SPKX 140512	P0501300	XT20S40	☺
184046200	SCS 43040-3D	43,0	40	129	134	169	SPKX 140512	P0501300	XT20S40	☺
184046300	SCS 44040-3D	44,0	40	132	137	172	SPKX 140512	P0501300	XT20S40	☺
184046400	SCS 45040-3D	45,0	40	135	140	175	SPKX 140512	P0501300	XT20S40	☺
184046500	SCS 46040-3D	46,0	40	138	143	178	SPKX 140512	P0501300	XT20S40	☺
184046600	SCS 47040-3D	47,0	40	141	146	181	SPKX 140512	P0501300	XT20S40	☺
184046700	SCS 48040-3D	48,0	40	144	149	184	SPKX 140512	P0501300	XT20S40	☺
184046800	SCS 49040-3D	49,0	40	147	152	187	SPKX 140512	P0501300	XT20S40	☺
184046900	SCS 50040-3D	50,0	40	150	155	190	SPKX 140512	P0501300	XT20S40	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code



Øds	Ls	BP / SP
20	50	PT -1/8
25	56	PT -1/8
32	60	PT -1/4
40	70	PT -1/4

ØDH tolerance (mm)	
ØD	4D
13,0 - 21,5	-0,15 / +0,20
22,0 - 50,0	-0,15 / +0,25

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184047100	SCS 13020-4D	13,0	20	52	55	75	SPKX 050204	P0200500	XT06	☺
184047200	SCS 13520-4D	13,5	20	54	57	77	SPKX 050204	P0200500	XT06	☺
184047300	SCS 14020-4D	14,0	20	56	59	79	SPKX 050204	P0200500	XT06	☺
184047400	SCS 14520-4D	14,5	20	58	61	81	SPKX 050204	P0200500	XT06	☺
184047500	SCS 15020-4D	15,0	20	60	63	83	SPKX 050204	P0200500	XT06	☺
184047600	SCS 15525-4D	15,5	25	62	65	90	SPKX 060204	P0220500	XT07	☺
184047700	SCS 16025-4D	16,0	25	64	67	92	SPKX 060204	P0220500	XT07	☺
184047800	SCS 16525-4D	16,5	25	66	69	94	SPKX 060204	P0220500	XT07	☺
184047900	SCS 17025-4D	17,0	25	68	71	96	SPKX 060204	P0220500	XT07	☺
184048000	SCS 17525-4D	17,5	25	70	73	98	SPKX 060204	P0220500	XT07	☺
184048100	SCS 18025-4D	18,0	25	72	75	100	SPKX 060204	P0220500	XT07	☺
184048200	SCS 18525-4D	18,5	25	74	77	102	SPKX 060204	P0220500	XT07	☺
184048300	SCS 19025-4D	19,0	25	76	79	104	SPKX 060204	P0220500	XT07	☺
184048400	SCS 19525-4D	19,5	25	78	81	106	SPKX 060204	P0220500	XT07	☺
184048500	SCS 20025-4D	20,0	25	80	83	108	SPKX 060204	P0220500	XT07	☺
184048600	SCS 20525-4D	20,5	25	82	85	110	SPKX 060204	P0220500	XT07	☺
184048700	SCS 21025-4D	21,0	25	84	87	112	SPKX 060204	P0220500	XT07	☺
184048800	SCS 21525-4D	21,5	25	86	89	114	SPKX 060204	P0220500	XT07	☺
184048900	SCS 22032-4D	22,0	32	88	91	121	SPKX 07T308	P0250704	XT08	☺
184049000	SCS 22532-4D	22,5	32	90	93	123	SPKX 07T308	P0250704	XT08	☺
184049100	SCS 23032-4D	23,0	32	92	95	125	SPKX 07T308	P0250704	XT08	☺
184049200	SCS 23532-4D	23,5	32	94	97	127	SPKX 07T308	P0250704	XT08	☺
184049300	SCS 24032-4D	24,0	32	96	99	129	SPKX 07T308	P0250704	XT08	☺
184049400	SCS 24532-4D	24,5	32	98	101	131	SPKX 07T308	P0250704	XT08	☺
184049500	SCS 25032-4D	25,0	32	100	103	133	SPKX 07T308	P0250704	XT08	☺
184049600	SCS 25532-4D	25,5	32	102	105	135	SPKX 07T308	P0250704	XT08	☺
184049700	SCS 26032-4D	26,0	32	104	107	137	SPKX 07T308	P0250704	XT08	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184049800	SCS 26532-4D	26,5	32	106	109	139	SP... 07T308	P0250704	XT08	☺
184049900	SCS 27032-4D	27,0	32	108	111	141	SP... 07T308	P0250704	XT08	☺
184050000	SCS 27532-4D	27,5	32	110	113	143	SP... 07T308	P0250704	XT08	☺
184050100	SCS 28032-4D	28,0	32	112	115	145	SP... 090408	P0350903	XT15S35	☺
184050200	SCS 28532-4D	28,5	32	114	117	147	SP... 090408	P0350903	XT15S35	☺
184050300	SCS 29032-4D	29,0	32	116	120	150	SP... 090408	P0350903	XT15S35	☺
184050400	SCS 29532-4D	29,5	32	118	123	153	SP... 090408	P0350903	XT15S35	☺
184050500	SCS 30032-4D	30,0	32	120	125	155	SP... 090408	P0350903	XT15S35	☺
184050600	SCS 31032-4D	31,0	32	124	129	159	SP... 090408	P0350903	XT15S35	☺
184050700	SCS 32032-4D	32,0	32	128	133	163	SP... 090408	P0350903	XT15S35	☺
184050800	SCS 33032-4D	33,0	32	132	137	167	SP... 090408	P0350903	XT15S35	☺
184050900	SCS 34040-4D	34,0	40	136	141	176	SP... 110408	P0401200	XT15S35	☺
184051000	SCS 35040-4D	35,0	40	140	145	180	SP... 110408	P0401200	XT15S35	☺
184051100	SCS 36040-4D	36,0	40	144	149	184	SP... 110408	P0401200	XT15S35	☺
184051200	SCS 37040-4D	37,0	40	148	153	188	SP... 110408	P0401200	XT15S35	☺
184051300	SCS 38040-4D	38,0	40	152	157	192	SP... 110408	P0401200	XT15S35	☺
184051400	SCS 39040-4D	39,0	40	156	161	196	SP... 110408	P0401200	XT15S35	☺
184051500	SCS 40040-4D	40,0	40	160	165	200	SP... 110408	P0401200	XT15S35	☺
184051600	SCS 41040-4D	41,0	40	164	169	204	SP... 110408	P0401200	XT15S35	☺
184051700	SCS 42040-4D	42,0	40	168	173	208	SP... 140512	P0501300	XT20S40	☺
184051800	SCS 43040-4D	43,0	40	172	177	212	SP... 140512	P0501300	XT20S40	☺
184051900	SCS 44040-4D	44,0	40	176	181	216	SP... 140512	P0501300	XT20S40	☺
184052000	SCS 45040-4D	45,0	40	180	185	220	SP... 140512	P0501300	XT20S40	☺
184052100	SCS 46040-4D	46,0	40	184	189	224	SP... 140512	P0501300	XT20S40	☺
184052200	SCS 47040-4D	47,0	40	188	193	228	SP... 140512	P0501300	XT20S40	☺
184052300	SCS 48040-4D	48,0	40	192	197	232	SP... 140512	P0501300	XT20S40	☺
184052400	SCS 49040-4D	49,0	40	196	201	236	SP... 140512	P0501300	XT20S40	☺
184052500	SCS 50040-4D	50,0	40	200	205	240	SP... 140512	P0501300	XT20S40	☺

☺ Stock item | Produto de stock | Itens de stock

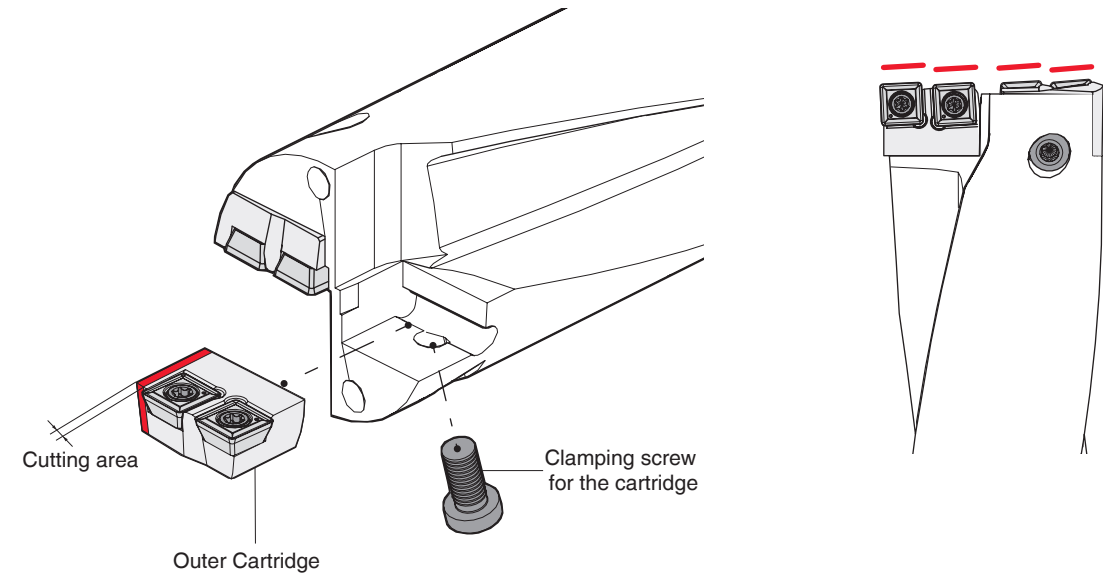
○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code

SCC - SIZE ADAPTABLE CARTRIDGE (5mm)

- Unlock the clamping screw of the outer cartridge and move out the cartridge from the body.
- Cut off the outer cartridge's inside contacted part after calculation of the diameter that you want to drill.
- Slick the rough corner surface of the cut cartridge.
- Adhere closely the cartridge to the body not to make chink and fix it with the clamping screw firmly.

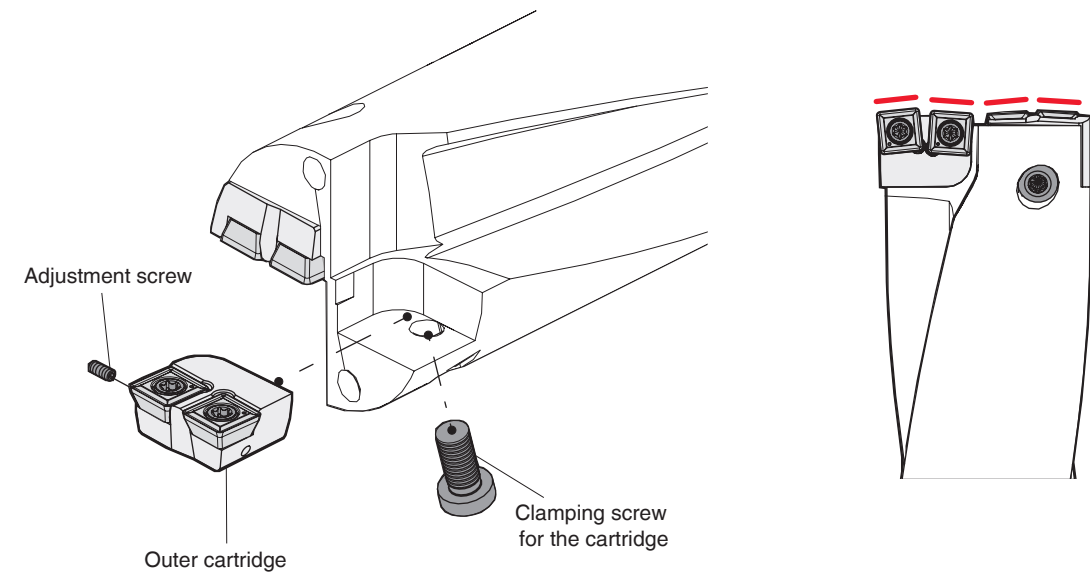
Note: The performance of the drill it's better with this type of cartridge.



SCC - SIZE ADJUSTMENT CARTRIDGE (1mm)

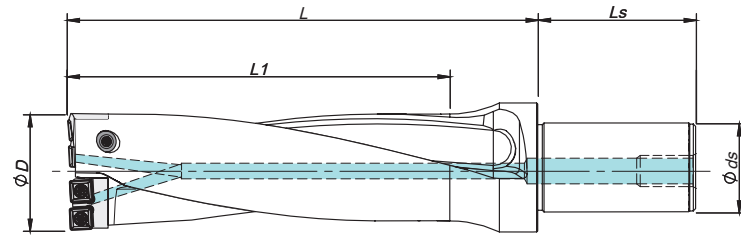
- Unlock the clamping screw of the outer cartridge and move out the cartridge from the body.
- Adjust the length of the outer cartridge to the diameter that you want to drill.
- Adjustment within 6 mm by exchangeable cartridge on the same drill body.

Note: This type of drill will be replaced by the size adaptable cartridge type of drill (5mm) when this will be sold out.





SCC 3D CARTRIDGE TYPE (DOUBLE INSERT) || Jet drill | Broca jet | Broca jet
Size adaptable cartridge (5mm)

SCC 4D CARTRIDGE TYPE (DOUBLE INSERT) || Jet drill | Broca jet | Broca jet
Size adaptable cartridge (5mm)



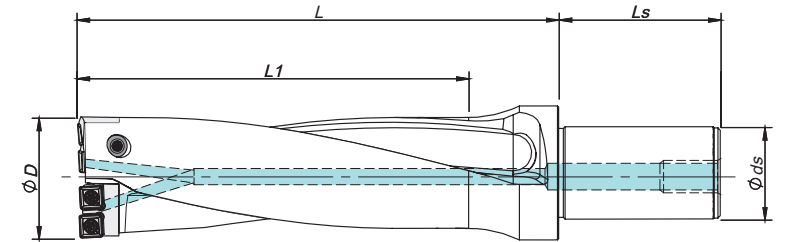
Øds	Ls	BP / SP
40	70	PT - 1/4

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	Ø ds	L1	L					
184231800	SCC 505540-3D	50-55	40	165	205	SCC 050055-I/O	SPKX 090408	P0350903	XT15S35	○
184231900	SCC 556040-3D	55-60	40	180	220	SCC 055060-I/O	SPKX 090408	P0350903	XT15S35	○
184232000	SCC 606540-3D	60-65	40	195	235	SCC 060065-I/O	SPKX 110408	P0401200	XT15S35	○
184232100	SCC 657040-3D	65-70	40	210	250	SCC 065070-I/O	SPKX 110408	P0401200	XT15S35	○
184232200	SCC 707540-3D	70-75	40	225	265	SCC 070075-I/O	SPKX 110408	P0401200	XT15S35	○
184232300	SCC 758040-3D	75-80	40	240	278	SCC 075080-I/O	SPKX 140512	P0501300	XT20S40	○



Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code **2 inserts per cartridge



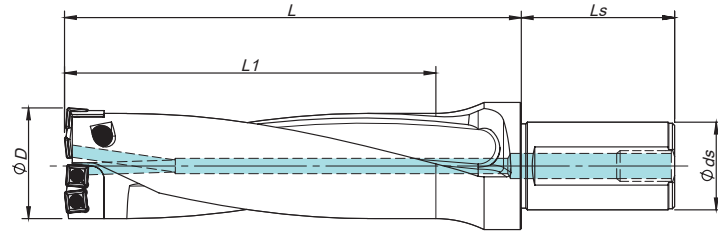
Øds	Ls	BP / SP
40	70	PT - 1/4

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	Ø ds	L1	L					
184232400	SCC 505540-4D	50-55	40	220	260	SCC 050055-I/O	SPKX 090408	P0350903	XT15S35	○
184232500	SCC 556040-4D	55-60	40	240	280	SCC 055060-I/O	SPKX 090408	P0350903	XT15S35	○
184232600	SCC 606540-4D	60-65	40	260	300	SCC 060065-I/O	SPKX 110408	P0401200	XT15S35	○
184232700	SCC 657040-4D	65-70	40	280	320	SCC 065070-I/O	SPKX 110408	P0401200	XT15S35	○
184232800	SCC 707540-4D	70-75	40	300	340	SCC 070075-I/O	SPKX 110408	P0401200	XT15S35	○
184232900	SCC 758040-4D	75-80	40	320	358	SCC 075080-I/O	SPKX 140512	P0501300	XT20S40	○

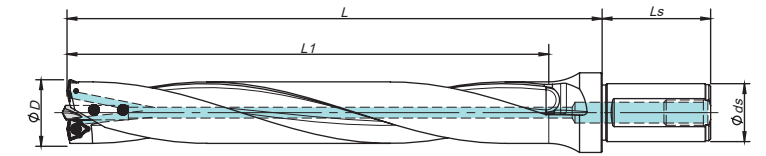
Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert order code = (1) Geometry Code + (2) Grade Code **2 inserts per cartridge


















Øds	Ls	BP / SP
40	70	PT - 1/4




New version / Standard version*




















Øds	Ls	BP / SP
32	60 / 70	PT - 1/4


Order separatly


Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	Ø ds	L1	L					
184055600	SCC 505140-4D	50-51	40	215	255	CISP 5055 / COSP 5051	CISP 090408	P0350903	XT15S35	
184056100	SCC 555640-4D	55-56	40	235	275	CISP 5560 / COSP 5556	CISP 090408	P0350903	XT15S35	
184056200	SCC 565740-4D	56-57	40	235	275	CISP 5560 / COSP 5657	CISP 090408	P0350903	XT15S35	
184056300	SCC 575840-4D	57-58	40	235	275	CISP 5560 / COSP 5758	CISP 090408	P0350903	XT15S35	
184056400	SCC 585940-4D	58-59	40	235	275	CISP 5560 / COSP 5859	CISP 090408	P0350903	XT15S35	
184056500	SCC 596040-4D	59-60	40	235	275	CISP 5560 / COSP 5960	CISP 090408	P0350903	XT15S35	
184057100	SCC 656640-4D	65-66	40	275	315	CISP 6570 / COSP 6566	CISP 110408	P0401200	XT15S35	
184057200	SCC 666740-4D	66-67	40	275	315	CISP 6570 / COSP 6667	CISP 110408	P0401200	XT15S35	
184057300	SCC 676840-4D	67-68	40	275	315	CISP 6570 / COSP 6768	CISP 110408	P0401200	XT15S35	
184057400	SCC 686940-4D	68-69	40	275	315	CISP 6570 / COSP 6869	CISP 110408	P0401200	XT15S35	
184057500	SCC 697040-4D	69-70	40	275	315	CISP 6570 / COSP 6970	CISP 110408	P0401200	XT15S35	
184058400	SCC 787940-4D	78-79	40	315	355	CISP 7580 / COSP 7879	CISP 140512	P0501300	XT20S40	
184058500	SCC 798040-4D	79-80	40	315	355	CISP 7580 / COSP 7980	CISP 140512	P0501300	XT20S40	

 Available till sold out | Disponível até acabar o stock
 | Disponible hasta acabar el stock

**2 inserts per cartridge

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L					
184058600	DHS 002532-5D	25	32	150	180	WCKX 030204	P0220500	XT07	MDP 3006	
184058700	DHS 002632-5D	26	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	
184058800	DHS 002732-5D	27	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	
184058900	DHS 002832-5D	28	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	
184059000	DHS 002932-5D	29	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	
184059100	DHS 003032-5D	30	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	
184059200	DHS 003132-5D	31	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	
184059300	DHS 003232-5D	32	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	
184059400	DHS 003332-5D	33	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	
184059500	DHS 003432-5D	34	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	
184059600	DHS 003532-5D	35	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	
184059700	DHS 003632-5D	36	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	
184059800	DHS 003732-5D	37	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	
184059900	DHS 003832-5D	38	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	
184060000	DHS 003932-5D	39	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	
184060100	DHS 004032-5D	40	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	

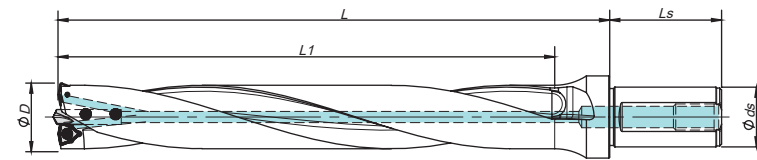
 Stock item | Produto de stock
 Itens de stock

 Available under request | Disponível sobre consulta
 Disponible bajo consulta

* The new Drill version will replace the standard version when this type will be sold out.

Note: This type of drills are supplied without pilot drills. Please order them separately.




Please see Page B-303 for setting pilot drill.



New version / Standard version*

Øds	Ls	BP / SP
32	60 / 70	PT - 1/4

Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L					
184062100	DHS 002532-8D	25	32	220	250	WCKX 030204	P0220500	XT07	MDP 3006	⊗
184062200	DHS 002632-8D	26	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062300	DHS 002732-8D	27	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062400	DHS 002832-8D	28	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062500	DHS 002932-8D	29	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062600	DHS 003032-8D	30	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	⊗
184062700	DHS 003132-8D	31	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184062800	DHS 003232-8D	32	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184062900	DHS 003332-8D	33	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184063000	DHS 003432-8D	34	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184063100	DHS 003532-8D	35	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	⊗
184063200	DHS 003632-8D	36	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063300	DHS 003732-8D	37	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063400	DHS 003832-8D	38	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063500	DHS 003932-8D	39	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063600	DHS 004032-8D	40	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	⊗

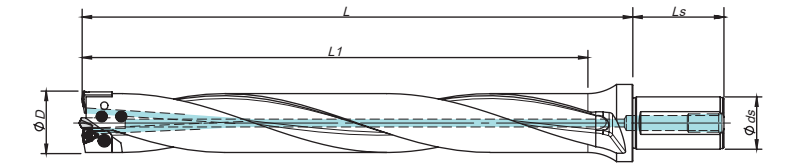
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

* The new version Drill will replace the standard version when this type will be sold out.

Note: This type of drills are supplied without pilot drills. Please order them separately.




Please see Page B -303 for setting pilot drill.



New version / Standard version*

Øds	Ls	BP / SP
40	70 / 80	PT - 1/4

Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L						
184192500	DHC 004140-5D	41	40	225	260	CWC 041045-I / CWC 000041-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192600	DHC 004240-5D	42	40	225	260	CWC 041045-I / CWC 000042-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192700	DHC 004340-5D	43	40	225	260	CWC 041045-I / CWC 000043-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192800	DHC 004440-5D	44	40	225	260	CWC 041045-I / CWC 000044-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192900	DHC 004540-5D	45	40	225	260	CWC 041045-I / CWC 000045-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193000	DHC 004640-5D	46	40	250	285	CWC 046050-I / CWC 000046-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193100	DHC 004740-5D	47	40	250	285	CWC 046050-I / CWC 000047-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193200	DHC 004840-5D	48	40	250	285	CWC 046050-I / CWC 000048-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193300	DHC 004940-5D	49	40	250	285	CWC 046050-I / CWC 000049-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193400	DHC 005040-5D	50	40	250	285	CWC 046050-I / CWC 000050-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193500	DHC 005140-5D	51	40	275	310	CWC 051055-I / CWC 000051-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193600	DHC 005240-5D	52	40	275	310	CWC 051055-I / CWC 000052-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193700	DHC 005340-5D	53	40	275	310	CWC 051055-I / CWC 000053-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193800	DHC 005440-5D	54	40	275	310	CWC 051055-I / CWC 000054-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193900	DHC 005540-5D	55	40	275	310	CWC 051055-I / CWC 000055-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194000	DHC 005640-5D	56	40	300	335	CWC 056059-I / CWC 000056-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194100	DHC 005740-5D	57	40	300	335	CWC 056059-I / CWC 000057-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194200	DHC 005840-5D	58	40	300	335	CWC 056059-I / CWC 000058-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194300	DHC 005940-5D	59	40	300	335	CWC 056059-I / CWC 000059-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184065600	DHC 606540-5D**	60-65	40	325	360	MDC 060065-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184065700	DHC 657040-5D**	65-70	40	350	385	MDC 065070-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184065800	DHC 707540-5D**	70-75	40	375	410	MDC 070075-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184065900	DHC 758040-5D**	75-80	40	400	435	MDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	○

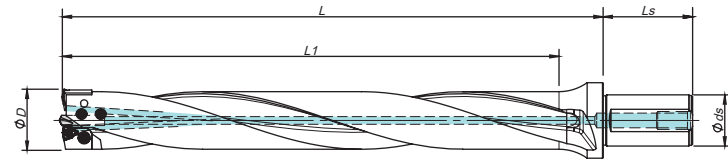
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

* The new version Drill will replace the standard version when this type will be sold out.

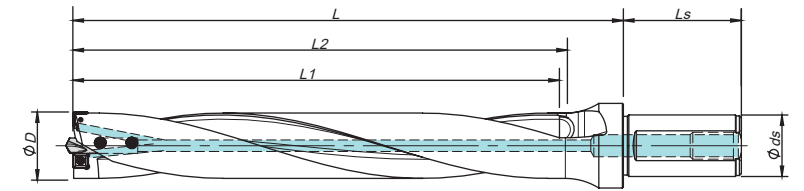
Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B -303 for setting pilot drill.



New version / Standard version*

Øds	Ls	BP / SP
40	70 / 80	PT - 1/4



Øds	Ls	BP / SP
25	50	PT - 1/8
32	60	PT - 1/4

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L						
184194400	DHC 004140-8D	41	40	340	375	CWC 041045-I / CWC 000041-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194500	DHC 004240-8D	42	40	340	375	CWC 041045-I / CWC 000042-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194600	DHC 004340-8D	43	40	340	375	CWC 041045-I / CWC 000043-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194700	DHC 004440-8D	44	40	340	375	CWC 041045-I / CWC 000044-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194800	DHC 004540-8D	45	40	340	375	CWC 041045-I / CWC 000045-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194900	DHC 004640-8D	46	40	380	415	CWC 046050-I / CWC 000046-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195000	DHC 004740-8D	47	40	380	415	CWC 046050-I / CWC 000047-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195100	DHC 004840-8D	48	40	380	415	CWC 046050-I / CWC 000048-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195200	DHC 004940-8D	49	40	380	415	CWC 046050-I / CWC 000049-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195300	DHC 005040-8D	50	40	380	415	CWC 046050-I / CWC 000050-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195400	DHC 005140-8D	51	40	420	455	CWC 051055-I / CWC 000051-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195500	DHC 005240-8D	52	40	420	455	CWC 051055-I / CWC 000052-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195600	DHC 005340-8D	53	40	420	455	CWC 051055-I / CWC 000053-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195700	DHC 005440-8D	54	40	420	455	CWC 051055-I / CWC 000054-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195800	DHC 005540-8D	55	40	420	455	CWC 051055-I / CWC 000055-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195900	DHC 005640-8D	56	40	460	495	CWC 056059-I / CWC 000056-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184196000	DHC 005740-8D	57	40	460	495	CWC 056059-I / CWC 000057-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184196100	DHC 005840-8D	58	40	460	495	CWC 056059-I / CWC 000058-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184196200	DHC 005940-8D	59	40	460	495	CWC 056059-I / CWC 000059-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184066000	DHC 606540-8D**	60-65	40	520	555	MDC 060065-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184066100	DHC 657040-8D**	65-70	40	560	595	MDC 065070-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184066200	DHC 707540-8D**	70-75	40	600	635	MDC 070075-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184066300	DHC 758040-8D**	75-80	40	640	675	MDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	○

Stock item | Produto de stock / Available under request | Disponível sobre consulta / Itens de stock / Disponible bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.

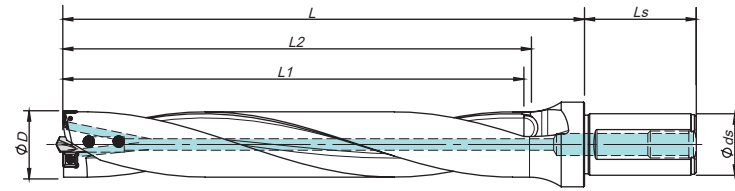
* The new version Drill will replace the standard version when this type will be sold out.
**2 inserts per cartridge

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L2	L					
184154300	TFD 18025-6D	18,0	25	108	112	142	SPKX 050204	P0200500	XT06	MDP 2006	○
184154400	TFD 18525-6D	18,5	25	111	115	145	SPKX 050204	P0200500	XT06	MDP 2006	○
184154500	TFD 19025-6D	19,0	25	114	118	148	SPKX 050204	P0200500	XT06	MDP 2006	○
184154600	TFD 19525-6D	19,5	25	117	121	151	SPKX 050204	P0200500	XT06	MDP 2006	○
184154700	TFD 20025-6D	20,0	25	120	124	154	SPKX 060204	P0220500	XT07	MDP 2006	○
184154800	TFD 20525-6D	20,5	25	123	127	157	SPKX 060204	P0220500	XT07	MDP 2006	○
184154900	TFD 21025-6D	21,0	25	126	130	160	SPKX 060204	P0220500	XT07	MDP 2006	○
184155000	TFD 21525-6D	21,5	25	129	133	163	SPKX 060204	P0220500	XT07	MDP 2006	○
184155100	TFD 22025-6D	22,0	25	132	136	166	SPKX 060204	P0220500	XT07	MDP 2006	○
184155200	TFD 22525-6D	22,5	25	135	139	169	SPKX 060204	P0220500	XT07	MDP 2006	○
184155300	TFD 23025-6D	23,0	25	138	142	172	SPKX 060204	P0220500	XT07	MDP 2006	○
184155400	TFD 23525-6D	23,5	25	141	145	175	SPKX 060204	P0220500	XT07	MDP 2006	○
184155500	TFD 24025-6D	24,0	25	144	148	178	SPKX 060204	P0220500	XT07	MDP 2006	○
184155600	TFD 24525-6D	24,5	25	147	151	181	SPKX 060204	P0220500	XT07	MDP 2006	○
184155700	TFD 25025-6D	25,0	25	150	154	184	SPKX 060204	P0220500	XT07	MDP 2006	○
184155800	TFD 25532-6D	25,5	32	153	157	192	SPKX 07T308	P0250704	XT08	MDP 2508	○
184155900	TFD 26032-6D	26,0	32	156	160	195	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156000	TFD 26532-6D	26,5	32	159	163	198	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156100	TFD 27032-6D	27,0	32	162	166	201	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156200	TFD 27532-6D	27,5	32	165	169	204	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156300	TFD 28032-6D	28,0	32	168	172	207	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156400	TFD 28532-6D	28,5	32	171	175	210	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156500	TFD 29032-6D	29,0	32	174	178	213	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156600	TFD 29532-6D	29,5	32	177	181	216	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156700	TFD 30032-6D	30,0	32	180	184	219	SPKX 07T308	P0250704	XT08	MDP 2508	○

Stock item | Produto de stock / Available under request | Disponível sobre consulta / Itens de stock / Disponible bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.



Øds	Ls	BP / SP
25	56	PT - 1/8
32	60	PT - 1/4

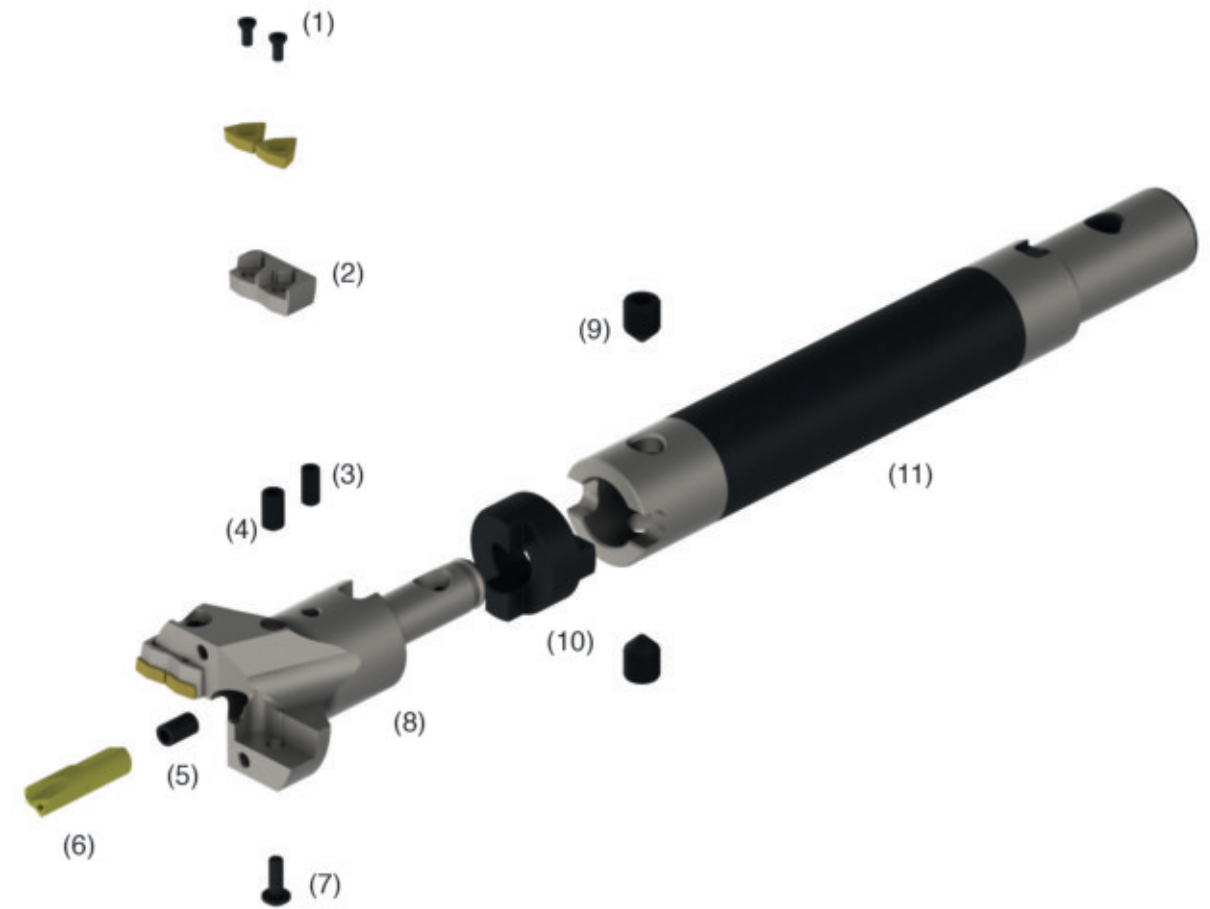
Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Pilot drill	Stock
		ØD	Ø ds	L1	L2	L					
184151800	TFD 18025-8D	18,0	25	144	149	179	SPKX 050204	P0200500	XT06	MDP 2006	○
184151900	TFD 18525-8D	18,5	25	148	153	183	SPKX 050204	P0200500	XT06	MDP 2006	○
184152000	TFD 19025-8D	19,0	25	152	157	187	SPKX 050204	P0200500	XT06	MDP 2006	○
184152100	TFD 19525-8D	19,5	25	156	161	191	SPKX 050204	P0200500	XT06	MDP 2006	○
184152200	TFD 20025-8D	20,0	25	160	165	195	SPKX 060204	P0220500	XT07	MDP 2006	○
184152300	TFD 20525-8D	20,5	25	164	169	199	SPKX 060204	P0220500	XT07	MDP 2006	○
184152400	TFD 21025-8D	21,0	25	168	173	203	SPKX 060204	P0220500	XT07	MDP 2006	○
184152500	TFD 21525-8D	21,5	25	172	177	207	SPKX 060204	P0220500	XT07	MDP 2006	○
184151200	TFD 22025-8D	22,0	25	176	181	211	SPKX 060204	P0220500	XT07	MDP 2006	○
184152700	TFD 22525-8D	22,5	25	180	185	215	SPKX 060204	P0220500	XT07	MDP 2006	○
184152800	TFD 23025-8D	23,0	25	184	189	219	SPKX 060204	P0220500	XT07	MDP 2006	○
184152900	TFD 23525-8D	23,5	25	188	193	223	SPKX 060204	P0220500	XT07	MDP 2006	○
184153000	TFD 24025-8D	24,0	25	192	197	227	SPKX 060204	P0220500	XT07	MDP 2006	○
184153100	TFD 24525-8D	24,5	25	196	201	231	SPKX 060204	P0220500	XT07	MDP 2006	○
184151300	TFD 25025-8D	25,0	25	200	205	235	SPKX 060204	P0220500	XT07	MDP 2006	○
184153300	TFD 25532-8D	25,5	32	204	209	244	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153400	TFD 26032-8D	26,0	32	208	213	248	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153500	TFD 26532-8D	26,5	32	212	217	252	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153600	TFD 27032-8D	27,0	32	216	221	256	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153700	TFD 27532-8D	27,5	32	220	225	260	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153800	TFD 28032-8D	28,0	32	224	229	264	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153900	TFD 28532-8D	28,5	32	228	233	268	SPKX 07T308	P0250704	XT08	MDP 2508	○
184154000	TFD 29032-8D	29,0	32	232	237	272	SPKX 07T308	P0250704	XT08	MDP 2508	○
184154100	TFD 29532-8D	29,5	32	236	241	276	SPKX 07T308	P0250704	XT08	MDP 2508	○
184154200	TFD 30032-8D	30,0	32	240	245	280	SPKX 07T308	P0250704	XT08	MDP 2508	○

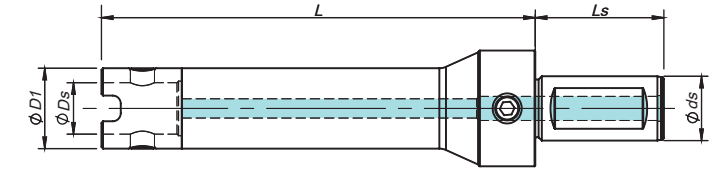
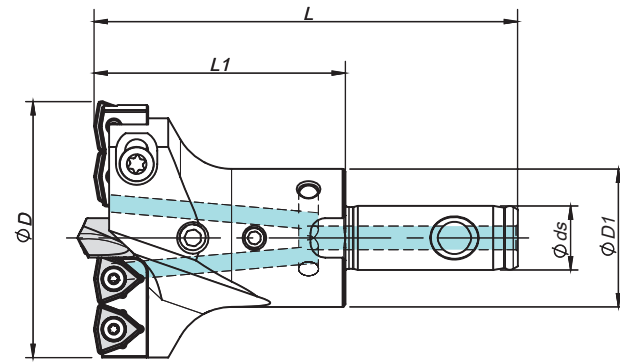
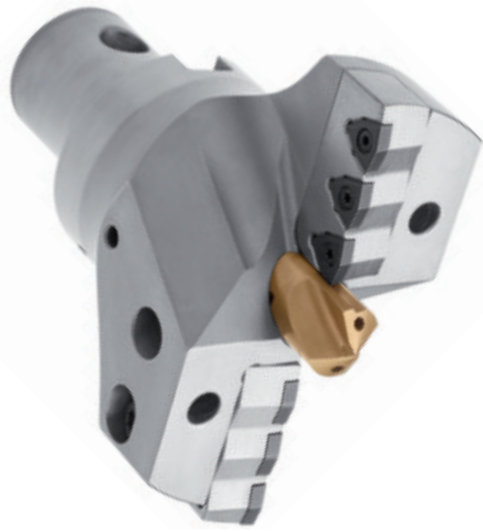
Stock item | Produto de stock / Available under request | Disponível sobre consulta / Disponible bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.



- (1) - Insert Screw
- (2) - Cartridge Inner / Outer
- (3) - Fixing Screw for Pilot Drill
- (4) - Clamping Bolt for Pilot Drill
- (5) - Adjustment Screw for Pilot Drill
- (6) - Pilot Drill
- (7) - Screw for cartridge
- (8) - Vortex Drill
- (9) - Fixation Screw
- (10) - Drive Ring
- (11) - MSD Shank or MDE Extension



New version / Standard version*

Øds	Ls	BP / SP
32	70	PT - 1/4
40	80	PT - 1/4
50	80 / 100	PT - 1/4

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Cartridge	Insert	Order separatly			Stock
		ØD	Ø ds	L1	L	ØD1			Screw	Torx key	Pilot drill	
184031000	MDO 04505013	45-50	13	50	85	28	MDC 045050-I/O	WCKX 030204	P0220500	XT07	MDP 3510	☺
184031100	MDO 05005513	50-55	13	50	85	28	MDC 050055-I/O	WCKX 030204	P0220500	XT07	MDP 3510	☺
184031200	MDO 05506016	55-60	16	60	100	32	MDC 055060-I/O	WCKX 040204	P0250503	XT08	MDP 3812	☺
184031300	MDO 06006516	60-65	16	60	100	32	MDC 060065-I/O	WCKX 050308	P0300701	XT08	MDP 3812	☺
184031500	MDO 06507016	65-70	16	60	100	32	MDC 065070-I/O	WCKX 050308	P0300701	XT08	MDP 3812	☺
184032400	MDO 07007522	70-75	22	70	115	40	MDC 070075-I/O	WCKX 050308	P0300701	XT08	MDP 3812	☺
184032500	MDO 07508022	75-80	22	70	115	40	MDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☺
184032600	MDO 08008522	80-85	22	70	115	40	MDC 080085-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☺
184032700	MDO 08509027	85-90	27	70	120	48	MDC 085090-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☺
184032800	MDO 09009527	90-95	27	70	120	48	MDC 090095-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☺
184032900	MDO 09510027	95-100	27	70	120	48	MDC 090095-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☺
184033000	MDO 10010532	100-105	32	80	130	58	MDC 100105-I/O	WCKX 050308	P0300701	XT08	MDP 4520	☺
184066400	MDO 10511032	105-110	32	80	130	58	MDC 105110-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4520	☺
184066500	MDO 11011532	110-115	32	80	130	58	MDC 110115-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4520	☺
184066600	MDO 11512040	115-120	40	90	145	70	MDC 115120-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4520	☺
184066700	MDO 12012540	120-125	40	90	145	70	MDC 120125-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☺
184066800	MDO 12513040	125-130	40	90	145	70	MDC 125130-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☺
184066900	MDO 13013540	130-135	40	90	145	70	MDC 130135-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☺
184067000	MDO 13514040	135-140	40	90	145	70	MDC 135140-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☺
184067100	MDO 14015050	140-150	50	100	160	80	MDC 140150-I/O	WCKX 080408	P0401101	XT15S35	MDP 5625	☺
184067200	MDO 15016050	150-160	50	100	160	80	MDC 150160-I/O	WCKX 080408	P0401101	XT15S35	MDP 5625	☺
184067300	MDO 16017050	160-170	50	100	160	80	MDC 160170-I/O	WCKX 080408	P0401101	XT15S35	MDP 6830	☺
184067400	MDO 17018050	170-180	50	100	160	80	MDC 170180-I/O	WCKX 080408	P0401101	XT15S35	MDP 6830	☺

☺ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-330 for setting pilot drill.

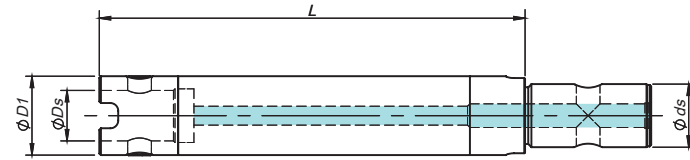
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Drive Ring	Stock
		Øds	ØDs	ØD1	L		
184121900	MDS 32115130	32	13	28	115	MDR 1028	☺
184253700	MDS 32200130	32	13	28	200	MDR 1028	☺
184255400	MDS 32300130	32	13	28	300	MDR 1028	☺
184122100	MDS 40125160	40	16	32	125	MDR 1032	☺
184253800	MDS 40200160	40	16	32	200	MDR 1032	☺
184255500	MDS 40300160	40	16	32	300	MDR 1032	☺
184122300	MDS 40148220	40	22	40	148	MDR 1240	☺
184122400	MDS 40200220	40	22	40	200	MDR 1240	☺
184122500	MDS 40300220	40	22	40	300	MDR 1240	☺
184122600	MDS 40168270	40	27	48	168	MDR 1248	☺
184122700	MDS 40300270	40	27	48	300	MDR 1248	☺
184122800	MDS 40186320	40	32	58	186	MDR 1458	☺
184122900	MDS 40300320	40	32	58	300	MDR 1458	☺
184123000	MDS 50186400	50	40	70	186	MDR 1470	☺
184123100	MDS 50300400	50	40	70	300	MDR 1470	☺
184123200	MDS 50184500	50	50	80	184	MDR 1680	☺
184123300	MDS 50300500	50	50	80	300	MDR 1680	☺

☺ Stock item | Produto de stock
Itens de stock























○ Available under request | Disponível sobre consulta
Disponível bajo consulta

* The new Drill version will replace the standard version when this type will be sold out.
** 2 inserts per cartridge

Note: This shanks type are supplied without drive ring. Please order them separately.



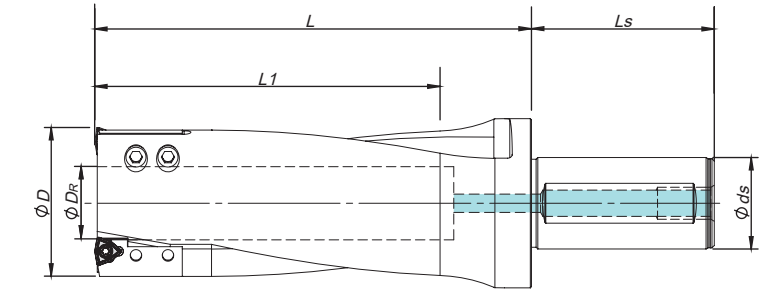
Order separatly

Order code	Reference	Dimensions Dimensões Dimensiones (mm)				Drive Ring 	Stock
		Øds	ØDs	ØD1	L		
184023500	MDE 13115280	13	13	28	115	MDR 1028	
184023600	MDE 13150280	13	13	28	150	MDR 1028	
184023700	MDE 13200280	13	13	28	200	MDR 1028	
184021800	MDE 13300280	13	13	28	300	MDR 1028	
184023800	MDE 16115320	16	16	32	115	MDR 1032	
184021900	MDE 16200320	16	16	32	200	MDR 1032	
184023900	MDE 16300320	16	16	32	300	MDR 1032	
184024000	MDE 22113400	22	22	40	113	MDR 1240	
184024100	MDE 22200400	22	22	40	200	MDR 1240	
184024200	MDE 22300400	22	22	40	300	MDR 1240	
184024300	MDE 27113480	27	27	48	113	MDR 1248	
184024400	MDE 27200480	27	27	48	200	MDR 1248	
184024500	MDE 27300480	27	27	48	300	MDR 1248	
184024600	MDE 32186580	32	32	58	186	MDR 1458	
184024700	MDE 32300580	32	32	58	300	MDR 1458	
184024800	MDE 40186700	40	40	70	186	MDR 1470	
184024900	MDE 40300700	40	40	70	300	MDR 1470	
184025000	MDE 40500700	40	40	70	500	MDR 1470	
184025100	MDE 50204800	50	50	80	204	MDR 1680	
184025200	MDE 50300800	50	50	80	300	MDR 1680	
184025300	MDE 50500800	50	50	80	500	MDR 1680	

















 Stock item | Produto de stock
Itens de stock

 Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This shanks type are supplied without drive ring. Please order them separately.



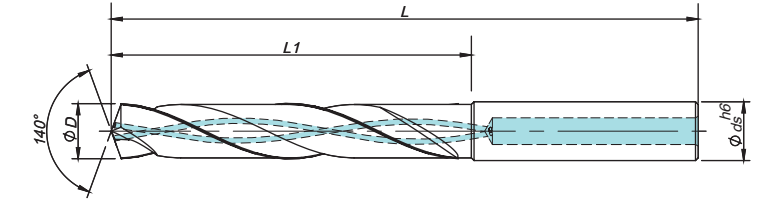
Øds	Ls	BP / SP
32	70	PT -1/4
40	80	PT -1/4
50	100	PT -1/4

Order code	Reference	Dimensions Dimensões Dimensiones (mm)					Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	ØDR	Øds	L1	L					
184067500	PND 04032-2D	40,0	10,0	32	100	140	PNC 040055-I/O	WCKX 050308	P0300701	XT08	
184067600	PND 04540-2D	45,0	15,0	40	100	130	PNC 040055-I/O	WCKX 050308	P0300701	XT08	
184067700	PND 05040-2D	50,0	21,0	40	120	150	PNC 040055-I/O	WCKX 050308	P0300701	XT08	
184067800	PND 05540-2D	55,0	26,0	40	120	150	PNC 040055-I/O	WCKX 050308	P0300701	XT08	
184067900	PND 06040-2D	60,0	24,5	40	150	190	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068000	PND 06540-2D	65,0	30,5	40	150	190	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068100	PND 07040-2D	70,0	35,5	40	170	210	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068200	PND 07540-2D	75,0	40,5	40	170	210	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068300	PND 08040-2D	80,0	45,5	40	190	230	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068400	PND 08550-2D	85,0	50,5	50	190	230	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068500	PND 09050-2D	90,0	55,0	50	210	250	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068600	PND 09550-2D	95,0	60,0	50	210	250	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068700	PND 10050-2D	100,0	66,0	50	250	290	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	
184068800	PND 11050-2D	110,0	76,0	50	250	290	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	

 Stock item | Produto de stock
Itens de stock

 Available under request | Disponível sobre consulta
Disponível bajo consulta

P K
HRC ≤ 60
IT8-9 IT class



Drill Dia. ØD	ØD3,0	3,0<ØD≤6,0	6,0<ØD≤10,0	10,0<ØD≤18,0	18,0<ØD≤20,0
Tolerances	+0,002	+0,004	+0,006	+0,007	+0,008
	+0,012	+0,016	+0,021	+0,025	+0,028

Order code	Reference	Dimensions (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214157000	HMDH303D 030062020	3,0	6,0	20	62	2	☉
214157100	HMDH303D 031062020	3,1	6,0	20	62	2	☉
214157200	HMDH303D 032062020	3,2	6,0	20	62	2	☉
214032300	HMDH303D 033062020	3,3	6,0	20	62	2	☉
214157300	HMDH303D 034062020	3,4	6,0	20	62	2	☉
214157400	HMDH303D 035062020	3,5	6,0	20	62	2	☉
214157500	HMDH303D 036062020	3,6	6,0	20	62	2	☉
214157600	HMDH303D 037062020	3,7	6,0	20	62	2	☉
214157700	HMDH303D 038066024	3,8	6,0	20	66	2	☉
214157800	HMDH303D 039066024	3,9	6,0	20	66	2	☉
214157900	HMDH303D 040066024	4,0	6,0	20	66	2	☉
214158000	HMDH303D 041066024	4,1	6,0	20	66	2	☉
214158100	HMDH303D 042066024	4,2	6,0	20	66	2	☉
214158200	HMDH303D 043066024	4,3	6,0	20	66	2	☉
214158300	HMDH303D 044066024	4,4	6,0	20	66	2	☉
214158400	HMDH303D 045066024	4,5	6,0	20	66	2	☉
214158500	HMDH303D 046066024	4,6	6,0	20	66	2	☉
214158600	HMDH303D 047066024	4,7	6,0	20	66	2	☉
214158700	HMDH303D 048066028	4,8	6,0	28	66	2	☉
214158800	HMDH303D 049066028	4,9	6,0	28	66	2	☉
214158900	HMDH303D 050066028	5,0	6,0	28	66	2	☉
214159000	HMDH303D 051066028	5,1	6,0	28	66	2	☉

Order code	Reference	Dimensions (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214159100	HMDH303D 052066028	5,2	6,0	28	66	2	☉
214159200	HMDH303D 053066028	5,3	6,0	28	66	2	☉
214159300	HMDH303D 054066028	5,4	6,0	28	66	2	☉
214159400	HMDH303D 055066028	5,5	6,0	28	66	2	☉
214159500	HMDH303D 056066028	5,6	6,0	28	66	2	☉
214159600	HMDH303D 057066028	5,7	6,0	28	66	2	☉
214159700	HMDH303D 058066028	5,8	6,0	28	66	2	☉
214159800	HMDH303D 059066028	5,9	6,0	28	66	2	☉
214159900	HMDH303D 060066028	6,0	6,0	28	66	2	☉
214160000	HMDH303D 061079034	6,1	8,0	34	79	2	☉
214160100	HMDH303D 062079034	6,2	8,0	34	79	2	☉
214160200	HMDH303D 063079034	6,3	8,0	34	79	2	☉
214160300	HMDH303D 064079034	6,4	8,0	34	79	2	☉
214160400	HMDH303D 065079034	6,5	8,0	34	79	2	☉
214160500	HMDH303D 066079034	6,6	8,0	34	79	2	☉
214160600	HMDH303D 067079034	6,7	8,0	34	79	2	☉
211134000	HMDH303D 068079034	6,8	8,0	34	79	2	☉
214160700	HMDH303D 069079034	6,9	8,0	34	79	2	☉
214160800	HMDH303D 070079034	7,0	8,0	34	79	2	☉
214160900	HMDH303D 071079041	7,1	8,0	41	79	2	☉
214161000	HMDH303D 072079041	7,2	8,0	41	79	2	☉
214161100	HMDH303D 073079041	7,3	8,0	41	79	2	☉

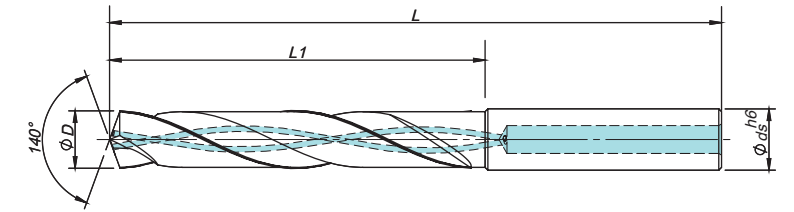
☉ Stock item | Produto de stock | Itens de stock
○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Order code	Reference	Dimensions (mm)				Z	Stock
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214161200	HMDH303D 074079041	7,4	8,0	41	79	2	☉
214161300	HMDH303D 075079041	7,5	8,0	41	79	2	☉
214161400	HMDH303D 076079041	7,6	8,0	41	79	2	☉
214161500	HMDH303D 077079041	7,7	8,0	41	79	2	☉
214161600	HMDH303D 078079041	7,8	8,0	41	79	2	☉
214161700	HMDH303D 079079041	7,9	8,0	41	79	2	☉
211082000	HMDH303D 080079041	8,0	8,0	41	79	2	☉
214161800	HMDH303D 081089047	8,1	10,0	47	89	2	☉
214161900	HMDH303D 082089047	8,2	10,0	47	89	2	☉
214162000	HMDH303D 083089047	8,3	10,0	47	89	2	☉
214162100	HMDH303D 084089047	8,4	10,0	47	89	2	☉
211050700	HMDH303D 085089047	8,5	10,0	47	89	2	☉
214162200	HMDH303D 086089047	8,6	10,0	47	89	2	☉
214162300	HMDH303D 087089047	8,7	10,0	47	89	2	☉
214162400	HMDH303D 088089047	8,8	10,0	47	89	2	☉
214162500	HMDH303D 089089047	8,9	10,0	47	89	2	☉
214162600	HMDH303D 090089047	9,0	10,0	47	89	2	☉
214162700	HMDH303D 091089047	9,1	10,0	47	89	2	☉
214162800	HMDH303D 092089047	9,2	10,0	47	89	2	☉
214162900	HMDH303D 093089047	9,3	10,0	47	89	2	☉
214163000	HMDH303D 094089047	9,4	10,0	47	89	2	☉
214163100	HMDH303D 095089047	9,5	10,0	47	89	2	☉
214163200	HMDH303D 096089047	9,6	10,0	47	89	2	☉
214163300	HMDH303D 097089047	9,7	10,0	47	89	2	☉
214163400	HMDH303D 098089047	9,8	10,0	47	89	2	☉
214163500	HMDH303D 099089047	9,9	10,0	47	89	2	☉
214024300	HMDH303D 100089047	10,0	10,0	47	89	2	☉
214163600	HMDH303D 101102055	10,1	12,0	55	102	2	☉
214163700	HMDH303D 102102055	10,2	12,0	55	102	2	☉
214163800	HMDH303D 103102055	10,3	12,0	55	102	2	☉
214163900	HMDH303D 104102055	10,4	12,0	55	102	2	☉
214164000	HMDH303D 105102055	10,5	12,0	55	102	2	☉
214164100	HMDH303D 106102055	10,6	12,0	55	102	2	☉
214164200	HMDH303D 107102055	10,7	12,0	55	102	2	☉
214164300	HMDH303D 108102055	10,8	12,0	55	102	2	☉
214164400	HMDH303D 109102055	10,9	12,0	55	102	2	☉
214164500	HMDH303D 110102055	11,0	12,0	55	102	2	☉
211067700	HMDH303D 111102055	11,1	12,0	55	102	2	☉
214164600	HMDH303D 112102055	11,2	12,0	55	102	2	☉
214164700	HMDH303D 113102055	11,3	12,0	55	102	2	☉
214164800	HMDH303D 114102055	11,4	12,0	55	102	2	☉
214164900	HMDH303D 115102055	11,5	12,0	55	102	2	☉
214165000	HMDH303D 116102055	11,6	12,0	55	102	2	☉
214165100	HMDH303D 117102055	11,7	12,0	55	102	2	☉
214165200	HMDH303D 118102055	11,8	12,0	55	102	2	☉

☉ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



P K
HRC ≤ 60
IT8-9 IT class

Drill Dia. ØD	ØD3,0	3,0<ØD≤6,0	6,0<ØD≤10,0	10,0<ØD≤18,0	18,0<ØD≤20,0
Tolerances	+0,002	+0,004	+0,006	+0,007	+0,008
	+0,012	+0,016	+0,021	+0,025	+0,028

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214167300	HMDH305D 030066028	3,0	6,0	28	66	2	☉
214167400	HMDH305D 031066028	3,1	6,0	28	66	2	☉
214167500	HMDH305D 032066028	3,2	6,0	28	66	2	☉
214167600	HMDH305D 033066028	3,3	6,0	28	66	2	☉
214167700	HMDH305D 034066028	3,4	6,0	28	66	2	☉
214167800	HMDH305D 035066028	3,5	6,0	28	66	2	☉
214167900	HMDH305D 036066028	3,6	6,0	28	66	2	☉
214168000	HMDH305D 037066028	3,7	6,0	28	66	2	☉
211133900	HMDH305D 038074036	3,8	6,0	36	74	2	☉
214168100	HMDH305D 039074036	3,9	6,0	36	74	2	☉
214168200	HMDH305D 040074036	4,0	6,0	36	74	2	☉
214168300	HMDH305D 041074036	4,1	6,0	36	74	2	☉
214168400	HMDH305D 042074036	4,2	6,0	36	74	2	☉
214168500	HMDH305D 043074036	4,3	6,0	36	74	2	☉
214168600	HMDH305D 044074036	4,4	6,0	36	74	2	☉
214168700	HMDH305D 045074036	4,5	6,0	36	74	2	☉
214168800	HMDH305D 046074036	4,6	6,0	36	74	2	☉
214168900	HMDH305D 047074036	4,7	6,0	36	74	2	☉
214169000	HMDH305D 048082044	4,8	6,0	44	82	2	☉
214169100	HMDH305D 049082044	4,9	6,0	44	82	2	☉
214169200	HMDH305D 050082044	5,0	6,0	44	82	2	☉
214169300	HMDH305D 051082044	5,1	6,0	44	82	2	☉
214169400	HMDH305D 052082044	5,2	6,0	44	82	2	☉
214169500	HMDH305D 053082044	5,3	6,0	44	82	2	☉
214169600	HMDH305D 054082044	5,4	6,0	44	82	2	☉

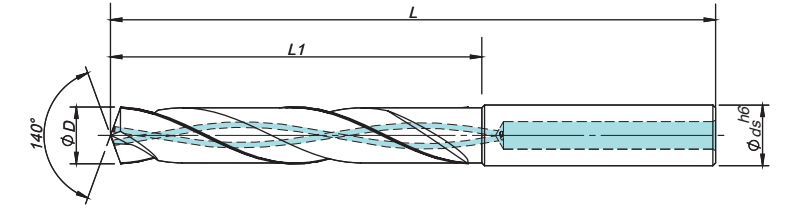
☉ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214169700	HMDH305D 055082044	5,5	6,0	44	82	2	☉
214169800	HMDH305D 056082044	5,6	6,0	44	82	2	☉
214169900	HMDH305D 057082044	5,7	6,0	44	82	2	☉
214170000	HMDH305D 058082044	5,8	6,0	44	82	2	☉
214170100	HMDH305D 059082044	5,9	6,0	44	82	2	☉
214170200	HMDH305D 060082044	6,0	6,0	44	82	2	☉
214170300	HMDH305D 061091053	6,1	8,0	53	91	2	☉
214170400	HMDH305D 062091053	6,2	8,0	53	91	2	☉
214170500	HMDH305D 063091053	6,3	8,0	53	91	2	☉
214170600	HMDH305D 064091053	6,4	8,0	53	91	2	☉
214170700	HMDH305D 065091053	6,5	8,0	53	91	2	☉
214170800	HMDH305D 066091053	6,6	8,0	53	91	2	☉
214170900	HMDH305D 067091053	6,7	8,0	53	91	2	☉
211052000	HMDH305D 068091053	6,8	8,0	53	91	2	☉
214171000	HMDH305D 069091053	6,9	8,0	53	91	2	☉
214171100	HMDH305D 070091053	7,0	8,0	53	91	2	☉
214171200	HMDH305D 071091053	7,1	8,0	53	91	2	☉
214171300	HMDH305D 072091053	7,2	8,0	53	91	2	☉
214171400	HMDH305D 073091053	7,3	8,0	53	91	2	☉
211123500	HMDH305D 074091053	7,4	8,0	53	91	2	☉
214171500	HMDH305D 075091053	7,5	8,0	53	91	2	☉
214171600	HMDH305D 076091053	7,6	8,0	53	91	2	☉
214171700	HMDH305D 077091053	7,7	8,0	53	91	2	☉
211123600	HMDH305D 078091053	7,8	8,0	53	91	2	☉
214171800	HMDH305D 079091053	7,9	8,0	53	91	2	☉

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
211064500	HMDH305D 080091053	8,0	8,0	53	91	2	📦
214171900	HMDH305D 081103061	8,1	10,0	61	103	2	📦
214172000	HMDH305D 082103061	8,2	10,0	61	103	2	📦
214172100	HMDH305D 083103061	8,3	10,0	61	103	2	📦
214172200	HMDH305D 084103061	8,4	10,0	61	103	2	📦
211065000	HMDH305D 085103061	8,5	10,0	61	103	2	📦
214172300	HMDH305D 086103061	8,6	10,0	61	103	2	📦
214172400	HMDH305D 087103061	8,7	10,0	61	103	2	📦
214172500	HMDH305D 088103061	8,8	10,0	61	103	2	📦
214172600	HMDH305D 089103061	8,9	10,0	61	103	2	📦
211127100	HMDH305D 090103061	9,0	10,0	61	103	2	📦
214172700	HMDH305D 091103061	9,1	10,0	61	103	2	📦
214172800	HMDH305D 092103061	9,2	10,0	61	103	2	📦
214172900	HMDH305D 093103061	9,3	10,0	61	103	2	📦
214173000	HMDH305D 094103061	9,4	10,0	61	103	2	📦
214173100	HMDH305D 095103061	9,5	10,0	61	103	2	📦
214173200	HMDH305D 096103061	9,6	10,0	61	103	2	📦
214173300	HMDH305D 097103061	9,7	10,0	61	103	2	📦
214173400	HMDH305D 098103061	9,8	10,0	61	103	2	📦
214173500	HMDH305D 099103061	9,9	10,0	61	103	2	📦
214024400	HMDH305D 100103061	10,0	10,0	61	103	2	📦
214173600	HMDH305D 101118071	10,1	12,0	71	118	2	📦
211051900	HMDH305D 102118071	10,2	12,0	71	118	2	📦
214173700	HMDH305D 103118071	10,3	12,0	71	118	2	📦
214173800	HMDH305D 104118071	10,4	12,0	71	118	2	📦
211064600	HMDH305D 105118071	10,5	12,0	71	118	2	📦
214173900	HMDH305D 106118071	10,6	12,0	71	118	2	📦
214174000	HMDH305D 107118071	10,7	12,0	71	118	2	📦
214174100	HMDH305D 108118071	10,8	12,0	71	118	2	📦
214174200	HMDH305D 109118071	10,9	12,0	71	118	2	📦
211051800	HMDH305D 110118071	11,0	12,0	71	118	2	📦
214174300	HMDH305D 111118071	11,1	12,0	71	118	2	📦
214174400	HMDH305D 112118071	11,2	12,0	71	118	2	📦
214174500	HMDH305D 113118071	11,3	12,0	71	118	2	📦
214174600	HMDH305D 114118071	11,4	12,0	71	118	2	📦
214174700	HMDH305D 115118071	11,5	12,0	71	118	2	📦
214174800	HMDH305D 116118071	11,6	12,0	71	118	2	📦
214174900	HMDH305D 117118071	11,7	12,0	71	118	2	📦
214175000	HMDH305D 118118071	11,8	12,0	71	118	2	📦
214175100	HMDH305D 119118071	11,9	12,0	71	118	2	📦
211064800	HMDH305D 120118071	12,0	12,0	71	118	2	📦
214175200	HMDH305D 125124077	12,5	14,0	77	124	2	📦
214175300	HMDH305D 130124077	13,0	14,0	77	124	2	📦
214175400	HMDH305D 135124077	13,5	14,0	77	124	2	📦
214175500	HMDH305D 140124077	14,0	14,0	77	124	2	📦

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
211064900	HMDH305D 145133083	14,5	16,0	83	133	2	📦
214175600	HMDH305D 150133083	15,0	16,0	83	133	2	📦
214175700	HMDH305D 155133083	15,5	16,0	83	133	2	📦
214175800	HMDH305D 160133083	16,0	16,0	83	133	2	📦
214175900	HMDH305D 165143093	16,5	18,0	93	143	2	📦
214176000	HMDH305D 170143093	17,0	18,0	93	143	2	📦
214176100	HMDH305D 175143093	17,5	18,0	93	143	2	📦
214176200	HMDH305D 180143093	18,0	18,0	93	143	2	📦
214176300	HMDH305D 185153101	18,5	20,0	101	153	2	📦
214176400	HMDH305D 190153101	19,0	20,0	101	153	2	📦
214176500	HMDH305D 195153101	19,5	20,0	101	153	2	📦
214176600	HMDH305D 200153101	20,0	20,0	101	153	2	📦



P K
HRC ≤ 48
IT8-9 IT class

Drill Dia. ØD	5,0<ØD≤6,0	6,0<ØD≤10,0	10,0<ØD≤12,0
Tolerances	+0,004	+0,006	+0,007
	+0,016	+0,021	+0,025

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214179300	HMDH308D 050095057	5,0	6,0	57	95	2	📦
214179400	HMDH308D 051095057	5,1	6,0	57	95	2	📦
214179500	HMDH308D 052095057	5,2	6,0	57	95	2	📦
214179600	HMDH308D 053095057	5,3	6,0	57	95	2	📦
214179700	HMDH308D 054095057	5,4	6,0	57	95	2	📦
214179800	HMDH308D 055095057	5,5	6,0	57	95	2	📦
214179900	HMDH308D 056095057	5,6	6,0	57	95	2	📦
214180000	HMDH308D 057095057	5,7	6,0	57	95	2	📦
214180100	HMDH308D 058095057	5,8	6,0	57	95	2	📦
214180200	HMDH308D 059095057	5,9	6,0	57	95	2	📦
211135400	HMDH308D 060095057	6,0	6,0	57	95	2	📦
214180300	HMDH308D 061114076	6,1	8,0	76	114	2	📦
214180400	HMDH308D 062114076	6,2	8,0	76	114	2	📦
214180500	HMDH308D 063114076	6,3	8,0	76	114	2	📦
214180600	HMDH308D 064114076	6,4	8,0	76	114	2	📦
214180700	HMDH308D 065114076	6,5	8,0	76	114	2	📦
214180800	HMDH308D 066114076	6,6	8,0	76	114	2	📦
214180900	HMDH308D 067114076	6,7	8,0	76	114	2	📦
214181000	HMDH308D 068114076	6,8	8,0	76	114	2	📦
214181100	HMDH308D 069114076	6,9	8,0	76	114	2	📦
214181200	HMDH308D 070114076	7,0	8,0	76	114	2	📦
214181300	HMDH308D 071114076	7,1	8,0	76	114	2	📦
214181400	HMDH308D 072114076	7,2	8,0	76	114	2	📦
214181500	HMDH308D 073114076	7,3	8,0	76	114	2	📦
214181600	HMDH308D 074114076	7,4	8,0	76	114	2	📦

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214181700	HMDH308D 075114076	7,5	8,0	76	114	2	📦
214181800	HMDH308D 076114076	7,6	8,0	76	114	2	📦
214181900	HMDH308D 077114076	7,7	8,0	76	114	2	📦
214182000	HMDH308D 078114076	7,8	8,0	76	114	2	📦
214182100	HMDH308D 079114076	7,9	8,0	76	114	2	📦
211068500	HMDH308D 080114076	8,0	8,0	76	114	2	📦
214182200	HMDH308D 081142087	8,1	10,0	87	142	2	📦
214182300	HMDH308D 082142087	8,2	10,0	87	142	2	📦
214182400	HMDH308D 083142087	8,3	10,0	87	142	2	📦
214182500	HMDH308D 084142087	8,4	10,0	87	142	2	📦
214182600	HMDH308D 085142087	8,5	10,0	87	142	2	📦
214182700	HMDH308D 086142087	8,6	10,0	87	142	2	📦
211068600	HMDH308D 087142087	8,7	10,0	87	142	2	📦
214182800	HMDH308D 088142087	8,8	10,0	87	142	2	📦
214182900	HMDH308D 089142087	8,9	10,0	87	142	2	📦
214183000	HMDH308D 090142087	9,0	10,0	87	142	2	📦
214183100	HMDH308D 091142095	9,1	10,0	95	142	2	📦
214183200	HMDH308D 092142095	9,2	10,0	95	142	2	📦
214183300	HMDH308D 093142095	9,3	10,0	95	142	2	📦
214183400	HMDH308D 094142095	9,4	10,0	95	142	2	📦
214183500	HMDH308D 095142095	9,5	10,0	95	142	2	📦
214183600	HMDH308D 096142095	9,6	10,0	95	142	2	📦
214183700	HMDH308D 097142095	9,7	10,0	95	142	2	📦
214019500	HMDH308D 098142095	9,8	10,0	95	142	2	📦
214183800	HMDH308D 099142095	9,9	10,0	95	142	2	📦

📦 Stock item | Produto de stock
Itens de stock

📦 Available under request | Disponível sobre consulta
Disponível bajo consulta

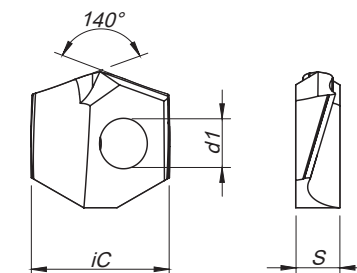
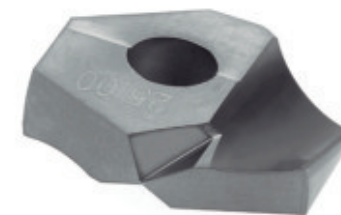
📦 Stock item | Produto de stock
Itens de stock

📦 Available under request | Disponível sobre consulta
Disponível bajo consulta

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
211068700	HMDH308D 100142095	10,0	10,0	95	142	2	Ⓜ
214183900	HMDH308D 101162114	10,1	12,0	114	162	2	Ⓜ
214184000	HMDH308D 102162114	10,2	12,0	114	162	2	Ⓜ
214184100	HMDH308D 103162114	10,3	12,0	114	162	2	Ⓜ
214184200	HMDH308D 104162114	10,4	12,0	114	162	2	Ⓜ
214184300	HMDH308D 105162114	10,5	12,0	114	162	2	Ⓜ
214184400	HMDH308D 106162114	10,6	12,0	114	162	2	Ⓜ
214184500	HMDH308D 107162114	10,7	12,0	114	162	2	Ⓜ
214184600	HMDH308D 108162114	10,8	12,0	114	162	2	Ⓜ
214184700	HMDH308D 109162114	10,9	12,0	114	162	2	Ⓜ
214184800	HMDH308D 110162114	11,0	12,0	114	162	2	Ⓜ
214184900	HMDH308D 111162114	11,1	12,0	114	162	2	Ⓜ
214030700	HMDH308D 112162114	11,2	12,0	114	162	2	Ⓜ
214185000	HMDH308D 113162114	11,3	12,0	114	162	2	Ⓜ
214185100	HMDH308D 114162114	11,4	12,0	114	162	2	Ⓜ
214185200	HMDH308D 115162114	11,5	12,0	114	162	2	Ⓜ
214185300	HMDH308D 116162114	11,6	12,0	114	162	2	Ⓜ
214185400	HMDH308D 117162114	11,7	12,0	114	162	2	Ⓜ
214185500	HMDH308D 118162114	11,8	12,0	114	162	2	Ⓜ
214185600	HMDH308D 119162114	11,9	12,0	114	162	2	Ⓜ
211068800	HMDH308D 120162114	12,0	12,0	114	162	2	Ⓜ

Ⓜ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



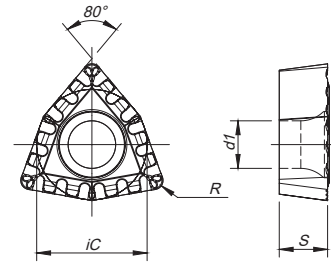
(1) Geometry code	(2) Grade code	P								M				K				N		S			H		Dimensions Dimensiones Dimensiones (mm)			
		64	54	68	66	I5	78	86	68	66	78	86	54	68	66	D2	67	I5	10	D6	54	68	66	64	D4	IC	S	d1
2142385	ISDN-120		○						○				○									○				12,0	3,6	3,5
2142547	ISDN-121		○						○				○									○				12,1	3,6	3,5
2142548	ISDN-122		○						○				○									○				12,2	3,6	3,5
2142762	ISDN-123		○						○				○									○				12,3	3,6	3,5
2142386	ISDN-125		○						○				○									○				12,5	3,6	3,5
2142549	ISDN-126		○						○				○									○				12,6	3,6	3,5
2142763	ISDN-127		○						○				○									○				12,7	3,6	3,5
2142550	ISDN-128		○						○				○									○				12,8	3,6	3,5
2142551	ISDN-129		○						○				○									○				12,9	3,6	3,5
2142387	ISDN-130		○						○				○									○				13,0	3,6	3,5
2142764	ISDN-131		○						○				○									○				13,1	3,6	3,5
2142552	ISDN-132		○						○				○									○				13,2	3,6	3,5
2142388	ISDN-135		○						○				○									○				13,5	3,6	3,5
2142553	ISDN-136		○						○				○									○				13,6	3,6	3,5
2142554	ISDN-137		○						○				○									○				13,7	3,6	3,5
2142555	ISDN-138		○						○				○									○				13,8	3,6	3,5
2142389	ISDN-140		○						○				○									○				14,0	4,0	3,5
2142556	ISDN-141		○						○				○									○				14,1	4,0	3,5
2142557	ISDN-142		○						○				○									○				14,2	4,0	3,5
2142558	ISDN-143		○						○				○									○				14,3	4,0	3,5
2142559	ISDN-144		○						○				○									○				14,4	4,0	3,5
2142390	ISDN-145		○						○				○									○				14,5	4,0	3,5
2142560	ISDN-146		○						○				○									○				14,6	4,0	3,5
2142561	ISDN-148		○						○				○									○				14,8	4,0	3,5
2142391	ISDN-150		○						○				○									○				15,0	4,0	3,5
2142562	ISDN-151		○						○				○									○				15,1	4,0	3,5
2142563	ISDN-152		○						○				○									○				15,2	4,0	3,5
2142564	ISDN-153		○						○				○									○				15,3	4,0	3,5
2142392	ISDN-155		○						○				○									○				15,5	4,0	3,5
2142565	ISDN-156		○						○				○									○				15,6	4,0	3,5
2142566	ISDN-157		○						○				○									○				15,7	4,0	3,5
2142567	ISDN-158		○						○				○									○				15,8	4,0	3,5
2142393	ISDN-160		○						○				○									○				16,0	4,5	3,5

Ⓜ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert Order Code = (1) Geometry Code + (2) Grade Code

WCKX-LC for low carbon steels Inserts | Pastilhas | Plaquetas



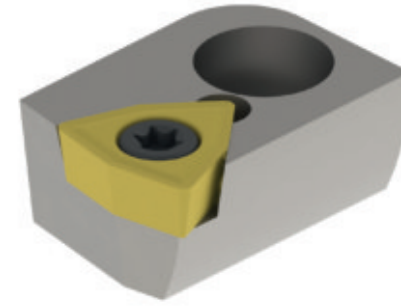
(1) Geometry code	(2) Grade code	P								M				K		N		S			H		Dimensions Dimensões Dimensiones (mm)				
		PVD								PVD				PVD	CVD		UNC	DP	PVD			PVD		IC	S	d1	R
		64	54	68	66	15	78	86	68	66	78	86	54	68	66	D2	10	D6	54	68	66	64	D4				
1142068	WCKX 050308-LC			⊗	⊗																		7,94	3,18	3,50	0,8	
1142069	WCKX 06T308-LC			⊗	⊗																		9,55	3,97	4,10	0,8	

⊗ Stock item | Produto de stock
Itens de stock

⊙ Available under request | Disponível sobre consulta
Disponível bajo consulta

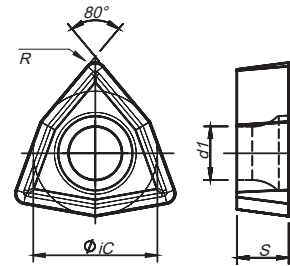
Insert Order Code = (1) Geometry Code + (2) Grade Code

DHC CARTRIDGE



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
41	184250300	CWC 041045-I	184226700	CWC 000041-O	WC... 06T308	P0350903	XT15S35	DHC 004140-5D & 8D
42	184250300	CWC 041045-I	184226800	CWC 000042-O	WC... 06T308	P0350903	XT15S35	DHC 004240-5D & 8D
43	184250300	CWC 041045-I	184226900	CWC 000043-O	WC... 06T308	P0350903	XT15S35	DHC 004340-5D & 8D
44	184250300	CWC 041045-I	184227000	CWC 000044-O	WC... 06T308	P0350903	XT15S35	DHC 004440-5D & 8D
45	184250300	CWC 041045-I	184227100	CWC 000045-O	WC... 06T308	P0350903	XT15S35	DHC 004540-5D & 8D
46	184226400	CWC 046050-I	184227200	CWC 000046-O	WC... 06T308	P0350903	XT15S35	DHC 004640-5D & 8D
47	184226400	CWC 046050-I	184227300	CWC 000047-O	WC... 06T308	P0350903	XT15S35	DHC 004740-5D & 8D
48	184226400	CWC 046050-I	184227400	CWC 000048-O	WC... 06T308	P0350903	XT15S35	DHC 004840-5D & 8D
49	184226400	CWC 046050-I	184227500	CWC 000049-O	WC... 06T308	P0350903	XT15S35	DHC 004940-5D & 8D
50	184226400	CWC 046050-I	184227600	CWC 000050-O	WC... 06T308	P0350903	XT15S35	DHC 005040-5D & 8D
51	184226500	CWC 051055-I	184227700	CWC 000051-O	WC... 080408	P0401101	XT15S35	DHC 005140-5D & 8D
52	184226500	CWC 051055-I	184227800	CWC 000052-O	WC... 080408	P0401101	XT15S35	DHC 005240-5D & 8D
53	184226500	CWC 051055-I	184227900	CWC 000053-O	WC... 080408	P0401101	XT15S35	DHC 005340-5D & 8D
54	184226500	CWC 051055-I	184228000	CWC 000054-O	WC... 080408	P0401101	XT15S35	DHC 005440-5D & 8D
55	184226500	CWC 051055-I	184228100	CWC 000055-O	WC... 080408	P0401101	XT15S35	DHC 005540-5D & 8D
56	184226600	CWC 056059-I	184228200	CWC 000056-O	WC... 080408	P0401101	XT15S35	DHC 005640-5D & 8D
57	184226600	CWC 056059-I	184228300	CWC 000057-O	WC... 080408	P0401101	XT15S35	DHC 005740-5D & 8D
58	184226600	CWC 056059-I	184228400	CWC 000058-O	WC... 080408	P0401101	XT15S35	DHC 005840-5D & 8D
59	184226600	CWC 056059-I	184228500	CWC 000059-O	WC... 080408	P0401101	XT15S35	DHC 005940-5D & 8D
60-65	184250600	MDC 060065-I	184252900	MDC 060065-O	WC... 050308	P0300701	XT08	DHC 606540-5D & 8D
65-70	184250700	MDC 065070-I	184253000	MDC 065070-O	WC... 050308	P0300701	XT08	DHC 657040-5D & 8D
70-75	184250800	MDC 070075-I	184063700	MDC 070075-O	WC... 050308	P0300701	XT08	DHC 707540-5D & 8D
75-80	184250900	MDC 075080-I	184063800	MDC 075080-O	WC... 06T308	P0350903	XT15S35	DHC 758040-5D & 8D

WCMX | Inserts | Pastilhas | Plaquetas



(1) Geometry code	(2) Grade code	P								M				K		N		S			H		Dimensions Dimensões Dimensiones (mm)				
		PVD								PVD				PVD	CVD		UNC	DP	PVD			PVD		IC	S	d1	R
		64	54	68	66	J3	78	86	68	J3	78	86	54	68	J3	D2	10	D6	54	68	66	64	D4				
1120827	WCMX 030204			⊙	⊙				⊙	⊙													5,56	2,38	2,8	0,4	
1120828	WCMX 030208			⊗	⊗				⊗	⊗													5,56	2,38	2,8	0,8	
1120829	WCMX 040208			⊗	⊗				⊗	⊗													6,35	2,38	3,1	0,8	
1120830	WCMX 050308			⊗	⊗				⊗	⊗													7,94	3,18	3,2	0,8	
1120831	WCMX 06T308			⊗	⊗				⊗	⊗													9,525	3,97	3,7	0,8	
1120832	WCMX 080408			⊗	⊗				⊗	⊗													12,70	4,76	4,3	0,8	
1120833	WCMX 080412			⊗	⊗				⊗	⊗													12,70	4,76	4,3	1,2	

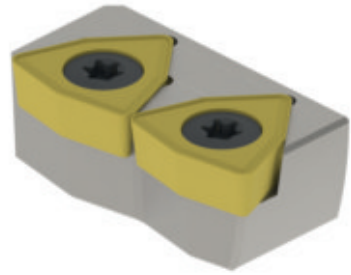
⊗ Stock item | Produto de stock
Itens de stock

⊙ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: ISO inserts for other drilling systems.

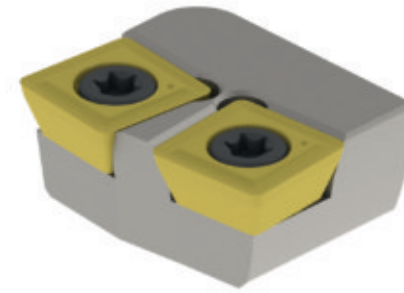
Insert Order Code = (1) Geometry Code + (2) Grade Code

MDO CARTRIDGE



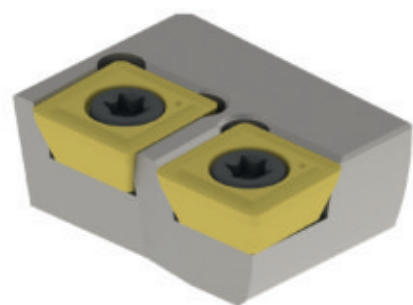
ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
45-50	184062000	MDC 045050-I	184252600	MDC 045050-O	WC... 030204	P0220500	XT07	MDO 04505013
50-55	184250400	MDC 050055-I	184252700	MDC 050055-O	WC... 030204	P0220500	XT07	MDO 05005513
55-60	184250500	MDC 055060-I	184252800	MDC 055060-O	WC... 040204	P0250503	XT08	MDO 05506016
60-65	184250600	MDC 060065-I	184252900	MDC 060065-O	WC... 050308	P0300701	XT08	MDO 06006516
65-70	184250700	MDC 065070-I	184253000	MDC 065070-O	WC... 050308	P0300701	XT08	MDO 06507016
70-75	184250800	MDC 070075-I	184063700	MDC 070075-O	WC... 050308	P0300701	XT08	MDO 07007522
75-80	184250900	MDC 075080-I	184063800	MDC 075080-O	WC... 06T308	P0350903	XT15S35	MDO 07508022
80-85	184251000	MDC 080085-I	184063900	MDC 080085-O	WC... 06T308	P0350903	XT15S35	MDO 08008522
85-90	184251100	MDC 085090-I	184064000	MDC 085090-O	WC... 06T308	P0350903	XT15S35	MDO 08509027
90-95	184251200	MDC 090095-I	184064100	MDC 090095-O	WC... 06T308	P0350903	XT15S35	MDO 09009527
95-100	184251300	MDC 095100-I	184064200	MDC 095100-O	WC... 06T308	P0350903	XT15S35	MDO 09510027
100-105	184251400	MDC 100105-I	184064300	MDC 100105-O	WC... 050308	P0300701	XT08	MDO 10010532
105-110	184251500	MDC 105110-I	184253100	MDC 105110-O	WC... 06T308	P0350903	XT15S35	MDO 10511032
110-115	184251600	MDC 110115-I	184253200	MDC 110115-O	WC... 06T308	P0350903	XT15S35	MDO 11011532
115-120	184251700	MDC 115120-I	184253300	MDC 115120-O	WC... 06T308	P0350903	XT15S35	MDO 11512040
120-125	184251800	MDC 120125-I	184253400	MDC 120125-O	WC... 06T308	P0350903	XT15S35	MDO 12012540
125-130	184251900	MDC 125130-I	184253500	MDC 125130-O	WC... 06T308	P0350903	XT15S35	MDO 12513040
130-135	184252000	MDC 130135-I	184068900	MDC 130135-O	WC... 06T308	P0350903	XT15S35	MDO 13013540
135-140	184252100	MDC 135140-I	184069000	MDC 135140-O	WC... 06T308	P0350903	XT15S35	MDO 13514040
140-150	184252200	MDC 140150-I	184253600	MDC 140150-O	WC... 080408	P0401101	XT15S35	MDO 14015050
150-160	184252300	MDC 150160-I	184069200	MDC 150160-O	WC... 080408	P0401101	XT15S35	MDO 15016050
160-170	184252400	MDC 160170-I	184069300	MDC 160170-O	WC... 080408	P0401101	XT15S35	MDO 16017050
170-180	184252500	MDC 170180-I	184069400	MDC 170180-O	WC... 080408	P0401101	XT15S35	MDO 17018050

SCC CARTRIDGE (1mm)



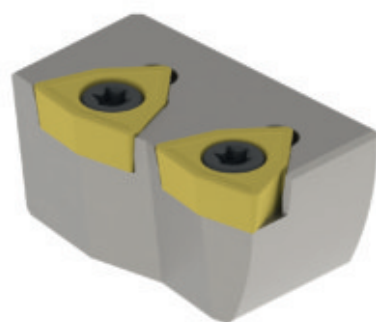
ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
50-51	184069500	CISP 5055	184070100	COSP 5051	SP... 090408	P0350903	XT15S35	SCC 505140-3D & 4D
51-52	184069500	CISP 5055	184070200	COSP 5152	SP... 090408	P0350903	XT15S35	SCC 515240-3D & 4D
52-53	184069500	CISP 5055	184070300	COSP 5253	SP... 090408	P0350903	XT15S35	SCC 525340-3D & 4D
53-54	184069500	CISP 5055	184070400	COSP 5354	SP... 090408	P0350903	XT15S35	SCC 535440-3D & 4D
54-55	184069500	CISP 5055	184070500	COSP 5455	SP... 090408	P0350903	XT15S35	SCC 545540-3D & 4D
55-56	184069600	CISP 5560	184070600	COSP 5556	SP... 090408	P0350903	XT15S35	SCC 555640-3D & 4D
56-57	184069600	CISP 5560	184070700	COSP 5657	SP... 090408	P0350903	XT15S35	SCC 565740-3D & 4D
57-58	184069600	CISP 5560	184070800	COSP 5758	SP... 090408	P0350903	XT15S35	SCC 575840-3D & 4D
58-59	184069600	CISP 5560	184070900	COSP 5859	SP... 090408	P0350903	XT15S35	SCC 585940-3D & 4D
59-60	184069600	CISP 5560	184071000	COSP 5960	SP... 090408	P0350903	XT15S35	SCC 596040-3D & 4D
60-61	184069700	CISP 6065	184071100	COSP 6061	SP... 110408	P0401200	XT15S35	SCC 606140-3D & 4D
61-62	184069700	CISP 6065	184071200	COSP 6162	SP... 110408	P0401200	XT15S35	SCC 616240-3D & 4D
62-63	184069700	CISP 6065	184071300	COSP 6263	SP... 110408	P0401200	XT15S35	SCC 626340-3D & 4D
63-64	184069700	CISP 6065	184071400	COSP 6364	SP... 110408	P0401200	XT15S35	SCC 636440-3D & 4D
64-65	184069700	CISP 6065	184071500	COSP 6465	SP... 110408	P0401200	XT15S35	SCC 646540-3D & 4D
65-66	184069800	CISP 6570	184071600	COSP 6566	SP... 110408	P0401200	XT15S35	SCC 656640-3D & 4D
66-67	184069800	CISP 6570	184071700	COSP 6667	SP... 110408	P0401200	XT15S35	SCC 666740-3D & 4D
67-68	184069800	CISP 6570	184071800	COSP 6768	SP... 110408	P0401200	XT15S35	SCC 676840-3D & 4D
68-69	184069800	CISP 6570	184071900	COSP 6869	SP... 110408	P0401200	XT15S35	SCC 686940-3D & 4D
69-70	184069800	CISP 6570	184072000	COSP 6970	SP... 110408	P0401200	XT15S35	SCC 697040-3D & 4D
70-71	184069900	CISP 7075	184250100	COSP 7071	SP... 110408	P0401200	XT15S35	SCC 707140-3D & 4D
71-72	184069900	CISP 7075	184072200	COSP 7172	SP... 110408	P0401200	XT15S35	SCC 717240-3D & 4D
72-73	184069900	CISP 7075	184072300	COSP 7273	SP... 110408	P0401200	XT15S35	SCC 727340-3D & 4D
73-74	184069900	CISP 7075	184072400	COSP 7374	SP... 110408	P0401200	XT15S35	SCC 737440-3D & 4D
74-75	184069900	CISP 7075	184072500	COSP 7475	SP... 110408	P0401200	XT15S35	SCC 747540-3D & 4D
75-76	184070000	CISP 7580	184072600	COSP 7576	SP... 140512	P0501300	XT20S40	SCC 757640-3D & 4D
76-77	184070000	CISP 7580	184072700	COSP 7677	SP... 140512	P0501300	XT20S40	SCC 767740-3D & 4D
77-78	184070000	CISP 7580	184072800	COSP 7778	SP... 140512	P0501300	XT20S40	SCC 777840-3D & 4D
78-79	184070000	CISP 7580	184072900	COSP 7879	SP... 140512	P0501300	XT20S40	SCC 787940-3D & 4D
79-80	184070000	CISP 7580	184073000	COSP 7980	SP... 140512	P0501300	XT20S40	SCC 798040-3D & 4D

SCC CARTRIDGE (5mm)



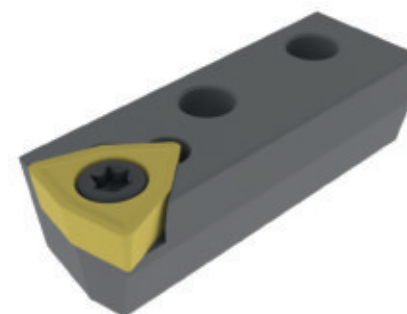
ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
50-55	184230600	SCC 050055-I	184230700	SCC 050055-O	SP... 090408	P0350903	XT15S35	SCC 505540-3D & 4D
55-60	184230800	SCC 055060-I	184230900	SCC 055060-O	SP... 090408	P0350903	XT15S35	SCC 556040-3D & 4D
60-65	184231000	SCC 060065-I	184231100	SCC 060065-O	SP... 110408	P0401200	XT15S35	SCC 606540-3D & 4D
65-70	184231200	SCC 065070-I	184231300	SCC 065070-O	SP... 110408	P0401200	XT15S35	SCC 657040-3D & 4D
70-75	184231400	SCC 070075-I	184231500	SCC 070075-O	SP... 110408	P0401200	XT15S35	SCC 707540-3D & 4D
75-80	184231600	SCC 075080-I	184231700	SCC 075080-O	SP... 140512	P0501300	XT20S40	SCC 758040-3D & 4D

TDC CARTRIDGE



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
59-65	184109200	TDC 059065-I	184109300	TDC 059065-O	WC... 06T308	P0350903	XT15S35	TDC 596540-3D
65-70	184109400	TDC 065070-I	184109500	TDC 065070-O	WC... 06T308	P0350903	XT15S35	TDC 657040-3D
70-75	184109600	TDC 070075-I	184109700	TDC 070075-O	WC... 06T308	P0350903	XT15S35	TDC 707540-3D
75-80	184109800	TDC 075080-I	184109900	TDC 075080-O	WC... 06T308	P0350903	XT15S35	TDC 758040-3D

PND CARTRIDGE



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
40-55	184110000	PNC 040055-I	184128700	PNC 040055-O	WC... 050308	P0300701	XT08	PND 04032-2D ~ PND 05540-2D
60-110	184110100	PNC 060110-I	184128800	PNC 060110-O	WC... 06T308	P0350903	XT15S35	PND 06040-2D ~ PND 11050-2D

SCREWS & KEYS



Order Code	Reference Referência Referencia
290031400	P0200500
290030600	P0220500
290031300	P0250704
290030900	P0350903
290047500	P0401200
290031700	P0501300
290025800	P0180500
290033100	P0250503
290030800	P0300701
290031000	P0401101

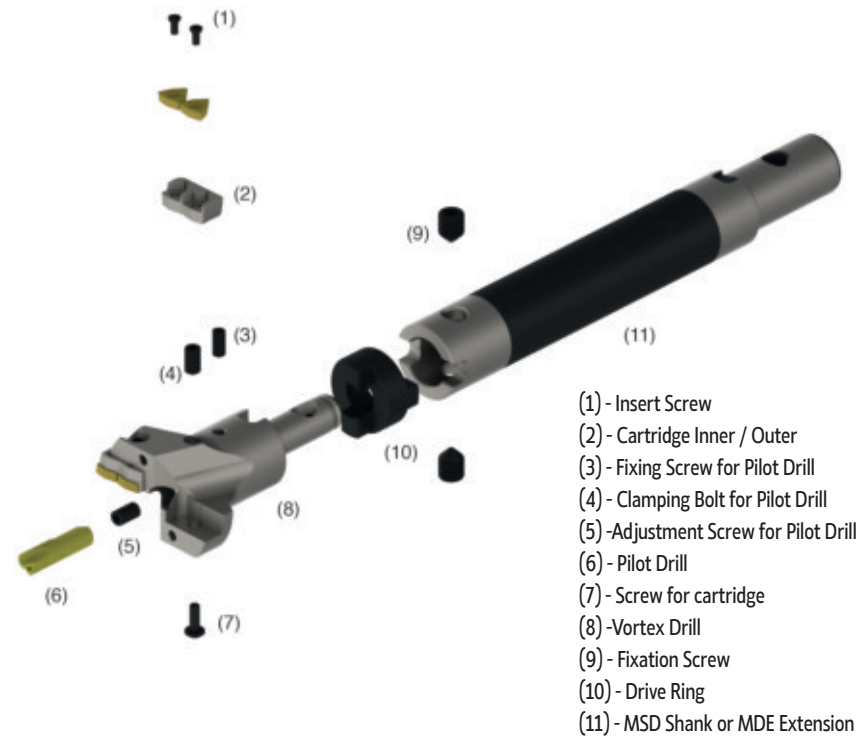
Order Code	Reference Referência Referencia
290075700	P012013
290075800	P014015
290075900	P016017
290076000	P018019
290076100	P020021
290076200	P022023
290076300	P024025
290076400	P026027
290076500	P028029
290076600	P030031

Order Code	Reference Referência Referencia
290011400	XT06
290012900	XT07
290011700	XT08
290025700	XT09
290012400	XT15S35
290013200	XT20S40
290074700	TT15
290056000	TT20
290056100	TT25

VORTEX SPARE SCREWS

Vortex Drill	(3) Fixing Screw for Pilot Drill		(4) Clamping Bolt for Pilot Drill		(5) Adjustment Screw for Pilot Drill		(7) Screw for Cartridge	
	Order Code	Screw	Order Code	Screw	Order Code	Screw	Order Code	Screw
MDO 04505013	290040100	P0400875	290040400	P0601075	290041400	P0601076	290042500	P0401078
MDO 05005513	290040100	P0400875	290040400	P0601075	290041400	P0601076	290042500	P0401078
MDO 05506016	290040100	P0400875	290040600	P0801275	290041500	P0801576	290042700	P0501278
MDO 06006516	290040200	P0500875	290040600	P0801275	290041500	P0801576	290042700	P0501278
MDO 06507016	290040200	P0500875	290040600	P0801275	290041500	P0801576	290042700	P0501278
MDO 07007522	290040200	P0500875	290040700	P0801575	290041500	P0801576	290042700	P0501278
MDO 07508022	290040400	P0601075	290040900	P1002075	290041600	P1001676	290043000	P0601279
MDO 08008522	290040400	P0601075	290040900	P1002075	290041600	P1001676	290043100	P0601479
MDO 08509027	290040400	P0601075	290040900	P1002075	290041700	P1001876	290043600	P0601679
MDO 09009527	290040400	P0601075	290040900	P1002075	290041700	P1001876	290043600	P0601679
MDO 09510027	290040400	P0601075	290040900	P1002075	290041700	P1001876	290043600	P0601679
MDO 10010532	290040400	P0601075	290041000	P1202075	290041800	P1202076	290043300	P0801879
MDO 10511032	290040400	P0601075	290041000	P1202075	290041800	P1202076	290043300	P0801879
MDO 11011532	290040400	P0601075	290041000	P1202075	290041800	P1202076	290043300	P0801879
MDO 11512040	290040400	P0601075	290041100	P1202575	290041900	P1402076	290043400	P0802079
MDO 12012540	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 12513040	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 13013540	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 13514040	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 14015050	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 15016050	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 16017050	290040400	P0601075	290041300	P1602575	290041900	P1402076	290043500	P0802579
MDO 17018050	290040400	P0601075	290041300	P1602575	290041900	P1402076	290043500	P0802579

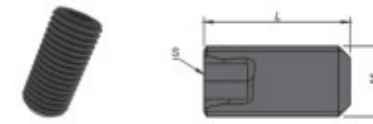
(9) Fixation Screw for MDS Shank, MDE Extension, MDM Reducer		
ØD / ØD1	Order Code Código	Screw
28	290032400	P0801280
32	290032400	P0801280
40	290032500	P1001580
48	290032600	P1201880
58	290039600	P1202080
70	290032800	P1602780
80	290032800	P1602780



- (1) - Insert Screw
- (2) - Cartridge Inner / Outer
- (3) - Fixing Screw for Pilot Drill
- (4) - Clamping Bolt for Pilot Drill
- (5) - Adjustment Screw for Pilot Drill
- (6) - Pilot Drill
- (7) - Screw for cartridge
- (8) - Vortex Drill
- (9) - Fixation Screw
- (10) - Drive Ring
- (11) - MSD Shank or MDE Extension

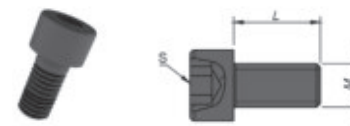
VORTEX SPARE PARTS

Fixing Screw and Clamping Bolt for Pilot Drill (DIN 916)



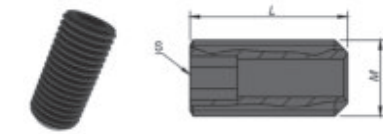
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290040100	P0400875	M4 x 0,7	8,0	2,0
290040200	P0500875	M5 x 0,8	8,0	2,5
290040300	P0501075	M5 x 0,8	10,0	2,5
290040400	P0601075	M6 x 1,0	10,0	3,0
290040500	P0601275	M6 x 1,0	12,0	3,0
290040600	P0801275	M8 x 1,25	12,0	4,0
290040700	P0801575	M8 x 1,25	15,0	4,0
290040800	P1001575	M10 x 1,5	15,0	5,0
290040900	P1002075	M10 x 1,5	20,0	5,0
290041000	P1202075	M12 x 1,75	20,0	6,0
290041100	P1202575	M12 x 1,75	25,0	6,0
290041200	P1402575	M14 x 2,0	25,0	6,0
290041300	P1602575	M16 x 2,0	25,0	8,0

Screw for Cartridge (DIN 912)



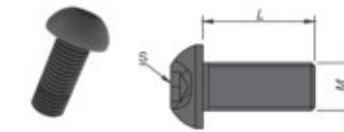
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290042800	P0501079	M4 x 0,7	10,0	2,0
290042900	P0501279	M5 x 0,8	12,0	2,5
290043000	P0601279	M6 x 1,0	12,0	2,5
290043100	P0601479	M6 x 1,0	14,0	3,0
290043600	P0601679	M6 x 1,0	16,0	3,0
290043300	P0801879	M8 x 1,25	18,0	4,0
290043400	P0802079	M8 x 1,25	20,0	4,0
290043500	P0802579	M8 x 1,25	25,0	4,0

Adjustment Screw for Pilot Drill (DIN 916 w/ hole)



Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290041400	P0601076	M6 x 1,0	10,0	3,0
290041500	P0801576	M8 x 1,25	15,0	4,0
290041600	P1001676	M10 x 1,5	16,0	5,0
290041700	P1001876	M10 x 1,5	18,0	5,0
290041800	P1202076	M12 x 1,75	20,0	6,0
290041900	P1402076	M14 x 2,0	20,0	6,0

Screw for Cartridge (ISO 7380)



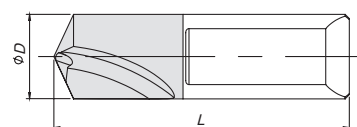
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290042500	P0401078	M4 x 0,7	10,0	2,0
290042600	P0501078	M5 x 0,8	10,0	2,5
290042700	P0501278	M5 x 0,8	12,0	2,5

Fixation Screw for MDS Shank, MDE Extension, MDM Reducer

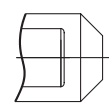


Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290032400	P0801280	M8	12,0	4,0
290032500	P1001580	M10	15,0	5,0
290032600	P1201880	M12	18,0	6,0
290039600	P1202080	M12	20,0	6,0
290032800	P1602780	M16	27,0	8,0

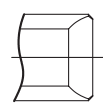
PILOT DRILL



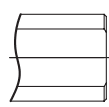
Shank Type



A (with cone)



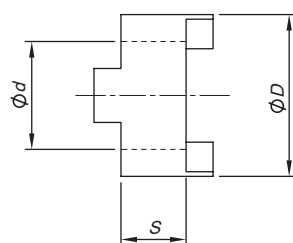
B (with chamfer)



C

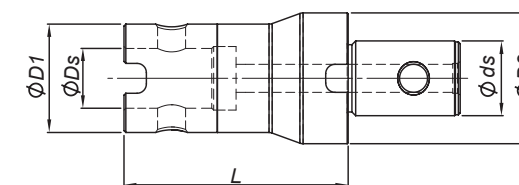
Order Code	Reference	Dimensions (mm)		Type	Oil Hole	For Drill
		ØD	L			
184104100	MDP 3006	6	30	B	X	DHS (Ø25 - Ø30)
184104400	MDP 3508	8	35	B	V	DHS (Ø31 - Ø40)
184033100	MDP 3510	10	35	B	V	DHC (Ø41 - Ø50), MDO (Ø45-Ø55)
184033200	MDP 3812	12	38	B	V	DHC (Ø51 - Ø75), MDO (Ø55-Ø75)
184033300	MDP 4516	16	45	B	V	DHC (Ø75 - Ø80), MDO (Ø75-Ø100)
184033400	MDP 4520	20	45	C	V	MDO (Ø100-Ø120)
184033500	MDP 5625	25	56	C	V	MDO (Ø120-Ø160)
184033600	MDP 6830	30	68	C	V	MDO (Ø160-Ø180)
184150900	MDP 2006	6	20	A	X	TFD (Ø18,0 - Ø25,0)
184151000	MDP 2508	8	25	A	V	TFD (Ø25,5 - Ø30,0)

DRIVE RING



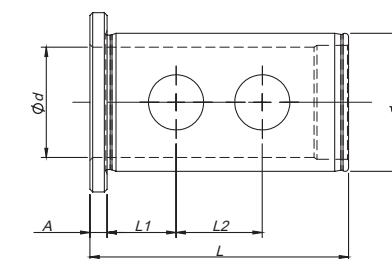
Order Code	Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		ØD	Ød	S
184021600	MDR 1028	28	13	10
184021700	MDR 1032	32	16	10
184022100	MDR 1240	40	22	12
184022200	MDR 1248	48	27	12
184022300	MDR 1458	58	32	14
184022400	MDR 1470	70	40	14
184022500	MDR 1680	80	50	16

MDM - REDUCER



Order Code	Reference	Dimensions / Dimensões / Dimensiones (mm)					Drive Ring D1	Drive Ring D2
		ØDs	Øds	ØD1	ØD2	L		
184253900	MDM 16100130	13	16	28	32	100	MDR 1028	MDR 1032
184254000	MDM 22100160	16	22	32	40	100	MDR 1032	MDR 1240
184254100	MDM 27100220	22	27	40	48	100	MDR 1240	MDR 1248
184254200	MDM 32100130	13	32	28	58	100	MDR 1028	MDR 1458
184254300	MDM 32100160	16	32	32	58	100	MDR 1032	MDR 1458
184254400	MDM 32100220	22	32	40	58	100	MDR 1240	MDR 1458
184254500	MDM 32100270	27	32	48	58	100	MDR 1248	MDR 1458
184254600	MDM 40100320	32	40	58	70	100	MDR 1458	MDR 1470
184254700	MDM 50080130	13	50	28	80	80	MDR 1028	MDR 1680
184254800	MDM 50080160	16	50	32	80	80	MDR 1032	MDR 1680
184254900	MDM 50080220	22	50	40	80	80	MDR 1240	MDR 1680
184255000	MDM 50080270	27	50	48	80	80	MDR 1248	MDR 1680
184255100	MDM 50080320	32	50	58	80	80	MDR 1458	MDR 1680
184250200	MDM 50150400	40	50	70	80	150	MDR 1470	MDR 1680

RDS - DRILL SLEEVE



Order Code	Reference	Dimensions / Dimensões / Dimensiones (mm)					
		ØD	Ød	L	L1	L2	A
184258900	RDS 203265	32	20	65	20	-	5
184259000	RDS 253265	32	25	65	20	20	5
184259100	RDS 204075	40	20	75	20	-	5
184259200	RDS 254075	40	25	75	20	25	5
184259300	RDS 324075	40	32	75	20	25	5
184259400	RDS 205095	50	20	95	35	-	5
184259500	RDS 255095	50	25	95	35	-	5
184259600	RDS 325095	50	32	95	35	35	5
184259700	RDS 405095	50	40	95	35	35	5

DRILLING GRADES | Graus de furação | Grados para perforación

ISO/ANSI		Grades		
P STEEL	01 C8			<ul style="list-style-type: none"> • Wear Resistance • Resistência ao desgaste • Resistencia al desgaste
	10 C7	PH6910		
	20 C6	PH6920		
	30 C6	PH6930	PHC930	
	40 C5			
M STAINLESS STEEL	10			<ul style="list-style-type: none"> • Toughness • Tenacidade • Tenacidad
	20	PH6920		
	30	PH6930	PHC930	
	40			
K CAST IRON	01 C4			<ul style="list-style-type: none"> • Wear Resistance • Resistência ao desgaste • Resistencia al desgaste
	10 C3	PH6910		
	20 C2	PH6920		
	30 C1	PH6930	PHC930	
	40			
N ALUMINIUM AND NON FERROUS	01 C4			<ul style="list-style-type: none"> • Wear Resistance • Resistência ao desgaste • Resistencia al desgaste
	10 C3			
	20 C2			
S HEAT RESISTENT/TITANIUM ALLOYS	10			<ul style="list-style-type: none"> • Toughness • Tenacidade • Tenacidad
	20	PH6920		
	30	PH6930	PHC930	
	40			
H HARDENED MATERIALS	01 C4			<ul style="list-style-type: none"> • Wear Resistance • Resistência ao desgaste • Resistencia al desgaste
	10 C3			
	20 C2			
	30 C1			

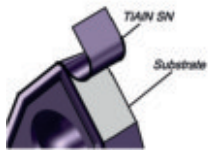
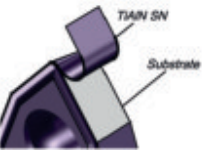
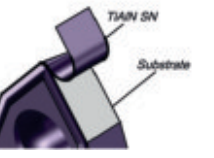
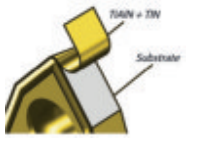
Position and grade symbols shape indicate the suitable field of application.

Centre of the field of application.

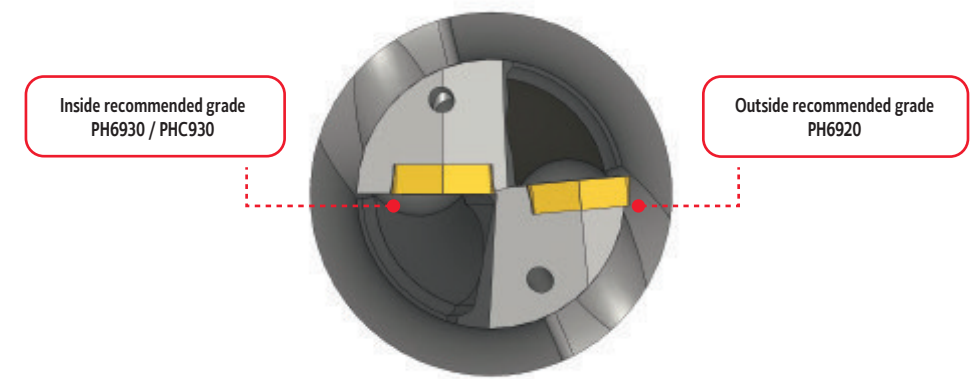
DRILLING GRADES | Graus de furação | Grados de furación

Coated Carbide Grades

PVD Grades

<p>PH6910 (P05-P10) (K05-K10)</p>  <p>PVD (TiAlN SN) coated carbide grade with very hard micro grain substrate for drilling of steels and cast irons.</p>	<p>PH6920 (P10-P35) (M10-M25) (K10-K30) (S10-S30)</p>  <p>An advanced PVD TiAlN coated grade over tough wear resistance sub-micro substrate for general purpose machining.</p>	<p>PH6930 (P20-P40) (M20-M30) (K20-K40) (S20-S40)</p>  <p>Micro-grain carbide grade suitable for applications with instability conditions. Excellent solution for medium cutting speed applications.</p>
		<p>PHC930 (P20-P40) (M20-M30) (K20-K40) (S20-S40)</p>  <p>An advanced PVD (TiAlN + Tin) coated grade over a tough wear resistance sub-micro substrate for general purpose machining of steel, stainless steel, cast iron, & super alloys at high cutting speeds.</p>

Grades recommendation for drilling systems



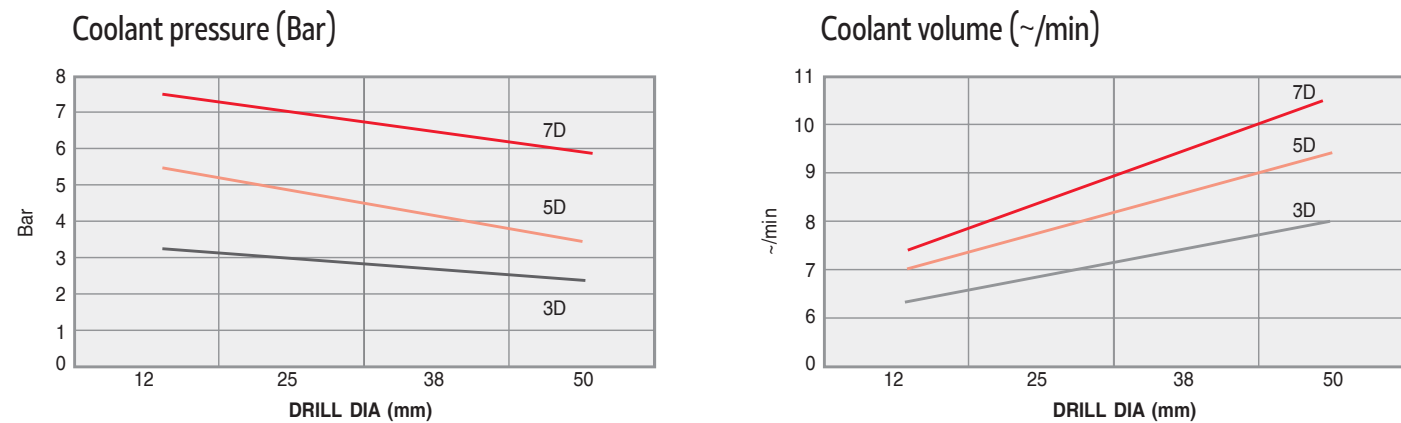
Note: This recommendation should be applied on High Alloy Steels, Stainless Steels and HRSA materials.

Parâmetros de corte e ajustes | Condiciones de corte y ajustes

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

ISO	Material Group Grupo Materiais Grupo Materiales	Ø8-16mm		Ø16-25mm		Ø25-32mm		Ø32-40mm		Ø40-50mm	
		Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)
P	CARBON STEEL	55-70	0,15-0,30	55-70	0,16-0,40	60-85	0,20-0,40	70-90	0,22-0,48	75-95	0,25-0,54
	ALLOY STEEL	50-75	0,15-0,30	50-75	0,15-0,40	55-80	0,18-0,40	60-90	0,25-0,47	65-95	0,27-0,52
	HARDENED STEEL	40-50	0,10-0,20	40-50	0,12-0,28	40-50	0,16-0,35	40-60	0,20-0,38	40-60	0,22-0,42
M	STAINLESS STEEL	30-40	0,10-0,20	35-50	0,10-0,22	35-50	0,15-0,28	40-55	0,18-0,30	40-55	0,22-0,32
K	GREY CAST IRON	50-70	0,20-0,30	50-70	0,25-0,45	50-80	0,35-0,55	60-90	0,34-0,58	80-100	0,38-0,60
	NODULAR CAST IRON	40-65	0,15-0,25	40-65	0,22-0,45	45-75	0,32-0,52	50-80	0,35-0,62	70-100	0,38-0,60
N	ALLUMINIUM 130HB	80-100	0,20-0,30	80-100	0,25-0,40	90-110	0,30-0,45	90-110	0,30-0,45	90-120	0,30-0,50

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Notes:

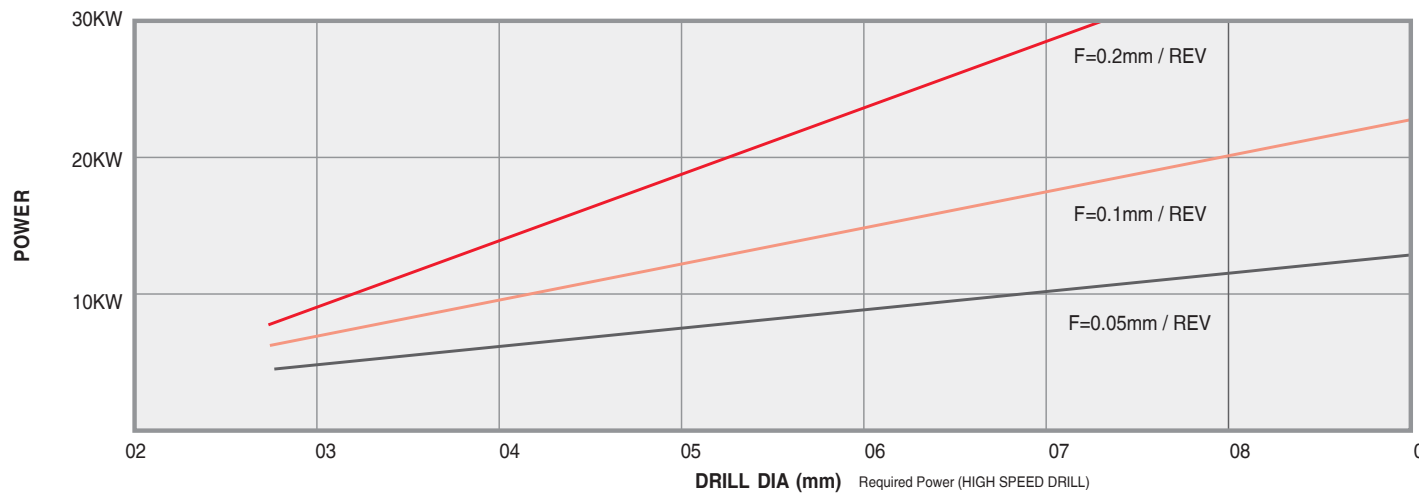
- The cutting data is recommended for 3D drills and should be slightly for 5D & 7D.
- Feeds and Speed for starting point only. It is recommended to use these values as a starting point until optimal results are obtained.
- SPEED DRILL is not recommended to operate in low powered equipment. Check spindle, machine and fixture rigidity before operation. Make sure that coincide drill point with the center of the material lathe operation. Feed enough cutting fluids.

Problem Problema	Cause Causa Fuente	Possible Solution Solução Solución
Flank wear Desgaste da aresta Desgaste del flanco	<ul style="list-style-type: none"> Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva 	<ul style="list-style-type: none"> Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad
Edge chipping Esmilhamento da aresta Filos astillados	<ul style="list-style-type: none"> Vibration or chattering in machine tool, holder or component Vibrações na máquina ou ferramenta Vibración o vibraciones en la máquina herramienta o componente Deflection of tool, part, fixture or machine Defleção na ferramenta, acessório, fixação ou máquina Deformación de la herramienta, componente, accesorio o máquina Excessive cutting speed Velocidade corte excessiva Velocidad corte ex cessiva Off center set up Set up do centro Set up del centro maquinado 	<ul style="list-style-type: none"> Check and adjust machine and tool alignment Verifique e ajuste a máquina ou alinhamento da ferramenta Comprobar y ajustar la máquina y la alineación de herramienta Check all rigidity Verifique a rigidez Comprobar la rigidez Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad Check concentricity not to exceed 0,02mm TIR Verifique concentricidade não superior a 0,02mm TIR Comprobar que concentricidad no exceda de 0,02mm TIR
Corner chipping Esmilhamento canto Córner astillado	<ul style="list-style-type: none"> Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva Insufficient coolant supply Refrigeração insuficiente Suministro de refrigerante insuficiente 	<ul style="list-style-type: none"> Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad Increase coolant pressure Aumente a pressão da refrigeração Aumentar la presión del refrigerante
Built up edge Aresta postiça de corte Filos recrescidos	<ul style="list-style-type: none"> Insufficient cutting speed Velocidade corte insuficiente Insuficiente velocidad de corte Insufficient coolant supply Refrigeração insuficiente Suministro de refrigerante insuficiente Worn cutting edge Aresta de corte desgastada Desgaste del filo de corte 	<ul style="list-style-type: none"> Increase cutting speed Aumente a velocidade corte Aumentar la velocidad de corte Increase coolant pressure Aumente a pressão da refrigeração Aumentar la presión del refrigerante Regrind or replace new drill Reafie ou substitua a ferramenta Reafilar o substituir la herramienta
Margin Orla Margen	<ul style="list-style-type: none"> Improper seating of tool Assentamento da ferramenta impróprio Amarre de la herramienta impróprio Rough or angled entry/exit of hole Rugosidade ou ângulo de entrada/saída do furo Rugosidad o ângulo de entrada/salida del agujero Chip clogging or jamming Obstrução pela avara Obstrucion por la viruta Insufficient coolant supply Refrigeração insuficiente Suministro de refrigerante insuficiente Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva 	<ul style="list-style-type: none"> Check and adjust machine spindle and fixture Verifique e ajuste a fixação da máquina Compruebe la estabilidad de la maquina herramienta Reduce feed Reduza o avanço Reduzca el avance Increase coolant pressure and adjust feed to optimize chip-formation Aumente a refrigeração e ajuste a velocidade Aumente el refrigerante ajuste la velocidad Increase coolant pressure Aumente a pressão da refrigeração Suministro la presión del refrigerante Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad
Long stringy chips Aparas longas Viruta largo	<ul style="list-style-type: none"> Improper speed and feed Velocidade e avanço impróprios Velocidad e avanço improprios 	<ul style="list-style-type: none"> Adjust speed and feed Ajuste a velocidade e o avanço Ajuste la velocidad e el avance
Tool life too short Vida útil curta Vida util corta	<ul style="list-style-type: none"> Flank wear increase too fast Avanço rápido Avanço do flanco demasiado 	<ul style="list-style-type: none"> Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad
Drill breakage Quebra da broca Quebra del taladro	<ul style="list-style-type: none"> Off center set up Set up do centro de maquinação Set up del centro de maquinaria Improper cutting condition Condições de corte impróprias Condiciones de corte improprias 	<ul style="list-style-type: none"> Check set up rigidity of machine, tool, and fixture Verifique a rigidez do conjunto, máquina, ferramenta e fixação Compruebe la precisión del conjunto maquina, herramienta e fijación Check cutting parameters, possibly reduce feed Verifique os parâmetros de corte, possível redução do avanço Compruebe los parametros, possible reducción del avance
Burrs on exit Rebarbas na saída Rebarbas en la salida	<ul style="list-style-type: none"> Excessive axial force Força axial excessiva Fuerza axial excessiva 	<ul style="list-style-type: none"> Reduce the width of edge preparation Reduza amplitude da preparação da aresta Reduzca la amplitud de preparación del filo de corte
Oversize hole Furo sobredimensionado Agujero sobredimensionado	<ul style="list-style-type: none"> Improper cutting condition Condições de corte impróprias Condiciones de corte improprias Clamping chuck Sistema de aperto Sistema de amarre 	<ul style="list-style-type: none"> Check cutting data, increase cutting speed Verifique os parâmetros de corte, aumente a velocidade de corte Revise los parametros, aumente la velocidad Check fit and clamping of tool Verifique o sistema de aperto e ajuste da ferramenta Compruebe el amarre de la herramienta
Undersize hole Furo pequeno Taladro inferior	<ul style="list-style-type: none"> Tool cooling Refrigeração da ferramenta Refrigerante de la herramienta Improper cutting condition Condições de corte impróprias Condiciones de corte improprias 	<ul style="list-style-type: none"> Check coolant fluid Verifique a refrigeração Compruebe el refrigerante Reduce cutting speed, increase feed Reduza a velocidade de corte, aumente o avanço Reduzca la velocidad, aumente el avance

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

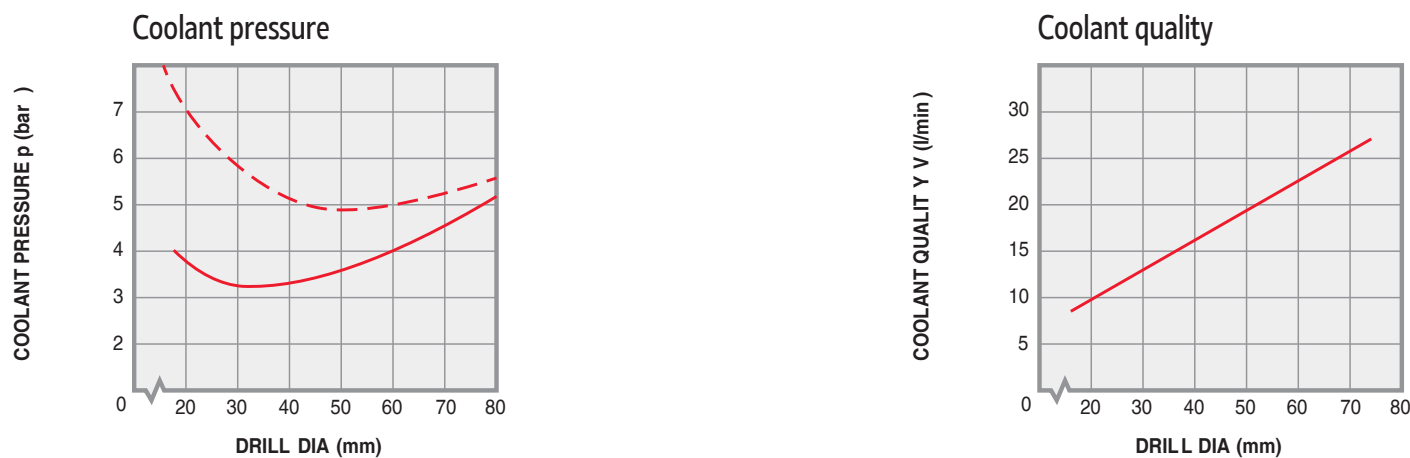
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø13-15,5	Ø16-20	Ø20,5-25	Ø25,5-30	Ø31-41	Ø42-58	Ø59-80
P	UNALLOYED STEEL (-0,25%)	180-260	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
	LOW-ALLOY STEEL (0,25%-)	150-240	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
	LOW-ALLOY STEEL	120-240	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
	HIGH-ALLOY STEEL	130-220	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
M	STAINLESS STEEL	150-220	0,04-0,08	0,05-0,09	0,06-0,12	0,07-0,13	0,08-0,16	0,10-0,20	0,08-0,16
K	GREY CAST IRON	150-250	0,05-0,11	0,07-0,13	0,08-0,12	0,10-0,18	0,14-0,26	0,18-0,35	0,14-0,26
	CAST IRON WITH NODULAR CAST	120-200	0,05-0,11	0,06-0,13	0,07-0,12	0,08-0,18	0,14-0,26	0,18-0,35	0,14-0,26
N	ALUMINUM FORGING ALLOYS	300-380	0,04-0,06	0,05-0,07	0,06-0,08	0,07-0,09	0,10-0,14	0,12-0,17	0,10-0,14
	ALUMINIUM CAST ALLOYS	260-330	0,04-0,06	0,05-0,07	0,06-0,08	0,07-0,09	0,10-0,14	0,12-0,17	0,10-0,14
S	SUPER-ALLOYS AND TITANIUM	40-80	0,03-0,05	0,04-0,06	0,04-0,07	0,05-0,08	0,06-0,10	0,07-0,13	0,06-0,10

Power Requirements | Requisitos de Potência | Requisitos de Potencia




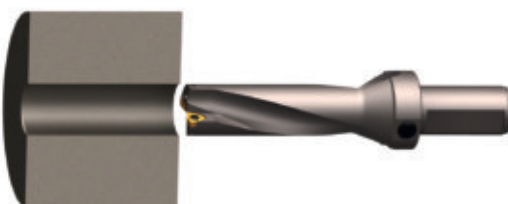
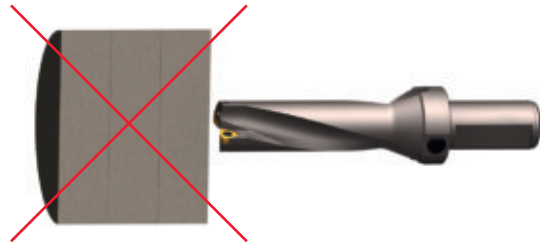
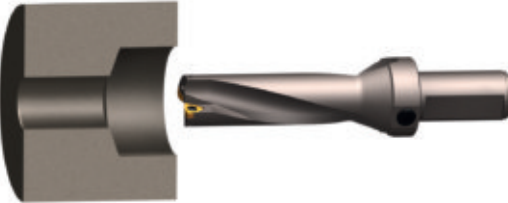
• These chart is based on machining experiences using steels with a hardness of 200-250HB and cutting speed of 100m/min.
• For cast iron the effective power requirement is around 30% lower.

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



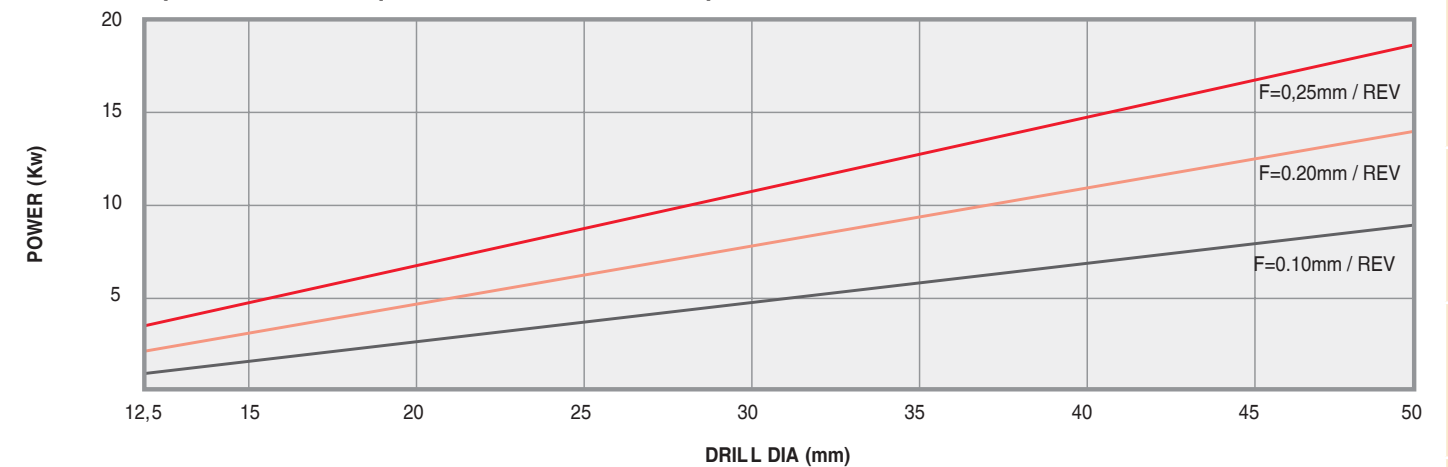
Hole Tolerance and Maximum Hole Size With Radial Adjustment | Tolerância do Furo e Dimensão Máxima do Furo com Ajuste Radial | Tolerancia de los Agujeros y el Tamaño Del agujero Máximo con Ajuste Radial

Drill D	Radial Adjust	Max Hole D	Drill D	Radial Adjust	Max Hole D
13.00	1.50	16.00	33.00	3.00	39.00
13.50	1.50	16.50	34.00	2.80	39.60
14.00	1.50	17.00	35.00	2.50	40.00
14.50	1.50	17.50	36.00	2.30	40.60
15.00	1.50	18.00	37.00	2.00	41.00
15.50	1.50	18.50	38.00	1.80	41.60
16.00	1.50	19.00	39.00	1.50	42.00
16.50	1.50	19.50	40.00	1.20	42.40
17.00	1.50	20.00	41.00	1.00	43.00
17.50	1.50	20.50	42.00	0.80	43.60
18.00	1.40	20.80	43.00	0.70	44.00
18.50	1.30	21.10	44.00	0.60	44.40
19.00	1.20	21.40	45.00	0.50	44.80
20.00	1.00	22.00	46.00	0.40	45.20
21.00	1.60	24.20	47.00	0.30	45.60
22.00	1.50	25.00	48.00	0.25	46.00
23.00	1.25	25.50	49.00	0.20	46.40
24.00	1.00	26.00	50.00	0.15	46.80
25.00	0.80	26.60	51.00	0.10	47.20
26.00	2.50	31.00	52.00	0.08	47.60
27.00	2.20	31.40	53.00	0.06	48.00
28.00	2.10	32.20	54.00	0.05	48.40
29.00	1.80	32.60	55.00	0.04	48.80
30.00	1.50	33.00	56.00	0.03	49.20
31.00	3.50	38.00	57.00	0.02	49.60
32.00	3.20	38.40	58.00	0.01	50.00

Operation Operação Operación	Description Descrição Descripción
<ul style="list-style-type: none"> • SPOT DRILLING THROUGH ON INCLINED SURFACES • PERFURAÇÃO LOCALIZADA E PERFURAÇÃO ATRAVÉS DE SUPERFÍCIES INCLINADAS • PERFORACIÓN LOCALIZADA Y PERFORACION SOBRE SUPERFÍCIES INCLINADAS 	<ul style="list-style-type: none"> • Up to a 30° inclination angle is possible without reducing the cutting parameters. For angles between 30-40°, reduce feed force at incline surface by 50% • Até um ângulo de 30° é possível sem a redução dos parametros de corte. Para ângulos entre 30-40°, reduza o avanço na superfície inclinada em 50%. • Hasta un ángulo de inclinación de 30° es posible sin la reducción de los parametros de corte. En ángulos entre 30-40°, reduzca el avance en 50%.
<ul style="list-style-type: none"> • INTERRUPTED CUTS • CORTE INTERROMPIDO • CORTE INTERRUMPIDO 	<ul style="list-style-type: none"> • For problem-free drilling in interrupted cuts (cross drilling, etc.), reduce the cutting force and feed by 30% to maintain maximum stability of the machine and clamping mechanisms. • Para furação em corte interrompido, reduza a velocidade de corte e o avanço em 30% para manter a estabilidade máxima da máquina e sistemas de aperto. • En perforación en corte interrumpido, reduzca la velocidad de corte e el avance en 30% para mantener la estabilidad.
<ul style="list-style-type: none"> • DRILLING OF STACKED PLATES • PERFURAÇÃO DE CHAPAS EMPILHADAS • PERFORACIÓN DE PLACAS APILADAS 	<ul style="list-style-type: none"> • This is not possible with the standart TDS or TDC drills. A final disc will form when the drill breaks through. • Esta operação não é possível com as brocas standart TDS ou TDC. Um disco forma-se e poderá saltar no final da operação quando trespassa a peça. • Esta operación no és posible com brocas standart TDS o TDC.
<ul style="list-style-type: none"> • BORING • MADRILAGEM • MANDRILAGEM 	<ul style="list-style-type: none"> • When the TDC or TDS drill are used as boring tool, offset the drill in the direction of the cutter insert. Watch the outer insert for wear because is cutting more metal than the inner insert and may require more frequent indexing. • Quando as TDS ou TDC são usadas para operações de mandrilamento oriente a broca pela pastilha exterior. Observe o desgaste da pastilha exterior uma vez que esta debasta mais metal que a pastilha exterior e poderá requerer uma indexação mais frequente. • Siempre que use las TDS o TDC en operaciones de mandrilage, oriente el inserto exterior. Se deve observar el desgaste del inserto exterior una vez que podrá necesitar de una indexación mas regular.

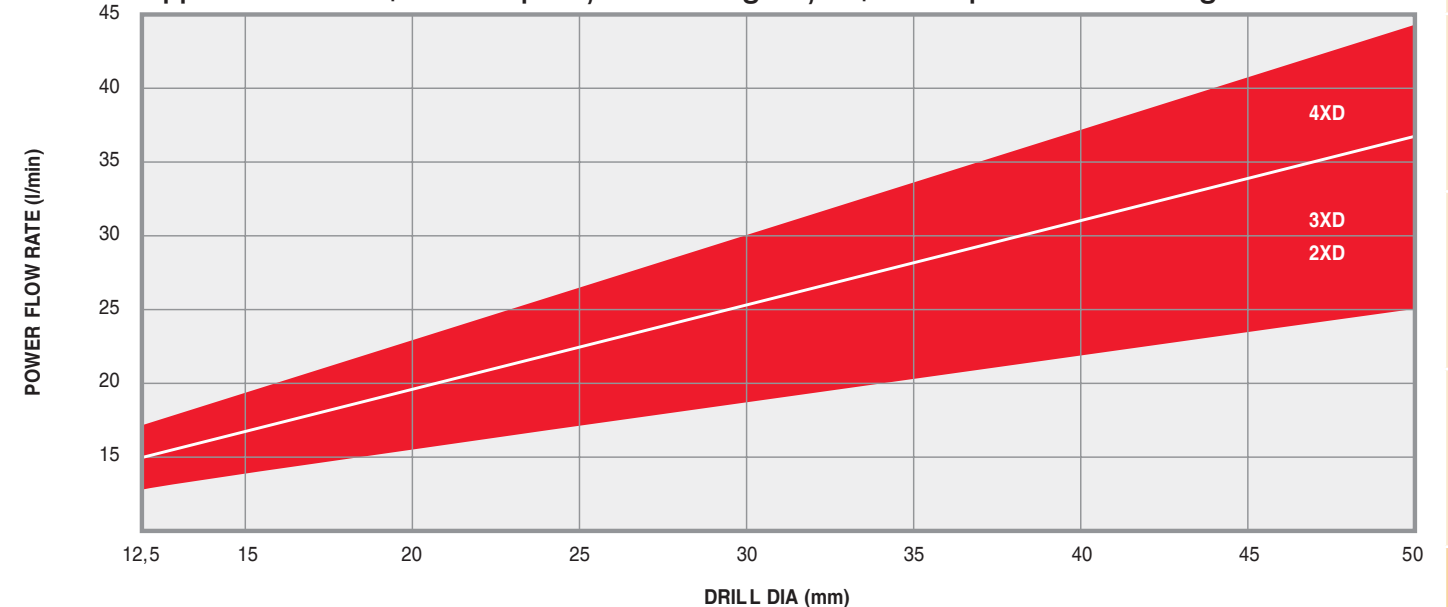
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø12,5-15	Ø15,5-21,5	Ø22-27,5	Ø28-33	Ø34-41	Ø42-50	Ø50-60	Ø60-75	Ø75-80
P	UNALLOYED STEEL (-0,25%)	180-250	0,05-0,08	0,06-0,10	0,06-0,12	0,07-0,13	0,08-0,15	0,08-0,16	0,06-0,12	0,08-0,12	0,08-0,12
	LOW-ALLOY STEEL (0,25%-)	160-220	0,06-0,12	0,08-0,15	0,10-0,18	0,12-0,22	0,12-0,24	0,13-0,25	0,10-0,14	0,12-0,18	0,11-0,18
	LOW-ALLOY STEEL	150-220	0,06-0,12	0,08-0,14	0,10-0,18	0,12-0,22	0,12-0,23	0,13-0,24	0,08-0,15	0,10-0,18	0,10-0,18
M	HIGH-ALLOY STEEL	130-180	0,06-0,10	0,08-0,15	0,10-0,20	0,12-0,23	0,12-0,24	0,13-0,25	0,08-0,14	0,09-0,15	0,09-0,14
K	STAINLESS STEEL	170-240	0,05-0,10	0,06-0,12	0,08-0,15	0,09-0,16	0,10-0,17	0,11-0,19	0,06-0,13	0,08-0,15	0,08-0,14
	GREY CAST IRON	180-250	0,06-0,12	0,08-0,16	0,12-0,20	0,15-0,25	0,16-0,28	0,18-0,30	0,12-0,20	0,15-0,20	0,15-0,20
N	CAST IRON WITH NODULAR CAST	130-200	0,06-0,10	0,08-0,15	0,10-0,18	0,12-0,20	0,15-0,23	0,16-0,25	0,10-0,15	0,09-0,18	0,10-0,18
S	ALUMINUM FORGING ALLOYS	330-380	0,06-0,14	0,08-0,15	0,10-0,20	0,12-0,22	0,14-0,23	0,15-0,26	0,14-0,20	0,14-0,23	0,15-0,23
	SUPER-ALLOYS AND TITANIUM	30-60	0,05-0,10	0,06-0,14	0,08-0,18	0,10-0,22	0,12-0,22	0,14-0,24	0,10-0,15	0,10-0,15	0,10-0,15

Power Requirements | Requisitos de Potência | Requisitos de Potencia



• These chart is based on machining experiences using steels with a hardness of 200-250HB and cutting speed of 100m/min.
 • For cast iron the effective power requirement is around 30% lower.

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Hole Tolerance and Maximum Hole Size With Radial Adjustment
 Tolerância do Furo e Dimensão Máxima do Furo com Ajuste Radial
 Tolerancia de los Agujeros y el Tamaño Delagujero Máximo con AjusteRadial

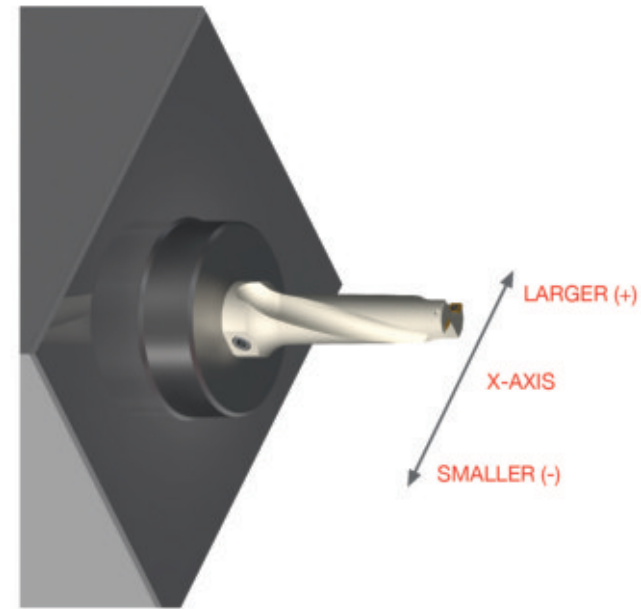
Drill D	3xD		
	Normal	Radial Adjust	Max. Hole D
13	13.16	0.50	14.0
14	14.10	0.50	15.0
15	15.10	0.50	16.0
16	16.07	0.50	17.0
17	17.08	0.50	18.0
18	18.05	0.50	19.0
19	19.08	0.50	20.0
20	20.06	0.50	21.0
21	20.97	0.25	21.5
22	21.94	0.50	23.0
23	23.10	0.50	24.0
24	24.10	0.50	25.0
25	25.06	0.50	26.0
26	26.03	0.25	26.5
27	27.05	0.25	27.5
28	28.11	0.50	29.0
29	28.54	0.50	30.0
30	30.23	0.50	31.0
31	31.07	0.25	31.5
32	32.06	0.25	32.5
33	33.12	0.25	33.5
34	34.10	0.50	35.0
35	35.07	0.50	36.0
36	36.03	0.50	37.0
37	37.14	0.50	38.0
38	38.05	0.50	39.0
39	39.03	0.50	40.0
40	40.00	0.25	40.5
41	40.99	0.25	41.5
42	42.03	0.50	43.0
43	42.99	0.50	44.0
44	44.17	0.50	45.0
45	45.21	0.50	46.0
46	46.17	0.50	47.0
47	47.15	0.50	48.0
48	48.12	0.25	48.5
49	49.00	0.25	49.5
50	50.02	0.25	50.5

Drill D	3xD		
	Normal	Radial Adjust	Max. Hole D
13	13.22	0.50	14.0
14	14.15	0.50	15.0
15	15.17	0.50	16.0
16	16.09	0.50	17.0
17	17.13	0.50	18.0
18	18.20	0.50	19.0
19	19.18	0.50	20.0
20	20.05	0.50	21.0
21	21.00	0.25	21.5
22	22.01	0.50	23.0
23	23.10	0.50	24.0
24	24.15	0.50	25.0
25	25.13	0.50	26.0
26	26.09	0.25	26.5
27	26.96	0.25	27.5
28	27.97	0.50	29.0
29	29.07	0.50	30.0
30	30.13	0.50	31.0
31	31.12	0.25	31.5
32	32.11	0.25	32.5
33	33.17	0.25	33.5
34	34.15	0.50	35.0
35	35.12	0.50	36.0
36	36.08	0.50	37.0
37	37.19	0.50	38.0
38	38.08	0.50	39.0
39	39.08	0.50	40.0
40	40.05	0.25	40.5
41	41.04	0.25	41.5
42	42.08	0.50	43.0
43	43.04	0.50	44.0
44	44.22	0.50	45.0
45	45.26	0.50	46.0
46	46.23	0.50	47.0
47	47.20	0.50	48.0
48	48.17	0.25	48.5
49	49.05	0.25	49.5
50	50.07	0.25	50.5

Problem Problema	Corrective Action	Possível Solução	Solución Posible
 <p>INNER CUTTING EDGE CRACKING</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> • Check machine alignment. • Check clamping accuracy. If tool clamping cannot be improved and/or optimum machine stability is doubtful, reduce feed by 30%. • User tougher carbide grade. <p>TIP: Grades can be mixed to achieve optimum performance.</p> <p>Example: Use grade PH6125 in the inside pocket with PH6135 in the outside pocket.</p>	<p>Em Tornos:</p> <ul style="list-style-type: none"> • Verifique o alinhamento máquina. • Verifique a precisão do aperto. Se o aperto não puder ser melhorado e/ou a otimização da estabilidade da máquina é duvidosa, reduza o avanço em 30%. • Usar classes de graus mais duras. <p>DICA: Misture classes Graus para alcançar o desempenho ideal.</p> <p>Exemplo: Utilize PH6125 na pastilha interior e PH6135 na pastilha exterior.</p>	<p>Tornos en:</p> <ul style="list-style-type: none"> • Compruebe la alineación de máquinas. • Verificar la precisión de sujeción. Si la herramienta de sujeción no puede mejorar y/o optimizar la estabilidad de la máquina es dudosa, reducir los piensos en un 30%. • El usuario de carburo de calidad es más estrictas. <p>SUGERENCIA: Las calificaciones se pueden mezclar para lograr un rendimiento óptimo.</p> <p>Ejemplo: Utilice PH6125 en el inserto interior e PH6135 en el inserto exterior.</p>
 <p>CHIP EVACUATION NOT OPTIMAL</p>	<ul style="list-style-type: none"> • Increase coolant pressure and volume (coolant helps support chip evacuation as well as cooling the cutting edges). • Optimize chip control for a given application. • Increase cutting speed by 20%. 	<ul style="list-style-type: none"> • Aumente a pressão e volume do líquido de refrigeração (este permite uma melhor evacuação da apar, bem como um arrefecimento das arestas de corte). • Optimize o controlo das aparas para cada operação. • Aumentar a velocidade de corte de 20%. 	<ul style="list-style-type: none"> • Aumentar la presión del refrigerante y el volumen (el líquido de refrigeración de chips de apoyo ayuda a la evacuación, así como el enfriamiento de la corte de los bordes). • Optimizar el control de chip para una aplicación determinada. • Aumentar la velocidad de corte un 20%.
 <p>EXCESSIVE INSERT WEAR</p>	<ul style="list-style-type: none"> • Increase coolant pressure and volume. • Reduce cutting speed by 20%. • Use a more wear – resistant grade. 	<ul style="list-style-type: none"> • Aumente o volume e a pressão do líquido de refrigeração. • Reduzir a velocidade de corte de 20%. • Utilize um grau mais resistente ao desgaste. 	<ul style="list-style-type: none"> • Aumentar la presión del refrigerante y el volumen. • Reducir la velocidad de corte en un 20%. • Utilice un mayor desgaste - resistente grado.
 <p>POOR DRILL HOLE QUALITY</p>	<ul style="list-style-type: none"> • Increase coolant pressure and volume. • Increase cutting speed by 20% • Check clamping accuracy (tool and workpiece) for possible improvement. <p>TIP: Use higher speed with lighter feed to produce better hole quality.</p>	<ul style="list-style-type: none"> • Aumente o volume e a pressão do líquido de refrigeração. • Aumentar a velocidade de cortede 20% • Verifique a precisão do aperto (ferramenta e peça). <p>DICA: Utilize velocidades com avanços menores para produzir uma melhor qualidade do furo.</p>	<ul style="list-style-type: none"> • Aumentar la presión del refrigerante y el volumen. • Aumentar la velocidad de corte en un 20% • Verificar la precisión de sujeción(herramienta y pieza de trabajo) para una posible mejora. <p>SUGERENCIA: El uso ligero con mayor velocidad de alimentación para producir una mejor calidad agujero.</p>

Informação técnica para aplicações | Información técnica para aplicaciones

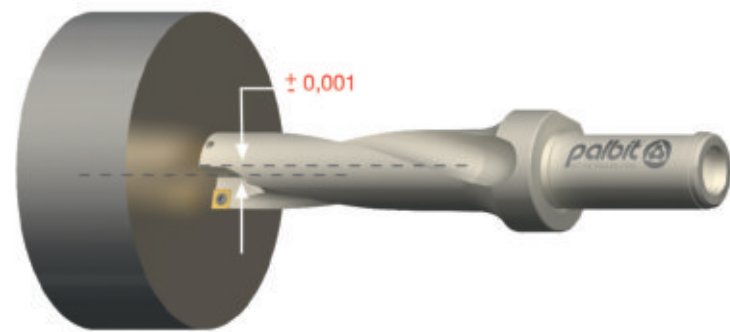
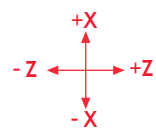
Initial Drill Set Up and Check | Ajuste Inicial da Broca e Verificação | Ajuste Inicial de la Broca e su Verificación



- The cutting edge of insert should be parallel to X-axis to make it possible to do offset cutting. Since a flat part on shank for side lock clamping has been made parallel with the cutting edge line of insert, operator can set the drill as per flat part of shank.

- A aresta de corte da pastilha deve ser paralela ao eixo X tornando possível o alinhamento de corte.

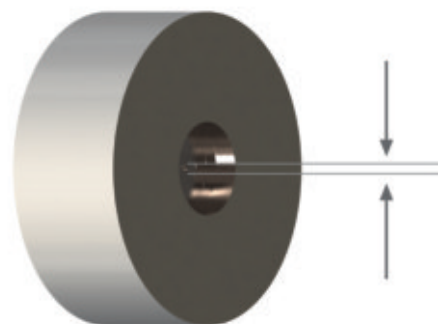
- El hilo de corte del inserto se debe posicionar paralelamente al axis-X tornando posible el aliñamiento de corte.



- The outer insert should be located in the direction (+) of X-axis to allow offset cutting and then the inner insert should face the operator.

- A pastilha exterior deve estar localizada na direção (+) do eixo-X, permitindo assim o alinhamento do corte, a pastilha interior deve estar virada ao operador.

- El inserto exterior se debe localizar en la dirección (+) del axis-X, permitiendo el aliñamiento del corte, el inserto interior debe quedar-se virado para el operador.

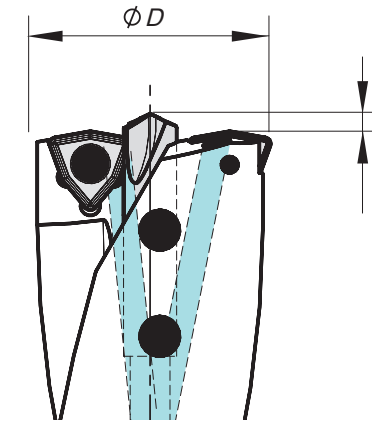


- To check up the setting of drill before use, test it by drilling about 5mm depth and then measure the core size if it is around 0,2mm - 0,7mm.

- Para verificar o ajuste faça o teste furando cerca de 5mm de profundidade medindo depois o núcleo verificando se este tem aproximadamente 0,2 a 0,7mm.

- Para comprobar el ajuste hacer un taladro de cerca de 5 mm de profundidad, medido después su núcleo si se trata de 0,2 a 0,7 mm.

Pilot Drill Adjustment | Ajuste da Broca Piloto | Ajuste de la Broca Piloto

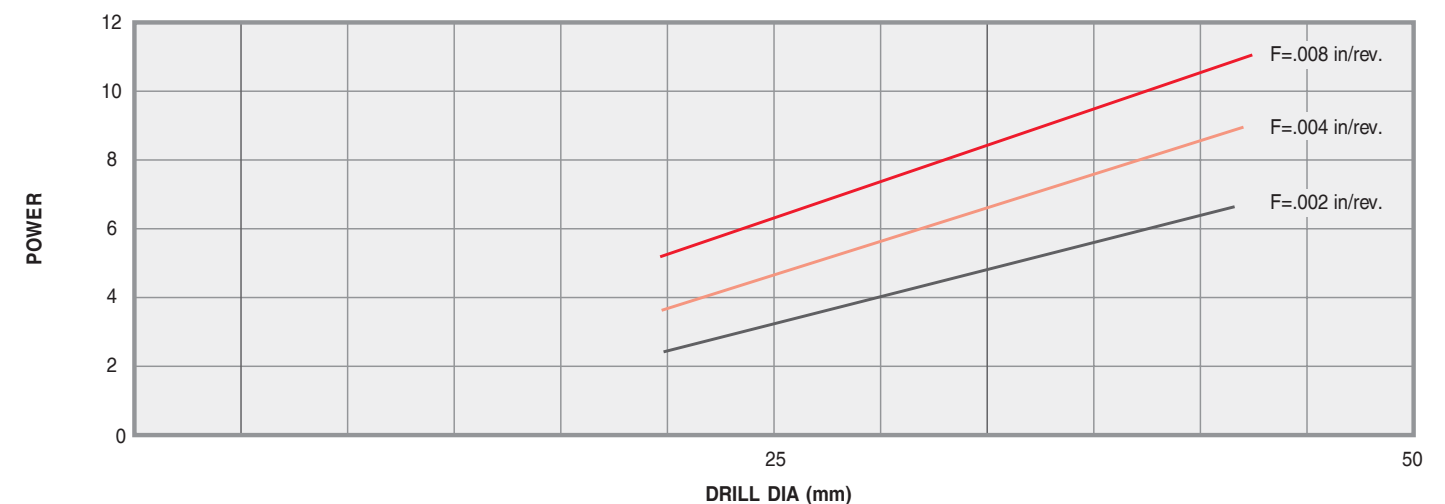


ØD	L
18-24	2,5
25-30	3,0
31-39	4,0
40-59	4,5
60-80	5,0

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø25	Ø26-30	Ø31-40	Ø41-50	Ø51-59	Ø60-75	Ø75-80
P	UNALLOYED STEEL (-0,25%)	130-190	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,14-0,20	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (0,25%-)	130-190	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (-HB300)	100-140	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	HIGH-ALLOY STEEL (HB300-)	60-100	0,05-0,07	0,05-0,07	0,06-0,08	0,06-0,10	0,09-0,13	0,06-0,08	0,06-0,10
M	STAINLESS STEEL	60-110	0,04-0,07	0,04-0,11	0,06-0,12	0,08-0,14	0,10-0,18	0,06-0,12	0,08-0,14
K	GREY CAST IRON	130-190	0,07-0,13	0,07-0,15	0,08-0,16	0,10-0,18	0,12-0,22	0,08-0,16	0,10-0,18
	CAST IRON WITH NODULAR CAST	110-190	0,04-0,13	0,07-0,15	0,08-0,16	0,10-0,25	0,12-0,26	0,08-0,16	0,10-0,25
N	ALUMINUM FORGING ALLOYS	200-300	0,04-0,06	0,07-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15
	ALUMINUM CAST ALLOYS	140-300	0,04-0,06	0,06-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15

Power Requirements | Requisitos de Potência | Requisitos de Potencia

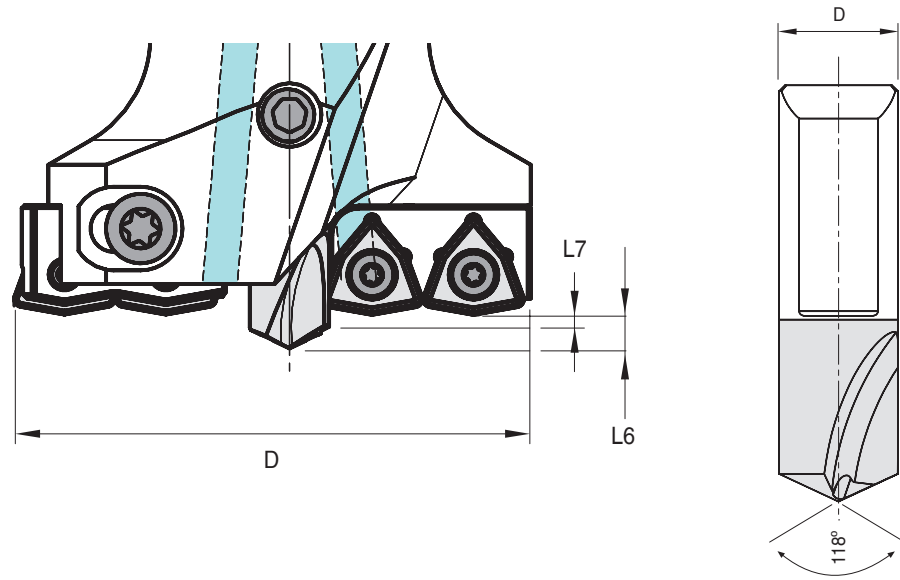


Rules & Tips | Regras e Dicas | Normas e Consejos

WRONG	CORRECT	EN	PT	ES
		<p>Spot Drilling</p> <p>For plain/straight surfaces, no spot drilling is required. For centering, the center drill diameter should be considerably smaller than the pilot drill diameter.</p>	<p>Perfuração Localizada</p> <p>Para superfícies planas a perfuração localizada não é necessária. O diâmetro da broca de pré-furação deve ser consideravelmente menor do que o diâmetro da broca-piloto.</p>	<p>Perforación Localizada</p> <p>Para superficies planas, no se requiere la perforación in situ. Para centrar el diámetro de pré-perforación debe ser considerablemente más pequeño que el diámetro de la broca piloto.</p>
		<p>Spot drilling and drilling through on inclined surfaces.</p> <p>Up to an 8° inclination angle is possible. Drilling through at a maximum of 4° is possible; otherwise, a pre-facing operation is necessary.</p>	<p>Perfuração localizada e perfuração através de superfícies inclinadas.</p> <p>Até 8° ângulo de inclinação é possível. Perfuração até a um máximo de 4° é possível, caso contrário, é necessária uma pré-operação.</p>	<p>Perforación localizada y perforación sobre superfícies inclinadas.</p> <p>Hasta un ángulo de inclinación de 8° es posible. A través de la perforación en un máximo de 4° es posible, de otro modo, es necesaria pre-operación.</p>
		<p>Multi-Stage Drill Hole</p> <p>Integrex series drills are not recommended for boring operations. First, use the Integrex drill to drill a larger diameter hole. Then, use a solid carbide drill for smaller holes. Optimum centering of the solid carbide drill is possible on the drill hole of the pilot drill.</p>	<p>Furo Multi-Estágio</p> <p>As brocas Integrex não são recomendadas para operações de mandrilagem. Primeiro utilize a Integrex para o furo de diâmetro maior, então use uma broca Metal Duro Integrex para o furo de diâmetro mais reduzido.</p>	<p>Multi-etapa taladro</p> <p>Las brocas Integrex no son recomendadas para las operaciones de mandrilagen. En primer lugar, utilizar la Integrex para perforar un agujero de diámetro mayor. A continuación, utilice una broca de carburo sólido para los pequeños agujeros. Centrado óptimo del taladro de carburo sólido es posible en el taladro de la broca piloto.</p>
		<p>Drilling of stacked plates</p> <p>This is not possible with Integrex series drills because a final disc forms when the drill breaks through.</p> <p>Caution: During through-hole operations, a slug or disc is produced as the tool breaks through the workpiece. When the drill is stationary and the workpiece is rotating, this slug may be hurled from the chuck by centrifugal force. Provide adequate shielding to protect all bystanders.</p>	<p>Perfuração de chapas empilhadas</p> <p>Isso não é possível com a Integrex porque um disco final forma-se quando a broca passa</p> <p>Cuidado: Durante operações de trespassar uma placa, uma peça ou disco é produzido quando a broca rompe através da peça. Quando a broca está parada e é a peça rotativa, este disco pode ser arremessado da brecha pela força centrífuga. Proporcionar adequada blindagem para proteger todos os transeuntes.</p>	<p>Perforación de placas apiladas</p> <p>Esto no es posible con la Integrex debido a un disco que se forma cuando el taladro a través de las placas.</p> <p>Precaución: Durante las operaciones a través de agujeros, una babosa o disco se produce como la herramienta provocando saltos de la pieza. Cuando la perforación es estacionaria y la pieza está girando, este disco puede ser lanzado desde el plato por la fuerza centrífuga. Proporcionar la protección adecuada para proteger a todos los transeuntes.</p>

Problem Problema	Corrective Action	Possível Solução	Solución Posible
<p>PILOT DRILL CRACKING</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> Verify that the tool is centered correctly. Readjust machine, if necessary. Check clamping accuracy (tool and workpiece). 	<p>Em Tornos:</p> <ul style="list-style-type: none"> Verifique se a ferramenta está centrada correctamente. Reajustar a máquina caso necessário. Verifique a precisão do aperto (ferramenta e peça). 	<p>Tornos en:</p> <ul style="list-style-type: none"> Compruebe que la herramienta se centra correctamente. Reajustar la máquina, si es necesario. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>INNER INSERT CRACKING</p>	<ul style="list-style-type: none"> Use tougher carbide grade. Reduce feed by 20%. Check clamping accuracy (tool and workpiece) for possible improvement. 	<ul style="list-style-type: none"> Use classes de graus mais duras. Reduza o avanço em 20%. Verifique a precisão do aperto (ferramenta e peça). 	<ul style="list-style-type: none"> Uso más duras de carburo de grado. Reducción de los piosos en un 20%. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>OUTER INSERT CRACKING</p>	<ul style="list-style-type: none"> Use tougher carbide grade and / or stronger insert geometry. Reduce feed by 20% When drilling through, reduce feed by 50%. Check clamping accuracy (tool and workpiece) for possible improvement. 	<ul style="list-style-type: none"> Use classes de graus mais duras. Reduza o avanço em 20%. Verifique a precisão do aperto (ferramenta e peça). 	<ul style="list-style-type: none"> Uso más duras de carburo de grado. Reducción de los piosos en un 20%. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>EXTENSIVE PILOT DRILL WEAR</p>	<ul style="list-style-type: none"> Use coated carbide pilot drill. Increase coolant pressure and volume. Reduce cutting speed by 20%. 	<ul style="list-style-type: none"> Utilize uma broca piloto revestida. Aumente a pressão e o volume do líquido de refrigeração. Reduzir a velocidade de corte em 20%. 	<ul style="list-style-type: none"> Utilice broca piloto revestida. Aumentar la presión del refrigerante y el volumen. Reducir la velocidad de corte en un 20%.
<p>EXCESSIVE INSERT WEAR</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> Use a more wear-resistant carbide grade. Increase coolant pressure and volume. Reduce cutting speed by 20%. 	<p>Em Tornos:</p> <ul style="list-style-type: none"> Utilize um grau mais resistente ao desgaste. Aumente a pressão e o volume do líquido de refrigeração. Reduza a velocidade de corte em 20%. 	<p>Tornos en:</p> <ul style="list-style-type: none"> Utilice un más resistentes al desgaste de carburo de grado. Aumentar la presión del refrigerante y el volumen. Reducir la velocidad de corte en un 20%
<p>CHIP BREAKING NOT OPTIMAL</p>	<ul style="list-style-type: none"> Optimize chip control for given application. Increase cutting speed by 20%, reduce feed by 20%. 	<ul style="list-style-type: none"> Optimizar a evacuação da apar para cada operação. Aumentar a velocidade de corte em 20% e reduzir o avanço em 20%. 	<ul style="list-style-type: none"> Optimizar el control de chip aplicación dada. Aumentar la velocidad de corte en un 20%, reducir la alimentación en un 20%.
<p>CHIP EVACUATION NOT OPTIMAL, POOR DRILL HOLE QUALITY</p>	<ul style="list-style-type: none"> Increase coolant pressure and volume. Increase cutting speed by 20%. 	<ul style="list-style-type: none"> Aumentar o volume e a pressão do líquido de refrigeração. Aumentar a velocidade de corte em 20%. 	<ul style="list-style-type: none"> Aumentar la presión del refrigerante y el volumen. Aumentar la velocidad de corte en un 20%.

Pilot Drill Adjustement | Ajuste da Broca Piloto | Ajuste de la Broca Piloto

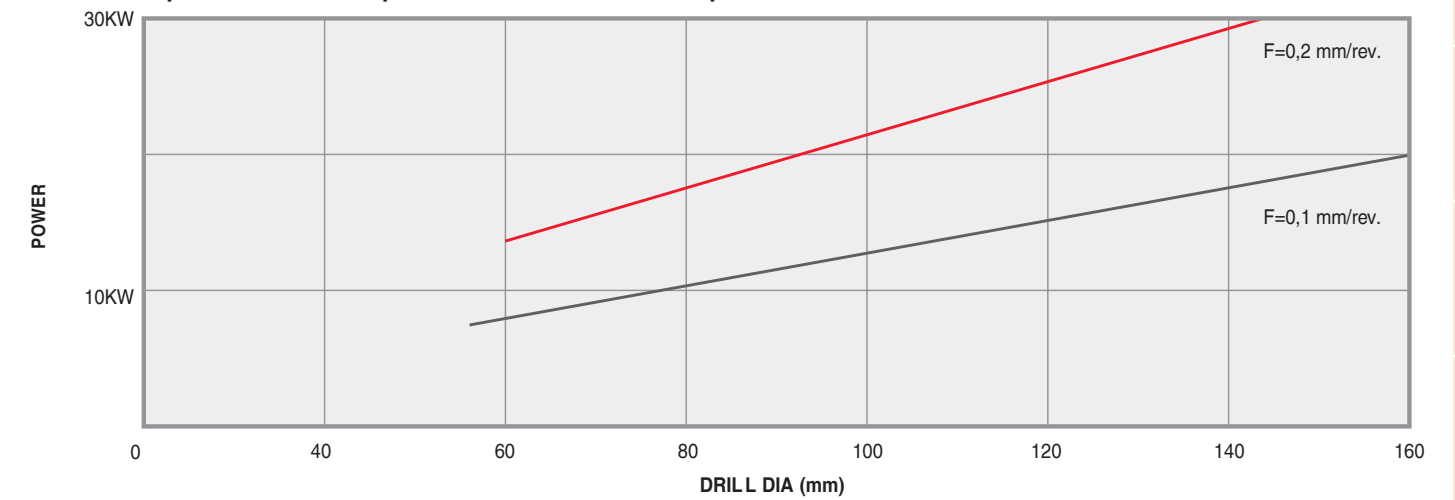


Dc (mm)	2D to 4D		4D to 6D		> 6D	
	L7	L6	L7	L6	L7	L6
45-55	1,6	4,0	1,8	4,2	2,0	4,4
55-75	1,8	5,4	2,0	5,6	2,2	5,8
75-100	2,2	6,5	2,5	6,8	2,8	7,1
100-120	2,4	7,7	2,8	8,1	3,2	8,5
120-170	3,2	9,9	3,6	10,3	4,0	10,7
170-180	3,5	12,2	3,9	12,6	4,3	13,0

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

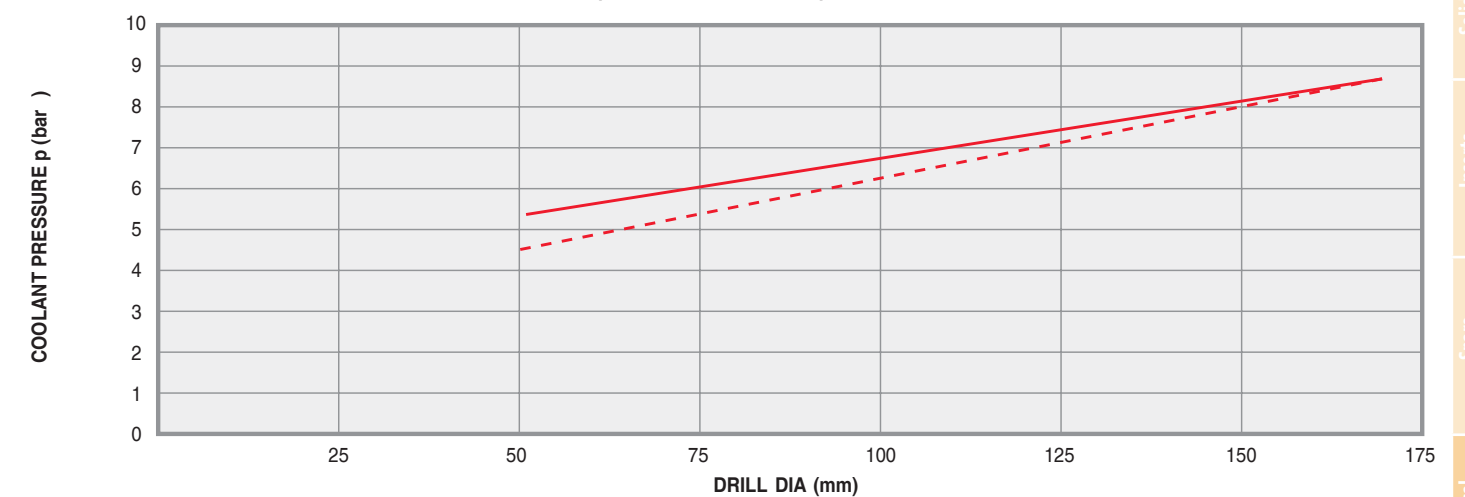
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø45-55	Ø55-60	Ø60-75	Ø75-100	Ø100-105	Ø105-150	Ø150-180
P	UNALLOYED STEEL (-0,25%)	120-180	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,14-0,20	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (0,25%-)	110-170	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (-HB300)	90-130	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	HIGH-ALLOY STEEL (HB300-)	60-100	0,05-0,07	0,05-0,07	0,06-0,08	0,06-0,10	0,09-0,13	0,06-0,08	0,06-0,10
M	STAINLESS STEEL	60-110	0,04-0,07	0,04-0,11	0,06-0,12	0,08-0,14	0,10-0,18	0,06-0,12	0,08-0,14
K	GREY CAST IRON	120-180	0,07-0,13	0,07-0,15	0,08-0,16	0,10-0,18	0,12-0,22	0,08-0,16	0,10-0,18
	CAST IRON WITH NODULAR CAST	100-180	0,04-0,13	0,07-0,15	0,08-0,16	0,10-0,25	0,12-0,26	0,08-0,16	0,10-0,25
N	ALUMINUM FORGING ALLOYS	180-280	0,04-0,06	0,07-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15
	ALUMINUM CAST ALLOYS	120-270	0,04-0,06	0,06-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15

Power Requirements | Requisitos de Potência | Requisitos de Potencia



• These chart is based on machining experiences using steels with a hardness of 200-250HB and cutting speed of 100m/min.

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Rules & Tips | Regras e Dicas | Normas e Consejos

WRONG	CORRECT	EN	PT	ES
		<p>Spot Drilling</p> <p>For plain/straight surfaces, no spot drilling is required. For centering, the center drill diameter should be considerably smaller than the pilot drill diameter.</p>	<p>Perfuração Localizada</p> <p>Para superfícies planas a perfuração localizada não é necessária. O diâmetro da broca de pré-furação deve ser consideravelmente menor do que o diâmetro da broca-piloto.</p>	<p>Perforación Localizada</p> <p>Para superficies planas, no se requiere la perforación in situ. Para centrar el diámetro de pré-perforación debe ser considerablemente más pequeño que el diámetro de la broca piloto.</p>
		<p>Spot drilling and drilling through on inclined surfaces.</p> <p>Up to an 8° inclination angle is possible. Drilling through at a maximum of 4° is possible; otherwise, a pre-facing operation is necessary.</p>	<p>Perfuração localizada e perfuração através de superfícies inclinadas.</p> <p>Até 8 ° ângulo de inclinação é possível. Perfuração até a um máximo de 4° é possível, caso contrário, é necessária uma pré-operação.</p>	<p>Perforación localizada y perforación sobre superfícies inclinadas.</p> <p>Hasta un ángulo de inclinación de 8° es posible. A través de la perforación en un máximo de 4° es posible, de otro modo, es necesaria pre-operación.</p>
		<p>Multi-Stage Drill Hole</p> <p>Vortex series drills are not recommended for boring operations. First, use the Integrex drill to drill a larger diameter hole. Then, use a solid carbide drill for smaller holes. Optimum centering of the solid carbide drill is possible on the drill hole of the pilot drill.</p>	<p>Furo Multi-Estágio</p> <p>As brocas Vortex não são recomendadas para operações de mandrilagem. Primeiro utilize a broca Integrex para o furo de diâmetro maior, então use uma broca Metal Duro Integrex para o furo de diâmetro mais reduzido.</p>	<p>Multi-etapa taladro</p> <p>Las brocas Vortex no son recomendadas para las operaciones de mandrilagen. En primer lugar, utilizar la Integrex para perforar un agujero de diámetro mayor. A continuación, utilice una broca de carburo sólido para los pequeños agujeros. Centrado óptimo del taladro de carburo sólido es posible en el taladro de la broca piloto.</p>
		<p>Drilling of stacked plates</p> <p>This is not possible with Integrex series drills because a final disc forms when the drill breaks through.</p> <p>Caution: During through-hole operations, a slug or disc is produced as the tool breaks through the workpiece. When the drill is stationary and the workpiece is rotating, this slug may be hurled from the chuck by centrifugal force. Provide adequate shielding to protect all bystanders.</p>	<p>Perfuração de chapas empilhadas</p> <p>Isso não é possível com a Integrex porque um disco final forma-se quando a broca passa</p> <p>Cuidado: Durante operações de trespassar uma placa, uma aba ou disco é produzido quando a broca rompe através da peça. Quando a broca está parada e é a peça rotativa, este disco pode ser arremessado da brecha pela força centrífuga. Proporcionar adequada blindagem para proteger todos os transeuntes.</p>	<p>Perforación de placas apiladas</p> <p>Esto no es posible con la Integrex debido a un disco que se forma cuando el taladro a través de las placas.</p> <p>Precaución: Durante las operaciones a través de agujeros, una babosa o disco se produce como la herramienta provocando saltos de la pieza. Cuando la perforación es estacionaria y la pieza está girando, este disco puede ser lanzado desde el plato por la fuerza centrífuga. Proporcionar la protección adecuada para proteger a todos los transeúntes.</p>

Problem Problema	Corrective Action	Possível Solução	Solución Posible
<p>PILOT DRILL CRACKING</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> Verify that the tool is centered correctly. Readjust machine, if necessary. Check clamping accuracy (tool and workpiece). 	<p>Em Tornos:</p> <ul style="list-style-type: none"> Verifique se a ferramenta está centrada corretamente. Reajustar a máquina caso necessário. Verifique a precisão do aperto (ferramento e peça). 	<p>Tornos en:</p> <ul style="list-style-type: none"> Compruebe que la herramienta se centra correctamente. Reajustar la máquina, si es necesario. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>INSERT CRACKING</p>	<ul style="list-style-type: none"> Use tougher carbide grade. Check clamping accuracy (tool and workpiece) for possible run out. 	<ul style="list-style-type: none"> Use classes de graus mais duras. Verifique a precisão do aperto (ferramento e peça). 	<ul style="list-style-type: none"> Usar más duras de carburo de grado. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para su posible run out.
<p>EXCESSIVE INSERT WEAR</p>	<ul style="list-style-type: none"> Use coated pilot drill. Increase coolant pressure and volume. Reduce speed by 20% Use wear & resistant carbide grade. 	<ul style="list-style-type: none"> Utilizar uma broca piloto revestida. Aumentar o volume e a pressão do líquido de refrigeração. Reduzir a velocidade de corte em 20%. Utilizar classes de graus mais resistentes ao desgaste. 	<ul style="list-style-type: none"> Utilice broca piloto revestida. Aumentar la presión del refrigerante y el volumen. Reduzca la velocidad en un 20% Utilice el desgaste y resistentes de carburo de grado.
<p>CHIP BREAKING NOT OPTIMAL</p>	<ul style="list-style-type: none"> Optimize chip control for given application by using different chipbreaker geometry. Increase cutting speed by 20%; reduce feed by 20%. 	<ul style="list-style-type: none"> Optimizar o controlo da apar numa determinada operação outra geometria de quebra aparas. Aumentar a velocidade de corte em 20% e reduzir o avanço em 20%. 	<ul style="list-style-type: none"> Optimizar el control de viruta numa dada aplicación mediante utilización de otra geometría quebra viruta Aumentar la velocidad de corte en un 20%, reducir la alimentación en un 20%.
<p>CHIP EVACUATION NOT OPTIMAL, POOR DRILL HOLE QUALITY</p>	<ul style="list-style-type: none"> Increase coolant pressure and volume. Increase cutting speed by 20%. 	<ul style="list-style-type: none"> Aumentar o volume e a pressão do líquido de refrigeração. Aumentar a velocidade de corte em 20%. 	<ul style="list-style-type: none"> Aumentar la presión del refrigerante y el volumen. Aumentar la velocidad de corte en un 20%.

SAFETY

Caution:

• During trough-hole operations, a slug or disc is produced as the tool breaks through the workpiece. When the drill is stationary and the workpiece is rotating, this slug may be hurled from the chuck by centrifugal force. Provide adequate shielding to protect all bystanders.

• When drilling through, a small shoulder will be produced on breakthrough as the pilot drill is no longer cutting.

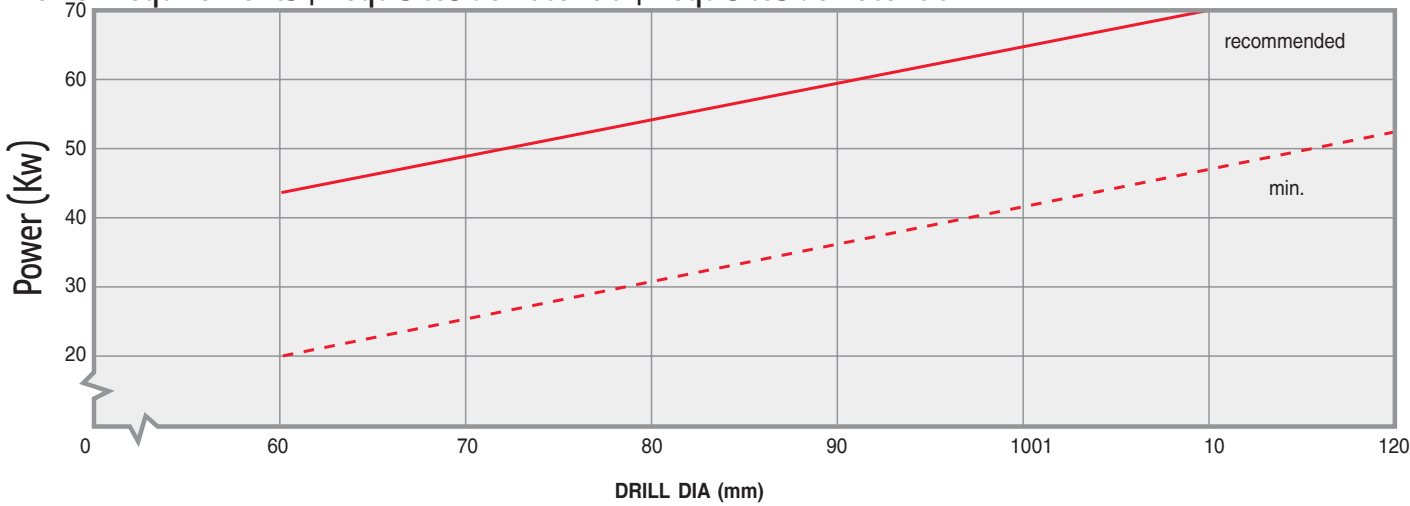
Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

ISO	Material Group Grupo Materiais Grupo Materiales	DC (mm)	Fn (mm/r)	Vc (m/min)
P	UNALLOYED STEEL (-0,25%)	60-110	0,07-0,20	130-345
	LOW-ALLOY STEEL (0,25%-)	60-110	0,10-0,20	100-210
	LOW-ALLOY STEEL	60-110	0,10-0,20	90-200
	STEEL CASTING	60-110	0,06-0,18	120-280
M	STAINLESS STEEL	60-110	0,10-0,20	100-240
K	GREY CAST IRON	60-110	0,14-0,26	105-280
	CAST IRON WITH NODULAR CAST	60-110	0,14-0,20	110-195
N	ALUMINUM FORGING ALLOYS	60-110	0,12-0,22	250-400
	COPPER AND COPPER ALLOYS	60-110	0,12-0,22	180-350

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

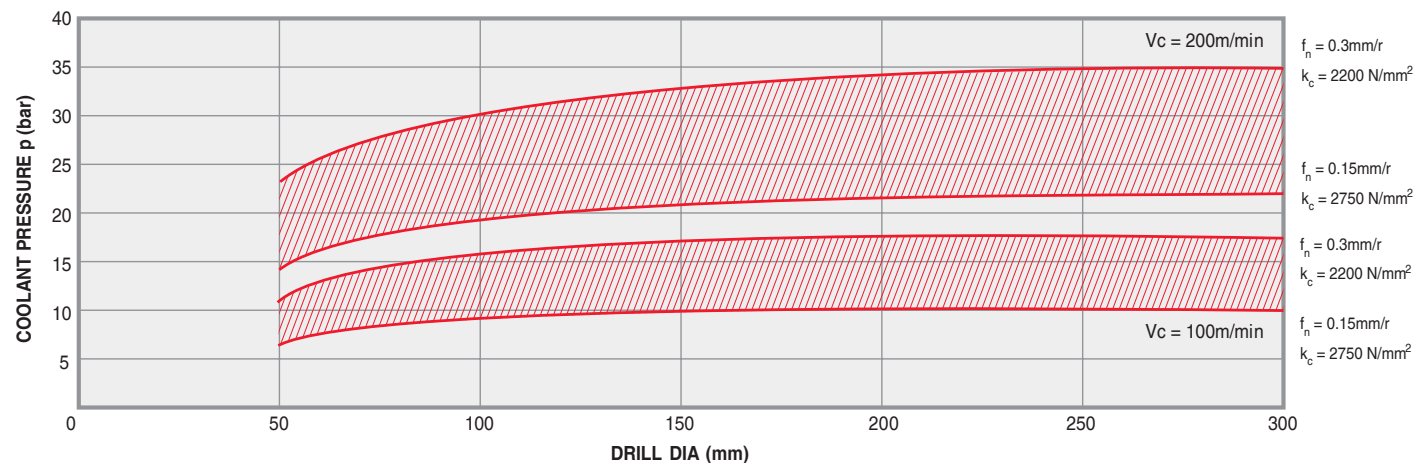
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø3-8mm	Ø8-12mm	Ø12-16mm	Ø16-20mm
P	UNALLOYED STEEL (-0,25%)	80-100	0,10-0,20	0,15-0,25	0,20-0,40	0,25-0,50
	LOW-ALLOY STEEL (0,25%-)	70-100	0,10-0,20	0,20-0,30	0,20-0,35	0,25-0,40
	HIGH-ALLOY STEEL	40-70	0,08-0,15	0,12-0,22	0,20-0,40	0,25-0,40
M	STAINLESS STEEL	35-50	0,08-0,15	0,12-0,25	0,15-0,30	0,20-0,35
K	MALEABLE CAST IRON	70-100	0,10-0,30	0,20-0,40	0,25-0,40	0,25-0,50
	GREY CAST IRON	70-100	0,10-0,25	0,20-0,35	0,30-0,45	0,35-0,55

Power Requirements | Requisitos de Potência | Requisitos de Potencia

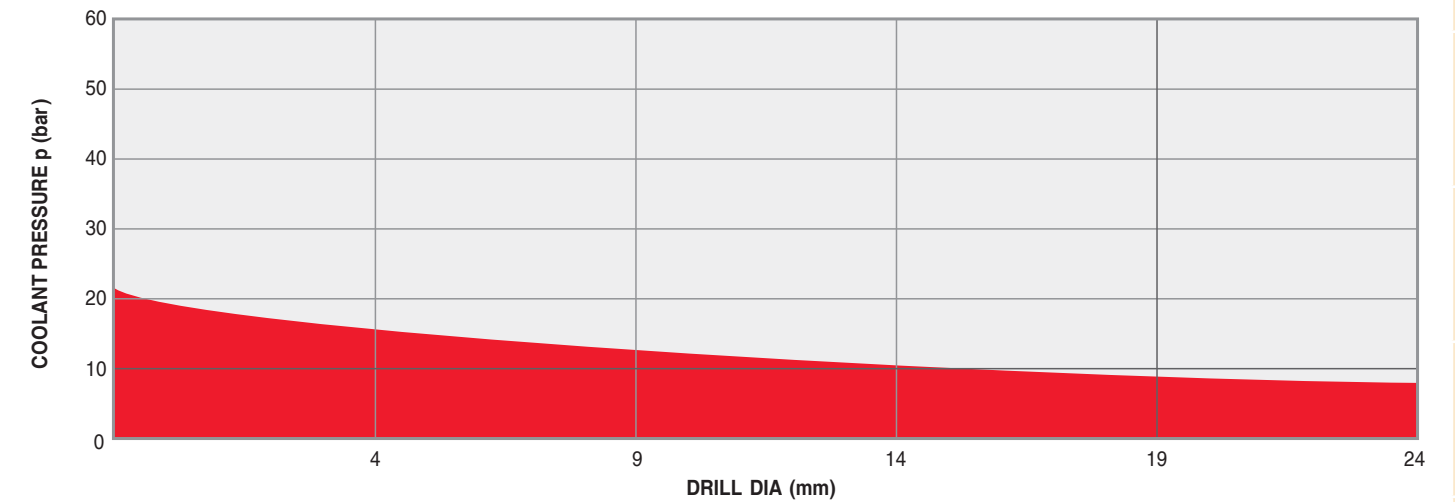


The cutting fluid quantity is measured at the cutting edge of the drill

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Problem Problema	Cause Causa Fuente	Possible Solution Solução Solución
Heavy wear on the cutting corners Desgaste profundo das arestas de corte Desgaste profundo de los gabilanse	<ul style="list-style-type: none"> Spintering on the cutting corners Estilhamento das esquinas de corte Astillado en las esquinas de corte 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Reduce cutting speed, increase feed. Reduza a velocidade de corte, aumente o avanço. Reduzca la velocidad de corte, aumente el avance.
Splintering on the chisel edge Estilhamento do fio de corte transversal Astillado del filo de corte transversal	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Increase feed. Aumente o avanço. Aumente el avance.
Built-up edge Acrescimo do fio de corte Recrecimiento del filo de corte	<ul style="list-style-type: none"> Insufficient coolant. Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Increase speed 20-30%. Aumente a velocidade em uns 20% a 30%. Aumente la velocidad en un 20-30%.
Splintering on the cutting edges Estilhamento do fio de corte principal Astillado del filo de corte principal	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Cutting conditions caused by built-up edge Condições de corte provocadas por crescimentos no fio de corte Condiciones de corte provocadas por recrecimiento del filo de corte 	<ul style="list-style-type: none"> Check cutting values and, possibly increase cutting speed. Examine regularly for built-up edge. Veja os valores de corte e a ser possível aumente a velocidade de corte. Examine regularmente o aumento do fio de corte. Compruebe los valores de corte y a ser posible aumente la velocidad de corte. Examine regularmente el recrecimiento del filo de corte.
Thermal checking / Comb cracking Desgaste / Rótura dos chanfros Desgaste / Rótura de los chaflanes	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Inconsistent / insufficient coolant supply. Fornecimento de refrigeração, inconsistente/insuficiente. Suministro de refrigerante inconsistente/insuficiente.
Heavy wear on the cutting corners Desgaste profundo dos chanfros Desgaste profundo de los chaflanes	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type, drilling depth, cooling system, and workpiece material. Veja o tipo de broca, a profundidade do furo, o sistema de refrigeração e o material de trabalho. Compruebe el tipo de broca, la profundidad de taladrado, el sistema de refrigeración y el material de trabajo.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting parameters at exit. Reduce feed 15-20% prior to breakout. Revise os parâmetros de corte de saída. Reduza o avanço em uns 15% a 20% antes da rotação. Revise los parámetros de corte de la salida. Reduzca el avance en un 15-20% antes de la rotura.
Hole too big Furo demasiado grande Orificio demasiado grande	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting values, increase cutting speed, or reduce feed. Comprove os valores de corte, aumente a velocidade de corte e reduza o avanço. Compruebe los valores de corte, aumente la velocidad de corte o reduzca el avance.
	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill diameter. Please notice that drills are ground to a positive tolerance. Check concentric running. Veja o diâmetro da broca. Assegure-se que as brocas estão ligadas a uma tolerância positiva. Comprove que o funcionamento é concêntrico. Compruebe el diámetro de la broca. Asegúrese de que las brocas están conectadas a una tolerancia positiva. Compruebe el funcionamiento concéntrico.

Problem Problema	Cause Causa Fuente	Possible Solution Solução Solución
Hole too small Furo demasiado pequeno Orificio demasiado pequeño	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Reduce cutting speed; increase feed. Reduza a velocidade de corte, aumente o avanço. Reduzca la velocidad de corte, aumente el avance.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check cutting-edge diameter. Veja o diâmetro do fio de corte. Compruebe el diámetro del filo de corte.
	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação e a transmissão do par. Utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type and drilling depth. Use longer drills Veja o tipo de broca e a profundidade do furo. Utilize brocas mais largas. Compruebe el tipo de broca y la profundidad de taladrado. Utilice brocas más largas.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Reduce feed at entry. Reduza o avanço de entrada. Reduzca el avance de la entrada.
	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação e a transmissão do par. Utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type, drilling depth, cooling system, and workpiece material. Veja o tipo de broca, a profundidade do furo, o sistema de refrigeração e o material de trabalho. Compruebe el tipo de broca, la profundidad de taladrado, el sistema de refrigeración y el material de trabajo.
	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting values, and possibly reduce feed. Comprove os valores de corte, aumente a velocidade de corte e reduza o avanço. Compruebe los valores de corte y a ser posible reduzca el avance.
	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a transmissão do par. Utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type, drilling depth, cooling system, and workpiece material. Possibly, use longer drill. Comprove o tipo de broca, a profundidade do furo, sistema de refrigeração e o material de trabalho. A ser possível utilize uma broca mais larga. Compruebe el tipo de broca, la profundidad de taladrado, sistema de refrigeración y material de trabajo. A ser posible, utilice una broca más larga.
Splintering on the cutting corners Estilhamento das esquinas de corte Astillado en las esquinas de corte	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting values, and possibly reduce feed. Comprove os valores de corte, aumente a velocidade de corte e reduza o avanço. Compruebe los valores de corte y a ser posible reduzca el avance.



TURNING



C - TURNING

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- C - 318 | Inserts recommendation (external)
- C - 319 | Inserts recommendation (internal)
- C - 320 | Inserts overview

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C - 578 | TECHNICAL DATA



H		M	
O		V	
P		W	
S		L	
T		A	
C		B	
D		K	
E		R	
F			

Symbol	m (mm)	d (mm)	s (mm)
A	±0.005	±0.025	±0.025
F	±0.005	±0.013	±0.025
C	±0.013	±0.025	±0.025
H	±0.013	±0.013	±0.025
E	±0.025	±0.025	±0.025
G	±0.025	±0.025	±0.13
J	±0.005	±0.05-±0.13	±0.025
K*	±0.013	±0.05-±0.13	±0.025
L*	±0.025	±0.05-±0.13	±0.025
M*	±0.08-±0.20	±0.05-±0.13	±0.13
N*	±0.08-±0.20	±0.05-±0.13	±0.025
U*	±0.13-±0.38	±0.08-±0.25	±0.13

Detailed dimension of M class insert Tolerances of insert height (mm)					
Inscribed circle	T	S	C	D	V
6.35	±0.08	-	-	-	-
9.525	±0.08	±0.08	±0.08	±0.11	±0.13
12.70	±0.13	±0.13	±0.13	±0.15	-
15.875	±0.15	±0.15	±0.15	±0.18	-
19.05	±0.15	±0.15	±0.15	±0.18	-
25.40	-	±0.18	-	-	-
31.75	-	±0.25	-	-	-

Tolerances of inscribed circle (mm)						
Inscribed circle	T	S	C	D	V	R
6.35	±0.05	-	-	-	-	±0.05
9.525	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
12.70	±0.08	±0.08	±0.08	±0.08	-	±0.08
15.875	±0.10	±0.10	±0.10	±0.10	-	±0.10
19.05	-	-	-	-	-	±0.10
25.40	-	±0.13	-	-	-	±0.10
31.75	-	±0.20	-	-	-	±0.12

* As a rule, the sides of these inserts are as sintered. Tolerance differs with insert size, for the accuracy of Class M, refer to the table on the right.

R's	V's	D's	C's	S's	T's	W's	Ø IC		ANSI Symbol
							mm	inch	
-	06	04	-	03	06	02	3,97	5/32	1,20
-	08	05	04	04	08	L3	4,76	3/16	1,50
-	09	06	05	05	09	03	5,56	7/32	1,80
06**	-	-	-	-	-	-	6,00	0,236	-
06*	11	07	06	06	11	04	6,35	1/4	2,00
07*	13	09	08	07	13	05	7,94	5/16	2,50
08*	-	-	-	-	-	-	8,00	0,315	-
09*	16	11	09	09	16	06	9,525	3/8	3,00
10**	-	-	-	-	-	-	10,00	0,394	-
12**	-	-	-	-	-	-	12,00	0,472	-
12*	22	15	12	12	22	08	12,70	1/2	4,00
15*	27	19	16	15	27	10	15,875	5/8	5,00
16**	-	-	-	-	-	-	16,00	0,63	-
19*	33	23	19	19	33	13	19,05	3/4	6,00
20**	-	-	-	-	-	-	20,00	0,787	-
25**	-	-	-	-	-	-	25,00	0,984	-
25*	44	31	25	25	44	17	25,40	1,00	8,00
31*	54	38	32	31	54	21	31,75	1 1/4	10,00
32**	-	-	-	-	-	-	32,00	1,26	-

* ANSI designation only (Radius Designation is 00)
** Metric designation only (Radius Designation is M0)
According to International Standard ISO 1832 - 2012(E)
Indexable inserts for cutting tools - Designation

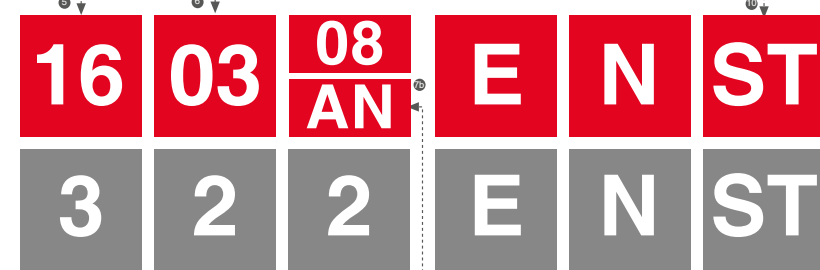
ISO	mm	ANSI	inch
01	1.59	1	0.062
T1	1.98	1.2	0.078
02	2.38	1.5	0.094
03	3.18	2	0.125
T3	3.97	2.5	0.156
04	4.76	3	0.188
05	5.56	3.5	0.219
06	6.35	4	0.250
07	7.94	5	0.312
09	9.52	6	0.375
12	12.70	8	0.500

A	B	C	D	E
F	G	N	P	O

Other clearance angle

ISO	T	N	M	G
ANSI	T	N	M	G

Type of chip breaker and/or clamping												
Metric						Metric						
Symbol	Type	Type of hole	Chipbreaker	Shape	Symbol	Type	Type of hole	Chipbreaker	Shape	Symbol	Type	Type of hole
W	With Hole	Round hole / one countersink (40°-60°)	Without chipbreaker		H	With Hole	Round hole / double countersink (70°-90°)	Chipbreaker on one side		G	With Hole	Round hole
T	With Hole	Round hole / one countersink (40°-60°)	Chipbreaker on one side		C	With Hole	Round hole / double countersink (70°-90°)	Without chipbreaker		N	Without Hole	-
Q	With Hole	Round hole / double countersink (40°-60°)	Without chipbreaker		J	With Hole	Round hole / double countersink (70°-90°)	Chipbreaker on both sides		R	Without Hole	-
U	With Hole	Round hole / double countersink (40°-60°)	Chipbreaker on both sides		A	With Hole	Round hole	Without chipbreaker		F	Without Hole	-
B	With Hole	Round hole / double countersink (70°-90°)	Without chipbreaker		M	With Hole	Round hole	Chipbreaker on one side		X	-	On request



Chipbreaker geometries				
MF	MS	SF	LC	MR
MW	SS	ST	FLAT	
HR	RP	HY	HZ	

Chip-breakers							
MW	FP	BO	FM	FK	FW	LM	MP
MK	MW	F5	LN	ST	RF	RM	RR

Symbol for insert corner configuration			
ISO	mm	inch	ANSI
00	Sharp nose		0
01	0.10	.004	0.2
02	0.20	.008	0.5
04	0.40	.015	1
08	0.80	.032	2
12	1.2	.047	3
16	1.6	.062	4
20	2.0	.078	5
24	2.4	.094	6
28	2.8	.109	7
32	3.2	.125	8
00 (inch or M0/metric)	Round insert		0

Symbol for insert with secondary edges			
For inserts having secondary edges two digits are user:			
1st Digit is secondary edge	2nd Digit is secondary relief angle		
A	45°	A	3°
D	60°	B	5°
E	75°	C	7°
F	85°	D	15°
P	90°	E	20°
Z	special	F	25°
		G	30°
		N	0°
		P	11°
		Z	special

Cutting edge condition		
Shape	Honing	Symbol
	No honing	F
	With honing	E
	Chamfred no honing	T
	Chamfred with honing	S

Direction of cutting		
Shape	Hand	Symbol
	Right	R
	Left	L
	None	N

* Used only when required.

INSERTS RECOMENDATION

EXTERNAL MACHINING | MAQUINAÇÃO EXTERNA | MAQUINACIÓN EXTERNA

General Recommendation:

1. The choice of the insert shape depends of the operation
2. The insert shape should be selected to the required lead angle and the accessibility or versatility required of the tool.
3. Select the largest suitable point angle on the insert for strenght and economy.

Operation		Insert Shape & page			
		Longitudinal turning	Profiling	Facing	Plunging
	Rhombic 80°	● ●		●	
	Rhombic 55°	●	● ●	●	
	Parallelogram 55°	●	●		●
	Round	●	●	●	● ●
	Square 90°	●		● ●	
	Triangular 60°	●	●	●	●
	Rhombic 35°		●		
	Trigon 80°	●		●	

● ● Recommended Insert Shape

● Alternative Insert Shape

Recomendações de maquinação
Recomendaciones de maquinación

INTERNAL MACHINING | MAQUINAÇÃO INTERNA | MAQUINACIÓN INTERNA

General Recommendation:

1. The choice of the insert shape depends of the operation
2. The insert shape should be selected to the required lead angle and the accessibility or versatility required of the tool.
3. Select the largest suitable point angle on the insert for strenght and economy.

Operation		Insert Shape & page		
		Longitudinal turning	Profiling	Facing
	Rhombic 80°	●		● ●
	Rhombic 55°	●	● ●	●
	Parallelogram 55°	● ●		
	Round	●		●
	Square 90°	●		
	Triangular 60°	● ●	●	●
	Trigon 80°	●		●
	Rhombic 35°		●	

● ● Recommended Insert Shape

● Alternative Insert Shape

P	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
	MF	LC	MR	HR	
			PM	RP	HY
			MW		HZ
			wiper	1 face	1 face
CVD Grades					
	PH5320 (P01-P15)	PH5115 (P10-P25)	PHG115 (P10-P25)	PH5125 (P20-P35)	PHG125 (P20-P35)
PVD Grades					
		PH7910 (P05-P10)			
Continuous cut ← → Interrupted cut					

M	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
	MF	SF	SS	HR	
		MS	MW	RP	HY
			wiper	1 face	1 face
CVD Grades					
			PH5125 (M15-M30)	PH5740 (M25-M45)	
PVD Grades					
	PH7910 (M05-M10)	PH7920 (M10-M25)			
Continuous cut ← → Interrupted cut					

K	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
			ST	FLAT	HR
			MW		HZ
			wiper		1 face
CVD Grades					
	PH5705 (K05-K15)	PH5320 (K10-K25)	PH5740 (K20-K40)		
Continuous cut ← → Interrupted cut					

N	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
				MS	
Uncoated Grades					
			PH0910 (N01-N20)		
Continuous cut ← → Interrupted cut					

S	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
		SF	SS		
		MS			
PVD Grades					
	PH7910 (S05-S10)	PH7920 (S10-S25)			
Continuous cut ← → Interrupted cut					

P 5° & 7°	Fine finishing	Finishing	Medium	Roughing		Heavy roughing
		FS 	FP 	MP 	RF 	RM
	BO 	FW 	MW 	ST 	RR 	
	CVD Grades					
	PH5115 (P10-P25) 		PH5125 (P20-P35) 		PH5740 (P25-P45) 	
	PVD Grades					
	PH7910 (P05-P10) 		PH7920 (P10-P35) 			
	Continuous cut ←			→ Interrupted cut		



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		FS 	FM 	LM 	MM 	RF 	RM
	BO 	FW 		MW 		RR 	
	CVD Grades						
	PH5115 (M10-M25) 			PH5125 (M15-M30) 		PH5740 (M25-M45) 	
	PVD Grades						
	PH7910 (M05-M10) 			PH7920 (M10-M25) 			
	Continuous cut ←			→ Interrupted cut			








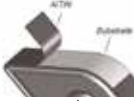
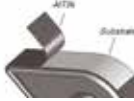
P 11°	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
		12 	13 	FLAT 	
	CVD Grades				
	PH5115 (P15-P25) 	PH5125 (P20-P35) 		PH5740 (P25-P45) 	
	PVD Grades				
		PH7920 (P10-P35) 			
	Continuous cut ←			→ Interrupted cut	

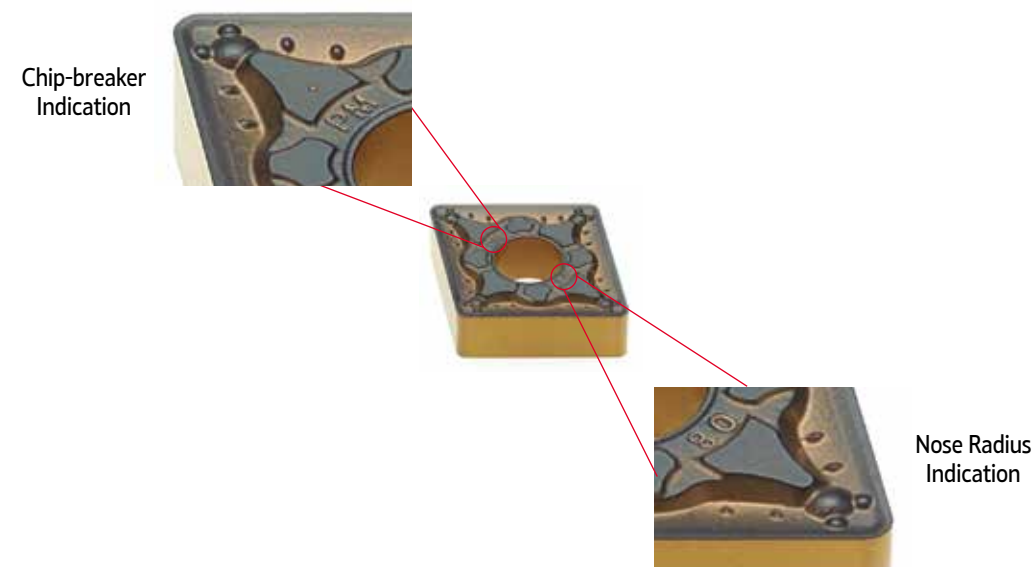
K 5° & 7°	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
		FK 	MK 	FLAT 	RM
		FW 	MW 	ST 	
	CVD Grades				
	PH5705 (K05-K15) 		PH5320 (K10-K25) 		
	Uncoated Grades				
		PH0705 (K05-K15) 			
	Continuous cut ←			→ Interrupted cut	









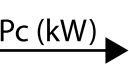
TURNING
Turning inserts
External Holders
Internal Holders
Automatic Lathes
Spare Parts
Technical Data

TURNING
Turning inserts
External Holders
Internal Holders
Automatic Lathes
Spare Parts
Technical Data

	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
N 7°			LN 		
	Uncoated Grades				
			PH0910 (N01-N20) 		
	← Continuous cut			→ Interrupted cut	

	Fine finishing	Finishing	Medium	Roughing	Heavy roughing
S 5° & 7°	FS 	FM 	LM 	MM 	
	BO 	FW 	MW 		
	PVD Grades				
	PH7910 (S05-S10) 	PH7920 (S10-S25) 			
	← Continuous cut			→ Interrupted cut	



Shape angle		90°	80°	80°	60°	55°	35°	
Geometry shape code	R	S	C	W	T	D	V	
Geometry shape design								
Cutting edge strength	+	←————→					+	Accessibility 
Vibration tendency	+	←————→					-	Less power consumption Pc (kW) → 

INSERT SHAPE

The insert shape should be selected relative to the entering angle accessibility from tools requirements.

The largest possible nose angle should be selected to provide insert strength and reliability, however, this has to be balanced against the cut variation need to be performed.

A large nose angle is strong, but requires more machine power and has a higher tendency for vibration.














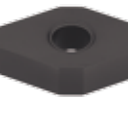





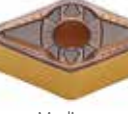











A small nose angle is weaker and has a small cutting edge engagement, both of which can make it more sensitive to the heat effects.

Scale 1: indicates the cutting edge strength. The inserts to the left have larger nose angles and are correspondingly stronger. The right hand inserts have better versatility and accessibility.

Scale 2: indicates that vibration tendencies increase to the left side, while power requirements decrease to the right.

NEGATIVE TURNING INSERTS OVERVIEW


Vista genérica de pastilhas de torneamento negativas
Vista general de plaquitas de torneado negativas

 Roughing Page C - 330 Rhombic 80°	 Finishing Page C - 330 Rhombic 80°	 Medium to Finishing Page C - 330 Rhombic 80°	 Medium to Finishing Page C - 330 Rhombic 80°	 Medium to Finishing Page C - 330 Rhombic 80°	 Medium Page C - 332 Rhombic 80°
 Medium Page C - 332 Rhombic 80°	 Medium wiper Page C - 332 Rhombic 80°	 Roughing to Medium Page C - 332 Rhombic 80°	 Medium Page C - 334 Rhombic 80°	 Roughing Page C - 334 Rhombic 80°	
 Roughing Page C - 334 Rhombic 80°	 Heavy to Roughing Page C - 334 Rhombic 80°	 Heavy to Roughing Page C - 334 Rhombic 80°			
 Roughing Page C - 336 Rhombic 55°	 Finishing Page C - 336 Rhombic 55°	 Medium to Finishing Page C - 336 Rhombic 55°	 Medium to Finishing Page C - 336 Rhombic 55°	 Medium to Finishing Page C - 336 Rhombic 55°	 Medium Page C - 338 Rhombic 55°
 Medium Page C - 338 Rhombic 55°	 Medium wiper Page C - 338 Rhombic 55°	 Roughing to medium Page C - 338 Rhombic 55°	 Medium Page C - 338 Rhombic 55°	 Roughing Page C - 340 Rhombic 55°	
 Medium to Finishing Page C - 340 Rhombic 55°	 Medium Page C - 340 Rhombic 55°	 Roughing to medium Page C - 340 Rhombic 55°			
 Finishing Page C - 342 Parallelogram 55°	 Medium Page C - 342 Parallelogram 55°				
 Medium Page C - 344 Round R°	 Roughing to medium Page C - 344 Round R°				

 Roughing Page C - 346 Rhombic 55°	 Finishing Page C - 346 Rhombic 55°	 Finishing Page C - 346 Rhombic 55°	 Medium Page C - 346 Rhombic 55°	 Roughing to medium Page C - 348 Rhombic 55°	 Medium Page C - 348 Rhombic 55°
 Roughing Page C - 348 Rhombic 55°	 Roughing Page C - 348 Square 90°	 Heavy to roughing Page C - 348 Square 90°	 Heavy to roughing Page C - 350 Square 90°	 Medium to Finishing Page C - 350 Square 90°	 Roughing to Medium Page C - 350 Square 90°
 Roughing Page C - 352 Triangular 90°	 Finishing Page C - 352 Triangular 90°	 Medium to Finishing Page C - 352 Triangular 90°	 Medium to Finishing Page C - 352 Triangular 90°	 Medium to Finishing Page C - 352 Triangular 90°	 Medium Page C - 354 Triangular 90°
 Roughing Page C - 354 Triangular 90°	 Medium wiper Page C - 354 Triangular 90°	 Roughing to Medium Page C - 354 Triangular 90°	 Medium Page C - 356 Triangular 90°	 Roughing Page C - 356 Triangular 90°	 Medium to finishing Page C - 356 Triangular 90°
 Roughing Page C - 358 Rhombic 35°	 Finishing Page C - 358 Rhombic 35°	 Medium to Finishing Page C - 358 Rhombic 35°	 Medium to Finishing Page C - 358 Rhombic 35°	 Medium to Finishing Page C - 358 Rhombic 35°	 Medium Page C - 358 Rhombic 35°
 Roughing to medium Page C - 358 Rhombic 35°	 Medium Page C - 358 Rhombic 35°				
 Roughing Page C - 360 Trigon 80°	 Finishing Page C - 360 Trigon 80°	 Medium to finishing Page C - 360 Trigon 80°	 Medium to finishing Page C - 360 Trigon 80°	 Medium to finishing Page C - 360 Trigon 80°	 Medium Page C - 360 Trigon 80°
 Medium Page C - 362 Trigon 80°	 Medium wiper Page C - 362 Trigon 80°	 Roughing to medium Page C - 362 Trigon 80°	 Medium Page C - 362 Trigon 80°	 Roughing Page C - 362 Trigon 80°	

POSITIVE TURNING INSERTS OVERVIEW

Vista genérica de pastilhas de torneamento positivas
Vista general de plaquitas de torneado positivas

 Finishing Page C - 364 Rhombic 80°	 Fine finishing Page C - 364 Rhombic 80°	 Fine finishing Page C - 364 Rhombic 80°	 Fine finishing Page C - 364 Rhombic 80°	 Fine finishing Page C - 364 Rhombic 80°	 Fine finishing wiper Page C - 366 Rhombic 80°
 Finishing Page C - 366 Rhombic 80°	 Finishing Page C - 366 Rhombic 80°	 Finishing Page C - 366 Rhombic 80°	 Finishing Page C - 366 Rhombic 80°	 Finishing wiper Page C - 366 Rhombic 80°	
 Finishing to fine finishing Page C - 368 Rhombic 80°	 Finishing to fine finishing Page C - 368 Rhombic 80°				
 Finishing Page C - 370 Rhombic 55°	 Fine finishing Page C - 370 Rhombic 55°	 Fine finishing Page C - 370 Rhombic 55°	 Fine finishing Page C - 370 Rhombic 55°	 Fine finishing wiper Page C - 370 Rhombic 55°	 Fine finishing wiper Page C - 370 Rhombic 55°
 Finishing Page C - 370 Rhombic 55°	 Finishing Page C - 372 Rhombic 55°	 Finishing Page C - 372 Rhombic 55°	 Finishing wiper Page C - 372 Rhombic 55°	 Finishing to fine finishing Page C - 372 Rhombic 55°	 Finishing to fine finishing Page C - 372 Rhombic 55°
 Medium Page C - 374 Round R°	 Roughing to medium Page C - 374 Round R°	 Roughing to medium Page C - 374 Round R°	 Roughing to medium Page C - 374 Round R°		
 Roughing to medium Page C - 374 Round R°	 Roughing to medium Page C - 374 Round R°	 Roughing to medium Page C - 374 Round R°		 Finishing to fine finishing Page C - 374 Round R°	
 Finishing Page C - 376 Square 90°	 Fine finishing Page C - 376 Square 90°	 Fine finishing Page C - 376 Square 90°	 Fine finishing Page C - 376 Square 90°	 Finishing Page C - 376 Square 90°	 Finishing Page C - 376 Square 90°

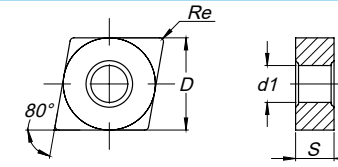
 Finishing Page C - 376 Square 90°	 Finishing to fine finishing Page C - 378 Square 90°		 Medium to finishing Page C - 378 Square 90°	 Finishing to fine finishing Page C - 378 Square 90°	 Medium Page C - 378 Square 90°
 Finishing Page C - 380 Triangular 60°	 Fine finishing Page C - 380 Triangular 60°	 Fine finishing Page C - 380 Triangular 60°	 Fine finishing Page C - 382 Triangular 60°	 Fine finishing wiper Page C - 382 Triangular 60°	 Finishing Page C - 382 Triangular 60°
 Finishing Page C - 384 Triangular 60°	 Finishing Page C - 384 Triangular 60°	 Finishing wiper Page C - 384 Triangular 60°		 Finishing to fine finishing Page C - 384 Triangular 60°	 Finishing to fine finishing Page C - 386 Triangular 60°
 Medium to Finishing Page C - 388 Triangular 90°	 Finishing to fine finishing Page C - 388 Triangular 90°	 Medium Page C - 390 Triangular 90°			
 Finishing Page C - 392 Rhombic 35°	 Fine finishing Page C - 392 Rhombic 35°	 Fine finishing Page C - 392 Rhombic 35°	 Fine finishing Page C - 392 Rhombic 35°	 Finishing Page C - 392 Rhombic 35°	 Finishing Page C - 392 Rhombic 35°
 Finishing Page C - 394 Rhombic 35°					
 Finishing Page C - 396 Rhombic 35°	 Fine finishing Page C - 396 Rhombic 35°	 Fine finishing Page C - 396 Rhombic 35°	 Fine finishing Page C - 396 Rhombic 35°	 Finishing Page C - 396 Rhombic 35°	 Finishing Page C - 396 Rhombic 35°
 Finishing Page C - 396 Rhombic 35°		 Finishing to fine finishing Page C - 398 Rhombic 35°	 Finishing to fine finishing Page C - 398 Rhombic 35°		

TURNING
Turning inserts
External Holders
Internal Holders
Automatic Lathes
Spare Parts
Technical Data

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Turning inserts
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Internal Holders
Automatic Lathes
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Technical Data

CN = RHOMBIC 80° NEGATIVE

RÔMBICA 80° NEGATIVA | RÓMBICA 80° NEGATIVA



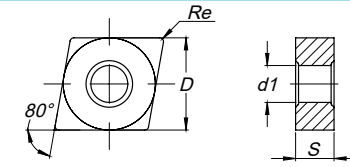
Inserts Pastilhas Plaquetas	(1) Geometry code	ISO Reference	P						M				K			N	S					
			CVD-MT						PVD				CVD-MT			UNC	PVD					
			(2) z z code	L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4
 Roughing	CNMA	1120974	CNMA 090304												○	○						
		1120218	CNMA 090308												○	○						
		1120219	CNMA 120404												⊗	⊗						
		1120220	CNMA 120408												⊗	⊗						
		1120221	CNMA 120412												⊗	⊗						
		1120223	CNMA 120416												⊗	⊗						
		1120224	CNMA 160608												⊗	⊗						
		1120225	CNMA 160612												⊗	⊗						
		1121470	CNMA 160616												⊗	⊗						
		1120226	CNMA 190612												⊗	⊗						
	1120227	CNMA 190616												⊗	⊗							
	1121471	CNMA 190624												○	⊗							
 Finishing	CNMG-MF	1121472	CNMG 090304-MF			⊗	⊗				⊗	⊗										
		1121318	CNMG 090308-MF			⊗	⊗				⊗	⊗										
		1121320	CNMG 09T304-MF			⊗	○				⊗	○										
		1121317	CNMG 09T308-MF			⊗	○				⊗	○										
		1121478	CNMG 120404-MF			⊗	⊗		⊗			⊗	⊗									
		1121480	CNMG 120408-MF			⊗	⊗		⊗			⊗	⊗									
 Medium to Finishing	CNMG-MS	1121479	CNMG 120404-MS											⊗				⊗		⊗		
		1121481	CNMG 120408-MS											⊗				⊗		⊗		
		1121483	CNMG 120412-MS											⊗				⊗		⊗		
		1121486	CNMG 120416-MS											⊗				○		⊗		
 External Holders	CNMG-SF	1123747	CNMG 120404-SF											⊗	⊗				⊗	⊗		
		1123717	CNMG 120408-SF											⊗	⊗				⊗	⊗		
		1123748	CNMG 120412-SF											⊗	⊗				⊗	⊗		
 Internal Holders	CNMG-LC	1122024	CNMG 120404-LC			⊗	⊗															
		1122021	CNMG 120408-LC			⊗	⊗															
		1124029	CNMG 120412-LC			⊗	⊗															

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
CNMA 090304	CNMA 321	9,525	3,18	0,40	3,81	1,50	0,15	3,00	0,15	0,10	0,20
CNMA 090308	CNMA 322	9,525	3,18	0,80	3,81	1,50	0,15	3,00	0,25	0,10	0,30
CNMA 120404	CNMA 431	12,700	4,76	0,40	5,16	2,50	0,20	5,00	0,20	0,10	0,30
CNMA 120408	CNMA 432	12,700	4,76	0,80	5,16	4,00	0,20	8,00	0,35	0,15	0,60
CNMA 120412	CNMA 433	12,700	4,76	1,20	5,16	4,00	0,30	8,00	0,45	0,20	0,80
CNMA 120416	CNMA 434	12,700	4,76	1,60	5,16	4,00	0,30	8,00	0,55	0,20	1,00
CNMA 160608	CNMA 542	15,875	6,35	0,80	6,35	5,00	0,30	10,00	0,45	0,20	0,80
CNMA 160612	CNMA 543	15,875	6,35	1,20	6,35	5,00	0,30	10,00	0,45	0,20	0,80
CNMA 160616	CNMA 544	15,875	6,35	1,60	6,35	5,00	0,30	10,00	0,55	0,20	1,00
CNMA 190612	CNMA 643	19,050	6,35	1,20	7,94	6,00	0,30	12,00	0,45	0,20	0,80
CNMA 190616	CNMA 644	19,050	6,35	1,60	7,94	6,00	0,30	12,00	0,55	0,20	1,00
CNMA 190624	CNMA 646	19,050	6,35	2,40	7,94	6,00	0,40	12,00	0,60	0,20	1,40
CNMG 090304-MF	CNMG 321-MF	9,525	3,18	0,40	3,81	0,35	0,10	1,50	0,15	0,05	0,25
CNMG 090308-MF	CNMG 322-MF	9,525	3,18	0,80	3,81	0,35	0,10	1,50	0,20	0,10	0,40
CNMG 09T304-MF	CNMG 32.51-MF	9,525	3,97	0,40	3,81	0,35	0,10	1,50	0,15	0,05	0,25
CNMG 09T308-MF	CNMG 32.52-MF	9,525	3,97	0,80	3,81	0,35	0,10	1,50	0,20	0,10	0,40
CNMG 120404-MF	CNMG 431-MF	12,700	4,76	0,40	5,16	0,40	0,10	1,50	0,15	0,05	0,25
CNMG 120408-MF	CNMG 432-MF	12,700	4,76	0,80	5,16	0,40	0,10	1,50	0,20	0,10	0,40
CNMG 120412-MF	CNMG 433-MF	12,700	4,76	1,20	5,16	0,80	0,50	2,50	0,25	0,15	0,50
CNMG 120404-MS	CNMG 431-MS	12,700	4,76	0,40	5,16	1,50	0,20	3,60	0,15	0,10	0,20
CNMG 120408-MS	CNMG 432-MS	12,700	4,76	0,80	5,16	2,00	0,30	3,60	0,25	0,10	0,40
CNMG 120412-MS	CNMG 433-MS	12,700	4,76	1,20	5,16	2,40	0,40	3,60	0,30	0,15	0,60
CNMG 120416-MS	CNMG 434-MS	12,700	4,76	1,60	5,16	2,40	0,40	3,60	0,40	0,15	0,80
CNMG 120404-SF	CNMG 431-SF	12,700	4,76	0,40	5,16	1,50	0,60	3,00	0,15	0,10	0,23
CNMG 120408-SF	CNMG 432-SF	12,700	4,76	0,80	5,16	1,50	0,60	3,00	0,25	0,12	0,38
CNMG 120412-SF	CNMG 433-SF	12,700	4,76	1,20	5,16	1,50	0,60	3,00	0,35	0,15	0,55
CNMG 120404-LC	CNMG 431-LC	12,700	4,76	0,40	5,16	1,00	0,40	2,50	0,10	0,07	0,30
CNMG 120408-LC	CNMG 432-LC	12,700	4,76	0,80	5,16	1,50	0,40	2,50	0,15	0,10	0,40
CNMG 120412-LC	CNMG 433-LC	12,700	4,76	1,20	5,16	1,50	0,40	2,50	0,20	0,15	0,40

CN = RHOMBIC 80° NEGATIVE

RÔMBICA 80° NEGATIVA | RÓMBICA 80° NEGATIVA



Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M				K			N		S		
			CVD-MT						PVD				CVD-MT			UNC		PVD		
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1
	1121473	CNMG 090304-MR				⊗	⊗	○												
	1121293	CNMG 090308-MR				⊗	⊗	○												
	1121431	CNMG 090408-MR				○	○	○												
	1121180	CNMG 120404-MR	⊗			⊗	⊗	⊗												
	1121174	CNMG 120408-MR	⊗			⊗	⊗	⊗												
	1121198	CNMG 120412-MR	⊗			⊗	⊗	⊗												
	1121485	CNMG 120416-MR				⊗	⊗	⊗												
	1121239	CNMG 160608-MR	⊗			⊗	⊗	⊗												
	1121355	CNMG 160612-MR	⊗			⊗	⊗	⊗												
	1121490	CNMG 160616-MR				⊗	⊗	⊗												
1121302	CNMG 190612-MR	⊗			⊗	⊗	⊗													
1121301	CNMG 190616-MR				⊗	⊗	⊗													
	1123919	CNMG 120404-PM		⊗	⊗															
	1123790	CNMG 120408-PM		⊗	⊗															
	1123920	CNMG 120412-PM		⊗	⊗															
	1123921	CNMG 120416-PM		⊗	⊗															
	1121339	CNMG 120408-MW	⊗			⊗	⊗	⊗						○	⊗					
	1121191	CNMG 120412-MW	⊗			⊗	⊗	⊗						○	⊗					
	1121474	CNMG 090304-SS									⊗		⊗	⊗				⊗	⊗	
	1121476	CNMG 090308-SS									⊗		⊗	⊗				⊗	⊗	
	1121243	CNMG 120404-SS									⊗	⊗	⊗	⊗	⊗			⊗	⊗	
	1121201	CNMG 120408-SS									⊗	⊗	⊗	⊗	⊗			⊗	⊗	
	1121202	CNMG 120412-SS									⊗	⊗	⊗	⊗	⊗			⊗	⊗	
	1121487	CNMG 120416-SS										⊗	○	⊗				○	⊗	
	1121332	CNMG 160608-SS										⊗	○	⊗				○	⊗	
	1121333	CNMG 160612-SS										⊗	○	⊗				○	⊗	
	1121363	CNMG 190612-SS										⊗	○	⊗				○	⊗	
1121364	CNMG 190616-SS										⊗	○	⊗				○	⊗		

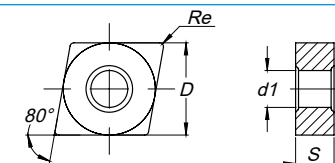
ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
CNMG 090304-MR	CNMG 321-MR	9,525	3,18	0,40	3,81	2,00	0,40	4,00	0,20	0,10	0,30
CNMG 090308-MR	CNMG 322-MR	9,525	3,18	0,80	3,81	2,00	0,50	4,00	0,30	0,15	0,50
CNMG 090408-MR	CNMG 332-MR	9,525	4,76	0,80	3,81	2,00	0,50	4,00	0,30	0,15	0,50
CNMG 120404-MR	CNMG 431-MR	12,700	4,76	0,40	5,16	3,00	0,40	5,50	0,20	0,10	0,30
CNMG 120408-MR	CNMG 432-MR	12,700	4,76	0,80	5,16	3,00	0,50	5,50	0,30	0,15	0,50
CNMG 120412-MR	CNMG 433-MR	12,700	4,76	1,20	5,16	3,00	0,80	5,50	0,35	0,18	0,60
CNMG 120416-MR	CNMG 434-MR	12,700	4,76	1,60	5,16	3,00	1,00	5,50	0,40	0,23	0,65
CNMG 160608-MR	CNMG 542-MR	15,875	6,35	0,80	6,35	4,00	0,50	7,20	0,30	0,15	0,50
CNMG 160612-MR	CNMG 543-MR	15,875	6,35	1,20	6,35	4,00	0,80	7,20	0,35	0,18	0,60
CNMG 160616-MR	CNMG 544-MR	15,875	6,35	1,60	6,35	4,00	1,00	7,20	0,40	0,23	0,65
CNMG 190612-MR	CNMG 643-MR	19,050	6,35	1,20	7,94	4,00	0,80	8,60	0,35	0,18	0,60
CNMG 190616-MR	CNMG 644-MR	19,050	6,35	1,60	7,94	4,00	1,00	8,60	0,40	0,23	0,65
CNMG 120404-PM	CNMG 431-PM	12,700	4,76	0,40	5,16	3,00	0,40	5,50	0,20	0,10	0,30
CNMG 120408-PM	CNMG 432-PM	12,700	4,76	0,80	5,16	3,00	0,50	5,50	0,30	0,15	0,50
CNMG 120412-PM	CNMG 433-PM	12,700	4,76	1,20	5,16	3,00	0,80	5,50	0,35	0,18	0,60
CNMG 120416-PM	CNMG 434-PM	12,700	4,76	1,60	5,16	3,00	1,00	5,50	0,40	0,23	0,65
CNMG 120408-MW	CNMG 432-MW	12,700	4,76	0,80	5,16	3,00	0,50	5,00	0,30	0,15	0,60
CNMG 120412-MW	CNMG 433-MW	12,700	4,76	1,20	5,16	3,50	0,80	6,00	0,50	0,20	0,90
CNMG 090304-SS	CNMG 321-SS	9,525	3,18	0,40	3,81	2,00	0,50	2,50	0,20	0,10	0,25
CNMG 090308-SS	CNMG 322-SS	9,525	3,18	0,80	3,81	2,00	0,50	2,50	0,25	0,12	0,45
CNMG 120404-SS	CNMG 431-SS	12,700	4,76	0,40	5,16	3,00	0,50	5,70	0,20	0,10	0,25
CNMG 120408-SS	CNMG 432-SS	12,700	4,76	0,80	5,16	3,00	0,50	5,70	0,25	0,12	0,45
CNMG 120412-SS	CNMG 433-SS	12,700	4,76	1,20	5,16	3,00	0,50	5,70	0,30	0,15	0,60
CNMG 120416-SS	CNMG 434-SS	12,700	4,76	1,60	5,16	3,00	0,50	5,70	0,37	0,18	0,65
CNMG 160608-SS	CNMG 542-SS	15,875	6,35	0,80	6,35	4,00	0,50	7,20	0,25	0,12	0,45
CNMG 160612-SS	CNMG 543-SS	15,875	6,35	1,20	6,35	4,00	0,50	7,20	0,30	0,15	0,60
CNMG 190612-SS	CNMG 643-SS	19,050	6,35	1,20	7,94	4,00	0,50	8,50	0,30	0,15	0,60
CNMG 190616-SS	CNMG 644-SS	19,050	6,35	1,60	7,94	4,00	0,50	8,50	0,37	0,18	0,65

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta

Insert Order Code: (1) Geometry code + (2) Grade code

CN = RHOMBIC 80° NEGATIVE

RÔMBICA 80° NEGATIVA | RÓMBICA 80° NEGATIVA



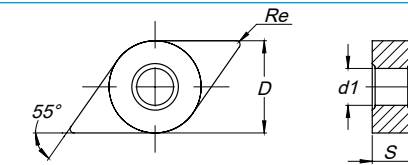
Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P								M				K			N		S				
			CVD-MT				PVD				CVD-MT				PVD				UNC		PVD			
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4			
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	1121335	CNMG 160608-ST																						
	1121303	CNMG 160612-ST																						
	1121491	CNMG 160616-ST																						
	1121336	CNMG 190612-ST																						
1121345	CNMG 190616-ST																							
	1121193	CNMG 120408-HR																						
	1121192	CNMG 120412-HR																						
	1121484	CNMG 120416-HR																						
	1121331	CNMG 160608-HR																						
	1121358	CNMG 160612-HR																						
	1121489	CNMG 160616-HR																						
	1121359	CNMG 190612-HR																						
	1121360	CNMG 190616-HR																						
1121636	CNMG 250924-HR																							
	1124000	CNMM 190612-RP																						
	1123999	CNMM 190616-RP																						
	1123676	CNMM 190624-RP																						
	1121608	CNMM 190612-HY																						
	1121252	CNMM 190616-HY																						
	1121434	CNMM 190624-HY																						
	1121248	CNMM 250924-HY																						
	1121607	CNMM 190612-HZ																						
	1121251	CNMM 190616-HZ																						
	1121435	CNMM 190624-HZ																						
	1121247	CNMM 250924-HZ																						

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
CNMG 090304-ST	CNMG 321-ST	9,525	3,18	0,40	3,81	2,00	0,15	4,00	0,22	0,15	0,26
CNMG 090308-ST	CNMG 322-ST	9,525	3,18	0,80	3,81	2,00	0,15	4,00	0,35	0,15	0,50
CNMG 120404-ST	CNMG 431-ST	12,700	4,76	0,40	5,16	2,50	0,20	5,00	0,22	0,15	0,26
CNMG 120408-ST	CNMG 432-ST	12,700	4,76	0,80	5,16	3,00	0,20	6,00	0,35	0,15	0,50
CNMG 120412-ST	CNMG 433-ST	12,700	4,76	1,20	5,16	3,00	0,30	6,00	0,40	0,15	0,60
CNMG 120416-ST	CNMG 434-ST	12,700	4,76	1,60	5,16	3,00	0,30	6,00	0,45	0,20	0,70
CNMG 160608-ST	CNMG 542-ST	15,875	6,35	0,80	6,35	4,00	0,20	8,00	0,35	0,15	0,50
CNMG 160612-ST	CNMG 543-ST	15,875	6,35	1,20	6,35	4,00	0,30	8,00	0,40	0,15	0,60
CNMG 160616-ST	CNMG 544-ST	15,875	6,35	1,60	6,35	4,00	0,30	8,00	0,45	0,20	0,70
CNMG 190612-ST	CNMG 643-ST	19,050	6,35	1,20	7,94	4,50	0,30	9,00	0,40	0,15	0,60
CNMG 190616-ST	CNMG 644-ST	19,050	6,35	1,60	7,94	4,50	0,30	9,00	0,45	0,20	0,70
CNMG 120408-HR	CNMG 432-HR	12,700	4,76	0,80	5,16	4,00	1,00	7,00	0,35	0,20	0,55
CNMG 120412-HR	CNMG 433-HR	12,700	4,76	1,20	5,16	4,00	1,00	7,00	0,40	0,25	0,60
CNMG 120416-HR	CNMG 434-HR	12,700	4,76	1,60	5,16	4,00	1,50	7,00	0,50	0,32	0,75
CNMG 160608-HR	CNMG 542-HR	15,875	6,35	0,80	6,35	5,00	1,00	8,00	0,35	0,20	0,55
CNMG 160612-HR	CNMG 543-HR	15,875	6,35	1,20	6,35	5,00	1,00	8,00	0,40	0,25	0,60
CNMG 160616-HR	CNMG 544-HR	15,875	6,35	1,60	6,35	5,00	1,50	8,00	0,50	0,32	0,75
CNMG 190612-HR	CNMG 643-HR	19,050	6,35	1,20	7,94	5,50	2,00	10,00	0,40	0,25	0,70
CNMG 190616-HR	CNMG 644-HR	19,050	6,35	1,60	7,94	5,50	2,00	10,00	0,50	0,32	0,80
CNMG 250924-HR	CNMG 866-HR	25,400	9,52	2,40	9,12	6,00	2,00	15,00	0,60	0,40	1,00
CNMM 190612-RP	CNMM 643-RP	19,050	6,35	1,20	7,94	5,50	2,00	10,00	0,40	0,25	0,70
CNMM 190616-RP	CNMM 644-RP	19,050	6,35	1,60	7,94	5,50	2,00	10,00	0,50	0,32	0,80
CNMM 190624-RP	CNMM 646-RP	19,050	6,35	2,40	7,94	6,00	2,00	12,00	0,60	0,35	1,20
CNMM 190612-HY	CNMM 643-HY	19,050	6,35	1,20	7,94	6,00	2,00	12,00	0,50	0,35	0,80
CNMM 190616-HY	CNMM 644-HY	19,050	6,35	1,60	7,94	6,00	2,00	12,00	0,60	0,35	1,00
CNMM 190624-HY	CNMM 646-HY	19,050	6,35	2,40	7,94	6,00	2,00	12,00	0,60	0,35	1,20
CNMM 250924-HY	CNMM 866-HY	25,400	9,52	2,40	9,12	8,00	2,50	15,00	0,70	0,40	1,40
CNMM 190612-HZ	CNMM 643-HZ	19,050	6,35	1,20	7,94	10,00	2,40	12,00	0,65	0,50	0,80
CNMM 190616-HZ	CNMM 644-HZ	19,050	6,35	1,60	7,94	10,00	2,40	12,00	0,80	0,50	1,10
CNMM 190624-HZ	CNMM 646-HZ	19,050	6,35	2,40	7,94	10,00	3,20	12,00	1,00	0,60	1,60
CNMM 250924-HZ	CNMM 866-HZ	25,400	9,52	2,40	9,12	10,00	3,20	17,00	1,00	0,60	1,60

⊕ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊕ Available under request | Disponível sob consulta | Disponible bajo consulta

DN = RHOMBIC 55° NEGATIVE

RÔMBICA 55° NEGATIVA | RÓMBICA 55° NEGATIVA



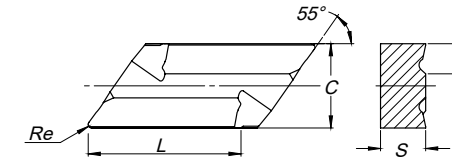
Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M				K			N	S				
			CVD-MT						PVD		CVD-MT		PVD		CVD-MT	UNC	PVD				
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4
PH5320	PH6115	PH6125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920			
DNMG- HR 	1121253	DNMG 150408-HR	⊗			⊗	⊗	⊗			⊗	⊗	⊗			⊗	⊗	⊗			
	1121506	DNMG 150412-HR	⊗			⊗	⊗	⊗			⊗	⊗	⊗			⊗	⊗	⊗			
	1121254	DNMG 150608-HR	⊗			⊗	⊗	⊗			⊗	⊗	⊗			⊗	⊗	⊗			
	1121362	DNMG 150612-HR	⊗			⊗	⊗	⊗			⊗	⊗	⊗			⊗	⊗	⊗			
	1121340	DNMG 150616-HR	⊗			⊗	⊗	⊗			⊗	⊗	⊗			⊗	⊗	⊗			
DNMX-02 	1120351	DNMX 150604-L02				⊗	⊗				⊗	⊗									
	1120353	DNMX 150604-R02				⊗	⊗				⊗	⊗									
	1120355	DNMX 150608-L02				⊗	⊗				⊗	⊗									
	1120357	DNMX 150608-R02				⊗	⊗				⊗	⊗									
DNMX-03 	1123983	DNMX 150604-L03				⊗	⊗				⊗	⊗									
	1123815	DNMX 150604-R03				⊗	⊗				⊗	⊗									
	1123796	DNMX 150608-L03				⊗	⊗				⊗	⊗									
	1123795	DNMX 150608-R03				⊗	⊗				⊗	⊗									
DNMX-01 	1120348	DNMX 150408-L01				⊗	⊗				⊗	⊗									
	1120349	DNMX 150408-R01				⊗	⊗				⊗	⊗									
	1120350	DNMX 150604-L01				⊗	⊗				⊗	⊗									
	1120352	DNMX 150604-R01				⊗	⊗				⊗	⊗									
	1120354	DNMX 150608-L01				⊗	⊗				⊗	⊗									
	1120356	DNMX 150608-R01				⊗	⊗				⊗	⊗									

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
DNMG 150408-HR	DNMG 432-HR	12,700	4,76	0,80	5,16	4,00	0,80	6,00	0,35	0,20	0,55
DNMG 150412-HR	DNMG 433-HR	12,700	4,76	1,20	5,16	4,00	1,00	6,00	0,40	0,25	0,70
DNMG 150608-HR	DNMG 442-HR	12,700	6,35	0,80	5,16	4,00	0,80	6,00	0,35	0,20	0,55
DNMG 150612-HR	DNMG 443-HR	12,700	6,35	1,20	5,16	4,00	1,00	6,00	0,40	0,25	0,70
DNMG 150616-HR	DNMG 444-HR	12,700	6,35	1,60	5,16	4,00	1,50	6,00	0,50	0,30	0,80
DNMX 150604-L02	DNMX 441-L02	12,700	6,35	0,40	5,16	2,50	0,70	5,00	0,20	0,14	0,25
DNMX 150604-R02	DNMX 441-R02	12,700	6,35	0,40	5,16	2,50	0,70	5,00	0,20	0,14	0,25
DNMX 150608-L02	DNMX 442-L02	12,700	6,35	0,80	5,16	3,00	0,80	5,00	0,35	0,14	0,50
DNMX 150608-R02	DNMX 442-R02	12,700	6,35	0,80	5,16	3,00	0,80	5,00	0,35	0,14	0,50
DNMX 150604-L03	DNMX 441-L03	12,700	6,35	0,40	5,16	2,70	0,80	5,50	0,20	0,15	0,25
DNMX 150604-R03	DNMX 441-R03	12,700	6,35	0,40	5,16	2,70	0,80	5,50	0,20	0,15	0,25
DNMX 150608-L03	DNMX 442-L03	12,700	6,35	0,80	5,16	3,20	1,00	6,00	0,35	0,16	0,50
DNMX 150608-R03	DNMX 442-R03	12,700	6,35	0,80	5,16	3,20	1,00	6,00	0,35	0,16	0,50
DNMX 150408-L01	DNMX 432-L01	12,700	4,76	0,80	5,16	2,50	1,00	5,00	0,35	0,20	0,50
DNMX 150408-R01	DNMX 432-R01	12,700	4,76	0,80	5,16	2,50	1,00	5,00	0,35	0,20	0,50
DNMX 150604-L01	DNMX 441-L01	12,700	6,35	0,40	5,16	3,00	1,50	6,00	0,25	0,15	0,30
DNMX 150604-R01	DNMX 441-R01	12,700	6,35	0,40	5,16	3,00	1,50	6,00	0,25	0,15	0,30
DNMX 150608-L01	DNMX 442-L01	12,700	6,35	0,80	5,16	3,50	2,00	6,50	0,35	0,20	0,50
DNMX 150608-R01	DNMX 442-R01	12,700	6,35	0,80	5,16	3,50	2,00	6,50	0,35	0,20	0,50

KN = PARALLELOGRAM 55° NEGATIVE

PARALELOGRAMA 55° NEGATIVA | PARALELOGRAMO 55° NEGATIVA



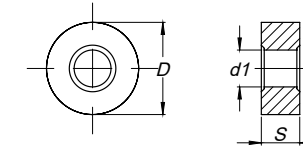
Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P								M				K			N	S	
			CVD-MT						PVD		CVD-MT			PVD		CVD-MT	UNC	PVD		
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1
 Finishing	1120368	KNUX 160405-L01				⊗	⊗										⊙			
	1120371	KNUX 160405-R01				⊗	⊗										⊙			
 Medium	1120374	KNUX 160410-L02				⊗	⊗										⊙			
	1120376	KNUX 160410-R02				⊗	⊗										⊙			



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting Conditions Condições de Corte Condiciones de Corte					
		L	C	Re	S	b	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
KNUX 160405-L01	KNUX 160405-L01	16,50	9,525	0,5	4,76	2,5	3,00	1,00	6,00	0,30	0,20	0,35
KNUX 160405-R01	KNUX 160405-R01	16,50	9,525	0,5	4,76	2,5	3,00	1,00	6,00	0,30	0,20	0,35
KNUX 160410-L02	KNUX 160410-L02	16,50	9,525	1,0	4,76	3,2	4,00	1,50	6,00	0,50	0,40	0,70
KNUX 160410-R02	KNUX 160410-R02	16,50	9,525	1,0	4,76	3,2	4,00	1,50	6,00	0,50	0,40	0,70

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ⊙ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

RN = ROUND R° NEGATIVE

REDONDA R° NEGATIVA | REDONDA R° NEGATIVA



Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P						M				K			N	S			
			CVD-MT						PVD				CVD-MT			UNC	PVD			
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1
 RNMG-ST Medium	1120439	RNMG 090300-ST																		
	1120440	RNMG 120400-ST																		
	1120441	RNMG 150600-ST																		
	1120442	RNMG 190600-ST																		
	1120443	RNMG 250900-ST																		
 RNMA Roughing to Medium	1120437	RNMA 150600																		
	1112262	RNMA 2006M0																		
	1123665	RNMA 250900																		

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
RNMG 090300-ST	RNMG 320-ST	9,525	3,18	-	3,18	2,30	0,90	4,50	0,30	0,10	0,90
RNMG 120400-ST	RNMG 430-ST	12,700	4,76	-	5,16	3,00	1,20	4,80	0,40	0,12	1,20
RNMG 150600-ST	RNMG 540-ST	15,875	6,35	-	6,35	3,80	1,50	7,50	0,50	0,15	1,50
RNMG 190600-ST	RNMG 640-ST	19,050	6,35	-	7,94	4,50	1,90	7,60	0,65	0,20	1,90
RNMG 250900-ST	RNMG 860-ST	25,400	9,52	-	9,12	6,30	2,50	10,00	0,80	0,25	2,50
RNMA 150600	RNMA 540	15,875	6,35	-	6,35	4,00	1,50	8,00	0,50	0,15	1,50
RNMA 2006M0	RNMA 2006M0	20,000	6,00	-	6,00	5,00	2,00	8,50	0,60	0,20	2,00
RNMA 250900	RNMA 860	25,400	9,52	-	9,12	6,00	2,00	9,00	0,80	0,25	2,50

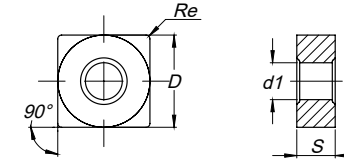
⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

TURNING
 Turning inserts
 External Holders
 Internal Holders
 Automatic Lathes
 Spare Parts
 Technical Data

TURNING
 Turning inserts
 External Holders
 Internal Holders
 Automatic Lathes
 Spare Parts
 Technical Data

SN = SQUARE 90° NEGATIVE

QUADRADA 90° NEGATIVA | ESQUADRA 90° NEGATIVA



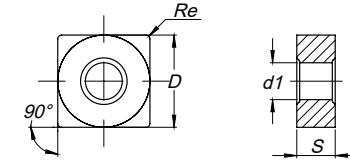
Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M				K			N		S					
			CVD-MT						PVD				CVD-MT			UNC		PVD					
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4		
PH5320	PH6115	PH6125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920					
SNMA Roughing	1121070	SNMA 090304													⊗	⊗							
	1120474	SNMA 090308													⊗	⊗							
	1120475	SNMA 120404													⊗	⊗							
	1120476	SNMA 120408													⊗	⊗							
	1120478	SNMA 120412													⊗	⊗							
	1120479	SNMA 120416													⊗	⊗							
	1120481	SNMA 150412													⊗	⊗							
	1121525	SNMA 150612													⊗	⊗							
	1120482	SNMA 190612													⊗	⊗							
	1120483	SNMA 190616													⊗	⊗							
	1120485	SNMA 190624													⊗	⊗							
	1120486	SNMA 250724													⊗	⊗							
SNMG-MF Finishing	1121528	SNMG 120404-MF				⊗	⊗	○	⊗					⊗	⊗								
	1121530	SNMG 120408-MF				⊗	⊗	○	⊗					⊗	⊗								
	1121531	SNMG 120412-MF				⊗	⊗	○						⊗	⊗								
SNMG-SF NEW Medium to Finishing	1123874	SNMG 120404-SF												⊗	⊗					⊗	⊗		
	1123875	SNMG 120408-SF												⊗	⊗					⊗	⊗		
	1123876	SNMG 120412-SF												⊗	⊗					⊗	⊗		
SNMG-MR Medium	1121529	SNMG 120404-MR	○			⊗	⊗	⊗															
	1121179	SNMG 120408-MR	○			⊗	⊗	⊗															
	1121311	SNMG 120412-MR	○			⊗	⊗	⊗															
	1121357	SNMG 120416-MR	○			○	⊗	⊗															
	1121533	SNMG 150608-MR	○			⊗	⊗	⊗															
	1121536	SNMG 150612-MR	○			⊗	⊗	⊗															
	1121540	SNMG 150616-MR				○	○	○															
	1121543	SNMG 190612-MR				⊗	⊗	⊗															
1121546	SNMG 190616-MR				⊗	⊗	⊗																

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
SNMA 090304	SNMA 321	9,525	3,18	0,40	3,81	2,50	0,20	4,50	0,20	0,15	0,30
SNMA 090308	SNMA 322	9,525	3,18	0,80	3,81	2,50	0,40	4,50	0,40	0,20	0,60
SNMA 120404	SNMA 431	12,700	4,76	0,40	5,16	4,00	0,20	8,00	0,20	0,15	0,30
SNMA 120408	SNMA 432	12,700	4,76	0,80	5,16	4,00	0,20	8,00	0,40	0,20	0,60
SNMA 120412	SNMA 433	12,700	4,76	1,20	5,16	4,00	0,30	8,00	0,45	0,20	0,80
SNMA 120416	SNMA 434	12,700	4,76	1,60	5,16	4,00	0,30	8,00	0,55	0,20	1,00
SNMA 150412	SNMA 533	15,875	4,76	1,20	6,35	5,00	0,30	9,00	0,45	0,20	0,80
SNMA 150612	SNMA 543	15,875	6,35	1,20	6,35	5,00	0,30	10,00	0,45	0,20	0,80
SNMA 190612	SNMA 643	19,050	6,35	1,20	7,94	6,00	0,30	12,00	0,45	0,20	0,80
SNMA 190616	SNMA 644	19,050	6,35	1,60	7,94	6,00	0,30	12,00	0,55	0,20	1,00
SNMA 190624	SNMA 646	19,050	6,35	2,40	7,94	6,00	0,30	12,00	0,60	0,20	1,20
SNMA 250724	SNMA 856	25,400	7,94	2,40	9,12	6,00	0,40	12,00	0,60	0,20	1,40
SNMG 120404-MF	SNMG 431-MF	12,700	4,76	0,40	5,16	0,40	0,10	1,50	0,10	0,05	0,25
SNMG 120408-MF	SNMG 432-MF	12,700	4,76	0,80	5,16	0,40	0,10	1,50	0,20	0,10	0,40
SNMG 120412-MF	SNMG 433-MF	12,700	4,76	1,20	5,16	0,80	0,15	2,50	0,30	0,20	0,60
SNMG 120404-SF	SNMG 431-SF	12,700	4,76	0,40	5,16	2,00	1,00	4,00	0,15	0,10	0,23
SNMG 120408-SF	SNMG 432-SF	12,700	4,76	0,80	5,16	2,00	1,00	4,00	0,20	0,12	0,38
SNMG 120412-SF	SNMG 433-SF	12,700	4,76	1,20	5,16	2,50	1,00	4,00	0,25	0,15	0,55
SNMG 120404-MR	SNMG 431-MR	12,700	4,76	0,40	5,16	3,00	0,40	6,00	0,20	0,10	0,30
SNMG 120408-MR	SNMG 432-MR	12,700	4,76	0,80	5,16	3,00	0,50	6,00	0,30	0,15	0,50
SNMG 120412-MR	SNMG 433-MR	12,700	4,76	1,20	5,16	3,00	0,80	6,00	0,35	0,18	0,60
SNMG 120416-MR	SNMG 434-MR	12,700	4,76	1,60	5,16	3,00	1,00	6,00	0,40	0,23	0,65
SNMG 150608-MR	SNMG 542-MR	15,875	6,35	0,80	6,35	4,00	0,60	7,50	0,30	0,15	0,50
SNMG 150612-MR	SNMG 543-MR	15,875	6,35	1,20	6,35	4,00	0,80	7,50	0,35	0,18	0,60
SNMG 150616-MR	SNMG 544-MR	15,875	6,35	1,60	6,35	4,00	1,00	7,50	0,40	0,23	0,65
SNMG 190612-MR	SNMG 643-MR	19,050	6,35	1,20	7,94	5,00	0,80	9,00	0,35	0,18	0,60
SNMG 190616-MR	SNMG 644-MR	19,050	6,35	1,60	7,94	5,00	1,00	9,00	0,40	0,23	0,65

SN = SQUARE 90° NEGATIVE

QUADRADA 90° NEGATIVA | ESQUADRA 90° NEGATIVA



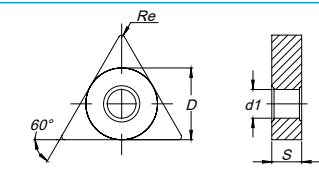
Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P								M				K			N	S	
			CVD-MT						PVD		CVD-MT			PVD		UNC	PVD			
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1
PH5320	PHG115	PHG125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920		
SNMM-HZ 	1121605	SNMM 190612-HZ	○			⊗	⊗	⊗								⊗	⊗			
	1121249	SNMM 190616-HZ	○			⊗	⊗	⊗								⊗	⊗			
	1121440	SNMM 190624-HZ	○			⊗	⊗	⊗								⊗	⊗			
	1121158	SNMM 250724-HZ				⊗	⊗	⊗								⊗	⊗			
	1123786	SNMM 250732-HZ				○	⊗	○								○	○			
	1121159	SNMM 250924-HZ				⊗	⊗	⊗								⊗	⊗			
SNGN 	1110595	SNGN 090308					○													
	1110261	SNGN 120308					○													
	1110262	SNGN 120312					○													
	1110266	SNGN 120408					○													
	1110267	SNGN 120412					○													
	1110596	SNGN 120416					○													
	1110719	SNGN 150408					○													
	1110268	SNGN 150412					○													
	1110597	SNGN 190412					○													
	1110598	SNGN 190416					○													
SNUN 	1120535	SNUN 090304					○						○							
	1120536	SNUN 090308					○													
	1120538	SNUN 120304					○													
	1120539	SNUN 120308					○													
	1120540	SNUN 120312					○													
	1120541	SNUN 120404					○													
	1120542	SNUN 120408					○													
	1120544	SNUN 120412					○													
	1120547	SNUN 120416					○													
	1120549	SNUN 150408					○													
	1120550	SNUN 150412					○													
	1120551	SNUN 150416					○													
	1120553	SNUN 190408					○													
	1120554	SNUN 190412					○													
	1120556	SNUN 190416					○													
	1120557	SNUN 190608					○													
	1121111	SNUN 250620					○													
	1120558	SNUN 250720					○													

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
SNMM 190612-HZ	SNMM 643-HZ	19,050	6,35	1,20	7,94	10,00	2,40	13,00	0,60	0,35	0,90
SNMM 190616-HZ	SNMM 644-HZ	19,050	6,35	1,60	7,94	10,00	2,40	13,00	0,60	0,35	1,20
SNMM 190624-HZ	SNMM 646-HZ	19,050	6,35	2,40	7,94	10,00	3,20	13,00	1,00	0,60	1,60
SNMM 250724-HZ	SNMM 856-HZ	25,400	7,94	2,40	9,12	10,00	3,20	17,00	1,00	0,60	1,60
SNMM 250732-HZ	SNMM 858-HZ	25,400	7,94	3,20	9,12	10,00	3,20	17,00	1,20	0,80	1,80
SNMM 250924-HZ	SNMM 866-HZ	25,400	9,52	2,40	9,12	10,00	3,20	17,00	1,00	0,60	1,60
SNGN 090308	SNGN 322	9,525	3,18	0,80	-	2,00	1,20	3,50	0,18	0,10	0,53
SNGN 120308	SNGN 422	12,700	3,18	0,80	-	3,00	1,30	5,00	0,20	0,12	0,53
SNGN 120312	SNGN 423	12,700	3,18	1,20	-	3,00	2,00	5,00	0,30	0,18	0,80
SNGN 120408	SNGN 432	12,700	4,76	0,80	-	3,00	1,50	5,00	0,20	0,12	0,53
SNGN 120412	SNGN 433	12,700	4,76	1,20	-	3,00	2,00	5,00	0,30	0,20	0,80
SNGN 120416	SNGN 434	12,700	4,76	1,60	-	3,00	2,20	5,00	0,35	0,25	1,07
SNGN 150408	SNGN 532	15,875	4,76	0,80	-	3,50	2,40	8,00	0,22	0,15	0,53
SNGN 150412	SNGN 533	15,875	4,76	1,20	-	3,50	2,60	8,00	0,35	0,20	0,80
SNGN 190412	SNGN 633	19,050	4,76	1,20	-	4,50	3,00	10,00	0,35	0,25	0,80
SNGN 190416	SNGN 634	19,050	4,76	1,60	-	4,50	3,20	10,00	0,60	0,30	1,07
SNUN 090304	SNUN 321	9,525	3,18	0,40	-	2,00	1,00	3,50	0,15	0,10	0,30
SNUN 090308	SNUN 322	9,525	3,18	0,80	-	2,00	1,20	3,50	0,35	0,23	0,60
SNUN 120304	SNUN 421	12,700	3,18	0,40	-	3,00	1,30	5,00	0,15	0,10	0,30
SNUN 120308	SNUN 422	12,700	3,18	0,80	-	3,00	1,50	5,00	0,35	0,23	0,60
SNUN 120312	SNUN 423	12,700	3,18	1,20	-	3,00	2,00	5,00	0,45	0,25	1,00
SNUN 120404	SNUN 431	12,700	4,76	0,40	-	3,00	1,30	5,00	0,15	0,10	0,30
SNUN 120408	SNUN 432	12,700	4,76	0,80	-	3,00	1,50	5,00	0,35	0,23	0,60
SNUN 120412	SNUN 433	12,700	4,76	1,20	-	3,00	2,00	5,00	0,45	0,25	1,00
SNUN 120416	SNUN 434	12,700	4,76	1,60	-	3,00	2,20	5,00	0,60	0,25	1,20
SNUN 150408	SNUN 532	15,875	4,76	0,80	-	3,50	2,40	8,00	0,35	0,23	0,60
SNUN 150412	SNUN 533	15,875	4,76	1,20	-	3,50	2,60	8,00	0,45	0,25	0,60
SNUN 150416	SNUN 534	15,875	4,76	1,60	-	3,50	2,90	8,00	0,60	0,25	1,20
SNUN 190408	SNUN 632	19,050	4,76	0,80	-	4,50	2,70	10,00	0,35	0,23	0,60
SNUN 190412	SNUN 633	19,050	4,76	1,20	-	4,50	3,00	10,00	0,60	0,30	1,00
SNUN 190416	SNUN 634	19,050	4,76	1,60	-	4,50	3,20	10,00	0,65	0,25	1,20
SNUN 190608	SNUN 642	19,050	6,35	0,80	-	4,50	2,70	10,00	0,35	0,23	0,60
SNUN 250620	SNUN 845	25,400	6,35	2,00	-	5,50	3,00	12,00	1,00	0,30	1,50
SNUN 250720	SNUN 855	25,400	7,94	2,00	-	5,50	2,00	12,00	1,00	0,30	1,50

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

TN = TRIANGULAR 60° NEGATIVE

TRIANGULAR 60° NEGATIVA | TRIANGULAR 60° NEGATIVA



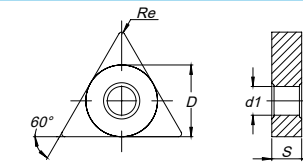
Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P								M				K			N		S	
			CVD-MT				PVD				CVD-MT		PVD		CVD-MT			UNC		PVD	
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4
TNMA 	1120624	TNMA 110304																			
	1120625	TNMA 110308																			
	1120626	TNMA 160304																			
	Roughing	1120627	TNMA 160308																		
	1120629	TNMA 160404																			
	1120630	TNMA 160408																			
	1120632	TNMA 160412																			
	1121921	TNMA 160416																			
	1120634	TNMA 220404																			
	1120635	TNMA 220408																			
	1120636	TNMA 220412																			
	1120637	TNMA 220416																			
1121288	TNMA 220432																				
1121554	TNMA 270608																				
1121555	TNMA 270612																				
1120639	TNMA 270616																				
1120640	TNMA 330724																				
TNMG-MF 	1121556	TNMG 160404-MF																			
	1121558	TNMG 160408-MF																			
	1121560	TNMG 160412-MF																			
Finishing	1121369	TNMG 220408-MF																			
TNMG-MS 	1121557	TNMG 160404-MS																			
	1121559	TNMG 160408-MS																			
	1121561	TNMG 160412-MS																			
Medium to Finishing	1123757	TNMG 160404-SF																			
1123719	TNMG 160408-SF																				
1123758	TNMG 160412-SF																				
Medium to Finishing	1124070	TNMG 220404-SF																			
1123759	TNMG 220408-SF																				
1124028	TNMG 220412-SF																				
TNMG-LC 	1123638	TNMG 160404-LC																			
	1122025	TNMG 160408-LC																			
	1123656	TNMG 160412-LC																			
	Medium to Finishing	1123660	TNMG 220408-LC																		
	1123657	TNMG 220412-LC																			

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TNMA 110304	TNMA 221	6,350	3,18	0,40	2,26	2,00	0,15	4,00	0,20	0,10	0,30
TNMA 110308	TNMA 222	6,350	3,18	0,80	2,26	2,00	0,15	4,00	0,35	0,15	0,60
TNMA 160304	TNMA 321	9,525	3,18	0,40	3,81	2,50	0,20	5,00	0,20	0,10	0,30
TNMA 160308	TNMA 322	9,525	3,18	0,80	3,81	2,50	0,20	5,00	0,35	0,15	0,60
TNMA 160404	TNMA 331	9,525	4,76	0,40	3,81	2,50	0,20	5,00	0,20	0,10	0,30
TNMA 160408	TNMA 332	9,525	4,76	0,80	3,81	3,50	0,20	7,00	0,35	0,15	0,60
TNMA 160412	TNMA 333	9,525	4,76	1,20	3,81	3,50	0,30	7,00	0,45	0,20	0,80
TNMA 160416	TNMA 334	9,525	4,76	1,60	3,81	3,50	0,30	7,00	0,55	0,20	1,00
TNMA 220404	TNMA 431	12,700	4,76	0,40	5,16	4,00	0,20	10,00	0,20	0,10	0,30
TNMA 220408	TNMA 432	12,700	4,76	0,80	5,16	5,00	0,20	10,00	0,35	0,15	0,60
TNMA 220412	TNMA 433	12,700	4,76	1,20	5,16	5,00	0,30	10,00	0,45	0,20	0,80
TNMA 220416	TNMA 434	12,700	4,76	1,60	5,16	5,00	0,30	10,00	0,55	0,20	1,00
TNMA 220432	TNMA 438	12,700	4,76	3,20	5,16	5,00	0,50	10,00	0,60	0,50	1,20
TNMA 270608	TNMA 542	15,875	6,35	0,80	6,35	5,00	0,30	12,00	0,35	0,15	0,60
TNMA 270612	TNMA 543	15,875	6,35	1,20	6,35	5,00	0,30	12,00	0,45	0,20	0,80
TNMA 270616	TNMA 544	15,875	6,35	1,60	6,35	5,00	0,30	12,00	0,55	0,20	1,00
TNMA 330724	TNMA 656	19,050	7,94	2,40	7,94	6,50	0,30	15,00	0,60	0,30	2,00
TNMG 160404-MF	TNMG 331-MF	9,525	4,76	0,40	3,81	0,40	0,10	1,50	0,15	0,05	0,25
TNMG 160408-MF	TNMG 332-MF	9,525	4,76	0,80	3,81	0,40	0,10	1,50	0,20	0,10	0,40
TNMG 160412-MF	TNMG 333-MF	9,525	4,76	1,20	3,81	1,00	0,20	2,50	0,30	0,15	0,60
TNMG 220408-MF	TNMG 432-MF	12,700	4,76	0,80	5,16	1,50	0,25	2,50	0,20	0,10	0,40
TNMG 160404-MS	TNMG 331-MS	9,525	4,76	0,40	3,81	2,00	0,30	3,80	0,15	0,10	0,20
TNMG 160408-MS	TNMG 332-MS	9,525	4,76	0,80	3,81	2,00	0,30	3,80	0,25	0,10	0,40
TNMG 160412-MS	TNMG 333-MS	9,525	4,76	1,20	3,81	2,00	0,40	3,80	0,30	0,15	0,60
TNMG 160404-SF	TNMG 331-SF	9,525	4,76	0,40	3,81	1,50	0,60	3,00	0,15	0,10	0,23
TNMG 160408-SF	TNMG 332-SF	9,525	4,76	0,80	3,81	1,50	0,60	3,00	0,25	0,12	0,38
TNMG 160412-SF	TNMG 333-SF	9,525	4,76	1,20	3,81	1,50	0,60	3,00	0,35	0,15	0,55
TNMG 220404-SF	TNMG 431-SF	12,700	4,76	0,40	5,16	1,50	0,60	3,00	0,20	0,10	0,35
TNMG 220408-SF	TNMG 432-SF	12,700	4,76	0,80	5,16	1,50	0,60	3,00	0,25	0,12	0,40
TNMG 220412-SF	TNMG 433-SF	12,700	4,76	1,20	5,16	1,50	0,60	3,00	0,35	0,15	0,55
TNMG 160404-LC	TNMG 331-LC	9,525	4,76	0,40	3,81	1,00	0,40	2,50	0,15	0,07	0,30
TNMG 160408-LC	TNMG 332-LC	9,525	4,76	0,80	3,81	1,50	0,40	2,50	0,20	0,10	0,40
TNMG 160412-LC	TNMG 333-LC	9,525	4,76	1,20	3,81	2,00	0,80	3,00	0,25	0,15	0,50
TNMG 220408-LC	TNMG 432-LC	12,700	4,76	0,80	5,16	2,00	0,40	3,00	0,20	0,10	0,40
TNMG 220412-LC	TNMG 433-LC	12,700	4,76	1,20	5,16	2,50	0,80	3,50	0,25	0,15	0,50

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1)Geometry code + (2)Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

TN = TRIANGULAR 60° NEGATIVE

TRIANGULAR 60° NEGATIVA | TRIANGULAR 60° NEGATIVA






Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K			N		S	
			CVD-MT			PVD			CVD-MT			PVD			CVD-MT			UNC		PVD	
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4
	1122000	TNMG 160308-MR				⊗	⊗														
	1121281	TNMG 160404-MR	○			⊗	⊗	⊗													
	1121269	TNMG 160408-MR	○			⊗	⊗	⊗													
	1121282	TNMG 160412-MR	○			⊗	⊗	⊗													
	1121562	TNMG 160416-MR				○	○	○													
	1121625	TNMG 220404-MR	○			⊗	⊗	⊗													
	1121305	TNMG 220408-MR	○			⊗	⊗	⊗													
	1121307	TNMG 220412-MR	○			⊗	⊗	⊗													
	1121564	TNMG 220416-MR				⊗	⊗														
	1123991	TNMG 160404-PM		⊗	⊗																
	1123917	TNMG 160408-PM		⊗	⊗																
	1123992	TNMG 160412-PM		⊗	⊗																
	1123993	TNMG 160416-PM		⊗	⊗																
	1123922	TNMG 220404-PM		⊗	⊗																
	1123923	TNMG 220408-PM		⊗	⊗																
	1123994	TNMG 220412-PM		⊗	⊗																
	1123995	TNMG 220416-PM		⊗	⊗																
		1121376	TNMG 160408-MW	⊗			⊗	⊗	⊗						○	⊗					
1121343		TNMG 160412-MW	⊗			⊗	⊗	⊗						○	⊗						
	1121289	TNMG 160404-SS								⊗	⊗	⊗	⊗	⊗					⊗	⊗	
	1121271	TNMG 160408-SS								⊗	⊗	⊗	⊗	⊗					⊗	⊗	
	1121290	TNMG 160412-SS								⊗	⊗	⊗	⊗	⊗					⊗	⊗	
	1121330	TNMG 220408-SS								⊗	⊗	⊗	⊗	⊗					⊗	⊗	
	1121368	TNMG 220412-SS									⊗	○	⊗						○	⊗	

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code △ Available under request | Disponível sob consulta | Disponible bajo consulta

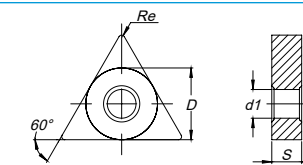
ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TNMG 160308-MR	TNMG 322-MR	9,525	3,18	0,80	3,81	2,80	0,30	5,00	0,30	0,15	0,50
TNMG 160404-MR	TNMG 331-MR	9,525	4,76	0,40	3,81	3,00	0,40	5,00	0,20	0,10	0,30
TNMG 160408-MR	TNMG 332-MR	9,525	4,76	0,80	3,81	3,00	0,50	5,00	0,30	0,15	0,50
TNMG 160412-MR	TNMG 333-MR	9,525	4,76	1,20	3,81	3,00	0,80	5,00	0,35	0,18	0,60
TNMG 160416-MR	TNMG 334-MR	9,525	4,76	1,60	3,81	3,00	0,80	5,00	0,40	0,23	0,70
TNMG 220404-MR	TNMG 431-MR	12,700	4,76	0,40	5,16	4,00	0,40	6,60	0,20	0,10	0,30
TNMG 220408-MR	TNMG 432-MR	12,700	4,76	0,80	5,16	4,00	0,50	6,60	0,30	0,15	0,50
TNMG 220412-MR	TNMG 433-MR	12,700	4,76	1,20	5,16	4,00	0,80	6,60	0,35	0,18	0,60
TNMG 220416-MR	TNMG 434-MR	12,700	4,76	1,60	5,16	4,00	1,00	6,60	0,40	0,23	0,70
TNMG 160404-PM	TNMG 331-PM	9,525	4,76	0,40	3,81	3,00	0,40	5,00	0,20	0,10	0,30
TNMG 160408-PM	TNMG 332-PM	9,525	4,76	0,80	3,81	3,00	0,50	5,00	0,30	0,15	0,50
TNMG 160412-PM	TNMG 333-PM	9,525	4,76	1,20	3,81	3,00	0,80	5,00	0,35	0,18	0,60
TNMG 160416-PM	TNMG 334-PM	9,525	4,76	1,60	3,81	3,00	1,00	5,00	0,40	0,23	0,65
TNMG 220404-PM	TNMG 431-PM	12,700	4,76	0,40	5,16	4,00	0,40	6,60	0,20	0,10	0,30
TNMG 220408-PM	TNMG 432-PM	12,700	4,76	0,80	5,16	4,00	0,50	6,60	0,30	0,15	0,50
TNMG 220412-PM	TNMG 433-PM	12,700	4,76	1,20	5,16	4,00	0,80	6,60	0,35	0,18	0,60
TNMG 220416-PM	TNMG 434-PM	12,700	4,76	1,60	5,16	4,00	1,00	6,60	0,40	0,23	0,60
TNMG 160408-MW	TNMG 332-MW	9,525	4,76	0,80	3,81	2,00	0,50	4,50	0,35	0,15	0,60
TNMG 160412-MW	TNMG 333-MW	9,525	4,76	1,20	3,81	2,50	0,50	5,00	0,50	0,25	0,90
TNMG 160404-SS	TNMG 331-SS	9,525	4,76	0,40	3,81	2,00	0,50	4,00	0,20	0,10	0,30
TNMG 160408-SS	TNMG 332-SS	9,525	4,76	0,80	3,81	3,00	0,50	4,80	0,25	0,12	0,45
TNMG 160412-SS	TNMG 333-SS	9,525	4,76	1,20	3,81	3,00	0,50	4,80	0,30	0,15	0,60
TNMG 220408-SS	TNMG 432-SS	12,700	4,76	0,80	5,16	4,00	0,50	6,60	0,25	0,12	0,45
TNMG 220412-SS	TNMG 433-SS	12,700	4,76	1,20	5,16	4,00	0,50	6,60	0,30	0,15	0,60

TN = TRIANGULAR 60° NEGATIVE

TRIANGULAR 60° NEGATIVA | TRIANGULAR 60° NEGATIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P								M				K			N		S			
			CVD-MT				PVD				CVD-MT				PVD			UNC		PVD			
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4		
PH5320	PH6115	PH6125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920					
 Medium	1121209	TNMG 110304-ST														○							
	1121210	TNMG 110308-ST														⊗							
	1121211	TNMG 160304-ST														⊗							
	1121212	TNMG 160308-ST														⊗							
	1121294	TNMG 160404-ST														⊗	⊗						
	1121268	TNMG 160408-ST														⊗	⊗						
	1121348	TNMG 160412-ST														⊗	⊗						
	1121563	TNMG 160416-ST														⊗	⊗						
	1121349	TNMG 220404-ST														⊗	⊗						
	1121350	TNMG 220408-ST														⊗	⊗						
	1121354	TNMG 220412-ST														⊗	⊗						
	1121351	TNMG 220416-ST														⊗	⊗						
	1121566	TNMG 270608-ST														○							
	1121569	TNMG 270612-ST														○							
	1121571	TNMG 270616-ST														○							
1121572	TNMG 330924-ST														○								
 Roughing	1121270	TNMG 160408-HR	⊗			⊗	⊗	⊗							⊗	⊗	⊗						
	1121283	TNMG 160412-HR	⊗			⊗	⊗	⊗							⊗	⊗	⊗						
	1121306	TNMG 220408-HR	⊗			⊗	⊗	⊗							⊗	⊗	⊗						
	1121308	TNMG 220412-HR	⊗			⊗	⊗	⊗							⊗	⊗	⊗						
	1121309	TNMG 220416-HR	⊗			⊗	⊗	⊗							⊗	⊗	⊗						
	1121567	TNMG 270612-HR				○	○	⊗							○	○	⊗						
	1121570	TNMG 270616-HR				○	○								○	○	○						
	1121631	TNMG 330924-HR				○	○								○	○							
 Medium to Finishing	1121004	TNMX 160404-L01				⊗	⊗	○							⊗	⊗	○						
	1120713	TNMX 160404-R01				⊗	⊗	○							⊗	⊗	○						
	1121005	TNMX 160408-L01				⊗	⊗	○							⊗	⊗	○						
	1121006	TNMX 160408-R01				⊗	⊗	○							⊗	⊗	○						

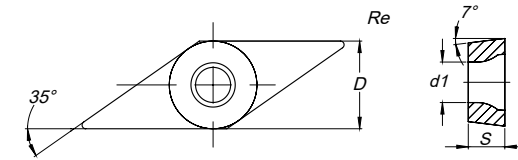
⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾ Geometry code + ⁽²⁾ Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TNMG 110304-ST	TNMG 221-ST	6,350	3,18	0,40	2,26	2,00	0,15	4,50	0,22	0,15	0,30
TNMG 110308-ST	TNMG 222-ST	6,350	3,18	0,80	2,26	2,00	0,15	4,50	0,35	0,15	0,50
TNMG 160304-ST	TNMG 321-ST	9,525	3,18	0,40	3,81	3,00	0,20	5,50	0,22	0,15	0,30
TNMG 160308-ST	TNMG 322-ST	9,525	3,18	0,80	3,81	3,00	0,20	5,50	0,35	0,15	0,50
TNMG 160404-ST	TNMG 331-ST	9,525	4,76	0,40	3,81	3,00	0,20	5,50	0,22	0,15	0,30
TNMG 160408-ST	TNMG 332-ST	9,525	4,76	0,80	3,81	3,00	0,20	5,50	0,35	0,15	0,50
TNMG 160412-ST	TNMG 333-ST	9,525	4,76	1,20	3,81	3,00	0,30	5,50	0,40	0,15	0,60
TNMG 160416-ST	TNMG 334-ST	9,525	4,76	1,60	3,81	3,00	0,30	5,50	0,40	0,15	0,60
TNMG 220404-ST	TNMG 431-ST	12,700	4,76	0,40	5,16	4,00	0,20	8,00	0,22	0,15	0,30
TNMG 220408-ST	TNMG 432-ST	12,700	4,76	0,80	5,16	4,00	0,20	8,00	0,35	0,15	0,50
TNMG 220412-ST	TNMG 433-ST	12,700	4,76	1,20	5,16	4,00	0,30	8,00	0,40	0,15	0,60
TNMG 220416-ST	TNMG 434-ST	12,700	4,76	1,60	5,16	4,00	0,30	8,00	0,45	0,20	0,70
TNMG 270608-ST	TNMG 542-ST	15,875	6,35	0,80	6,35	4,40	0,30	8,80	0,35	0,15	0,50
TNMG 270612-ST	TNMG 543-ST	15,875	6,35	1,20	6,35	4,40	0,30	8,80	0,40	0,15	0,60
TNMG 270616-ST	TNMG 544-ST	15,875	6,35	1,60	6,35	4,40	0,30	8,80	0,45	0,20	0,70
TNMG 330924-ST	TNMG 666-ST	19,050	9,52	2,40	7,94	4,80	0,30	10,50	0,60	0,25	1,40
TNMG 160408-HR	TNMG 332-HR	9,525	4,76	0,80	3,81	3,00	0,80	6,00	0,35	0,20	0,55
TNMG 160412-HR	TNMG 333-HR	9,525	4,76	1,20	3,81	3,00	1,00	6,00	0,40	0,25	0,70
TNMG 220408-HR	TNMG 432-HR	12,700	4,76	0,80	5,16	4,00	0,80	6,50	0,35	0,20	0,55
TNMG 220412-HR	TNMG 433-HR	12,700	4,76	1,20	5,16	4,00	1,00	7,00	0,40	0,25	0,70
TNMG 220416-HR	TNMG 434-HR	12,700	4,76	1,60	5,16	4,00	1,50	7,00	0,60	0,25	0,90
TNMG 270612-HR	TNMG 543-HR	15,875	6,35	1,20	6,35	6,00	2,00	10,00	0,40	0,25	0,70
TNMG 270616-HR	TNMG 544-HR	15,875	6,35	1,60	6,35	6,00	2,00	10,00	0,60	0,35	0,90
TNMG 330924-HR	TNMG 666-HR	19,050	9,52	2,40	7,94	7,00	2,00	12,00	0,80	0,40	1,20
TNMX 160404-L01	TNMX 331-L01	9,525	4,76	0,40	3,81	2,50	1,00	3,50	0,15	0,12	0,30
TNMX 160404-R01	TNMX 331-R01	9,525	4,76	0,40	3,81	2,50	1,00	3,50	0,15	0,12	0,30
TNMX 160408-L01	TNMX 332-L01	9,525	4,76	0,80	3,81	2,50	1,30	3,50	0,30	0,15	0,50
TNMX 160408-R01	TNMX 332-R01	9,525	4,76	0,80	3,81	2,50	1,30	3,50	0,30	0,15	0,50

VN = RHOMBIC 35° NEGATIVE

RÔMBICA 35° NEGATIVA | RÓMBICA 35° NEGATIVA



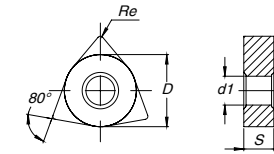
Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P								M				K			N		S		
			CVD-MT				PVD				CVD-MT				PVD				UNC		PVD	
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4	
VNMA Roughing	1120819	VNMA 160404																				
	1121077	VNMA 160408																				
VNMG-MF Roughing	1123635	VNMG 160404-MF																				
	1123636	VNMG 160408-MF																				
VNMG-MS Medium to Finishing	1121579	VNMG 160404-MS																				
	1121580	VNMG 160408-MS																				
VNMG-SF Medium to Finishing	1123760	VNMG 160404-SF																				
	1123761	VNMG 160408-SF																				
	1123762	VNMG 160412-SF																				
VNMG-LC Medium to Finishing	1123659	VNMG 160408-LC																				
VNMG-MR Medium	1121278	VNMG 160404-MR	○																			
	1121279	VNMG 160408-MR	○																			
	1121581	VNMG 220408-MR	○																			
VNMG-SS Roughing to Medium	1121367	VNMG 160404-SS																				
	1121295	VNMG 160408-SS																				
VNMG-ST Medium	1121276	VNMG 160404-ST																				
	1121277	VNMG 160408-ST																				

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
VNMA 160404	VNMA 331	9,525	4,76	0,40	3,81	0,20	0,10	3,30	0,15	0,08	0,25
VNMA 160408	VNMA 332	9,525	4,76	0,80	3,81	0,20	0,10	3,30	0,30	0,10	0,50
VNMG 160404-MF	VNMG 331-MF	9,525	4,76	0,40	3,81	0,40	0,10	1,50	0,15	0,05	0,25
VNMG 160408-MF	VNMG 332-MF	9,525	4,76	0,80	3,81	0,40	0,10	1,50	0,20	0,10	0,40
VNMG 160404-MS	VNMG 331-MS	9,525	4,76	0,40	3,81	2,00	0,20	4,00	0,15	0,10	0,20
VNMG 160408-MS	VNMG 332-MS	9,525	4,76	0,80	3,81	2,50	0,20	4,00	0,25	0,15	0,40
VNMG 160404-SF	VNMG 331-SF	9,525	4,76	0,40	3,81	1,50	0,60	3,00	0,15	0,10	0,23
VNMG 160408-SF	VNMG 332-SF	9,525	4,76	0,80	3,81	1,50	0,60	3,00	0,25	0,12	0,38
VNMG 160412-SF	VNMG 333-SF	9,525	4,76	1,20	3,81	1,50	0,60	3,00	0,35	0,15	0,55
VNMG 160404-LC	VNMG 331-LC	9,525	4,76	0,40	3,81	1,00	0,35	2,00	0,12	0,08	0,35
VNMG 160404-MR	VNMG 331-MR	9,525	4,76	0,40	3,81	3,00	1,00	4,00	0,25	0,10	0,30
VNMG 160408-MR	VNMG 332-MR	9,525	4,76	0,80	3,81	3,00	1,00	4,00	0,30	0,15	0,50
VNMG 220408-MR	VNMG 432-MR	12,700	4,76	0,80	5,16	4,00	1,50	5,00	0,35	0,15	0,50
VNMG 160404-SS	VNMG 331-SS	9,525	4,76	0,40	3,81	1,50	0,50	4,00	0,20	0,10	0,30
VNMG 160408-SS	VNMG 332-SS	9,525	4,76	0,80	3,81	2,00	0,50	4,00	0,25	0,12	0,45
VNMG 160404-ST	VNMG 331-ST	9,525	4,76	0,40	3,81	2,00	0,20	3,50	0,30	0,15	0,40
VNMG 160408-ST	VNMG 332-ST	9,525	4,76	0,80	3,81	2,00	0,30	3,50	0,35	0,15	0,50

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾ Geometry code + ⁽²⁾ Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

WN = TRIGON 80° NEGATIVE

TRIGONAL 80° NEGATIVA | TRIGONA 80° NEGATIVA



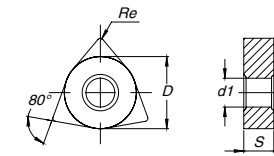
Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M				K			N		S		
			CVD-MT						PVD				CVD-MT			UNC		PVD		
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1
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	1120834	WNMA 080404																		
	1120835	WNMA 080408																		
	1121076	WNMA 080412																		
	1121582	WNMA 080416																		
	1121205	WNMG 06T304-MF																		
	1121206	WNMG 06T308-MF																		
	1121586	WNMG 06T312-MF																		
	1121207	WNMG 060404-MF																		
	1121208	WNMG 060408-MF																		
	1121583	WNMG 060412-MF																		
	1121213	WNMG 080404-MF																		
	1121214	WNMG 080408-MF																		
1121589	WNMG 080412-MF																			
	1121910	WNMG 060404-MS																		
	1121911	WNMG 060408-MS																		
	1121588	WNMG 080408-MS																		
	1121590	WNMG 080412-MS																		
	1123763	WNMG 060404-SF																		
	1123764	WNMG 060408-SF																		
	1123765	WNMG 060412-SF																		
	1123766	WNMG 080404-SF																		
	1123721	WNMG 080408-SF																		
	1123767	WNMG 080412-SF																		
	1123658	WNMG 080408-LC																		
	1121262	WNMG 06T304-MR																		
	1121167	WNMG 06T308-MR																		
	1121587	WNMG 06T312-MR																		
	1121240	WNMG 060404-MR																		
	1121168	WNMG 060408-MR																		
	1121584	WNMG 060412-MR																		
	1121356	WNMG 080404-MR																		
1121327	WNMG 080408-MR																			
1121261	WNMG 080412-MR																			
1121592	WNMG 080416-MR																			

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
WNMA 060408	WNMA 332	9,525	4,76	0,80	3,81	2,50	0,20	4,00	0,35	0,15	0,60
WNMA 080404	WNMA 431	12,700	4,76	0,40	5,16	2,80	0,20	5,00	0,22	0,15	0,30
WNMA 080408	WNMA 432	12,700	4,76	0,80	5,16	3,00	0,20	5,00	0,35	0,15	0,60
WNMA 080412	WNMA 433	12,700	4,76	1,20	5,16	3,00	0,30	5,00	0,45	0,20	0,80
WNMA 080416	WNMA 434	12,700	4,76	1,60	5,16	3,00	0,30	5,00	0,55	0,20	1,00
WNMG 06T304-MF	WNMG 32.51-MF	9,525	3,97	0,40	3,81	0,40	0,10	1,50	0,15	0,05	0,30
WNMG 06T308-MF	WNMG 32.52-MF	9,525	3,97	0,80	3,81	0,40	0,10	1,50	0,20	0,10	0,40
WNMG 06T312-MF	WNMG 32.53-MF	9,525	3,97	1,20	3,81	0,40	0,15	1,50	0,30	0,15	0,60
WNMG 060404-MF	WNMG 331-MF	9,525	4,76	0,40	3,81	0,40	0,10	1,50	0,15	0,05	0,30
WNMG 060408-MF	WNMG 332-MF	9,525	4,76	0,80	3,81	0,40	0,10	1,50	0,20	0,10	0,40
WNMG 060412-MF	WNMG 333-MF	9,525	4,76	1,20	3,81	0,40	0,15	1,50	0,30	0,15	0,60
WNMG 080404-MF	WNMG 431-MF	12,700	4,76	0,40	5,16	0,60	0,10	2,00	0,15	0,05	0,30
WNMG 080408-MF	WNMG 432-MF	12,700	4,76	0,80	5,16	0,60	0,10	2,00	0,20	0,10	0,40
WNMG 080412-MF	WNMG 433-MF	12,700	4,76	1,20	5,16	0,60	0,15	2,00	0,30	0,15	0,60
WNMG 060404-MS	WNMG 331-MS	9,525	4,76	0,40	3,81	1,20	0,30	2,20	0,15	0,10	0,20
WNMG 060408-MS	WNMG 332-MS	9,525	4,76	0,80	3,81	1,20	0,30	2,20	0,25	0,20	0,40
WNMG 080408-MS	WNMG 432-MS	12,700	4,76	0,80	5,16	2,50	0,70	4,00	0,25	0,20	0,40
WNMG 080412-MS	WNMG 433-MS	12,700	4,76	1,20	5,16	2,50	1,00	4,00	0,30	0,25	0,55
WNMG 060404-SF	WNMG 331-SF	9,525	4,76	0,40	3,81	1,50	0,60	3,00	0,15	0,10	0,23
WNMG 060408-SF	WNMG 332-SF	9,525	4,76	0,80	3,81	1,50	0,60	3,00	0,25	0,12	0,38
WNMG 060412-SF	WNMG 333-SF	9,525	4,76	1,20	3,81	1,50	0,60	3,00	0,35	0,15	0,55
WNMG 080404-SF	WNMG 431-SF	12,700	4,76	0,40	5,16	1,50	0,60	3,00	0,15	0,10	0,23
WNMG 080408-SF	WNMG 432-SF	12,700	4,76	0,80	5,16	1,50	0,60	3,00	0,25	0,12	0,38
WNMG 080412-SF	WNMG 433-SF	12,700	4,76	1,20	5,16	1,50	0,60	3,00	0,35	0,15	0,55
WNMG 080404-LC	WNMG 431-LC	12,700	4,76	0,40	5,16	1,50	0,40	2,50	0,15	0,10	0,35
WNMG 06T304-MR	WNMG 32.51-MR	9,525	3,97	0,40	3,81	2,00	0,50	3,00	0,22	0,10	0,30
WNMG 06T308-MR	WNMG 32.52-MR	9,525	3,97	0,80	3,81	2,00	0,50	3,00	0,30	0,15	0,50
WNMG 06T312-MR	WNMG 32.53-MR	9,525	3,97	1,20	3,81	2,00	0,80	3,00	0,35	0,18	0,60
WNMG 060404-MR	WNMG 331-MR	9,525	4,76	0,40	3,81	2,00	0,50	3,00	0,22	0,10	0,30
WNMG 060408-MR	WNMG 332-MR	9,525	4,76	0,80	3,81	2,00	0,50	3,00	0,30	0,15	0,50
WNMG 060412-MR	WNMG 333-MR	9,525	4,76	1,20	3,81	2,00	0,80	3,00	0,35	0,18	0,60
WNMG 080404-MR	WNMG 431-MR	12,700	4,76	0,40	5,16	2,50	0,50	4,00	0,22	0,10	0,30
WNMG 080408-MR	WNMG 432-MR	12,700	4,76	0,80	5,16	2,50	0,50	4,00	0,30	0,15	0,50
WNMG 080412-MR	WNMG 433-MR	12,700	4,76	1,20	5,16	2,50	0,80	4,00	0,35	0,18	0,60
WNMG 080416-MR	WNMG 434-MR	12,700	4,76	1,60	5,16	3,00	1,00	4,00	0,40	0,23	0,65

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

WN = TRIGON 80° NEGATIVE

TRIGONAL 80° NEGATIVA | TRIGONA 80° NEGATIVA



Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K			N		S	
			CVD-MT			PVD			CVD-MT			PVD			CVD-MT			UNC		PVD	
			L6	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	L5	L6	L9	10	G1	G4
 Medium	1123988	WNMG 080404-PM																			
	1123918	WNMG 080408-PM																			
	1123989	WNMG 080412-PM																			
	1123990	WNMG 080416-PM																			
 Medium	1121370	WNMG 060408-MW																			
	1121585	WNMG 060412-MW																			
	1121372	WNMG 080408-MW																			
	1121371	WNMG 080412-MW																			
 Roughing to Medium	1121321	WNMG 06T304-SS																			
	1121324	WNMG 06T308-SS																			
	1121322	WNMG 060404-SS																			
	1121325	WNMG 060408-SS																			
	1121323	WNMG 080404-SS																			
	1121326	WNMG 080408-SS																			
1121591	WNMG 080412-SS																				
 Medium	1121162	WNMG 080404-ST																			
	1121163	WNMG 080408-ST																			
	1121164	WNMG 080412-ST																			
	1121593	WNMG 080416-ST																			
 Roughing	1121127	WNMG 080408-HR																			
	1121128	WNMG 080412-HR																			

ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
WNMG 080404-PM	WNMG 431-PM	12,700	4,76	0,40	5,16	2,50	0,50	4,00	0,22	0,10	0,30
WNMG 080408-PM	WNMG 432-PM	12,700	4,76	0,80	5,16	2,50	0,50	4,00	0,30	0,15	0,50
WNMG 080412-PM	WNMG 433-PM	12,700	4,76	1,20	5,16	2,50	0,80	4,00	0,35	0,18	0,60
WNMG 080416-PM	WNMG 434-PM	12,700	4,76	1,60	5,16	3,00	1,00	4,50	0,35	0,20	0,65
WNMG 060408-MW	WNMG 332-MW	9,525	4,76	0,80	3,81	1,50	0,50	3,50	0,30	0,15	0,60
WNMG 060412-MW	WNMG 333-MW	9,525	4,76	1,20	3,81	1,50	0,80	3,50	0,50	0,20	0,90
WNMG 080408-MW	WNMG 432-MW	12,700	4,76	0,80	5,16	3,00	0,50	5,00	0,30	0,15	0,60
WNMG 080412-MW	WNMG 433-MW	12,700	4,76	1,20	5,16	3,50	0,80	6,00	0,50	0,20	0,90
WNMG 06T304-SS	WNMG 32.51-SS	9,525	3,97	0,40	3,81	2,00	0,50	3,00	0,20	0,12	0,30
WNMG 06T308-SS	WNMG 32.52-SS	9,525	3,97	0,80	3,81	2,00	0,50	3,00	0,25	0,12	0,45
WNMG 060404-SS	WNMG 331-SS	9,525	4,76	0,40	3,81	2,00	0,50	3,00	0,20	0,12	0,30
WNMG 060408-SS	WNMG 332-SS	9,525	4,76	0,80	3,81	2,00	0,50	3,00	0,25	0,12	0,45
WNMG 080404-SS	WNMG 431-SS	12,700	4,76	0,40	5,16	2,00	0,50	3,00	0,20	0,12	0,30
WNMG 080408-SS	WNMG 432-SS	12,700	4,76	0,80	5,16	2,50	0,50	4,00	0,25	0,12	0,45
WNMG 080412-SS	WNMG 433-SS	12,700	4,76	1,20	5,16	2,50	0,50	4,00	0,30	0,15	0,60
WNMG 080404-ST	WNMG 431-ST	12,700	4,76	0,40	5,16	2,50	0,20	5,00	0,22	0,15	0,30
WNMG 080408-ST	WNMG 432-ST	12,700	4,76	0,80	5,16	2,50	0,20	5,00	0,35	0,15	0,50
WNMG 080412-ST	WNMG 433-ST	12,700	4,76	1,20	5,16	2,50	0,30	5,00	0,40	0,15	0,60
WNMG 080416-ST	WNMG 434-ST	12,700	4,76	1,60	5,16	2,50	0,30	5,00	0,45	0,20	0,70
WNMG 080408-HR	WNMG 432-HR	12,700	4,76	0,80	5,16	4,00	0,80	5,00	0,35	0,20	0,55
WNMG 080412-HR	WNMG 433-HR	12,700	4,76	1,20	5,16	4,00	1,50	5,00	0,40	0,25	0,70

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

CC = RHOMBIC 80° POSITIVE

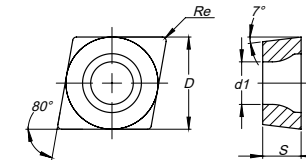
RÔMBICA 80° POSITIVA | RÔMBICA 80° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K			N		S			
			CVD-MT			PVD			CVD-MT			PVD			UNC	CVD-MT		UNC	PVD				
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4		
CCMW 	1120205	CCMW 060202																					
	1120206	CCMW 060204														⊗							
	1120207	CCMW 060208														⊙							
	Finishing	1120208	CCMW 080204													⊙							
		1120209	CCMW 080304													⊙							
		1120871	CCMW 080308													⊙							
		1120210	CCMW 090304													⊙							
		1120211	CCMW 090308													⊙							
	1121746	CCMW 09T302													⊙								
	1120212	CCMW 09T304													⊗								
	1120213	CCMW 09T308													⊙								
	1120214	CCMW 120404													⊙								
	1120215	CCMW 120408													⊙								
	1121421	CCMW 120412													⊙								
	CCMT-FP 	1121655	CCMT 060202-FP				⊗	⊙															
1121658		CCMT 060204-FP			⊗	⊗	⊙	⊗															
Fine Finishing		1121690	CCMT 09T302-FP				⊗	⊙	⊙														
		1121666	CCMT 09T304-FP			⊗	⊗	⊙	⊗														
		1121652	CCMT 09T308-FP			⊗	⊗	⊙	⊗														
		1121665	CCMT 120404-FP			⊗	⊗	⊙	⊙														
CCMT-BO 	1121620	CCMT 060202-BO					⊗	⊗			⊗	⊗							⊗	⊗			
	1121621	CCMT 060204-BO					⊗	⊗			⊗	⊗							⊗	⊗			
	Fine Finishing	1121601	CCMT 09T304-BO					⊗	⊗			⊗	⊗						⊗	⊗			
		1121622	CCMT 09T308-BO					⊗	⊗			⊗	⊗						⊗	⊗			
		1121624	CCMT 120404-BO					⊗	⊗			⊗	⊗						⊗	⊗			
1121623	CCMT 120408-BO					⊗	⊗			⊗	⊗							⊗	⊗				
CCMT-FM 	1121654	CCMT 060202-FM													⊙	⊗				⊙	⊗		
	1121657	CCMT 060204-FM												⊗	⊗	⊗				⊗	⊗		
	Fine Finishing	1121689	CCMT 09T302-FM													⊙	⊗				⊙	⊗	
		1121692	CCMT 09T304-FM												⊗	⊗	⊗				⊗	⊗	
		1121651	CCMT 09T308-FM												⊗	⊗	⊗				⊗	⊗	
1121664	CCMT 120404-FM												⊗	⊙	⊗				⊙	⊗			
CCMT-FK 	1121653	CCMT 060202-FK													⊗	⊙							
	1121656	CCMT 060204-FK													⊗	⊙							
	Fine Finishing	1121688	CCMT 09T302-FK													⊗	⊙						
		1121691	CCMT 09T304-FK													⊗	⊙						
		1121663	CCMT 120404-FK													⊗	⊙						

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock
 Insert Order Code: (1) Geometry code + (2) Grade code

⊙ Available under request | Disponível sob consulta | Disponible bajo consulta
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
CCMW 060202	CCMW 21.50.5	6,350	2,38	0,20	2,80	1,50	0,05	3,00	0,10	0,04	0,13
CCMW 060204	CCMW 21.51	6,350	2,38	0,40	2,80	1,50	0,05	3,00	0,20	0,08	0,26
CCMW 060208	CCMW 21.52	6,350	2,38	0,80	2,80	1,50	0,05	3,00	0,40	0,16	0,53
CCMW 080204	CCMW 2.51.51	7,940	2,38	0,40	3,40	1,50	0,05	3,00	0,20	0,08	0,26
CCMW 080304	CCMW 2.52.1	7,940	3,18	0,40	3,40	1,50	0,05	3,00	0,20	0,08	0,26
CCMW 080308	CCMW 2.52.2	7,940	3,18	0,80	3,40	1,50	0,05	3,00	0,40	0,16	0,53
CCMW 090304	CCMW 321	9,525	3,18	0,40	4,40	1,50	0,05	3,00	0,20	0,08	0,26
CCMW 090308	CCMW 322	9,525	3,18	0,80	4,40	1,50	0,05	3,00	0,40	0,16	0,53
CCMW 09T302	CCMW 32.50.5	9,525	3,97	0,20	4,40	1,50	0,05	3,00	0,10	0,04	0,13
CCMW 09T304	CCMW 32.51	9,525	3,97	0,40	4,40	2,30	0,05	4,50	0,20	0,08	0,26
CCMW 09T308	CCMW 32.52	9,525	3,97	0,80	4,40	2,30	0,05	4,50	0,40	0,16	0,53
CCMW 120404	CCMW 431	12,700	4,76	0,40	5,50	3,10	0,05	6,00	0,20	0,08	0,26
CCMW 120408	CCMW 432	12,700	4,76	0,80	5,50	3,10	0,05	6,00	0,40	0,16	0,53
CCMW 120412	CCMW 433	12,700	4,76	1,20	5,50	3,10	0,05	6,00	0,60	0,24	0,80
CCMT 060202-FP	CCMT 21.50.5-FP	6,350	2,38	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,11
CCMT 060204-FP	CCMT 21.51-FP	6,350	2,38	0,40	2,80	0,30	0,10	1,70	0,08	0,05	0,17
CCMT 09T302-FP	CCMT 32.50.5-FP	9,525	3,97	0,20	4,40	0,35	0,08	2,00	0,08	0,04	0,13
CCMT 09T304-FP	CCMT 32.51-FP	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
CCMT 09T308-FP	CCMT 32.52-FP	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,20	0,08	0,45
CCMT 120404-FP	CCMT 431-FP	12,700	4,76	0,40	5,50	0,42	0,14	2,40	0,14	0,07	0,27
CCMT 060202-BO	CCMT 21.50.5-BO	6,350	2,38	0,20	2,80	0,50	0,30	1,00	0,08	0,05	0,13
CCMT 060204-BO	CCMT 21.51-BO	6,350	2,38	0,40	2,80	0,50	0,30	1,00	0,13	0,08	0,20
CCMT 09T304-BO	CCMT 32.51-BO	9,525	3,97	0,40	4,40	0,80	0,50	1,20	0,13	0,08	0,20
CCMT 09T308-BO	CCMT 32.52-BO	9,525	3,97	0,80	4,40	0,80	0,50	1,20	0,20	0,10	0,30
CCMT 120404-BO	CCMT 431-BO	12,700	4,76	0,40	5,50	1,00	0,50	1,50	0,13	0,08	0,20
CCMT 120408-BO	CCMT 432-BO	12,700	4,76	0,80	5,50	1,00	0,50	1,50	0,20	0,10	0,30
CCMT 060202-FM	CCMT 21.50.5-FM	6,350	2,38	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,11
CCMT 060204-FM	CCMT 21.51-FM	6,350	2,38	0,40	2,80	0,30	0,10	1,70	0,08	0,05	0,17
CCMT 09T302-FM	CCMT 32.50.5-FM	9,525	3,97	0,20	4,40	0,35	0,08	2,00	0,08	0,04	0,13
CCMT 09T304-FM	CCMT 32.51-FM	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
CCMT 09T308-FM	CCMT 32.52-FM	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,20	0,08	0,45
CCMT 120404-FM	CCMT 431-FM	12,700	4,76	0,40	5,50	0,42	0,14	2,40	0,14	0,07	0,27
CCMT 060202-FK	CCMT 21.50.5-FK	6,350	2,38	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,11
CCMT 060204-FK	CCMT 21.51-FK	6,350	2,38	0,40	2,80	0,30	0,10	1,70	0,08	0,05	0,17
CCMT 09T302-FK	CCMT 32.50.5-FK	9,525	3,97	0,20	4,40	0,35	0,08	2,00	0,08	0,04	0,13
CCMT 09T304-FK	CCMT 32.51-FK	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
CCMT 120404-FK	CCMT 431-FK	12,700	4,76	0,40	5,50	0,42	0,14	2,40	0,14	0,07	0,27

TURNING

TURNING inserts

External Holders

Internal Holders

Automatic Lathes







Spare Parts

Technical Data

Technical Data

CC = RHOMBIC 80° POSITIVE

RÔMBICA 80° POSITIVA | RÔMBICA 80° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P						M					K				N		S		
			CVD-MT			PVD			CVD-MT			PVD		UNC	CVD-MT			UNC	PVD			
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4	
CCMT-FW 	1121398	CCMT 060204-FW			⊗						⊗				⊗						⊗	
	1121743	CCMT 060208-FW			⊗						⊗				⊗						⊗	
	1121399	CCMT 09T304-FW			⊗						⊗				⊗						⊗	
	1121744	CCMT 09T308-FW			⊗						⊗				⊗						⊗	
Fine Finishing Wiper 	1123801	CCMT 060204-LM											⊗	⊗						⊗	⊗	
	1123773	CCMT 09T304-LM											⊗	⊗						⊗	⊗	
	1123804	CCMT 120404-LM											⊗	⊗						⊗	⊗	
Finishing 	1121697	CCMT 060204-MP			⊗	⊗		○	⊗													
	1121661	CCMT 060208-MP			⊗	⊗		○	○													
	1121700	CCMT 09T304-MP			⊗	⊗		○	⊗													
	1121687	CCMT 09T308-MP			⊗	⊗		○	⊗													
	1121719	CCMT 120404-MP			⊗	⊗		○	○													
	1121722	CCMT 120408-MP			⊗	⊗		○	⊗													
	1121724	CCMT 120412-MP			⊗	⊗		○	○													
CCMT-MM 	1121696	CCMT 060204-MM											⊗	⊗						⊗	⊗	
	1121660	CCMT 060208-MM											⊗	○	⊗					○	⊗	
	1121699	CCMT 09T304-MM											⊗	⊗						⊗	⊗	
	1121686	CCMT 09T308-MM											⊗	⊗						⊗	⊗	
	1121718	CCMT 120404-MM											⊗	○	⊗					○	⊗	
	1121721	CCMT 120408-MM											⊗	⊗	⊗					⊗	⊗	
	1121723	CCMT 120412-MM											⊗	○	⊗					○	⊗	
Finishing 	1121695	CCMT 060204-MK																				
	1121659	CCMT 060208-MK																				
	1121698	CCMT 09T304-MK																				
	1121685	CCMT 09T308-MK																				
	1121717	CCMT 120404-MK																				
1121720	CCMT 120408-MK																					
CCMT-MW 	1121462	CCMT 060208-MW			⊗								⊗	⊗							⊗	
	1121400	CCMT 09T304-MW			⊗								⊗	⊗							⊗	
	1121411	CCMT 09T308-MW			⊗								⊗	⊗							⊗	
	1121412	CCMT 120404-MW			⊗								⊗	⊗							⊗	
	1121413	CCMT 120408-MW			⊗								⊗	⊗							⊗	

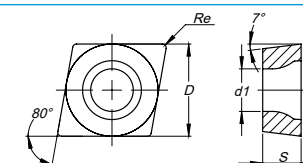
⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock

○ Available under request | Disponível sob consulta | Disponible bajo consulta

Insert Order Code: (1) Geometry code + (2) Grade code

⊗ Available under request | Disponível sob consulta | Disponible bajo consulta



RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
CCMT 060204-FW	CCMT 21.51-FW	6,350	2,38	0,40	2,80	0,80	0,30	2,00	0,12	0,05	0,30
CCMT 060208-FW	CCMT 21.52-FW	6,350	2,38	0,80	2,80	0,80	0,30	2,00	0,15	0,09	0,35
CCMT 09T304-FW	CCMT 32.51-FW	9,525	3,97	0,40	4,40	1,00	0,30	3,00	0,20	0,07	0,30
CCMT 09T308-FW	CCMT 32.52-FW	9,525	3,97	0,80	4,40	1,00	0,30	3,00	0,25	0,12	0,50
CCMT 060204-LM	CCMT 21.51-LM	6,350	2,38	0,40	2,80	0,50	0,20	2,00	0,10	0,08	0,20
CCMT 09T304-LM	CCMT 32.51-LM	9,525	3,97	0,40	4,40	0,50	0,25	2,50	0,15	0,10	0,30
CCMT 120404-LM	CCMT 431-LM	12,700	4,76	0,40	5,50	0,80	0,30	3,00	0,18	0,12	0,35
CCMT 060204-MP	CCMT 21.51-MP	6,350	2,38	0,40	2,80	0,64	0,20	2,40	0,11	0,06	0,17
CCMT 060208-MP	CCMT 21.52-MP	6,350	2,38	0,80	2,80	0,64	0,40	2,40	0,18	0,08	0,35
CCMT 09T304-MP	CCMT 32.51-MP	9,525	3,97	0,40	4,40	0,64	0,25	3,00	0,15	0,08	0,23
CCMT 09T308-MP	CCMT 32.52-MP	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,20	0,10	0,40
CCMT 120404-MP	CCMT 431-MP	12,700	4,76	0,40	5,50	0,96	0,30	3,60	0,18	0,09	0,27
CCMT 120408-MP	CCMT 432-MP	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,24	0,12	0,45
CCMT 120412-MP	CCMT 433-MP	12,700	4,76	1,20	5,50	0,96	0,72	3,60	0,35	0,14	0,60
CCMT 060204-MM	CCMT 21.51-MM	6,350	2,38	0,40	2,80	0,64	0,20	2,40	0,11	0,06	0,17
CCMT 060208-MM	CCMT 21.52-MM	6,350	2,38	0,80	2,80	0,64	0,40	2,40	0,18	0,08	0,35
CCMT 09T304-MM	CCMT 32.51-MM	9,525	3,97	0,40	4,40	0,64	0,25	3,00	0,15	0,08	0,23
CCMT 09T308-MM	CCMT 32.52-MM	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,20	0,10	0,40
CCMT 120404-MM	CCMT 431-MM	12,700	4,76	0,40	5,50	0,96	0,30	3,60	0,18	0,09	0,27
CCMT 120408-MM	CCMT 432-MM	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,24	0,12	0,45
CCMT 120412-MM	CCMT 433-MM	12,700	4,76	1,20	5,50	0,96	0,72	3,60	0,35	0,14	0,60
CCMT 060204-MK	CCMT 21.51-MK	6,350	2,38	0,40	2,80	0,64	0,20	2,40	0,11	0,06	0,17
CCMT 060208-MK	CCMT 21.52-MK	6,350	2,38	0,80	2,80	0,64	0,40	2,40	0,18	0,08	0,35
CCMT 09T304-MK	CCMT 32.51-MK	9,525	3,97	0,40	4,40	0,64	0,25	3,00	0,15	0,08	0,23
CCMT 09T308-MK	CCMT 32.52-MK	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,20	0,10	0,40
CCMT 120404-MK	CCMT 431-MK	12,700	4,76	0,40	5,50	0,96	0,30	3,60	0,18	0,09	0,27
CCMT 120408-MK	CCMT 432-MK	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,24	0,12	0,45
CCMT 060208-MW	CCMT 21.52-MW	6,350	2,38	0,80	2,80	1,20	0,50	2,50	0,20	0,10	0,40
CCMT 09T304-MW	CCMT 32.51-MW	9,525	3,97	0,40	4,40	1,50	0,50	4,00	0,25	0,12	0,40
CCMT 09T308-MW	CCMT 32.52-MW	9,525	3,97	0,80	4,40	1,50	0,70	4,00	0,30	0,15	0,50
CCMT 120404-MW	CCMT 431-MW	12,700	4,76	0,40	5,50	2,00	0,50	4,00	0,25	0,15	0,40
CCMT 120408-MW	CCMT 432-MW	12,700	4,76	0,80	5,50	2,00	0,70	4,00	0,30	0,15	0,50

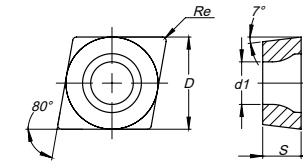
CC = RHOMBIC 80° POSITIVE

RÔMBICA 80° POSITIVA | RÓMBICA 80° POSITIVA

Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K				N		S	
			CVD-MT			PVD			CVD-MT			PVD			UNC	CVD-MT			UNC	PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4	
PHG115	PHG125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH0705	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920				
 Finishing to Fine Finishing	1121725	CCGT 060201-FS																				
	1121726	CCGT 060202-FS																				
	1121727	CCGT 060204-FS																				
	1121455	CCGT 09T301-FS																				
	1121456	CCGT 09T302-FS																				
	1121457	CCGT 09T304-FS																				
 Finishing to Fine Finishing	1121884	CCGT 060202-LN																				
	1121885	CCGT 060204-LN																				
	1121886	CCGT 09T302-LN																				
	1121887	CCGT 09T304-LN																				
	1121888	CCGT 09T308-LN																				
	1123679	CCGT 120402-LN																				
	1123681	CCGT 120404-LN																				
	1123682	CCGT 120408-LN																				

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta





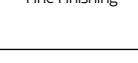



RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
CCGT 060201-FS	CCGT 21.50.2-FS	6,350	2,38	0,10	2,80	0,30	0,10	1,00	0,03	0,01	0,06
CCGT 060202-FS	CCGT 21.50.5-FS	6,350	2,38	0,20	2,80	0,50	0,10	1,50	0,07	0,02	0,12
CCGT 060204-FS	CCGT 21.51-FS	6,350	2,38	0,40	2,80	0,80	0,15	1,50	0,20	0,08	0,25
CCGT 09T301-FS	CCGT 32.50.2-FS	9,525	3,97	0,10	4,40	0,50	0,10	1,50	0,03	0,01	0,06
CCGT 09T302-FS	CCGT 32.50.5-FS	9,525	3,97	0,20	4,40	1,00	0,10	2,00	0,07	0,02	0,12
CCGT 09T304-FS	CCGT 32.51-FS	9,525	3,97	0,40	4,40	1,25	0,15	2,50	0,15	0,08	0,25
CCGT 060202-LN	CCGT 21.50.5-LN	6,350	2,38	0,20	2,80	1,00	0,05	3,00	0,07	0,05	0,12
CCGT 060204-LN	CCGT 21.51-LN	6,350	2,38	0,40	2,80	1,55	0,10	3,00	0,15	0,10	0,20
CCGT 09T302-LN	CCGT 32.50.5-LN	9,525	3,97	0,20	4,40	1,53	0,05	3,00	0,07	0,05	0,12
CCGT 09T304-LN	CCGT 32.51-LN	9,525	3,97	0,40	4,40	2,55	0,10	5,00	0,16	0,10	0,22
CCGT 09T308-LN	CCGT 32.52-LN	9,525	3,97	0,80	4,40	2,55	0,10	5,00	0,22	0,15	0,45
CCGT 120402-LN	CCGT 430.5-LN	12,700	4,76	0,20	5,50	2,03	0,05	4,00	0,07	0,05	0,12
CCGT 120404-LN	CCGT 431-LN	12,700	4,76	0,40	5,50	2,55	0,10	5,00	0,17	0,10	0,26
CCGT 120408-LN	CCGT 432-LN	12,700	4,76	0,80	5,50	2,80	0,10	5,50	0,25	0,15	0,50

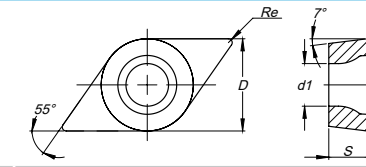
DC = RHOMBIC 55° POSITIVE

RÔMBICA 55° POSITIVA | RÔMBICA 55° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	ISO Reference (2) Grade code	P						M						K				N		S			
			CVD-MT						PVD						UNC				UNC		PVD			
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4			
 Finishing	1120302	DCMW 070202																						
	1120303	DCMW 070204																⊗						
	1121422	DCMW 070208																⊗						
	1120304	DCMW 11T302																⊗						
	1120305	DCMW 11T304																⊗						
	1120306	DCMW 11T308																⊗						
	1120878	DCMW 150404																⊗						
	1120307	DCMW 150408																⊗						
 Fine Finishing	1121675	DCMT 070202-FP			○	⊗																		
	1121678	DCMT 070204-FP			⊗	⊗																		
	1121668	DCMT 11T302-FP			○	⊗																		
	1121711	DCMT 11T304-FP			⊗	⊗																		
	1121713	DCMT 11T308-FP			⊗	⊗																		
 Fine Finishing	1121674	DCMT 070202-FM											○	⊗							○	⊗		
	1121677	DCMT 070204-FM											⊗									○	⊗	
	1121667	DCMT 11T302-FM												⊗	⊗							⊗	⊗	
	1121710	DCMT 11T304-FM												⊗									⊗	
	1121712	DCMT 11T308-FM												⊗									⊗	
 Fine Finishing	1121673	DCMT 070202-FK																	⊗					
	1121676	DCMT 070204-FK																		⊗				
	1121714	DCMT 11T302-FK																						
	1121709	DCMT 11T304-FK																						
 Fine Finishing Wiper	1121749	DCMT 070204-FW			⊗																		⊗	
	1121750	DCMT 070208-FW			⊗																		⊗	
	1121745	DCMT 11T304-FW			⊗																		⊗	
 Fine Finishing Wiper	1121755	DCMT 11T308-FW			⊗																			
	1123802	DCMT 11T304-LM												⊗	⊗							⊗	⊗	
 Fine Finishing Wiper	1123803	DCMT 11T308-LM												⊗	⊗							⊗		
	1121681	DCMT 070204-MP			⊗	⊗																	⊗	
 Finishing	1121684	DCMT 070208-MP			⊗	⊗																	⊗	
	1121648	DCMT 11T304-MP			⊗	⊗																	⊗	
	1121706	DCMT 11T308-MP			⊗	⊗																	⊗	
	1121708	DCMT 11T312-MP			⊗	⊗																	⊗	
																							⊗	

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code △ Available under request | Disponível sob consulta | Disponible bajo consulta






RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
DCMW 070202	DCMW 21.50.5	6,350	2,38	0,20	2,80	1,60	0,05	3,20	0,10	0,04	0,13
DCMW 070204	DCMW 21.51	6,350	2,38	0,40	2,80	1,60	0,05	3,20	0,20	0,08	0,26
DCMW 070208	DCMW 21.52	6,350	2,38	0,80	2,80	1,60	0,05	3,20	0,40	0,16	0,53
DCMW 11T302	DCMW 32.50.5	9,525	3,97	0,20	4,40	2,40	0,05	4,80	0,10	0,04	0,13
DCMW 11T304	DCMW 32.51	9,525	3,97	0,40	4,40	2,40	0,05	4,80	0,20	0,08	0,26
DCMW 11T308	DCMW 32.52	9,525	3,97	0,80	4,40	2,40	0,05	4,80	0,40	0,16	0,53
DCMW 150404	DCMW 431	12,700	4,76	0,40	5,50	2,80	0,10	5,50	0,20	0,10	0,26
DCMW 150408	DCMW 432	12,700	4,76	0,80	5,50	2,80	0,10	5,50	0,40	0,16	0,53
DCMT 070202-FP	DCMT 21.50.5-FP	6,350	2,38	0,20	2,80	0,26	0,06	1,50	0,06	0,03	0,11
DCMT 070204-FP	DCMT 21.51-FP	6,350	2,38	0,40	2,80	0,26	0,08	1,50	0,08	0,05	0,17
DCMT 11T302-FP	DCMT 32.50.5-FP	9,525	3,97	0,20	4,40	0,35	0,08	2,00	0,08	0,04	0,15
DCMT 11T304-FP	DCMT 32.51-FP	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
DCMT 11T308-FP	DCMT 32.52-FP	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,15	0,08	0,30
DCMT 070202-FM	DCMT 21.50.5-FM	6,350	2,38	0,20	2,80	0,26	0,06	1,50	0,06	0,03	0,11
DCMT 070204-FM	DCMT 21.51-FM	6,350	2,38	0,40	2,80	0,26	0,08	1,50	0,08	0,05	0,17
DCMT 11T302-FM	DCMT 32.50.5-FM	9,525	3,97	0,20	4,40	0,35	0,08	2,00	0,08	0,04	0,15
DCMT 11T304-FM	DCMT 32.51-FM	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
DCMT 11T308-FM	DCMT 32.52-FM	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,15	0,08	0,30
DCMT 070202-FK	DCMT 21.50.5-FK	6,350	2,38	0,20	2,80	0,26	0,06	1,50	0,06	0,03	0,11
DCMT 070204-FK	DCMT 21.51-FK	6,350	2,38	0,40	2,80	0,26	0,08	1,50	0,08	0,05	0,17
DCMT 11T302-FK	DCMT 32.50.5-FK	9,525	3,97	0,20	4,40	0,35	0,08	2,00	0,08	0,04	0,15
DCMT 11T304-FK	DCMT 32.51-FK	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
DCMT 070204-FW	DCMT 21.51-FW	6,350	2,38	0,40	2,80	0,70	0,30	2,00	0,12	0,05	0,25
DCMT 070208-FW	DCMT 21.52-FW	6,350	2,38	0,80	2,80	0,70	0,30	2,00	0,15	0,09	0,35
DCMT 11T304-FW	DCMT 32.51-FW	9,525	3,97	0,40	4,40	1,00	0,30	3,00	0,20	0,07	0,30
DCMT 11T308-FW	DCMT 32.52-FW	9,525	3,97	0,80	4,40	1,00	0,30	3,00	0,25	0,12	0,40
DCMT 11T304-LM	DCMT 32.51-LM	9,525	3,97	0,40	4,40	0,50	0,15	2,50	0,15	0,08	0,25
DCMT 11T308-LM	DCMT 32.52-LM	9,525	3,97	0,80	4,40	0,50	0,20	2,50	0,20	0,10	0,35
DCMT 070204-MP	DCMT 21.51-MP	6,350	2,38	0,40	2,80	0,60	0,19	2,25	0,11	0,06	0,17
DCMT 070208-MP	DCMT 21.52-MP	6,350	2,38	0,80	2,80	0,60	0,38	2,25	0,20	0,08	0,35
DCMT 11T304-MP	DCMT 32.51-MP	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
DCMT 11T308-MP	DCMT 32.52-MP	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,25	0,10	0,40
DCMT 11T312-MP	DCMT 32.53-MP	9,525	3,97	1,20	4,40	0,80	0,60	3,00	0,35	0,12	0,60

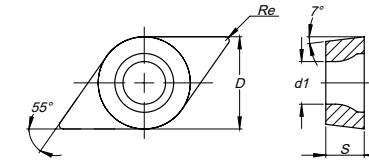
DC = RHOMBIC 55° POSITIVE

RÔMBICA 55° POSITIVA | RÔMBICA 55° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M					K				N		S	
			CVD-MT			PVD			CVD-MT			PVD		UNC	CVD-MT			UNC	PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
	1121680	DCMT 070204-MM																			
	1121683	DCMT 070208-MM																			
	1121647	DCMT 11T304-MM																			
	1121705	DCMT 11T308-MM																			
	1121707	DCMT 11T312-MM																			
	1121679	DCMT 070204-MK																			
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	1121414	DCMT 11T304-MW																			
	1121756	DCMT 11T308-MW																			
	1121747	DCGT 070201-FS																			
	1121748	DCGT 070202-FS																			
	1121872	DCGT 070204-FS																			
	1121873	DCGT 11T301-FS																			
	1121874	DCGT 11T302-FS																			
	1121875	DCGT 11T304-FS																			
	1121900	DCGT 070202-LN																			
	1121901	DCGT 070204-LN																			
	1111540	DCGT 11T302-LN																			
	1111534	DCGT 11T304-LN																			
	1121904	DCGT 11T308-LN																			
	1124004	DCGT 11T312-LN																			

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta









RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
DCMT 070204-MM	DCMT 21.51-MM	6,350	2,38	0,40	2,80	0,60	0,19	2,25	0,11	0,06	0,17
DCMT 070208-MM	DCMT 21.52-MM	6,350	2,38	0,80	2,80	0,60	0,38	2,25	0,20	0,08	0,35
DCMT 11T304-MM	DCMT 32.51-MM	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
DCMT 11T308-MM	DCMT 32.52-MM	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,25	0,10	0,40
DCMT 11T312-MM	DCMT 32.53-MM	9,525	3,97	1,20	4,40	0,80	0,60	3,00	0,35	0,12	0,60
DCMT 070204-MK	DCMT 21.51-MK	6,350	2,38	0,40	2,80	0,60	0,19	2,25	0,11	0,06	0,17
DCMT 070208-MK	DCMT 21.52-MK	6,350	2,38	0,80	2,80	0,60	0,38	2,25	0,20	0,08	0,35
DCMT 11T304-MK	DCMT 32.51-MK	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
DCMT 11T308-MK	DCMT 32.52-MK	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,25	0,10	0,40
DCMT 11T312-MK	DCMT 32.53-MK	9,525	3,97	1,20	4,40	0,80	0,50	3,00	0,35	0,12	0,60
DCMT 11T304-MW	DCMT 32.51-MW	9,525	3,97	0,40	4,40	1,50	0,50	4,00	0,25	0,12	0,40
DCMT 11T308-MW	DCMT 32.52-MW	9,525	3,97	0,80	4,40	1,50	0,50	4,00	0,30	0,15	0,50
DCGT 070201-FS	DCGT 21.50.2-FS	6,350	2,38	0,10	2,80	0,30	0,10	1,00	0,03	0,01	0,06
DCGT 070202-FS	DCGT 21.50.5-FS	6,350	2,38	0,20	2,80	0,50	0,10	1,50	0,07	0,02	0,12
DCGT 070204-FS	DCGT 21.51-FS	6,350	2,38	0,40	2,80	0,80	0,15	1,50	0,15	0,08	0,25
DCGT 11T301-FS	DCGT 32.50.2-FS	9,525	3,97	0,10	4,40	0,50	0,10	1,50	0,03	0,01	0,06
DCGT 11T302-FS	DCGT 32.50.5-FS	9,525	3,97	0,20	4,40	1,00	0,10	2,00	0,07	0,02	0,12
DCGT 11T304-FS	DCGT 32.51-FS	9,525	3,97	0,40	4,40	1,50	0,15	3,00	0,15	0,08	0,25
DCGT 070202-LN	DCGT 21.50.5-LN	6,350	2,38	0,20	2,80	1,00	0,05	3,00	0,07	0,05	0,12
DCGT 070204-LN	DCGT 21.51-LN	6,350	2,38	0,40	2,80	2,05	0,10	4,00	0,15	0,10	0,20
DCGT 11T302-LN	DCGT 32.50.5-LN	9,525	3,97	0,20	4,40	2,03	0,05	4,00	0,07	0,05	0,12
DCGT 11T304-LN	DCGT 32.51-LN	9,525	3,97	0,40	4,40	2,55	0,10	5,00	0,16	0,10	0,22
DCGT 11T308-LN	DCGT 32.52-LN	9,525	3,97	0,80	4,40	2,55	0,10	5,00	0,22	0,15	0,50
DCGT 11T312-LN	DCGT 32.53-LN	9,525	3,97	1,20	4,40	2,70	0,15	5,00	0,35	0,15	0,70

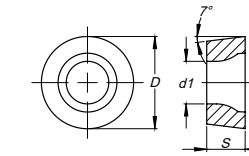
RC = ROUND R° POSITIVE

REDONDA R° POSITIVA | REDONDA R° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	ISO Reference	P						M					K			N		S			
			CVD-MT						CVD-MT					UNC			UNC		PVD			
			(2) Grade code	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
	1120384	RCMT 0602M0-CP			⊗	⊗				⊗	⊗											
	1120385 1120386 1120387 1120388 1120389 1120390	RCMT 0803M0-ST RCMT 1003M0-ST RCMT 10T3M0-ST RCMT 1204M0-ST RCMT 1606M0-ST RCMT 2006M0-ST			⊗	⊗				⊗	⊗											
	1123848	RCMT 2507M0-RF	⊗	⊗					○	○												
	1123856	RCMT 2006M0-RM	⊗	⊗					○	○												
	1121425 1121426 1121427 1121428 1121429 1121430	RCMX 1003M0-ST RCMX 1204M0-ST RCMX 1606M0-ST RCMX 2006M0-ST RCMX 2507M0-ST RCMX 3209M0-ST			○	⊗	○															
	1123678	RCMX 3209M0-RM			⊗	⊗	○			⊗	⊗	○						○	○			
	1123667 1123666	RCMX 2507M0-RR RCMX 3209M0-RR			⊗	⊗	○			⊗	⊗	○										
	1124005 1124006 1124007 1123684	RCGT 0602M0-LN RCGT 0803M0-LN RCGT 1003M0-LN RCGT 1204M0-LN																		⊗	⊗	⊗

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

RELIEF ANGLE 7°



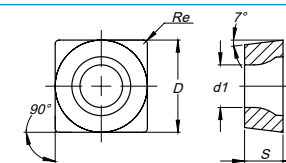
ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
RCMT 0602M0-CP	RCMT 0602M0-CP	6,00	2,38	-	2,80	1,50	0,50	2,40	0,15	0,04	0,17
RCMT 0803M0-ST	RCMT 0803M0-ST	8,00	3,18	-	3,40	2,00	0,80	3,20	0,20	0,10	0,80
RCMT 1003M0-ST	RCMT 1003M0-ST	10,00	3,18	-	3,40	2,50	1,00	4,00	0,25	0,12	1,00
RCMT 10T3M0-ST	RCMT 10T3M0-ST	10,00	3,97	-	4,40	2,50	1,00	4,00	0,25	0,16	1,40
RCMT 1204M0-ST	RCMT 1204M0-ST	12,00	4,76	-	4,40	3,00	1,20	4,80	0,30	0,20	1,80
RCMT 1606M0-ST	RCMT 1606M0-ST	16,00	6,35	-	5,50	3,50	1,60	6,40	0,37	0,25	2,30
RCMT 2006M0-ST	RCMT 2006M0-ST	20,00	6,35	-	6,50	4,00	2,00	8,00	0,45	0,30	3,00
RCMT 2507M0-RF	RCMT 2507M0-RF	25,00	7,94	-	7,20	6,30	2,50	10,00	0,79	0,25	2,50
RCMT 2006M0-RM	RCMT 2006M0-RM	20,00	6,35	-	6,50	4,00	2,00	8,00	0,45	0,13	0,63
RCMX 1003M0-ST	RCMX 1003M0-ST	10,00	3,18	-	3,60	2,50	1,00	4,00	0,32	0,10	1,00
RCMX 1204M0-ST	RCMX 1204M0-ST	12,00	4,76	-	4,20	3,00	1,20	4,80	0,38	0,12	1,20
RCMX 1606M0-ST	RCMX 1606M0-ST	16,00	6,35	-	5,20	4,00	1,60	6,40	0,51	0,16	1,60
RCMX 2006M0-ST	RCMX 2006M0-ST	20,00	6,35	-	6,50	5,00	2,00	8,00	0,63	0,20	2,00
RCMX 2507M0-ST	RCMX 2507M0-ST	25,00	7,94	-	7,20	6,30	2,50	10,00	0,79	0,25	2,50
RCMX 3209M0-ST	RCMX 3209M0-ST	32,00	9,52	-	9,50	8,00	3,20	12,80	1,01	0,32	3,20
RCMX 3209M0-RM	RCMX 3209M0-RM	32,00	9,52	-	9,50	6,50	3,20	13,00	1,80	0,80	2,50
RCMX 2507M0-RR	RCMX 2507M0-RR	25,00	7,94	-	7,20	5,00	3,20	8,00	1,80	0,80	2,50
RCMX 3209M0-RR	RCMX 3209M0-RR	32,00	9,52	-	9,50	6,50	3,20	13,00	1,80	0,80	2,50
RCGT 0602M0-LN	RCGT 0602M0-LN	6,00	2,38	-	2,80	1,25	0,50	2,00	0,13	0,05	0,20
RCGT 0803M0-LN	RCGT 0803M0-LN	8,00	3,18	-	3,40	1,50	0,50	2,50	0,15	0,05	0,25
RCGT 1003M0-LN	RCGT 1003M0-LN	10,00	3,18	-	4,40	2,00	1,00	3,00	0,20	0,10	0,30
RCGT 1204M0-LN	RCGT 1204M0-LN	12,00	4,76	-	4,40	2,25	1,00	3,50	0,23	0,10	0,35

SC = SQUARE 90° POSITIVE

QUADRADA 90° POSITIVA | ESCUADRA 90° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P						M					K				N		S	
			CVD-MT						CVD-MT			PVD		UNC				UNC		PVD	
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
		ISO Reference	PHG115	PHG125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH0705	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920
SCMW	1121088	SCMW 060202													○						
Finishing	1121087	SCMW 060204													○						
	1121105	SCMW 070202													○						
	1121100	SCMW 070302													○						
	1120467	SCMW 090304													○						
	1120468	SCMW 09T302													○						
	1120469	SCMW 09T304													⊗						
	1120470	SCMW 09T308													⊗						
	1120471	SCMW 120404													○						
	1120472	SCMW 120408													⊗						
	1121424	SCMW 120412													○						
SCMT-FP	1121759	SCMT 09T304-FP			⊗	⊗		○	○												
Fine Finishing	1121765	SCMT 09T308-FP			⊗	⊗		○	○												
SCMT-FM	1121758	SCMT 09T304-FM								⊗		⊗								⊗	
Fine Finishing	1121764	SCMT 09T308-FM								⊗		⊗								⊗	
SCMT-FK	1121757	SCMT 09T304-FK													⊗						
Fine Finishing	1121763	SCMT 09T308-FK													⊗						
SCMT-MP	1121762	SCMT 09T304-MP			⊗	⊗		○	○												
Finishing	1121768	SCMT 09T308-MP			⊗	⊗		○	○												
	1121770	SCMT 120404-MP			⊗	⊗		○	○												
	1121783	SCMT 120408-MP			⊗	⊗		○	○												
	1121785	SCMT 120412-MP			⊗	⊗		○	○												
SCMT-MM	1121761	SCMT 09T304-MM							⊗			⊗								⊗	
Finishing	1121767	SCMT 09T308-MM								⊗			⊗								⊗
	1121769	SCMT 120404-MM								⊗			⊗								⊗
	1121782	SCMT 120408-MM								⊗			⊗								⊗
	1121784	SCMT 120412-MM								⊗			⊗								⊗
SCMT-MK	1121760	SCMT 09T304-MK												⊗	⊗	⊗					
Finishing	1121766	SCMT 09T308-MK													⊗	⊗					
	1121781	SCMT 120408-MK													⊗	⊗	⊗				

RELIEF ANGLE 7°




ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
SCMW 060202	SCMW 21.50.5	6,350	2,38	0,20	2,80	1,50	0,05	3,00	0,10	0,04	0,13
SCMW 060204	SCMW 21.51	6,350	2,38	0,40	2,80	1,50	0,05	3,00	0,20	0,08	0,26
SCMW 070202	SCMW 2.51.50.5	7,940	2,38	0,20	3,40	1,80	0,05	3,50	0,10	0,04	0,13
SCMW 070302	SCMW 2.520.5	7,940	3,18	0,20	3,40	1,80	0,05	3,50	0,10	0,04	0,13
SCMW 090304	SCMW 321	9,525	3,18	0,40	4,40	2,00	0,05	4,00	0,20	0,08	0,26
SCMW 09T302	SCMW 32.50.5	9,525	3,97	0,20	4,40	2,40	0,05	4,70	0,10	0,04	0,13
SCMW 09T304	SCMW 32.51	9,525	3,97	0,40	4,40	2,40	0,05	4,70	0,20	0,08	0,26
SCMW 09T308	SCMW 32.52	9,525	3,97	0,80	4,40	2,40	0,05	4,70	0,40	0,16	0,53
SCMW 120404	SCMW 431	12,700	4,76	0,40	5,50	3,20	0,05	6,30	0,20	0,08	0,26
SCMW 120408	SCMW 432	12,700	4,76	0,80	5,50	3,20	0,05	6,30	0,40	0,16	0,53
SCMW 120412	SCMW 433	12,700	4,76	1,20	5,50	3,20	0,05	6,30	0,60	0,24	0,80
SCMT 09T304-FP	SCMT 32.51-FP	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
SCMT 09T308-FP	SCMT 32.52-FP	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,15	0,08	0,30
SCMT 09T304-FM	SCMT 32.51-FM	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
SCMT 09T308-FM	SCMT 32.52-FM	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,15	0,08	0,30
SCMT 09T304-FK	SCMT 32.51-FK	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
SCMT 09T308-FK	SCMT 32.52-FK	9,525	3,97	0,80	4,40	0,35	0,15	2,00	0,15	0,08	0,30
SCMT 09T304-MP	SCMT 32.51-MP	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
SCMT 09T308-MP	SCMT 32.52-MP	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,25	0,10	0,40
SCMT 120404-MP	SCMT 431-MP	12,700	4,76	0,40	5,50	0,96	0,30	3,60	0,18	0,09	0,27
SCMT 120408-MP	SCMT 432-MP	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,25	0,12	0,45
SCMT 120412-MP	SCMT 433-MP	12,700	4,76	1,20	5,50	0,96	0,72	3,60	0,35	0,14	0,60
SCMT 09T304-MM	SCMT 32.51-MM	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
SCMT 09T308-MM	SCMT 32.52-MM	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,25	0,10	0,40
SCMT 120404-MM	SCMT 431-MM	12,700	4,76	0,40	5,50	0,96	0,30	3,60	0,18	0,09	0,27
SCMT 120408-MM	SCMT 432-MM	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,25	0,12	0,45
SCMT 120412-MM	SCMT 433-MM	12,700	4,76	1,20	5,50	0,96	0,72	3,60	0,35	0,14	0,60
SCMT 09T304-MK	SCMT 32.51-MK	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
SCMT 09T308-MK	SCMT 32.52-MK	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,25	0,10	0,40
SCMT 120408-MK	SCMT 432-MK	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,25	0,12	0,45

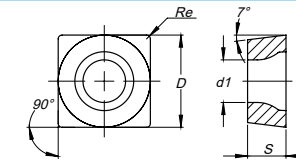
⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

SC = SQUARE 90° POSITIVE

QUADRADA 90° POSITIVA | ESCUADRA 90° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P						M						K			N	S		
			CVD-MT			PVD			CVD-MT			PVD			UNC	CVD-MT		UNC	PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
 Finishing to fine Finishing	1124008	SCGT 09T304-LN	PHG115	PHG125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH0705	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920
	1124009	SCGT 09T308-LN																			
	1124010	SCGT 120404-LN																			
	1123685	SCGT 120408-LN																			




RELIEF ANGLE 7°



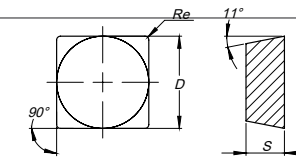
ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
SCGT 09T304-LN	SCGT 32.51-LN	9,525	3,97	0,4	4,40	2,05	0,10	4,00	0,16	0,10	0,26
SCGT 09T308-LN	SCGT 32.52-LN	9,525	3,97	0,8	4,40	2,55	0,10	5,00	0,22	0,15	0,40
SCGT 120404-LN	SCGT 431-LN	12,700	4,76	0,4	5,50	2,55	0,10	5,00	0,20	0,10	0,26
SCGT 120408-LN	SCGT 432-LN	12,700	4,76	0,8	5,50	2,55	0,10	5,00	0,30	0,15	0,50

SP = SQUARE 90° POSITIVE

QUADRADA 90° POSITIVA | ESCUADRA 90° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P						M						K			N	S		
			CVD-MT			PVD			CVD-MT			PVD			UNC	CVD-MT		UNC	PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
 Medium to Finishing	1120578	SPUN 090304																			
	1120579	SPUN 090308																			
	1120580	SPUN 120304																			
	1120581	SPUN 120308																			
	1120583	SPUN 120312																			
	1120926	SPUN 120316																			
	1120589	SPUN 120408																			
	1120590	SPUN 120412																			
	1120592	SPUN 120416																			
	1120594	SPUN 150408																			
	1120595	SPUN 150412																			
	1120597	SPUN 190408																			
	1120598	SPUN 190412																			
	1120601	SPUN 190416																			
1120603	SPUN 250620																				
 Finishing to Fine Finishing	1120561	SPMR 090308-12																			
	1120563	SPMR 120304-12																			
	1120565	SPMR 120308-12																			
 Finishing	1120560	SPMR 090304-13																			
	1120562	SPMR 090308-13																			
	1120564	SPMR 120304-13																			
	1120566	SPMR 120308-13																			
1120567	SPMR 120312-13																				

RELIEF ANGLE 11°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
SPUN 090304	SPUN 321	9,525	3,18	0,40	-	2,00	1,00	3,00	0,15	0,08	0,20
SPUN 090308	SPUN 322	9,525	3,18	0,80	-	2,00	1,00	3,00	0,22	0,13	0,35
SPUN 120304	SPUN 421	12,700	3,18	0,40	-	3,00	1,00	5,00	0,20	0,10	0,30
SPUN 120308	SPUN 422	12,700	3,18	0,80	-	3,00	1,00	5,00	0,25	0,15	0,40
SPUN 120312	SPUN 423	12,700	3,18	1,20	-	3,00	1,00	5,00	0,35	0,20	0,50
SPUN 120316	SPUN 424	12,700	3,18	1,60	-	3,00	1,00	5,00	0,45	0,25	0,80
SPUN 120408	SPUN 432	12,700	4,76	0,80	-	3,00	1,00	5,00	0,25	0,15	0,40
SPUN 120412	SPUN 433	12,700	4,76	1,20	-	3,00	1,00	5,00	0,35	0,20	0,50
SPUN 120416	SPUN 434	12,700	4,76	1,60	-	3,00	1,00	5,00	0,45	0,25	0,80
SPUN 150408	SPUN 532	15,875	4,76	0,80	-	3,00	1,00	5,00	0,27	0,15	0,40
SPUN 150412	SPUN 533	15,875	4,76	1,20	-	3,00	1,00	5,00	0,35	0,20	0,50
SPUN 190408	SPUN 632	19,050	4,76	0,80	-	4,00	1,50	7,00	0,25	0,15	0,40
SPUN 190412	SPUN 633	19,050	4,76	1,20	-	4,00	1,50	7,00	0,35	0,20	0,50
SPUN 190416	SPUN 634	19,050	4,76	1,60	-	4,50	2,00	7,00	0,45	0,25	0,80
SPUN 250620	SPUN 845	25,400	6,35	2,00	-	6,00	3,00	10,00	0,55	0,30	1,00
SPMR 090308-12	SPMR 322-12	9,525	3,18	0,80	-	1,00	0,30	2,00	0,20	0,10	0,30
SPMR 120304-12	SPMR 421-12	12,700	3,18	0,40	-	1,30	0,50	2,00	0,15	0,08	0,25
SPMR 120308-12	SPMR 422-12	12,700	3,18	0,80	-	1,30	0,50	2,00	0,22	0,10	0,30
SPMR 090304-13	SPMR 321-13	9,525	3,18	0,40	-	2,20	1,00	3,50	0,10	0,05	0,20
SPMR 090308-13	SPMR 322-13	9,525	3,18	0,80	-	2,20	1,00	3,50	0,25	0,10	0,40
SPMR 120304-13	SPMR 421-13	12,700	3,18	0,40	-	2,60	1,50	4,00	0,10	0,07	0,20
SPMR 120308-13	SPMR 422-13	12,700	3,18	0,80	-	2,60	1,50	4,00	0,30	0,20	0,40
SPMR 120312-13	SPMR 423-13	12,700	3,18	1,20	-	2,60	1,50	4,00	0,40	0,25	0,55

⊕ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊕ Available under request | Disponível sob consulta | Disponible bajo consulta

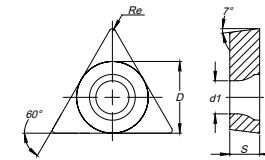
TC = TRIANGULAR 60° POSITIVE

TRIANGULAR 60° POSITIVA | TRIANGULAR 60° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K				N		S		
			CVD-MT			PVD			CVD-MT			PVD			UNC		CVD-MT		UNC		PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4		
	TCMW	1121845	TCMW 06T102																				
		1120856	TCMW 080202																				
	Finishing		1120859	TCMW 090202																			
			1120618	TCMW 090204																			
			1120619	TCMW 110202																			
			1120620	TCMW 110204																			
			1120879	TCMW 110208																			
			1120621	TCMW 160308																			
			1120622	TCMW 16T304																			
			1120623	TCMW 16T308																			
	1121846	TCMW 220408																					
	TCMT-FP	1121788	TCMT 06T102-FP					⊙	⊙														
		1121798	TCMT 06T104-FP	⊙	⊙			⊙	⊙														
		1121801	TCMT 06T108-FP	⊙	⊙			⊙	⊙														
	Fine Finishing		1121804	TCMT 090202-FP					⊙	⊙													
			1121807	TCMT 090204-FP	⊙	⊙			⊙	⊙													
			1121961	TCMT 110202-FP					⊙	⊙													
			1121962	TCMT 110204-FP	⊙	⊙			⊙	⊙													
			1121963	TCMT 110208-FP	⊙	⊙			⊙	⊙													
			1121669	TCMT 110302-FP					⊙	⊙													
			1121816	TCMT 110304-FP	⊙	⊙			⊙	⊙													
		1121823	TCMT 110308-FP	⊙	⊙			⊙	⊙														
	1121832	TCMT 16T304-FP	⊙	⊙			⊙	⊙															
	TCMT-FM	1121787	TCMT 06T102-FM					⊙	⊙												⊙		
		1121797	TCMT 06T104-FM					⊙	⊙													⊙	
		1123637	TCMT 06T108-FM					⊙	⊙													⊙	
	Fine Finishing		1121803	TCMT 090202-FM					⊙	⊙													⊙
			1121806	TCMT 090204-FM					⊙	⊙													⊙
			1121960	TCMT 110202-FM					⊙	⊙													⊙
			1121958	TCMT 110204-FM					⊙	⊙													⊙
			1121959	TCMT 110208-FM					⊙	⊙													⊙
			1121881	TCMT 110302-FM					⊙	⊙													⊙
			1121815	TCMT 110304-FM					⊙	⊙													⊙
		1121822	TCMT 110308-FM					⊙	⊙													⊙	
	1121831	TCMT 16T304-FM					⊙	⊙													⊙		

⊙ First choice | 1ª Escolha | 1ª Opción ⊙ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code △ Available under request | Disponível sob consulta | Disponible bajo consulta

RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TCMW 06T102	TCMW 1.21.20.5	3,970	1,98	0,20	2,15	0,90	0,05	1,90	0,10	0,04	0,13
TCMW 080202	TCMW 1.51.50.5	4,760	2,38	0,20	2,15	1,00	0,05	2,00	0,10	0,04	0,13
TCMW 090202	TCMW 1.81.50.5	5,560	2,38	0,20	2,50	1,30	0,05	2,70	0,10	0,04	0,13
TCMW 090204	TCMW 1.81.51	5,560	2,38	0,40	2,50	1,30	0,05	2,70	0,20	0,08	0,26
TCMW 110202	TCMW 21.50.5	6,350	2,38	0,20	2,80	1,50	0,05	3,10	0,10	0,04	0,13
TCMW 110204	TCMW 21.51	6,350	2,38	0,40	2,80	1,50	0,05	3,10	0,20	0,08	0,26
TCMW 110208	TCMW 21.52	6,350	2,38	0,80	2,80	1,50	0,05	3,10	0,40	0,16	0,53
TCMW 160308	TCMW 322	9,525	3,18	0,80	4,40	2,00	0,05	4,40	0,40	0,16	0,53
TCMW 16T304	TCMW 32.51	9,525	3,97	0,40	4,40	2,30	0,05	4,70	0,20	0,08	0,26
TCMW 16T308	TCMW 32.52	9,525	3,97	0,80	4,40	2,30	0,05	4,70	0,40	0,16	0,53
TCMW 220408	TCMW 432	12,700	4,76	0,80	5,50	3,10	0,05	6,30	0,40	0,16	0,53
TCMT 06T102-FP	TCMT 1.21.20.5-FP	3,970	1,98	0,20	2,15	0,26	0,06	1,50	0,06	0,03	0,11
TCMT 06T104-FP	TCMT 1.21.21-FP	3,970	1,98	0,40	2,15	0,26	0,08	1,50	0,08	0,05	0,17
TCMT 06T108-FP	TCMT 1.21.22-FP	3,970	1,98	0,80	2,15	0,26	0,11	1,50	0,11	0,06	0,23
TCMT 090202-FP	TCMT 1.81.50.5-FP	5,560	2,38	0,20	2,50	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 090204-FP	TCMT 1.81.51-FP	5,560	2,38	0,40	2,50	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110202-FP	TCMT 21.50.5-FP	6,350	2,38	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 110204-FP	TCMT 21.51-FP	6,350	2,38	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110208-FP	TCMT 21.52-FP	6,350	2,38	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
TCMT 110302-FP	TCMT 220.5-FP	6,350	3,18	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 110304-FP	TCMT 221-FP	6,350	3,18	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110308-FP	TCMT 222-FP	6,350	3,18	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
TCMT 16T304-FP	TCMT 32.51-FP	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
TCMT 06T102-FM	TCMT 1.21.20.5-FM	3,970	1,98	0,20	2,15	0,26	0,06	1,50	0,06	0,03	0,11
TCMT 06T104-FM	TCMT 1.21.21-FM	3,970	1,98	0,40	2,15	0,26	0,08	1,50	0,08	0,05	0,17
TCMT 06T108-FM	TCMT 1.21.22-FM	3,970	1,98	0,80	2,15	0,26	0,11	1,50	0,11	0,06	0,23
TCMT 090202-FM	TCMT 1.81.50.5-FM	5,560	2,38	0,20	2,50	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 090204-FM	TCMT 1.81.51-FM	5,560	2,38	0,40	2,50	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110202-FM	TCMT 21.50.5-FM	6,350	2,38	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 110204-FM	TCMT 21.51-FM	6,350	2,38	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110208-FM	TCMT 21.52-FM	6,350	2,38	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
TCMT 110302-FM	TCMT 220.5-FM	6,350	3,18	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 110304-FM	TCMT 221-FM	6,350	3,18	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110308-FM	TCMT 222-FM	6,350	3,18	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
TCMT 16T304-FM	TCMT 32.51-FM	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23

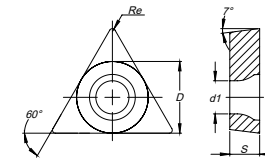
TC = TRIANGULAR 60° POSITIVE

TRIANGULAR 60° POSITIVA | TRIANGULAR 60° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	ISO Reference	P						M						K				N		S			
			CVD-MT						PVD						UNC				CVD-MT		UNC		PVD	
			(2) Grade code	R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4		
PHG115	PHG125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH0705	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920						
TCMT-FK	1121786	TCMT 06T102-FK																						
	1121789	TCMT 06T104-FK																						
	1121800	TCMT 06T108-FK																						
	1123668	TCMT 090202-FK																						
	1121805	TCMT 090204-FK																						
	1121956	TCMT 110202-FK																						
	1121957	TCMT 110204-FK																						
	1121813	TCMT 110302-FK																						
	1121814	TCMT 110304-FK																						
	1121830	TCMT 16T304-FK																						
TCMT-FW	1121808	TCMT 090204-FW																						
	1121809	TCMT 090208-FW																						
	1121964	TCMT 110204-FW																						
	1121965	TCMT 110208-FW																						
	1121817	TCMT 110304-FW																						
	1121824	TCMT 110308-FW																						
	1121833	TCMT 16T304-FW																						
	1121837	TCMT 16T308-FW																						
TCMT-MP	1121703	TCMT 090204-MP																						
	1121812	TCMT 090208-MP																						
	1121970	TCMT 110204-MP																						
	1121971	TCMT 110208-MP																						
	1121972	TCMT 110212-MP																						
	1121820	TCMT 110304-MP																						
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	1121829	TCMT 110312-MP																						
	1121836	TCMT 16T304-MP																						
	1121840	TCMT 16T308-MP																						
1121844	TCMT 16T312-MP																							
1121849	TCMT 220408-MP																							

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

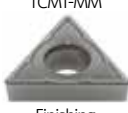



RELIEF ANGLE 7°







ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TCMT 06T102-FK	TCMT 1.21.20.5-FK	3,970	1,98	0,20	2,15	0,26	0,06	1,50	0,06	0,03	0,11
TCMT 06T104-FK	TCMT 1.21.21-FK	3,970	1,98	0,40	2,15	0,26	0,08	1,50	0,08	0,05	0,17
TCMT 06T108-FK	TCMT 1.21.22-FK	3,970	1,98	0,80	2,15	0,26	0,11	1,50	0,11	0,06	0,23
TCMT 090202-FK	TCMT 1.81.50.5-FK	5,560	2,38	0,20	2,50	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 090204-FK	TCMT 1.81.51-FK	5,560	2,38	0,40	2,50	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110202-FK	TCMT 21.50.5-FK	6,350	2,38	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 110204-FK	TCMT 21.51-FK	6,350	2,38	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 110302-FK	TCMT 220.5-FK	6,350	3,18	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
TCMT 110304-FK	TCMT 221-FK	6,350	3,18	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
TCMT 16T304-FK	TCMT 32.51-FK	9,525	3,97	0,40	4,40	0,35	0,11	2,00	0,11	0,06	0,23
TCMT 090204-FW	TCMT 1.81.51-FW	5,560	2,38	0,40	2,50	0,70	0,30	2,00	0,12	0,05	0,30
TCMT 090208-FW	TCMT 1.81.52-FW	5,560	2,38	0,80	2,50	0,70	0,30	2,00	0,25	0,10	0,35
TCMT 110204-FW	TCMT 21.51-FW	6,350	2,38	0,40	2,80	1,00	0,30	2,50	0,20	0,07	0,30
TCMT 110208-FW	TCMT 21.52-FW	6,350	2,38	0,80	2,80	1,00	0,30	2,50	0,25	0,12	0,40
TCMT 110304-FW	TCMT 221-FW	6,350	3,18	0,40	2,80	1,00	0,30	2,50	0,20	0,07	0,30
TCMT 110308-FW	TCMT 222-FW	6,350	3,18	0,80	2,80	1,00	0,30	2,50	0,25	0,12	0,40
TCMT 16T304-FW	TCMT 32.51-FW	9,525	3,97	0,40	4,40	1,20	0,30	3,50	0,20	0,07	0,35
TCMT 16T308-FW	TCMT 32.52-FW	9,525	3,97	0,80	4,40	1,20	0,30	3,50	0,25	0,12	0,50
TCMT 090204-MP	TCMT 1.81.51-MP	5,560	2,38	0,40	2,50	0,60	0,19	2,25	0,11	0,06	0,17
TCMT 090208-MP	TCMT 1.81.52-MP	5,560	2,38	0,80	2,50	0,60	0,38	2,25	0,15	0,08	0,23
TCMT 110204-MP	TCMT 21.51-MP	6,350	2,38	0,40	2,80	0,67	0,21	2,50	0,13	0,06	0,19
TCMT 110208-MP	TCMT 21.52-MP	6,350	2,38	0,80	2,80	0,67	0,42	2,50	0,17	0,09	0,26
TCMT 110212-MP	TCMT 21.53-MP	6,350	2,38	1,20	2,80	0,67	0,50	2,50	0,20	0,10	0,40
TCMT 110304-MP	TCMT 221-MP	6,350	3,18	0,40	2,80	0,67	0,21	2,50	0,13	0,06	0,19
TCMT 110308-MP	TCMT 222-MP	6,350	3,18	0,80	2,80	0,67	0,42	2,50	0,20	0,09	0,40
TCMT 110312-MP	TCMT 223-MP	6,350	3,18	1,20	2,80	0,67	0,50	2,50	0,30	0,10	0,50
TCMT 16T304-MP	TCMT 32.51-MP	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,25
TCMT 16T308-MP	TCMT 32.52-MP	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,22	0,10	0,45
TCMT 16T312-MP	TCMT 32.53-MP	9,525	3,97	1,20	4,40	0,80	0,60	3,00	0,35	0,12	0,60
TCMT 220408-MP	TCMT 432-MP	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,25	0,12	0,45

TC = TRIANGULAR 60° POSITIVE

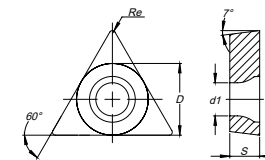
TRIANGULAR 60° POSITIVA | TRIANGULAR 60° POSITIVA

Inserts Pastilhas Plaquitas	(1) Geometry code	(2) Grade code ISO Reference	P						M					K				N		S			
			CVD-MT						CVD-MT			PVD		UNC				UNC		PVD			
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4		
 Finishing	1121702	TCMT 090204-MM																					
	1121811	TCMT 090208-MM																					
	1121968	TCMT 110204-MM																					
	1121969	TCMT 110208-MM																					
	1121819	TCMT 110304-MM																					
	1121826	TCMT 110308-MM																					
	1121835	TCMT 16T304-MM																					
	1121839	TCMT 16T308-MM																					
	1121843	TCMT 16T312-MM																					
1121848	TCMT 220408-MM																						
 Finishing	1121701	TCMT 090204-MK																					
	1121810	TCMT 090208-MK																					
	1121966	TCMT 110204-MK																					
	1121967	TCMT 110208-MK																					
	1121818	TCMT 110304-MK																					
	1121825	TCMT 110308-MK																					
	1121834	TCMT 16T304-MK																					
	1121838	TCMT 16T308-MK																					
	1121842	TCMT 16T312-MK																					
1121847	TCMT 220408-MK																						
 Finishing Wiper	1121974	TCMT 110208-MW																					
	1121828	TCMT 110308-MW																					
	1121841	TCMT 16T308-MW																					
 Finishing to Fine Finishing	1123865	TCGT 090202-FS																					
	1123866	TCGT 090204-FS																					
	1123867	TCGT 110201-FS																					
	1123868	TCGT 110202-FS																					
	1123869	TCGT 110204-FS																					
	1123870	TCGT 110301-FS																					
	1123871	TCGT 110302-FS																					
1123872	TCGT 110304-FS																						

 First choice | 1ª Escolha | 1ª Opción
  Stock Items | Itens de stock
  Available under request | Disponível sob consulta | Disponible bajo consulta
  Available under request | Disponível sob consulta | Disponible bajo consulta

Insert Order Code: (1) Geometry code + (2) Grade code


RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TCMT 090204-MM	TCMT 1.81.51-MM	5,560	2,38	0,40	2,50	0,60	0,19	2,25	0,11	0,06	0,17
TCMT 090208-MM	TCMT 1.81.52-MM	5,560	2,38	0,80	2,50	0,60	0,38	2,25	0,15	0,08	0,23
TCMT 110204-MM	TCMT 21.51-MM	6,350	2,38	0,40	2,80	0,67	0,21	2,50	0,13	0,06	0,19
TCMT 110208-MM	TCMT 21.52-MM	6,350	2,38	0,80	2,80	0,67	0,42	2,50	0,17	0,09	0,26
TCMT 110304-MM	TCMT 221-MM	6,350	3,18	0,40	2,80	0,67	0,21	2,50	0,13	0,06	0,19
TCMT 110308-MM	TCMT 222-MM	6,350	3,18	0,80	2,80	0,67	0,42	2,50	0,20	0,09	0,40
TCMT 16T304-MM	TCMT 32.51-MM	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
TCMT 16T308-MM	TCMT 32.52-MM	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,22	0,10	0,45
TCMT 16T312-MM	TCMT 32.53-MM	9,525	3,97	1,20	4,40	0,80	0,60	3,00	0,35	0,12	0,60
TCMT 220408-MM	TCMT 432-MM	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,25	0,12	0,45
TCMT 090204-MK	TCMT 1.81.51-MK	5,560	2,38	0,40	2,50	0,60	0,19	2,25	0,11	0,06	0,17
TCMT 090208-MK	TCMT 1.81.52-MK	5,560	2,38	0,80	2,50	0,60	0,38	2,25	0,15	0,08	0,23
TCMT 110204-MK	TCMT 21.51-MK	6,350	2,38	0,40	2,80	0,67	0,21	2,50	0,13	0,06	0,19
TCMT 110208-MK	TCMT 21.52-MK	6,350	2,38	0,80	2,80	0,67	0,42	2,50	0,17	0,09	0,26
TCMT 110304-MK	TCMT 221-MK	6,350	3,18	0,40	2,80	0,67	0,21	2,50	0,13	0,06	0,19
TCMT 110308-MK	TCMT 222-MK	6,350	3,18	0,80	2,80	0,67	0,42	2,50	0,20	0,09	0,40
TCMT 16T304-MK	TCMT 32.51-MK	9,525	3,97	0,40	4,40	0,80	0,25	3,00	0,15	0,08	0,23
TCMT 16T308-MK	TCMT 32.52-MK	9,525	3,97	0,80	4,40	0,80	0,50	3,00	0,22	0,10	0,45
TCMT 16T312-MK	TCMT 32.53-MK	9,525	3,97	1,20	4,40	0,80	0,60	3,00	0,35	0,12	0,60
TCMT 220408-MK	TCMT 432-MK	12,700	4,76	0,80	5,50	0,96	0,60	3,60	0,25	0,12	0,45
TCMT 110208-MW	TCMT 21.52-MW	6,350	2,38	0,80	2,80	1,20	0,50	3,00	0,30	0,15	0,50
TCMT 110308-MW	TCMT 222-MW	6,350	3,18	0,80	2,80	1,20	0,50	3,00	0,30	0,15	0,50
TCMT 16T308-MW	TCMT 32.52-MW	9,525	3,97	0,80	4,40	1,50	0,50	4,00	0,30	0,15	0,50
TCGT 090202-FS	TCGT 1.81.50.5-FS	5,560	2,38	0,20	2,50	0,50	0,10	1,50	0,07	0,02	0,12
TCGT 090204-FS	TCGT 1.81.51-FS	5,560	2,38	0,40	2,50	1,00	0,50	2,00	0,15	0,08	0,25
TCGT 110201-FS	TCGT 21.50.2-FS	6,350	2,38	0,10	2,80	0,30	0,10	1,00	0,03	0,01	0,08
TCGT 110202-FS	TCGT 21.50.5-FS	6,350	2,38	0,20	2,80	0,50	0,10	1,50	0,07	0,02	0,12
TCGT 110204-FS	TCGT 21.51-FS	6,350	2,38	0,40	2,80	1,30	0,30	2,50	0,15	0,08	0,25
TCGT 110301-FS	TCGT 220.2-FS	9,525	3,18	0,10	2,80	0,30	0,10	1,00	0,03	0,01	0,08
TCGT 110302-FS	TCGT 220.5-FS	9,525	3,18	0,20	2,80	0,50	0,10	1,50	0,07	0,02	0,12
TCGT 110304-FS	TCGT 221-FS	9,525	3,18	0,40	2,80	1,30	0,50	2,50	0,15	0,08	0,25

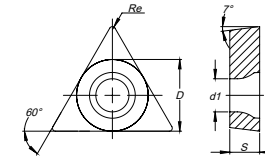
TC = TRIANGULAR 60° POSITIVE

TRIANGULAR 60° POSITIVA | TRIANGULAR 60° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K			N	S		
			CVD-MT			PVD			CVD-MT			PVD			UNC	CVD-MT		UNC	PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
 Finishing to Fine Finishing	1124011	TCGT 090202-LN																	⊗		
	1123683	TCGT 090204-LN																	⊗		
	1121895	TCGT 110202-LN																	⊗		
	1121896	TCGT 110204-LN																	⊗		
	1124012	TCGT 110208-LN																	⊗		
	1121897	TCGT 16T302-LN																	⊗		
	1121898	TCGT 16T304-LN																	⊗		
	1121899	TCGT 16T308-LN																	⊗		
	1124013	TCGT 16T312-LN																	⊗		
	1124014	TCGT 16T316-LN																	⊗		

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta



RELIEF ANGLE 7°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TCGT 090202-LN	TCGT 1.81.50.5-LN	5,560	2,38	0,20	2,50	1,00	0,05	2,50	0,10	0,07	0,15
TCGT 090204-LN	TCGT 1.81.51-LN	5,560	2,38	0,40	2,50	1,00	0,05	2,50	0,15	0,10	0,20
TCGT 110202-LN	TCGT 21.50.5-LN	6,350	2,38	0,20	2,80	2,03	0,05	4,00	0,12	0,07	0,15
TCGT 110204-LN	TCGT 21.51-LN	6,350	2,38	0,40	2,80	2,05	0,10	4,00	0,15	0,10	0,20
TCGT 110208-LN	TCGT 21.52-LN	6,350	2,38	0,80	2,80	2,05	0,10	4,00	0,25	0,15	0,50
TCGT 16T302-LN	TCGT 32.50.5-LN	9,525	3,97	0,20	4,40	2,53	0,05	5,00	0,10	0,07	0,15
TCGT 16T304-LN	TCGT 32.51-LN	9,525	3,97	0,40	4,40	2,80	0,10	5,50	0,15	0,10	0,20
TCGT 16T308-LN	TCGT 32.52-LN	9,525	3,97	0,80	4,40	2,80	0,10	5,50	0,25	0,15	0,50
TCGT 16T312-LN	TCGT 32.53-LN	9,525	3,97	1,20	4,40	3,00	0,15	5,50	0,45	0,15	0,70
TCGT 16T316-LN	TCGT 32.54-LN	9,525	3,97	1,60	4,40	3,00	0,15	5,50	0,65	0,20	0,90

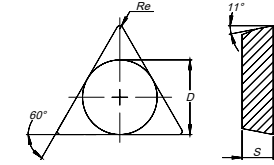
TP = TRIANGULAR 60° POSITIVE

TRIANGULAR 60° POSITIVA | TRIANGULAR 60° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M					K				N		S				
			CVD-MT			PVD			CVD-MT			PVD		UNC	CVD-MT			UNC	PVD					
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4			
	TPUN	1120757	TPUN 110204				○																	
		1120759	TPUN 110208				○																	
	Medium to Finishing		1120760	TPUN 110302				○																
			1120761	TPUN 110304				○																
			1120762	TPUN 110308				○																
			1120853	TPUN 110312				○																
			1120765	TPUN 160304				⊗	⊗		⊗													
			1120766	TPUN 160308				⊗	⊗		⊗													
			1120770	TPUN 160312				⊗	⊗															
			1120772	TPUN 160316				○																
			1120773	TPUN 160326				○																
			1120774	TPUN 160408				○																
		1120775	TPUN 160412				○																	
		1120777	TPUN 220404				⊗	⊗		○														
		1120779	TPUN 220408				⊗	⊗		○														
		1120783	TPUN 220412				⊗	⊗																
		1120786	TPUN 220416				○																	
		1120789	TPUN 220420				○																	
		1121059	TPUN 220440				○																	
		1120791	TPUN 270616					○																
	1120793	TPUN 270620					○																	
	1121594	TPUN 330620				⊗	○																	
	TPMR-12	1120733	TPMR 090204-12			○	○																	
		1120736	TPMR 090304-12			○	○																	
	Finishing to Fine Finishing		1120738	TPMR 110302-12			○	○																
			1120740	TPMR 110304-12			⊗	⊗																
			1120743	TPMR 110308-12			⊗	⊗																
			1120745	TPMR 160304-12			⊗	⊗																
			1120748	TPMR 160308-12			⊗	⊗																
	1120751	TPMR 160312-12			○	○																		

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code △ Available under request | Disponível sob consulta | Disponible bajo consulta


RELIEF ANGLE 11°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TPUN 110204	TPUN 21.51	6,350	2,38	0,40	-	2,00	1,00	3,00	0,15	0,10	0,30
TPUN 110208	TPUN 21.52	6,350	2,38	0,80	-	2,00	1,00	3,00	0,30	0,15	0,40
TPUN 110302	TPUN 220.5	6,350	3,18	0,20	-	2,00	1,00	3,00	0,10	0,05	0,13
TPUN 110304	TPUN 221	6,350	3,18	0,40	-	2,00	1,00	3,00	0,15	0,10	0,30
TPUN 110308	TPUN 222	6,350	3,18	0,80	-	2,00	1,00	3,00	0,30	0,15	0,40
TPUN 110312	TPUN 223	6,350	3,18	1,20	-	2,00	1,00	3,00	0,35	0,20	0,50
TPUN 160304	TPUN 321	9,525	3,18	0,40	-	3,50	1,00	5,00	0,15	0,10	0,30
TPUN 160308	TPUN 322	9,525	3,18	0,80	-	3,50	1,00	5,00	0,30	0,15	0,40
TPUN 160312	TPUN 323	9,525	3,18	1,20	-	3,50	1,50	5,00	0,35	0,20	0,50
TPUN 160316	TPUN 324	9,525	3,18	1,60	-	3,50	1,50	5,00	0,50	0,25	0,70
TPUN 160326	TPUN 326.5	9,525	3,18	2,60	-	3,50	1,50	5,00	0,80	0,25	1,40
TPUN 160408	TPUN 332	9,525	4,76	0,80	-	3,50	1,00	5,00	0,30	0,15	0,40
TPUN 160412	TPUN 333	9,525	4,76	1,20	-	3,50	1,50	5,00	0,35	0,20	0,50
TPUN 220404	TPUN 431	12,700	4,76	0,40	-	4,50	1,50	7,00	0,15	0,10	0,30
TPUN 220408	TPUN 432	12,700	4,76	0,80	-	4,50	1,50	7,00	0,30	0,15	0,40
TPUN 220412	TPUN 433	12,700	4,76	1,20	-	4,50	1,50	7,00	0,35	0,20	0,50
TPUN 220416	TPUN 434	12,700	4,76	1,60	-	4,50	1,50	7,00	0,50	0,25	0,70
TPUN 220420	TPUN 435	12,700	4,76	2,00	-	4,50	1,50	7,00	0,60	0,30	1,00
TPUN 220440	TPUN 4310	12,700	4,76	4,00	-	4,50	1,50	7,00	1,20	0,40	2,20
TPUN 270616	TPUN 544	15,875	6,35	1,60	-	5,50	2,00	8,00	0,50	0,25	0,70
TPUN 270620	TPUN 545	15,875	6,35	2,00	-	5,50	2,00	8,00	0,60	0,30	1,00
TPUN 330620	TPUN 645	19,050	6,35	2,00	-	6,50	3,00	10,00	0,60	0,30	1,00
TPMR 090204-12	TPMR 1.81.51-12	5,560	2,38	0,40	-	0,60	0,10	1,00	0,10	0,05	0,15
TPMR 090304-12	TPMR 1.82.1-12	5,560	3,18	0,40	-	0,60	0,10	1,00	0,10	0,05	0,15
TPMR 110302-12	TPMR 220.5-12	6,350	3,18	0,20	-	0,90	0,10	1,50	0,07	0,03	0,10
TPMR 110304-12	TPMR 221-12	6,350	3,18	0,40	-	0,90	0,30	1,50	0,10	0,05	0,20
TPMR 110308-12	TPMR 222-12	6,350	3,18	0,80	-	0,90	0,30	1,50	0,20	0,05	0,35
TPMR 160304-12	TPMR 321-12	9,525	3,18	0,40	-	1,30	0,50	2,00	0,12	0,08	0,20
TPMR 160308-12	TPMR 322-12	9,525	3,18	0,80	-	1,50	0,50	3,00	0,22	0,08	0,35
TPMR 160312-12	TPMR 323-12	9,525	3,18	1,20	-	1,50	0,50	3,00	0,35	0,08	0,55

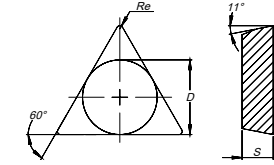
TP = TRIANGULAR 60° POSITIVE

TRIANGULAR 60° POSITIVA | TRIANGULAR 60° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M					K				N		S	
			CVD-MT			PVD			CVD-MT			PVD		UNC	CVD-MT			UNC	PVD		
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
 TPMR-13	1120732	TPMR 090202-13			○	○															
	1120734	TPMR 090204-13			⊗	⊗															
	1120735	TPMR 090208-13			○	○															
	1120737	TPMR 090304-13			○	○															
Finishing	1120739	TPMR 110302-13			○	○															
	1120741	TPMR 110304-13			⊗	⊗															
	1120744	TPMR 110308-13			⊗	⊗															
	1120746	TPMR 160304-13			⊗	⊗															
	1120749	TPMR 160308-13			⊗	⊗															
	1120752	TPMR 160312-13			⊗	⊗															
	1120753	TPMR 220408-13			⊗	⊗															

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: ⁽¹⁾Geometry code + ⁽²⁾Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta








RELIEF ANGLE 11°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
TPMR 090202-13	TPMR 1.81.50.5-13	5,560	2,38	0,20	-	0,80	0,20	1,50	0,05	0,03	0,10
TPMR 090204-13	TPMR 1.81.51-13	5,560	2,38	0,40	-	1,00	0,20	1,50	0,10	0,08	0,20
TPMR 090208-13	TPMR 1.81.52-13	5,560	2,38	0,80	-	1,00	0,20	1,50	0,25	0,13	0,40
TPMR 090304-13	TPMR 1.821-13	5,560	3,18	0,40	-	1,00	0,20	1,50	0,10	0,08	0,20
TPMR 110302-13	TPMR 220.5-13	6,350	3,18	0,20	-	1,50	0,20	2,00	0,05	0,03	0,10
TPMR 110304-13	TPMR 221-13	6,350	3,18	0,40	-	2,00	1,00	3,00	0,12	0,10	0,20
TPMR 110308-13	TPMR 222-13	6,350	3,18	0,80	-	2,00	1,00	3,00	0,25	0,13	0,40
TPMR 160304-13	TPMR 321-13	9,525	3,18	0,40	-	3,00	1,00	5,00	0,15	0,10	0,20
TPMR 160308-13	TPMR 322-13	9,525	3,18	0,80	-	3,00	1,00	5,00	0,30	0,13	0,40
TPMR 160312-13	TPMR 323-13	9,525	3,18	1,20	-	3,00	1,00	5,00	0,40	0,15	0,55
TPMR 220408-13	TPMR 432-13	12,700	4,76	0,80	-	5,00	1,50	7,00	0,30	0,15	0,40

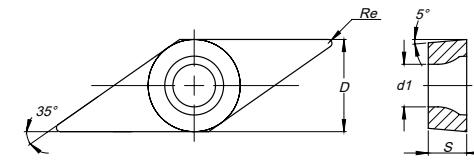
VB = RHOMBIC 35° POSITIVE

RÔMBICA 35° POSITIVA | RÓMBICA 35° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M						K			N	S			
			CVD-MT			PVD			CVD-MT			PVD			UNC	CVD-MT	UNC	PVD				
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4	
 Finishing	1120932	VBMT 110202																				
	1121771	VBMT 110302																				
	1121772	VBMT 110304																				
	1121773	VBMT 110308																				
	1120802	VBMT 160402																				
	1120804	VBMT 160404																				
	1120805	VBMT 160408																				
	1121774	VBMT 160412																				
 Fine Finishing	1121852	VBMT 110302-FP			○	⊗																
	1121855	VBMT 110304-FP			⊗	⊗																
	1121858	VBMT 110308-FP			⊗	⊗																
	1121859	VBMT 110312-FP			⊗	⊗																
	1121862	VBMT 160402-FP			○	⊗																
	1121865	VBMT 160404-FP			⊗	⊗																
	1121670	VBMT 160408-FP			⊗	⊗																
	1121793	VBMT 160412-FP			⊗	⊗																
 Fine Finishing	1121851	VBMT 110302-FM																			⊗	
	1121854	VBMT 110304-FM																				⊗
	1121857	VBMT 110308-FM																				⊗
	1121861	VBMT 160402-FM																				⊗
	1121864	VBMT 160404-FM																				⊗
	1121870	VBMT 160408-FM																				⊗
 Fine Finishing	1121850	VBMT 110302-FK																			⊗	
	1121853	VBMT 110304-FK																				⊗
	1121856	VBMT 110308-FK																				⊗
	1121860	VBMT 160402-FK																				⊗
 Finishing	1121863	VBMT 160404-FK																			⊗	
	1121869	VBMT 160408-FK																				⊗
	1121868	VBMT 160404-MP			⊗	⊗		⊗	⊗													
 Finishing	1121791	VBMT 160408-MP			⊗	⊗		⊗	⊗													
	1121796	VBMT 160412-MP			⊗	⊗		○	○													
 Finishing	1121867	VBMT 160404-MM																			⊗	
	1121790	VBMT 160408-MM																				⊗
	1121795	VBMT 160412-MM																				⊗

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta


RELIEF ANGLE 5°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
VBMT 110202	VBMT 21.50.5	6,350	2,38	0,20	2,80	1,00	0,05	2,80	0,10	0,05	0,13
VBMT 110302	VBMT 220.5	6,350	3,18	0,20	2,80	1,50	0,05	3,10	0,10	0,05	0,13
VBMT 110304	VBMT 221	6,350	3,18	0,40	2,80	1,50	0,05	3,10	0,20	0,10	0,26
VBMT 110308	VBMT 222	6,350	3,18	0,80	2,80	1,50	0,05	3,10	0,40	0,16	0,53
VBMT 160402	VBMT 330.5	9,525	4,76	0,20	4,40	2,00	0,05	3,70	0,10	0,05	0,13
VBMT 160404	VBMT 331	9,525	4,76	0,40	4,40	2,30	0,05	4,70	0,20	0,10	0,26
VBMT 160408	VBMT 332	9,525	4,76	0,80	4,40	2,30	0,05	4,70	0,40	0,16	0,53
VBMT 160412	VBMT 333	9,525	4,76	1,20	4,40	2,30	0,05	4,70	0,60	0,24	0,80
VBMT 110302-FP	VBMT 220.5-FP	6,350	3,18	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
VBMT 110304-FP	VBMT 221-FP	6,350	3,18	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
VBMT 110308-FP	VBMT 222-FP	6,350	3,18	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
VBMT 110312-FP	VBMT 223-FP	6,350	3,18	1,20	2,80	0,30	0,13	1,70	0,15	0,08	0,31
VBMT 160402-FP	VBMT 330.5-FP	9,525	4,76	0,20	4,40	0,32	0,07	1,80	0,07	0,04	0,14
VBMT 160404-FP	VBMT 331-FP	9,525	4,76	0,40	4,40	0,32	0,10	1,80	0,10	0,05	0,20
VBMT 160408-FP	VBMT 332-FP	9,525	4,76	0,80	4,40	0,32	0,14	1,80	0,14	0,07	0,27
VBMT 160412-FP	VBMT 333-FP	9,525	4,76	1,20	4,40	0,32	0,14	1,80	0,16	0,09	0,32
VBMT 110302-FM	VBMT 220.5-FM	6,350	3,18	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
VBMT 110304-FM	VBMT 221-FM	6,350	3,18	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
VBMT 110308-FM	VBMT 222-FM	6,350	3,18	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
VBMT 160402-FM	VBMT 330.5-FM	9,525	4,76	0,20	4,40	0,32	0,07	1,80	0,07	0,04	0,14
VBMT 160404-FM	VBMT 331-FM	9,525	4,76	0,40	4,40	0,32	0,10	1,80	0,10	0,05	0,20
VBMT 160408-FM	VBMT 332-FM	9,525	4,76	0,80	4,40	0,32	0,14	1,80	0,14	0,07	0,27
VBMT 160412-FM	VBMT 333-FM	9,525	4,76	1,20	4,40	0,32	0,14	1,80	0,16	0,09	0,32
VBMT 110302-FK	VBMT 220.5-FK	6,350	3,18	0,20	2,80	0,30	0,06	1,70	0,06	0,03	0,13
VBMT 110304-FK	VBMT 221-FK	6,350	3,18	0,40	2,80	0,30	0,10	1,70	0,10	0,05	0,19
VBMT 110308-FK	VBMT 222-FK	6,350	3,18	0,80	2,80	0,30	0,13	1,70	0,13	0,07	0,26
VBMT 160402-FK	VBMT 330.5-FK	9,525	4,76	0,20	4,40	0,32	0,07	1,80	0,07	0,04	0,14
VBMT 160404-FK	VBMT 331-FK	9,525	4,76	0,40	4,40	0,32	0,10	1,80	0,10	0,05	0,20
VBMT 160408-FK	VBMT 332-FK	9,525	4,76	0,80	4,40	0,32	0,14	1,80	0,14	0,07	0,27
VBMT 160404-MP	VBMT 331-MP	9,525	4,76	0,40	4,40	0,72	0,23	2,70	0,14	0,07	0,20
VBMT 160408-MP	VBMT 332-MP	9,525	4,76	0,80	4,40	0,72	0,45	2,70	0,18	0,09	0,27
VBMT 160412-MP	VBMT 333-MP	9,525	4,76	1,20	4,40	0,72	0,54	2,70	0,22	0,11	0,32
VBMT 160404-MM	VBMT 331-MM	9,525	4,76	0,40	4,40	0,72	0,23	2,70	0,14	0,07	0,20
VBMT 160408-MM	VBMT 332-MM	9,525	4,76	0,80	4,40	0,72	0,45	2,70	0,18	0,09	0,27
VBMT 160412-MM	VBMT 333-MM	9,525	4,76	1,20	4,40	0,72	0,54	2,70	0,22	0,11	0,32

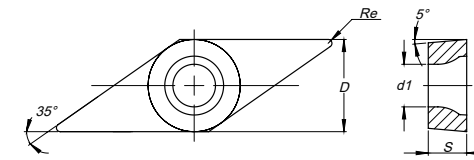
VB = RHOMBIC 35° POSITIVE

RÔMBICA 35° POSITIVA | RÓMBICA 35° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code	P						M				K			N	S				
			CVD-MT			PVD			CVD-MT		PVD		UNC	CVD-MT		UNC	PVD				
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4
			PHG115	PHG125	PH5115	PH5125	PH5740	PH7910	PH7920	PH5115	PH5125	PH5740	PH7910	PH7920	PH0705	PH5705	PH5320	PH5740	PH0910	PH7910	PH7920
VBMT-MK	1121866	VBMT 160404-MK													⊗	⊗					
	1121871	VBMT 160408-MK													⊗	⊗					
Finishing	1121794	VBMT 160412-MK													⊗	⊗					

⊗ First choice | 1ª Escolha | 1ª Opción ⊗ Stock Items | Itens de stock ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta



RELIEF ANGLE 5°



ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
VBMT 160404-MK	VBMT 331-MK	9,525	4,76	0,40	4,40	0,72	0,23	2,70	0,14	0,07	0,20
VBMT 160408-MK	VBMT 332-MK	9,525	4,76	0,80	4,40	0,72	0,45	2,70	0,18	0,09	0,27
VBMT 160412-MK	VBMT 333-MK	9,525	4,76	1,20	4,40	0,72	0,54	2,70	0,22	0,11	0,32

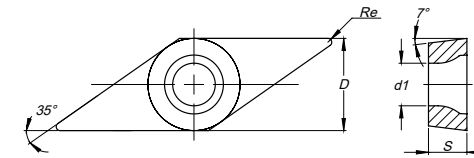
VC = RHOMBIC 35° POSITIVE

RÔMBICA 35° POSITIVA | RÓMBICA 35° POSITIVA

Inserts Pastilhas Plaquetas	(1) Geometry code	(2) Grade code ISO Reference	P						M					K				N	S					
			CVD-MT			PVD			CVD-MT			PVD		UNC	CVD-MT			UNC	PVD					
			R2	R3	L7	L8	L9	G1	G4	L7	L8	L9	G1	G4	25	L5	L6	L9	10	G1	G4			
 Finishing to Fine Finishing	1123861	VCGT 110301-FS																						
	1123862	VCGT 110302-FS																						
	1123863	VCGT 110304-FS																						
 Finishing to Fine Finishing	1123689	VCGT 110301-LN																						
	1121889	VCGT 110302-LN																						
	1121890	VCGT 110304-LN																						
	1121891	VCGT 110308-LN																						
	1124015	VCGT 130302-LN																						
	1124016	VCGT 130304-LN																						
	1111878	VCGT 160402-LN																						
	1111533	VCGT 160404-LN																						
	1121893	VCGT 160408-LN																						
	1121894	VCGT 160412-LN																						
1121929	VCGT 220530-LN																							

⊗ First choice | 1ª Escolha | 1ª Opción
 ⊗ Stock Items | Itens de stock
 ○ Available under request | Disponível sob consulta | Disponible bajo consulta
 Insert Order Code: (1) Geometry code + (2) Grade code
 ⊗ Available under request | Disponível sob consulta | Disponible bajo consulta

RELIEF ANGLE 7°

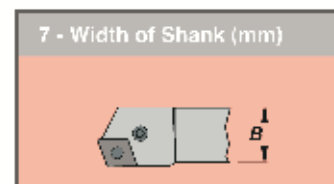
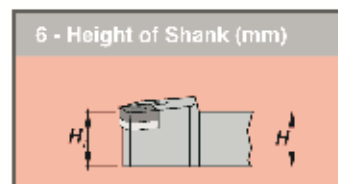
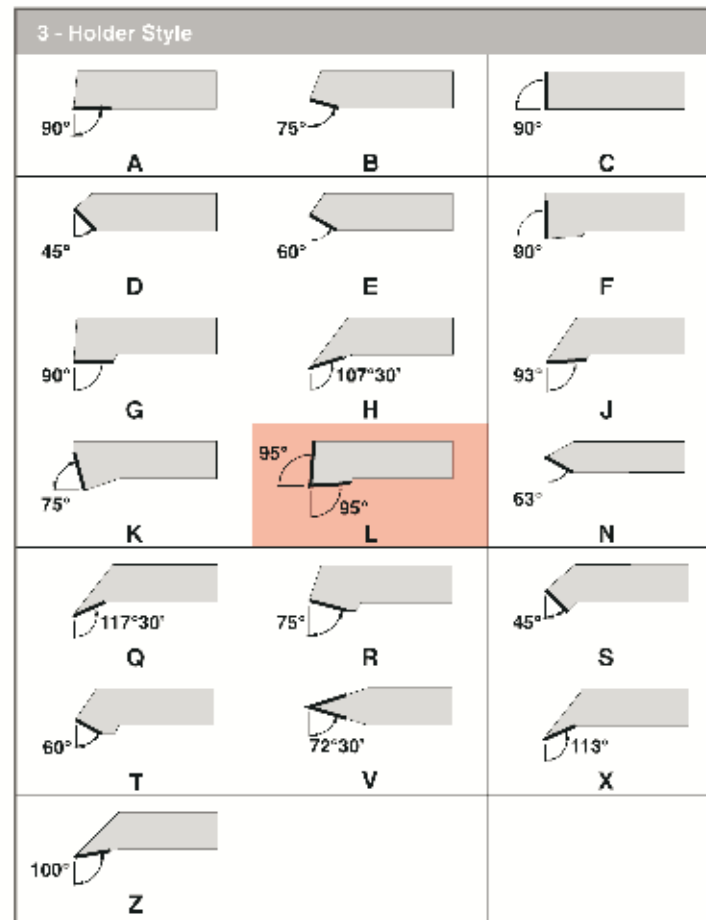
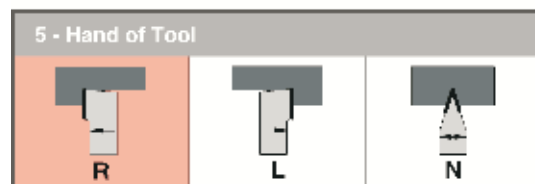
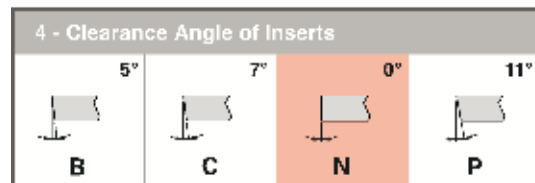
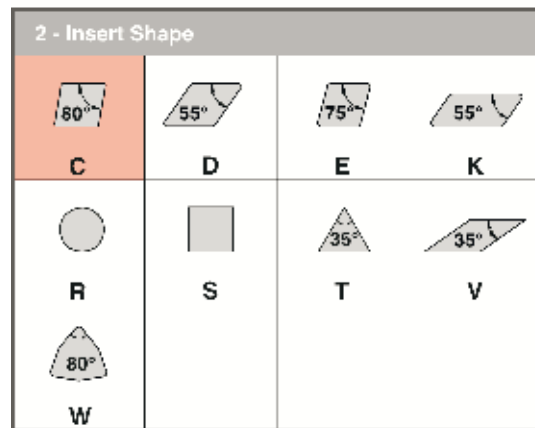
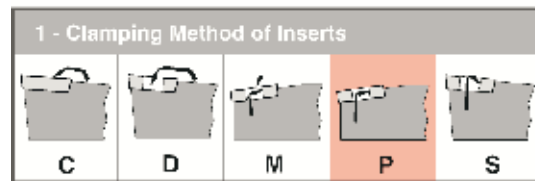


ISO Reference	ANSI Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)				Cutting Conditions Condições de Corte Condiciones de Corte					
		D	S	Re	d1	ap (mm)	Min	Max	fn (mm/rev)	Min	Max
VCGT 110301-FS	VCGT 220.2-FS	6,350	3,18	0,10	2,80	0,30	0,10	1,00	0,03	0,01	0,08
VCGT 110302-FS	VCGT 220.5-FS	6,350	3,18	0,20	2,80	0,50	0,10	1,50	0,07	0,02	0,12
VCGT 110304-FS	VCGT 221-FS	6,350	3,18	0,40	2,80	1,00	0,30	2,50	0,15	0,08	0,25
VCGT 110301-LN	VCGT 220.2-LN	6,350	3,18	0,10	2,80	1,53	0,05	3,00	0,04	0,02	0,06
VCGT 110302-LN	VCGT 220.5-LN	6,350	3,18	0,20	2,80	1,53	0,05	3,00	0,07	0,05	0,12
VCGT 110304-LN	VCGT 221-LN	6,350	3,18	0,40	2,80	1,53	0,05	3,00	0,15	0,10	0,25
VCGT 110308-LN	VCGT 222-LN	6,350	3,18	0,80	2,80	1,53	0,05	3,00	0,22	0,15	0,45
VCGT 130302-LN	VCGT 2.520.5-LN	7,940	3,18	0,20	3,40	2,00	0,10	4,00	0,07	0,05	0,12
VCGT 130304-LN	VCGT 2.521-LN	7,940	3,18	0,40	3,40	2,00	0,10	4,00	0,15	0,10	0,25
VCGT 160402-LN	VCGT 330.5-LN	9,525	4,76	0,20	4,40	2,30	0,10	5,00	0,07	0,05	0,12
VCGT 160404-LN	VCGT 331-LN	9,525	4,76	0,40	4,40	2,55	0,10	5,00	0,15	0,10	0,25
VCGT 160408-LN	VCGT 332-LN	9,525	4,76	0,80	4,40	2,55	0,10	5,00	0,22	0,15	0,45
VCGT 160412-LN	VCGT 333-LN	9,525	4,76	1,20	4,40	2,55	0,10	5,00	0,40	0,15	0,60
VCGT 220530-LN	VCGT 43.575-LN	12,700	5,56	3,00	5,50	3,55	0,10	7,00	0,80	0,15	1,60

CODE KEY FOR EXTERNAL TURNING TOOLHOLDERS

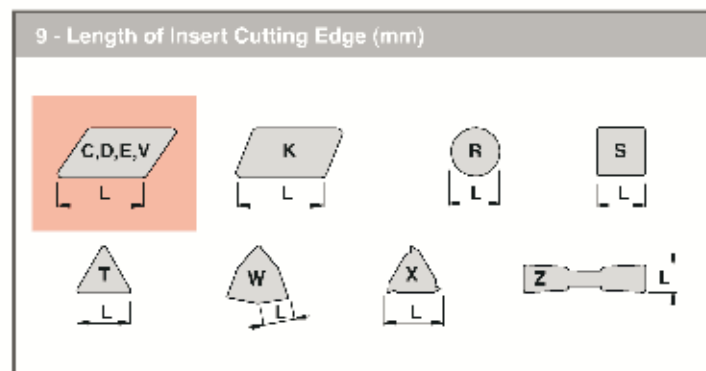
Sistema De Codificação Para Suportes De Torneamento Externo (ISO) | Codificación De Herramientas De Torneado Exterior (ISO)

1 **2** **3** **4** **5** - **6** **7** - **8** **9**
P **C** **L** **N** **R** - **25** **25** - **M** **12**



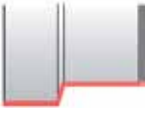
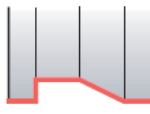


8 - Length of Holder (mm)

D	60	P	170
E	70	R	200
F	80	S	250
H	100	T	300
K	125	U	350
L	140	V	400
M	150	X	Special



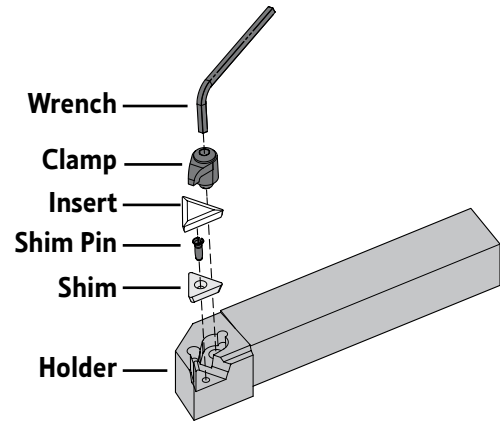
- C - 404 | Top Clamp (C)
- C - 419 | Dimple Lock System (D)
- C - 425 | Wedge Clamp System (M)
- C - 425 | Double Lock System (M-K)
- C - 440 | Lever Lock System (P)
- C - 463 | Center Screw System (S)

EXTERNAL TURNING

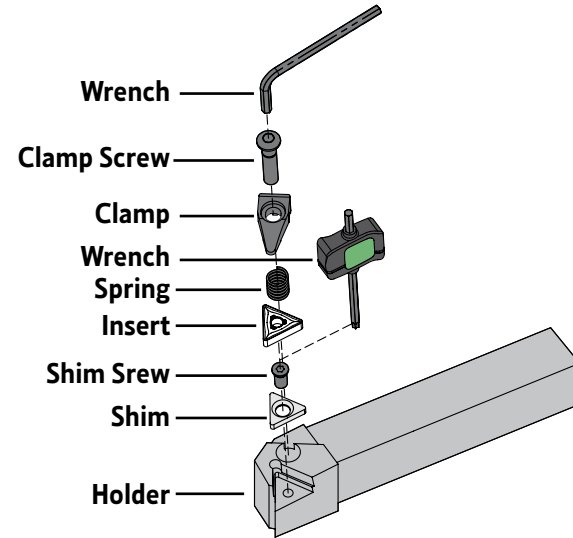
Operation		Longitudinal turning	Profiling	Facing	Plunging
					
External machining	(C) TOP CLAMP SYSTEM	●	●	●	●
	(D) DIMPLE LOCK SYSTEM	●●	●●	●●	
	(M) WEDGE CLAMP SYSTEM - (M-K) DOUBLE LOCK SYSTEM	●	●	●	
	(P) LEVER LOCK SYSTEM	●	●	●	
Negative inserts	(C) TOP CLAMP SYSTEM	●	●	●	●
	(P) LEVER LOCK SYSTEM		●		
	(S) CENTER SCREW SYSTEM	●●	●●	●●	
Positive inserts	(C) TOP CLAMP SYSTEM	●	●	●	●
	(P) LEVER LOCK SYSTEM		●		
	(S) CENTER SCREW SYSTEM	●●	●●	●●	

●● Recommended Insert Shape ● Alternative Insert Shape

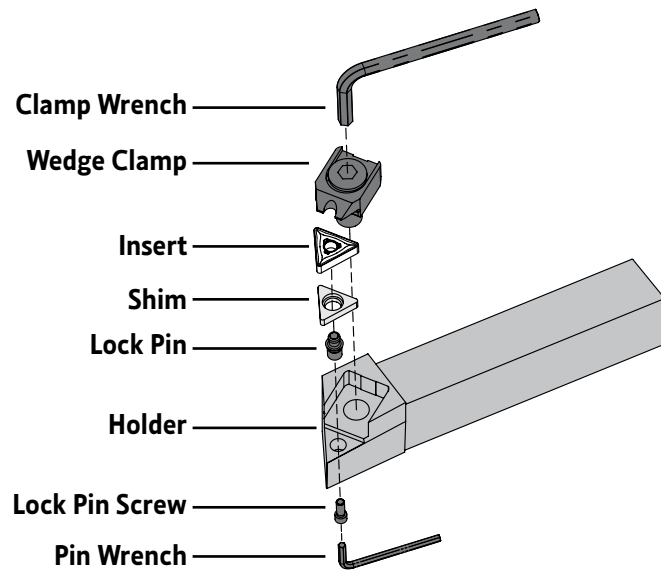
(C) TOP CLAMP SYSTEM



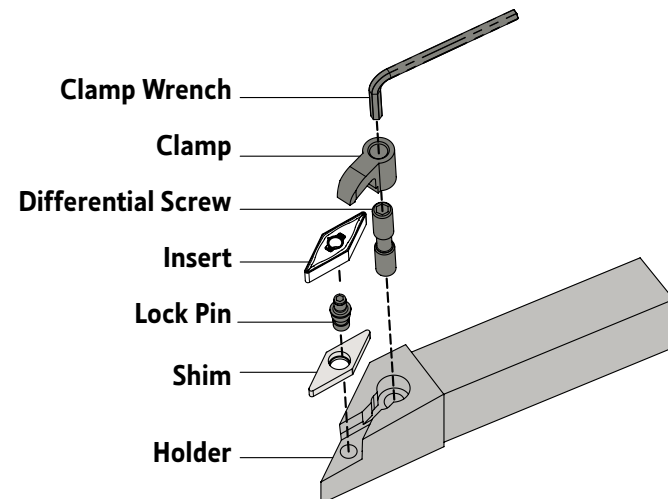
(D) DIMPLE LOCK SYSTEM



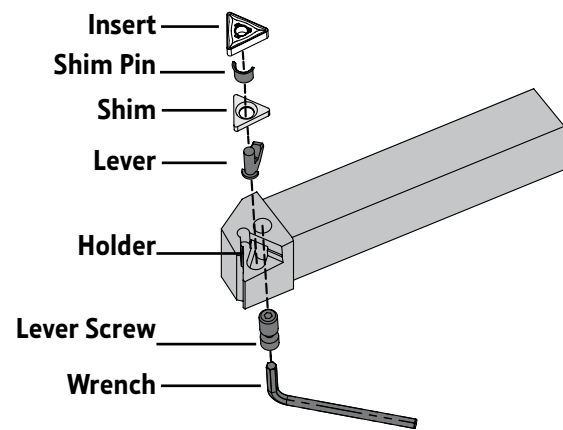
(M) WEDGE CLAMP SYSTEM



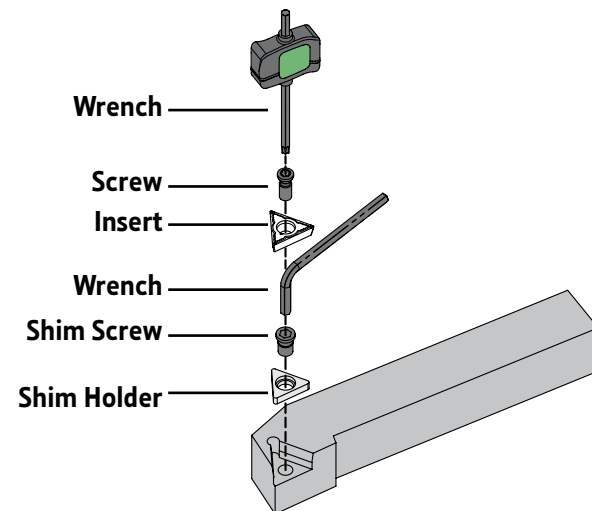
(M-K) DOUBLE LOCK SYSTEM

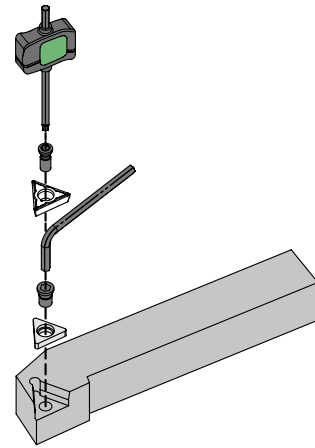


(P) LEVER LOCK SYSTEM



(S) CENTER SCREW SYSTEM



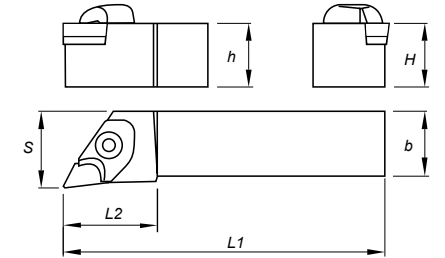


(C) TOP CLAMP TOOLHOLDERS

Finishing	Roughing
01	02
(16)	(16)

93°

Axial: 0°
Radial: -6°



<p>CKJN 93°</p> <p>Page C - 405 KNUX 1604..</p>	<p>CKNN 63°</p> <p>Page C - 406 KNUX 1604..</p>	<p>CSBP 75°</p> <p>Page C - 407 SP .0903.. SP .1203.. SP .1904..</p>	<p>CSDP 45°</p> <p>Page C - 408 SP .0903.. SP .1203..</p>	<p>CSKP 75°</p> <p>Page C - 409 SP .0903.. SP .1203.. SP .1904..</p>	<p>CSSP 45°</p> <p>Page C - 410 SP .0903.. SP .1203.. SP .1904..</p>
<p>CSTP 60°</p> <p>Page C - 411 TP .1103.. TP .1603.. TP .2204..</p>	<p>CTBP 75°</p> <p>Page C - 412 TP .1103.. TP .1603.. TP .2204..</p>	<p>CTCPN 90°</p> <p>Page C - 413 TP .1103.. TP .1603.. TP .2204..</p>	<p>CTCP 90°</p> <p>Page C - 414 TP .1103.. TP .1603.. TP .2204..</p>	<p>CTDP 45°</p> <p>Page C - 415 TP .1103.. TP .1603.. TP .2204..</p>	<p>CTFP 90°</p> <p>Page C - 416 TP .1103.. TP .1603.. TP .2204..</p>
<p>CTGP 90°</p> <p>Page C - 417 TP .1103.. TP .1603.. TP .2204..</p>	<p>CCTP 60°</p> <p>Page C - 418 TP .0902.. TP .1103.. TP .2204..</p>				

Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212034800	212034900	CKJN R/L 2020 K16	20	20	125	34	30	KNUX 1604..	0,390	⊗	⊗
212026300	212035000	CKJN R/L 2525 M16	25	25	150	34	32	KNUX 1604..	0,700	⊗	⊗
212010300	212260400	CKJN R/L 3225 P16	32	25	170	34	32	KNUX 1604..	1,000	⊗	⊗
212260500	212260600	CKJN R/L 3232 P16	32	32	170	34	40	KNUX 1604..	1,250	⊗	⊗
212260700	212260800	CKJN R/L 4025 R16	40	25	200	34	32	KNUX 1604..	1,500	⊗	⊗

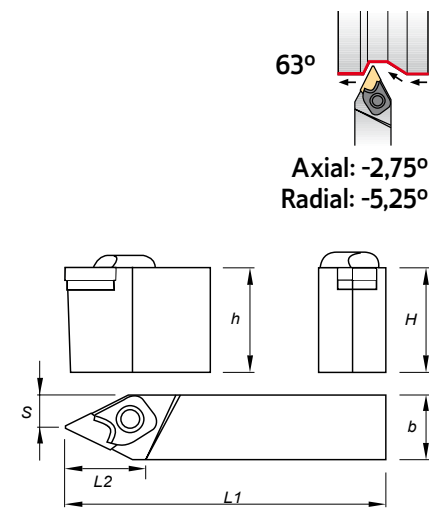
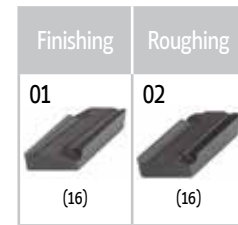
⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Spring	Clamp	Screw	Wrench
CKJN R 2020 K16	CK160500	BE03000	BF04813	M09513	GAW1400	DW142600	SS40
CKJN R 2525 M16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
CKJN R 3225 P16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
CKJN R 3232 P16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
CKJN R 4025 R16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
CKJN L 2020 K16	CK160501	BE03000	BF04813	M09513	GAW1401	DW142600	SS40
CKJN L 2525 M16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40
CKJN L 3225 P16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40
CKJN L 3232 P16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40
CKJN L 4025 R16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40

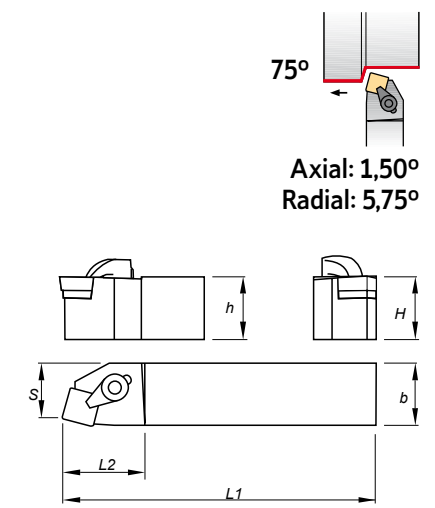
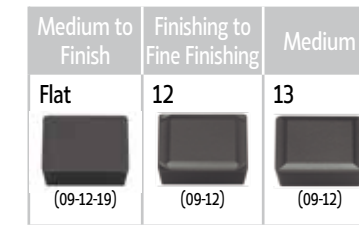
(C) TOP CLAMP TOOLHOLDERS



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212260900	212261000	CKNN R/L 4025 R16	40	25	200	37	14,3	KNUX 1604..	1,500	⊗	⊗
212261100	212261200	CKNN R/L 5032 S16	50	32	250	37	16,8	KNUX 1604..	3,000	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(C) TOP CLAMP TOOLHOLDERS



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212042000	212261300	CSBP R/L 1212 F09	12	12	80	22	11	SP.0903..	0,070	⊗	⊗
212261400	212261500	CSBP R/L 1616 H09	16	16	100	22	13	SP.0903..	0,200	⊗	⊗
212261600	212261700	CSBP R/L 2020 K09	20	20	125	22	17	SP.0903..	0,400	⊗	⊗
212261800	212033900	CSBP R/L 2020 K12	20	20	125	34	17	SP.1203..	0,400	⊗	⊗
212034000	212034100	CSBP R/L 2525 M12	25	25	150	34	22	SP.1203..	0,700	⊗	⊗
212261900	212262000	CSBP R/L 3225 P12	32	25	170	34	22	SP.1203..	1,000	⊗	⊗
212262100	212262200	CSBP R/L 3232 P19	32	32	170	40	27	SP.1904..	1,250	⊗	⊗
212262300	212262400	CSBP R/L 4040 S19	40	40	250	40	35	SP.1904..	3,000	⊗	⊗
212262500	212262600	CSBP R/L 5050 T19	50	50	300	40	43	SP.1904..	5,650	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta




SPARE PARTS Complementos | Complementos

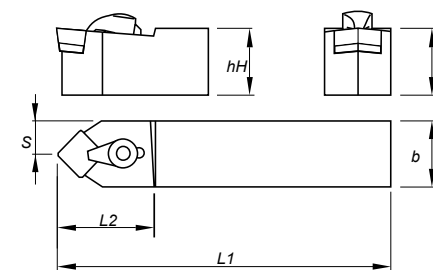
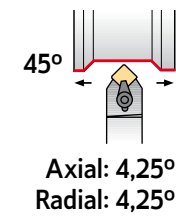
Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Spring	Clamp	Screw	Wrench
CKNN R 4025 R16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
CKNN R 5032 S16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
CKNN L 4025 R16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40
CKNN L 5032 S16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CSBP R/L 1212 F09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSBP R/L 1616 H09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSBP R/L 2020 K09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSBP R/L 2020 K12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSBP R/L 2525 M12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSBP R/L 3225 P12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSBP R/L 3232 P19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901
CSBP R/L 4040 S19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901
CSBP R/L 5050 T19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
		
(09-12)	(09-12)	(09-12)






Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212262700	212262800	CSDP R/L 1010 E09	10	10	70	22	5,6	SP. 0903..	0,030		
212262900	212263000	CSDP R/L 1212 F09	12	12	80	22	7,6	SP. 0903..	0,070		
212263100	212263200	CSDP R/L 1616 H09	16	16	100	22	11,6	SP. 0903..	0,200		
212263300	212263400	CSDP R/L 2020 K12	20	20	125	28	14,0	SP. 1203..	0,400		
212263500	212263600	CSDP R/L 2525 M12	25	25	150	28	19,0	SP. 1203..	0,700		
212263700		CSDP N 1010 E09	10	10	70	22	5,0	SP. 0903..	0,030		
212263800		CSDP N 1212 F09	12	12	80	22	6,0	SP. 0903..	0,070		
212263900		CSDP N 1616 H09	16	16	100	22	8,0	SP. 0903..	0,200		
212018400		CSDP N 2020 K12	20	20	125	28	10,0	SP. 1203..	0,400		
212264000		CSDP N 2525 M12	25	25	150	28	12,5	SP. 1203..	0,700		

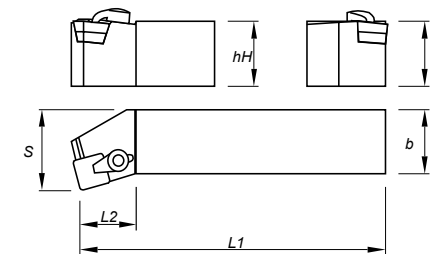
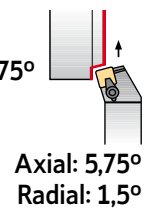
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CSDP R/L 1010 E09	-	-	GS05000	SS25	-	QCS0901	QCS0902
CSDP R/L 1212 F09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0901	QCS0902
CSDP R/L 1616 H09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0901	QCS0902
CSDP R/L 2020 K12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203
CSDP R/L 2525 M12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203
CSDP N 1010 E09	-	-	GS05000	SS25	-	QCS0901	QCS0902
CSDP N 1212 F09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0901	QCS0902
CSDP N 1616 H09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0901	QCS0902
CSDP N 2020 K12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203
CSDP N 2525 M12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
		
(09-12-19)	(09-12)	(09-12)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212042100	212264100	CSKP R/L 1212 F09	12	12	80	18	16	SP.0903..	0,070		
212264200	212264300	CSKP R/L 1616 H09	16	16	100	22	20	SP.0903..	0,200		
212264400	212264500	CSKP R/L 2020 K09	20	20	125	22	25	SP.0903..	0,400		
212034200	212034300	CSKP R/L 2020 K12	20	20	125	28	25	SP.1203..	0,400		
212036000	212034400	CSKP R/L 2525 M12	25	25	150	28	32	SP.1203..	0,700		
212264600	212264700	CSKP R/L 3225 P12	32	25	170	28	32	SP.1203..	1,000		
212264800	212264900	CSKP R/L 3232 P19	32	32	170	42	40	SP.1904..	1,250		
212265000	212265100	CSKP R/L 4040 S19	40	40	250	42	50	SP.1904..	3,000		
212265200	212265300	CSKP R/L 5050 T19	50	50	300	42	60	SP.1904..	5,650		

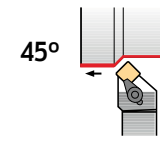
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

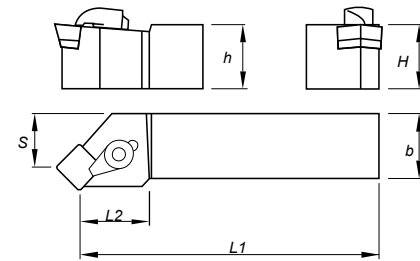
Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CSKP R/L 1212 F09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSKP R/L 1616 H09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSKP R/L 2020 K09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSKP R/L 2020 K12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSKP R/L 2525 M12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSKP R/L 3225 P12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSKP R/L 3232 P19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901
CSKP R/L 4040 S19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901
CSKP R/L 5050 T19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
(09-12-19)	(09-12)	(09-12)



Axial: 4,25°
Radial: 4,25°



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212019000	212018800	CSSP R/L 1212 F09	12	12	80	22	16	SP. 0903..	0,070	⊗	⊗
212265400	212265500	CSSP R/L 1616 H09	16	16	100	22	20	SP. 0903..	0,200	⊗	⊗
212034500	212034600	CSSP R/L 2020 K12	20	20	125	22	25	SP. 1203..	0,400	⊗	⊗
212036100	212034700	CSSP R/L 2525 M12	25	25	150	28	32	SP. 1203..	0,700	⊗	⊗
212265600	212265700	CSSP R/L 3225 P12	32	25	170	28	32	SP. 1203..	1,000	⊗	⊗
212265800	212265900	CSSP R/L 3232 P19	32	32	170	42	40	SP. 1904..	1,250	⊗	⊗
212266000	212266100	CSSP R/L 4040 S19	40	40	250	42	50	SP. 1904..	3,000	⊗	⊗

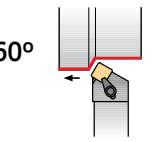
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

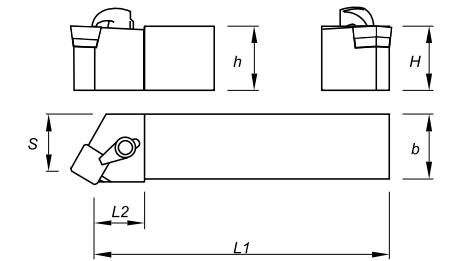
Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CSSP R/L 1212 F09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0901	QCS0902
CSSP R/L 1616 H09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0901	QCS0902
CSSP R/L 2020 K12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203
CSSP R/L 2525 M12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203
CSSP R/L 3225 P12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1202	QCS1203
CSSP R/L 3232 P19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1902	QCS1903
CSSP R/L 4040 S19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1902	QCS1903

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
(09-12)	(09-12)	(09-12)



Axial: 3°
Radial: 5,25°






Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212266200	212266300	CSTP R/L 1616 H09	16	16	100	22	13	SP.0903..	0,200	⊗	⊗
212266400	212266500	CSTP R/L 2020 K09	20	20	125	22	17	SP.0903..	0,350	⊗	⊗
212266600	212266700	CSTP R/L 2020 K12	20	20	125	28	17	SP.1203..	0,400	⊗	⊗
212266800	212266900	CSTP R/L 2525 M12	25	25	150	28	22	SP.1203..	0,700	⊗	⊗

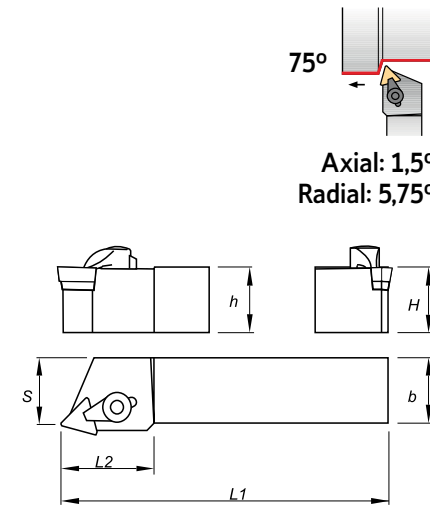
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta









SPARE PARTS Complementos | Complementos


Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CSTP R/L 1616 H09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSTP R/L 2020 K09	CS090300	BE02100	GS05001	SS25	GS05004	QCS0900	-
CSTP R/L 2020 K12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201
CSTP R/L 2525 M12	CS120300	BE02100	GS06000	SS30	GS05005	QCS1200	QCS1201


(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
		
(11-16)	(11-16)	(11-16)






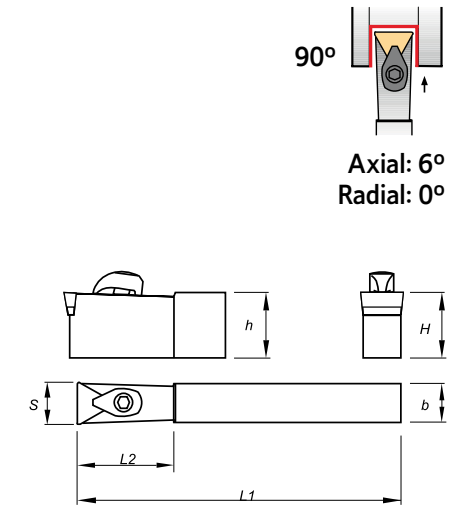
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212267000	212267100	CTBP R/L 1212 F11	12	12	80	18	11	TP.. 1103..	0,070		
212267200	212267300	CTBP R/L 1616 H11	16	16	100	22	13	TP.. 1103..	0,200		
212267400	212267500	CTBP R/L 2020 K16	20	20	125	28	17	TP.. 1603..	0,400		
212267600	212267700	CTBP R/L 2525 M16	25	25	150	28	22	TP.. 1603..	0,700		







 Stock item | Item de stock


 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
		
(11-16-22)	(11-16)	(11-16-22)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock
R	L		H=h	b	L1	L2	S			
212267800	212267900	CTCP N 1009 E11	10	9	70	22	11	TP.. 1103..	0,040	
212268000	212268100	CTCP N 2009 K11	20	9	125	22	11	TP.. 1103..	0,150	
212268200	212268300	CTCP N 2509 R11	25	9	200	22	11	TP.. 1103..	0,350	
212268100	212268200	CTCP N 2513 R16	25	13	200	28	16	TP.. 1603..	0,500	
212268200	212268300	CTCP N 2518 R22	25	18	200	34	22	TP.. 2204..	0,650	
212268300	212268400	CTCP N 4018 R22	40	18	200	34	22	TP.. 2204..	1,100	

 Stock item | Item de stock

 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

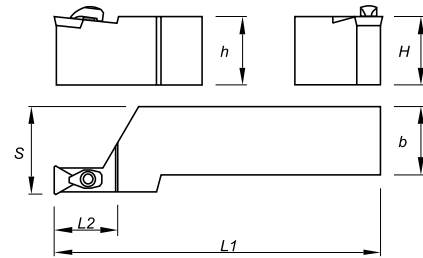
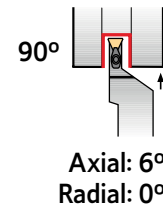
Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CTBP R/L 1212 F11	-	-	GS05001	SS25	GS05004	QCT1100	-
CTBP R/L 1616 H11	-	-	GS05001	SS25	GS05004	QCT1100	-
CTBP R/L 2020 K16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTBP R/L 2525 M16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Clamp	Wrench	Chip Breaker 1	Chip Breaker 2
	CTCP N 1009 E11	-	-	GS04000	SS25	QCT1100
CTCP N 2009 K11	-	-	GS04000	SS25	QCT1100	QCT1101
CTCP N 2509 R11	-	-	GS04000	SS25	QCT1100	QCT1101
CTCP N 2513 R16	CT160301	BE02100	GS05002	SS30	QCT1600	QCT1601
CTCP N 2518 R22	CT220301	BE03000	GS08000	SS40	QCT2200	QCT2201
CTCP N 4018 R22	CT220301	BE03000	GS08000	SS40	QCT2200	QCT2201

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
(11-16-22)	(11-16)	(11-16-22)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212268400	212268500	CTCP R/L 1212 F11	12	12	80	22	16	TP.. 1103..	0,070	⊗	⊗
212268600	212268700	CTCP R/L 1616 H11	16	16	100	22	20	TP.. 1103..	0,200	⊗	⊗
212268800	212268900	CTCP R/L 2020 K11	20	20	125	22	25	TP.. 1103..	0,400	⊗	⊗
212269000	212269100	CTCP R/L 2525 M11	25	25	150	22	32	TP.. 1103..	0,700	⊗	⊗
212269200	212269300	CTCP R/L 3225 P16	32	32	170	28	32	TP.. 1603..	1,000	⊗	⊗
212269400	212269500	CTCP R/L 3232 P16	32	32	170	28	40	TP.. 1603..	1,250	⊗	⊗
212269600	212269700	CTCP R/L 3225 P22	32	25	170	34	32	TP.. 2204..	1,000	⊗	⊗
212269800	212269900	CTCP R/L 3232 P22	32	32	170	34	40	TP.. 2204..	1,250	⊗	⊗

⊗ Stock item | Item de stock

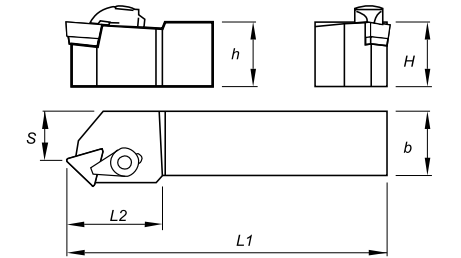
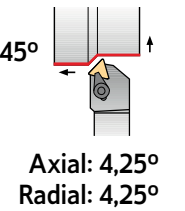
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Spring	Clamp	Screw
CTCP R/L 1212 F11	-	-	GS04000	SS25	QCT1100	QCT1101
CTCP R/L 1616 H11	-	-	GS04000	SS25	QCT1100	QCT1101
CTCP R/L 2020 K11	-	-	GS04000	SS25	QCT1100	QCT1101
CTCP R/L 2525 M11	-	-	GS04000	SS25	QCT1100	QCT1101
CTCP R/L 3225 P16	CT160301	BE02100	GS05002	SS30	QCT1600	QCT1601
CTCP R/L 3232 P16	CT160301	BE02100	GS05002	SS30	QCT1600	QCT1601
CTCP R/L 3225 P22	CT220301	BE03000	GS08000	SS40	QCT2200	QCT2201
CTCP R/L 3232 P22	CT220301	BE03000	GS08000	SS40	QCT2200	QCT2201

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
(11-16-22)	(11-16)	(11-16-22)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212270000	212270100	CTDP R/L 1212 F11	12	12	80	20	6,3	TP.. 1103..	0,070	⊗	⊗
212019400	212270200	CTDP R/L 1616 H11	16	16	100	22	10,3	TP.. 1103..	0,200	⊗	⊗
212270300	212270400	CTDP R/L 2020 K16	20	20	125	28	12,2	TP.. 1603..	0,400	⊗	⊗
212270500	212019300	CTDP R/L 2525 M16	25	25	150	28	17,2	TP.. 1603..	0,700	⊗	⊗
212270600	212270700	CTDP R/L 3232 P16	32	32	170	28	23,5	TP.. 1603..	1,250	⊗	⊗
212270800	212270900	CTDP R/L 3232 P22	32	32	170	34	20,5	TP.. 2204..	1,250	⊗	⊗

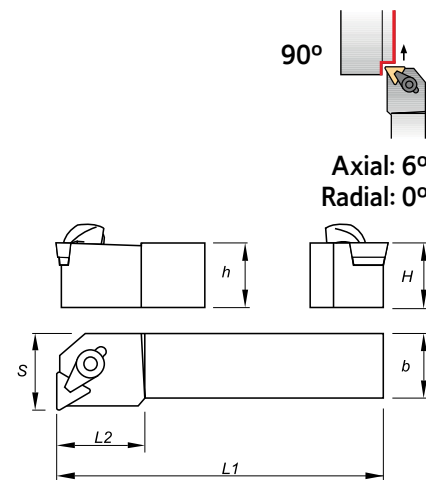
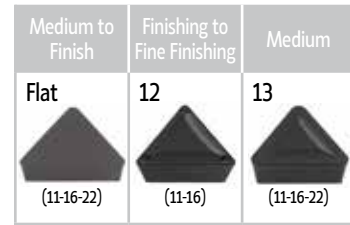
⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CTDP R/L 1212 F11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTDP R/L 1616 H11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTDP R/L 2020 K16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTDP R/L 2525 M16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTDP R/L 3232 P16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTDP R/L 3232 P22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201

(C) TOP CLAMP TOOLHOLDERS



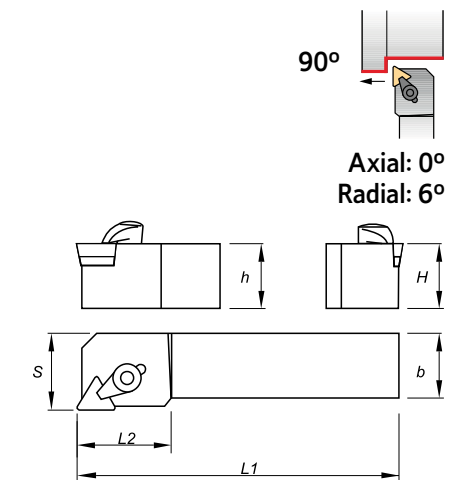
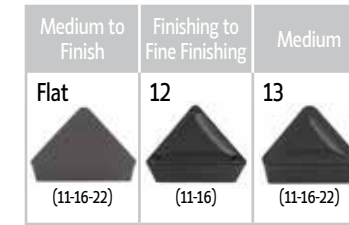
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212271000	212271100	CTFP R/L 1010 E11	10	10	70	16	12	TP.. 1103..	0,030	⊗	⊗
212019800	212271200	CTFP R/L 1212 F11	12	12	80	18	16	TP.. 1103..	0,070	⊗	⊗
212019900	212271300	CTFP R/L 1616 H11	16	16	100	22	20	TP.. 1103..	0,200	⊗	⊗
212033600	212019500	CTFP R/L 2020 K11	20	20	125	22	25	TP.. 1103..	0,400	⊗	⊗
212033700	212024000	CTFP R/L 2020 K16	20	20	125	22	25	TP.. 1603..	0,400	⊗	⊗
212035900	212033800	CTFP R/L 2525 M16	25	25	150	22	32	TP.. 1603..	0,700	⊗	⊗
212271400	212271500	CTFP R/L 3225 P16	32	25	170	22	32	TP.. 1603..	1,000	⊗	⊗
212271600	212271700	CTFP R/L 3232 P16	32	32	170	28	40	TP.. 1603..	1,250	⊗	⊗
212271800	212271900	CTFP R/L 4040 S16	40	40	250	34	50	TP.. 1603..	3,000	⊗	⊗
212272000	212272100	CTFP R/L 5050 T16	50	50	300	34	60	TP.. 1603..	5,650	⊗	⊗
212272200	212272300	CTFP R/L 3232 P22	32	32	170	34	40	TP.. 2204..	1,250	⊗	⊗
212272400	212272500	CTFP R/L 4040 S22	40	40	250	34	50	TP.. 2204..	3,000	⊗	⊗
212272600	212272700	CTFP R/L 5050 T22	50	50	300	34	60	TP.. 2204..	5,650	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CTFP R/L 1010 E11	-	-	GS03000	SS15	-	-	-
CTFP R/L 1212 F11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTFP R/L 1616 H11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTFP R/L 2020 K11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTFP R/L 2020 K16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTFP R/L 2525 M16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTFP R/L 3225 P16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTFP R/L 3232 P16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTFP R/L 4040 S16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTFP R/L 5050 T16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTFP R/L 3232 P22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201
CTFP R/L 4040 S22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201
CTFP R/L 5050 T22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201

(C) TOP CLAMP TOOLHOLDERS



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212272800	212272900	CTGP R/L 1010 E11	10	10	70	16	12	TP.. 1103..	0,030	⊗	⊗
212273000	212020200	CTGP R/L 1212 F11	12	12	80	18	16	TP.. 1103..	0,070	⊗	⊗
212273100	212273200	CTGP R/L 1616 H11	16	16	100	22	20	TP.. 1103..	0,200	⊗	⊗
212033100	212033200	CTGP R/L 2020 K11	20	20	125	22	25	TP.. 1103..	0,400	⊗	⊗
212033300	212033400	CTGP R/L 2020 K16	20	20	125	28	25	TP.. 1603..	0,400	⊗	⊗
212035800	212033500	CTGP R/L 2525 M16	25	25	150	28	32	TP.. 1603..	0,700	⊗	⊗
212273300	212273400	CTGP R/L 3225 P16	32	25	170	28	32	TP.. 1603..	1,000	⊗	⊗
212273500	212273600	CTGP R/L 3232 P22	32	32	170	34	40	TP.. 2204..	1,250	⊗	⊗
212273700	212273800	CTGP R/L 4040 S22	40	40	250	34	50	TP.. 2204..	3,000	⊗	⊗
212273900	212274000	CTGP R/L 5050 T22	50	50	300	34	60	TP.. 2204..	5,650	⊗	⊗

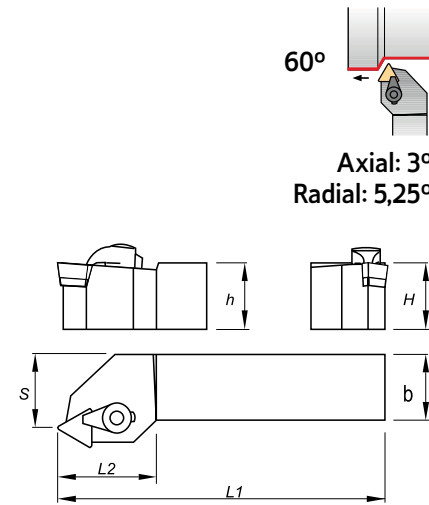
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CTGP R/L 1010 E11	-	-	GS03000	SS15	-	-	-
CTGP R/L 1212 F11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTGP R/L 1616 H11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTGP R/L 2020 K11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTGP R/L 2020 K16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTGP R/L 2525 M16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTGP R/L 3225 P16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTGP R/L 3232 P22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201
CTGP R/L 4040 S22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201
CTGP R/L 5050 T22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201

(C) TOP CLAMP TOOLHOLDERS

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
(11-16)	(09-11-16)	(09-11-16)

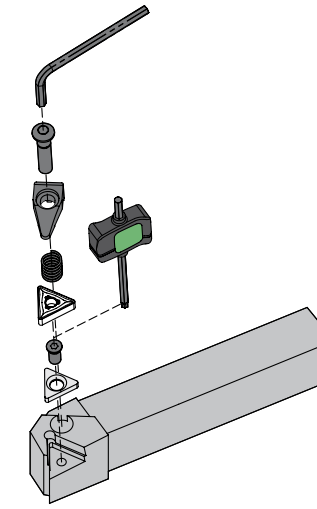


Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212249500	212274100	CTTP R/L 0808 D09	8	8	60	16	7	TP.. 0902..	0,020	⊗	⊗
212274200	212274300	CTTP R/L 1010 E09	10	10	70	16	9	TP.. 0902..	0,030	⊗	⊗
212274400	212274500	CTTP R/L 1010 E11	10	10	70	16	9	TP.. 1103..	0,030	⊗	⊗
212274600	212274700	CTTP R/L 1212 F11	12	12	80	18	11	TP.. 1103..	0,070	⊗	⊗
212274800	212274900	CTTP R/L 1616 H11	16	16	100	22	13	TP.. 1103..	0,200	⊗	⊗
212275000	212275100	CTTP R/L 2020 K11	20	20	125	22	17	TP.. 1103..	0,400	⊗	⊗
212275200	212275300	CTTP R/L 2020 K16	20	20	125	28	17	TP.. 1603..	0,400	⊗	⊗
212247400	212275400	CTTP R/L 2525 M16	25	25	150	28	22	TP.. 1603..	0,700	⊗	⊗

⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(D) DIMPLE LOCK TOOLHOLDERS



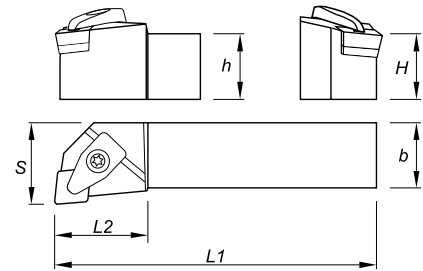
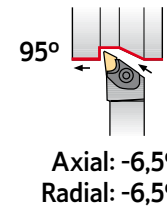
DCLN 95°	DDJN 93°	DSSN 45°	DTGN 90°	DWLN 95°
PAGE C - 420 CN.. 1204.. CN.. 1906..	PAGE C - 421 DN.. 1506..	PAGE C - 422 SN.. 1204.. SN.. 1906..	PAGE C - 423 TN.. 1604.. TN.. 2204..	PAGE C - 424 WN.. 0804..

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
CTTP R/L 0808 D09	-	-	GS03000	SS15	-	-	-
CTTP R/L 1010 E09	-	-	GS03000	SS15	-	-	-
CTTP R/L 1010 E11	-	-	GS03000	SS15	GS05004	QCT1100	QCT1101
CTTP R/L 1212 F11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTTP R/L 1616 H11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTTP R/L 2020 K11	-	-	GS05001	SS25	GS05004	QCT1100	QCT1101
CTTP R/L 2020 K16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
CTTP R/L 2525 M16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601

(D) DIMPLE LOCK TOOLHOLDERS

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat MF (12-19)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)	MR (12)
Medium Wiper	Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
MW (12)	SS (12-19)	ST (12-19)	HR (12-19)	RP (19)	HY (19)	HZ (19)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212275500	212275600	DCLN R/L 2020 K12	20	20	125	28	25	CN.. 1204..	0,400	☉	☉
212219600	212246600	DCLN R/L 2525 M12	25	25	150	28	32	CN.. 1204..	0,750	☉	☉
212275700	212249200	DCLN R/L 3232 P12	32	32	170	28	40	CN.. 1204..	1,300	☉	☉
212275800	212275900	DCLN R/L 3232 P19	32	32	170	42	40	CN.. 1906..	1,300	☉	☉
212276000	212276100	DCLN R/L 4040 S19	40	40	250	45	50	CN.. 1906..	3,050	☉	☉

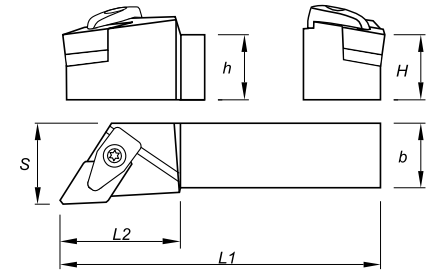
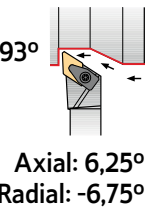
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Spring	Clamp	Clamp Screw	Wrench
DCLN R/L 2020 K12	CC120500	D0601411	M09513	GA07000	D0702800	SS40
DCLN R/L 2525 M12	CC120500	D0601411	M09513	GA07000	D0702800	SS40
DCLN R/L 3232 P12	CC120500	D0601411	M09513	GA07000	D0702800	SS40
DCLN R/L 3232 P19	CC190500	P0801411	M09513	GA07001	D0702800	SS40
DCLN R/L 4040 S19	CC190500	P0801411	M09513	GA07001	D0702800	SS40

(D) DIMPLE LOCK TOOLHOLDERS

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat MF (15)	MF (15)	MS (15)	SF (15)	LC (15)	PM (15)	MR (15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW (15)	SS (15)	ST (15)	HR (15)	O1 (15)	O2 (15)	O3 (15)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212065900	212276200	DDJN R/L 2020 K15	20	20	125	34	25	DN.. 1506..	0,400	☉	☉
212219300	212168000	DDJN R/L 2525 M15	25	25	150	34	32	DN.. 1506..	0,750	☉	☉
212276300	212249400	DDJN R/L 3232 P15	32	32	170	34	40	DN.. 1506..	1,300	☉	☉

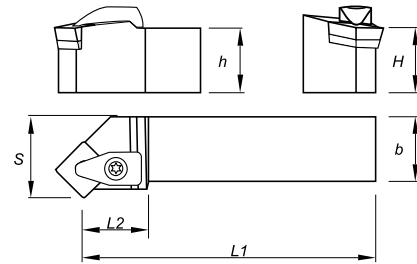
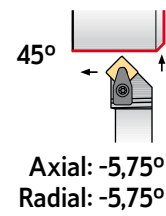
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Spring	Clamp	Clamp Screw	Wrench
DDJN R/L 2020 K15	CD150501	D0601411	M09513	GA07000	D0702800	SS40
DDJN R/L 2525 M15	CD150501	D0601411	M09513	GA07000	D0702800	SS40
DDJN R/L 3232 P15	CD150501	D0601411	M09513	GA07000	D0702800	SS40

(D) DIMPLE LOCK TOOLHOLDERS

Roughing	Finishing	Medium	Medium	Roughing to Medium
Flat (12-19)	MF (12)	SF (12-19)	MR (12-19)	SS (12-19)
Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
ST (12-19)	HR (12-19)	RP (19)	HY (19)	HZ (19)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212066000	212276400	DSSN R 2020 K12	20	20	125	28	25	SN.. 1204..	0,400		
212245800	212276500	DSSN R 2525 M12	25	25	150	28	32	SN.. 1204..	0,750		
212276600	212276700	DSSN R 3225 P12	32	25	170	28	32	SN.. 1204..	1,050		
212276800	212276900	DSSN R 3232 P19	32	32	170	42	40	SN.. 1906..	1,300		
212277000	212277100	DSSN R 4040 S19	40	40	250	45	50	SN.. 1906..	3,050		

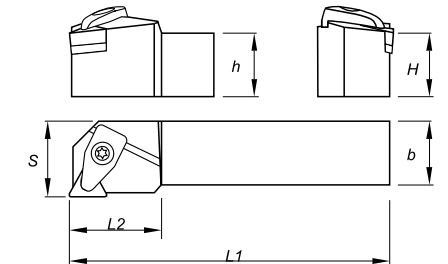
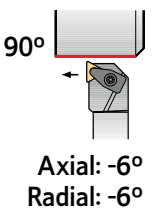
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Spring	Clamp	Clamp Screw	Wrench
DSSN R/L 2020 K12	CS120500	D0601411	M09513	GA07000	D0702800	SS40
DSSN R/L 2525 M12	CS120500	D0601411	M09513	GA07000	D0702800	SS40
DSSN R/L 3225 P12	CS120500	D0601411	M09513	GA07000	D0702800	SS40
DSSN R/L 3232 P19	CS190500	P0801411	M09513	GA07001	D0702800	SS40
DSSN R/L 4040 S19	CS190500	P0801411	M09513	GA07001	D0702800	SS40

(D) DIMPLE LOCK TOOLHOLDERS

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	
Medium	Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing
PM (16-22)	MR (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212277200	212277300	DTGN R/L 2020 K16	20	20	125	28	25	TN.. 1604..	0,400		
212219500	212277400	DTGN R/L 2525 M16	25	25	150	28	32	TN.. 1604..	0,750		
212277500	212277600	DTGN R/L 2525 M22	25	25	150	34	32	TN.. 2204..	0,750		
212277700	212277800	DTGN R/L 3232 P22	32	32	170	34	40	TN.. 2204..	1,300		

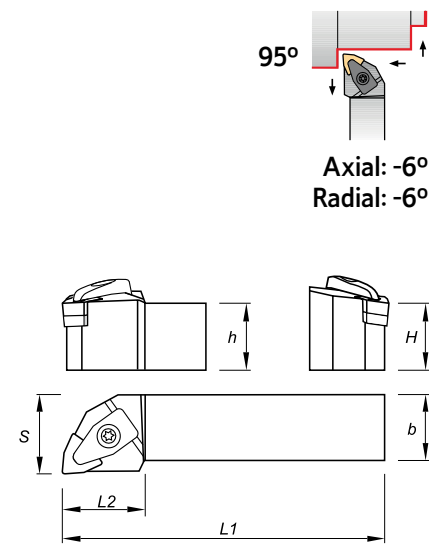
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Spring	Clamp	Clamp Screw	Wrench
DTGN R/L 2020 K16	CT160304	D0501411	M06511	GA05000	D0502300	SS25
DTGN R/L 2525 M16	CT160304	D0501411	M06511	GA05000	D0502300	SS25
DTGN R/L 2525 M22	CT220500	D0601411	M09513	GA07000	D0702800	SS40
DTGN R/L 3232 P22	CT220500	D0601411	M09513	GA07000	D0702800	SS40

(D) DIMPLE LOCK TOOLHOLDERS

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (08)	MS (08)	SF (08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (08)	MW (08)	SS (08)	ST (08)	HR (08)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212277900	212278000	DWLN R/L 2020 K08	20	20	125	34	25	WN.. 0804..	0,400	⊗	⊗
212219400	212246300	DWLN R/L 2525 M08	25	25	150	34	32	WN.. 0804..	0,750	⊗	⊗
212278100	212278200	DWLN R/L 3232 P08	32	32	170	34	40	WN.. 0804..	1,300	⊗	⊗

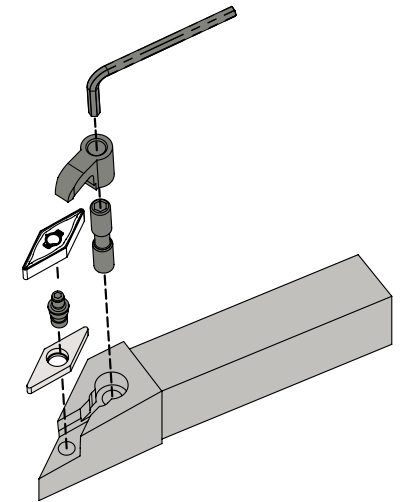
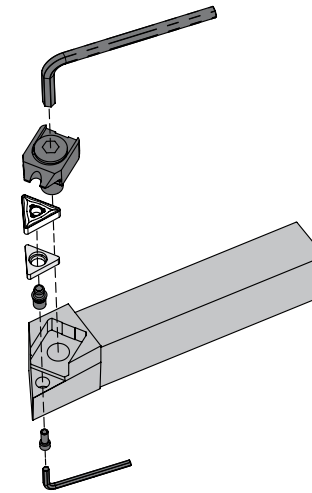
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Spring	Clamp	Clamp Screw	Wrench
DWLN R/L 2020 K08	CW080500	D0601411	M09513	GA07000	D0702800	SS40
DWLN R/L 2525 M08	CW080500	D0601411	M09513	GA07000	D0702800	SS40
DWLN R/L 3232 P08	CW080500	D0601411	M09513	GA07000	D0702800	SS40

(M) WEDGE CLAMP SYSTEM

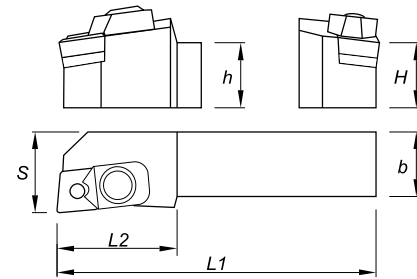
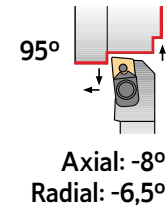
(M-K) DOUBLE LOCK SYSTEM



MCLN 95° PAG C - 426 CN.. 1204.. CN.. 1906..	MCLN-K 95° PAG C - 427 CN.. 1204.. CN.. 1906..	MDJN-K 93° PAG C - 428 DN.. 1506..	MSSN-K 45° PAG C - 429 SN.. 1204..	MSSN 45° PAG C - 430 SN.. 1204.. SN.. 1906..	MTEN 60° PAG C - 431 TN.. 1604.. TN.. 2204..
MTJN 93° PAG C - 432 TN.. 1604.. TN.. 2204..	MTJN-K 93° PAG C - 433 TN.. 1604.. TN.. 2204..	MTNN 63° PAG C - 434 TN.. 1604.. TN.. 2204..	MVJN-K 93° PAG C - 435 VN.. 1604..	MVQN-K117°30' PAG C - 436 VN.. 1604..	MVVN-K 72°30' PAG C - 437 VN.. 1604..
MWLN 95° PAG C - 438 WN.. 0604.. WN.. 0804..	MWLN-K 95° PAG C - 439 WN.. 0804..				

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat Flat (12-19)	MF MF (12)	MS MS (12)	SF SF (12)	LC LC (12)	PM PM (12)	MR MR (12-19)
Medium Wiper	Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
MW MW (12)	SS SS (12-19)	ST ST (12-19)	HR HR (12-19)	RP RP (19)	HY HY (19)	HZ HZ (19)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212245900	212278300	MCLN R/L 2020 K12	20	20	125	34	25	CN.. 1204..	0,450	⊗	⊗
212246000	212010500	MCLN R/L 2525 M12	25	25	150	34	32	CN.. 1204..	0,800	⊗	⊗
212278400	212278500	MCLN R/L 3225 P12	32	25	170	34	32	CN.. 1204..	1,200	⊗	⊗
212278600	212278700	MCLN R/L 2525 M19	25	25	150	42	32	CN.. 1906..	0,800	⊗	⊗
212278800	212278900	MCLN R/L 3225 P19	32	25	170	42	32	CN.. 1906..	1,200	⊗	⊗
212279000	212279100	MCLN R/L 4040 S19	40	40	250	42	50	CN.. 1906..	3,100	⊗	⊗

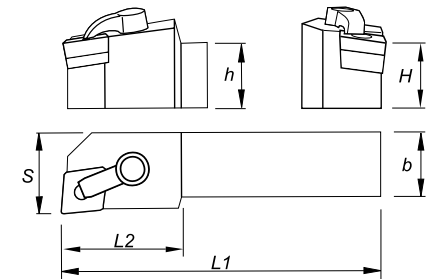
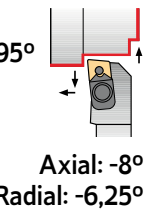
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	lock Pin Screw	Wedge Clamp	Wrench
MCLN R/L 2020 K12	CC120500	BC06000	D0400900	GW08002	SS50
MCLN R/L 2525 M12	CC120500	BC06000	D0400900	GW08002	SS50
MCLN R/L 3225 P12	CC120500	BC06000	D0400900	GW08002	SS50
MCLN R/L 2525 M19	CC190500	BC08000	D0602200	GW08003	SS50
MCLN R/L 3225 P19	CC190500	BC08000	D0602200	GW08003	SS50
MCLN R/L 4040 S19	CC190500	BC08000	D0602200	GW08003	SS50

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat Flat (12-19)	MF MF (12)	MS MS (12)	SF SF (12)	LC LC (12)	PM PM (12)	MR MR (12-19)
Medium Wiper	Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
MW MW (12)	SS SS (12-19)	ST ST (12-19)	HR HR (12-19)	RP RP (19)	HY HY (19)	HZ HZ (19)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212286200	212286300	MCLN R/L 2020 K12-K	20	20	125	28	25	CN.. 1204..	0,450	⊗	⊗
212286400	212286500	MCLN R/L 2525 M12-K	25	25	150	28	32	CN.. 1204..	0,800	⊗	⊗
212286600	212286700	MCLN R/L 3225 P12-K	32	25	170	28	32	CN.. 1204..	1,200	⊗	⊗
212286800	212286900	MCLN R/L 2525 M19-K	25	25	150	42	32	CN.. 1906..	0,800	⊗	⊗
212287000	212287100	MCLN R/L 3232 P19-K	32	32	170	42	40	CN.. 1906..	1,400	⊗	⊗

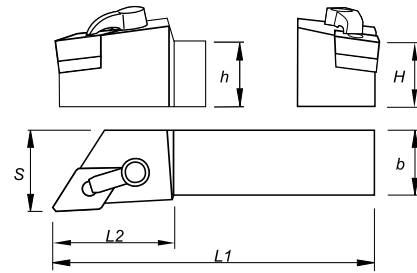
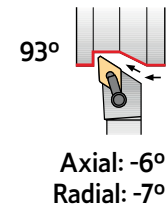
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
MCLN R/L 2020 K12-K	CC120500	BS1-400	SS25	GA06000	F0602900	SS30
MCLN R/L 2525 M12-K	CC120500	BS1-400	SS25	GA06000	F0602900	SS30
MCLN R/L 3225 P12-K	CC120500	BS1-400	SS25	GA06000	F0602900	SS30
MCLN R/L 2525 M19-K	CC190502	BS3-800	SS40	GA06003	F0802900	SS40
MCLN R/L 3232 P19-K	CC190502	BS3-800	SS40	GA06003	F0802900	SS40

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat	MF	MS	SF	LC	PM	MR
(15)	(15)	(15)	(15)	(15)	(15)	(15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW	SS	ST	HR	O1	O2	O3
(15)	(15)	(15)	(15)	(15)	(15)	(15)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212287200	212287300	MDJN R/L 2020 K15-K	20	20	125	34	25	DN.. 1506..	0,450		
212287400	212287500	MDJN R/L 2525 M15-K	25	25	150	34	32	DN.. 1506..	0,800		
212287600	212287700	MDJN R/L 3225 P15-K	32	25	170	34	32	DN.. 1506..	1,200		

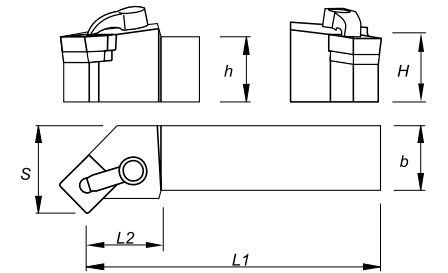
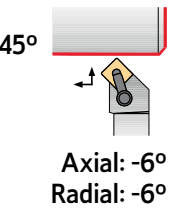
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
MDJN R/L 2020 K15-K	CD150501	BS1-401	SS25	GA06001	F0602900	SS30
MDJN R/L 2525 M15-K	CD150501	BS1-401	SS25	GA06001	F0602900	SS30
MDJN R/L 3225 P15-K	CD150501	BS1-401	SS25	GA06001	F0602900	SS30

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium
Flat	MF	SF	MR
(12)	(12)	(12)	(12)
Roughing to Medium	Medium	Roughing	
SS	ST	HR	
(12)	(12)	(12)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212287800	212287900	MSSN R/L 2020 K12-K	20	20	125	28	27	SN.. 1204..	0,450		
212288000	212288100	MSSN R/L 2525 M12-K	25	25	150	28	32	SN.. 1204..	0,800		

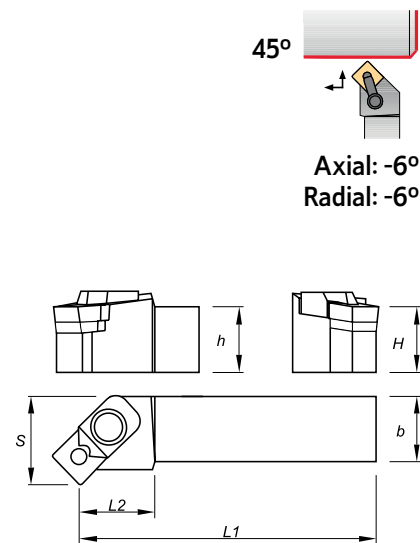
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
MSSN R/L 2020 K12-K	CS120500	BS1-400	SS25	GA06000	F0602900	SS30
MSSN R/L 2525 M12-K	CS120500	BS1-400	SS25	GA06000	F0602900	SS30

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to finishing	Medium	Roughing to Medium
Flat (12-19)	MF (12)	SF (12)	MR (12-19)	SS (12-19)
Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
ST (12-19)	HR (12-19)	RP (19)	HY (19)	HZ (19)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212279200	212279300	MSSN R/L 2020 K12	20	20	125	34	27	SN.. 1204..	0,450	☉	☉
212279400	212279500	MSSN R/L 2525 M12	25	25	150	34	32	SN.. 1204..	0,800	☉	☉
212279600	212279700	MSSN R/L 3225 P12	32	25	170	34	32	SN.. 1204..	1,200	☉	☉
212279800	212279900	MSSN R/L 2525 M19	25	25	150	42	32	SN.. 1906..	0,800	☉	☉
212280000	212280100	MSSN R/L 3225 P19	32	25	170	42	32	SN.. 1906..	1,200	☉	☉
212280200	212280300	MSSN R/L 3232 P19	32	32	170	42	40	SN.. 1906..	1,400	☉	☉
212280400	212280500	MSSN R/L 4040 S19	40	40	250	42	50	SN.. 1906..	3,100	☉	☉

☉ Stock item | Item de stock

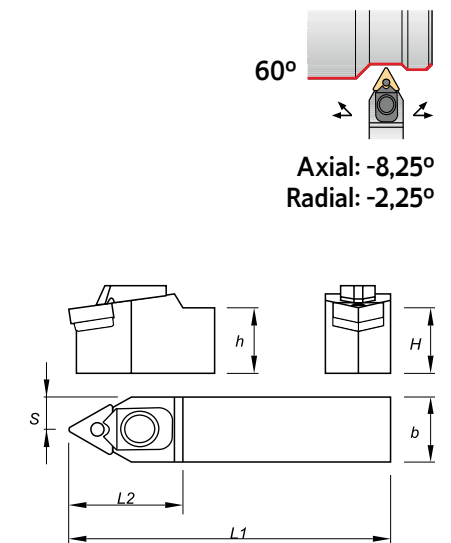
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
MSSN R/L 2020 K12	CS120400	BC06000	D0400900	GW08001	SS50
MSSN R/L 2525 M12	CS120400	BC06000	D0400900	GW08001	SS50
MSSN R/L 3225 P12	CS120400	BC06000	D0400900	GW08001	SS50
MSSN R/L 2525 M19	CS190500	BC08000	D0601400	GW08003	SS50
MSSN R/L 3225 P19	CS190500	BC08000	D0601400	GW08003	SS50
MSSN R/L 3232 P19	CS190500	BC08000	D0601400	GW08003	SS50
MSSN R/L 4040 S19	CS190500	BC08000	D0601400	GW08003	SS50

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	
Medium	Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing
PM (16-22)	MR (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212280600	212280700	MTEN R/L 2020 K16	20	20	125	34	10,5	TN.. 1604..	0,450	☉	☉
212054800	212280900	MTEN R/L 2525 M16	25	25	150	34	13,0	TN.. 1604..	0,800	☉	☉
212281000	212281100	MTEN R/L 3225 P16	32	25	170	34	13,0	TN.. 1604..	1,200	☉	☉
212168800	212281300	MTEN R/L 2525 M22	25	25	150	42	13,0	TN.. 2204..	0,800	☉	☉
212281500	212281600	MTEN R/L 3225 P22	32	25	170	42	13,0	TN.. 2204..	1,200	☉	☉
212281800	212281900	MTEN R/L 3232 P22	32	32	170	42	16,5	TN.. 2204..	1,400	☉	☉
212282100	212282200	MTEN R/L 4025 R22	40	25	200	42	13,0	TN.. 2204..	1,500	☉	☉
212282400	212282500	MTEN R/L 5032 S22	50	32	250	45	16,5	TN.. 2204..	2,950	☉	☉
212280800		MTEN N 2020 K16	20	20	125	34	10,5	TN.. 1604..	0,450	☉	
212169700		MTEN N 2525 M16	25	25	150	34	13,0	TN.. 1604..	0,800	☉	
212281200		MTEN N 3225 P16	32	25	170	34	13,0	TN.. 1604..	1,200	☉	
212281400		MTEN N 2525 M22	25	25	150	42	13,0	TN.. 2204..	0,800	☉	
212281700		MTEN N 3225 P22	32	25	170	42	13,0	TN.. 2204..	1,200	☉	
212282000		MTEN N 3232 P22	32	32	170	42	16,5	TN.. 2204..	1,400	☉	
212282300		MTEN N 4025 R22	40	25	200	42	13,0	TN.. 2204..	1,500	☉	
212282600		MTEN N 5032 S22	50	32	250	45	16,5	TN.. 2204..	2,950	☉	

☉ Stock item | Item de stock

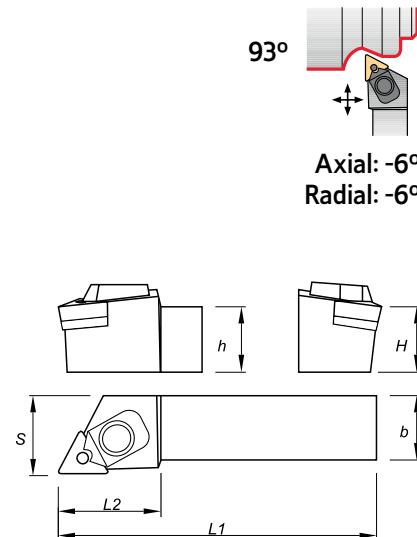
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
MTEN R/L/N 2020 K16	CT160302	BC04500	D0300700	GW08001	SS50
MTEN R/L/N 2525 M16	CT160302	BC04500	D0300700	GW08001	SS50
MTEN R/L/N 3225 P16	CT160302	BC04500	D0300700	GW08001	SS50
MTEN R/L/N 2525 M22	CT220500	BC06000	D0400900	GW08003	SS50
MTEN R/L/N 3225 P22	CT220500	BC06000	D0400900	GW08003	SS50
MTEN R/L/N 3232 P22	CT220500	BC06000	D0400900	GW08003	SS50
MTEN R/L/N 4025 R22	CT220500	BC06000	D0400900	GW08003	SS50
MTEN R/L/N 5032 S22	CT220500	BC06000	D0400900	GW08003	SS50

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing
MR (16-22)	MW (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212054100	212282700	MTJN R/L 2020 K16	20	20	125	34	25	TN.. 1604..	0,450	☉	☉
212026100	212047700	MTJN R/L 2525 M16	25	25	150	34	32	TN.. 1604..	0,800	☉	☉
212010600	212282800	MTJN R/L 3225 P16	32	25	170	34	32	TN.. 1604..	1,200	☉	☉
212282900	212283000	MTJN R/L 2525 M22	25	25	150	42	32	TN.. 2204..	0,800	☉	☉
212283100	212283200	MTJN R/L 3225 P22	32	25	170	42	32	TN.. 2204..	1,200	☉	☉
212283300	212283400	MTJN R/L 3232 P22	32	32	170	42	40	TN.. 2204..	1,400	☉	☉
212283500	212283600	MTJN R/L 4025 R22	40	25	200	42	32	TN.. 2204..	1,500	☉	☉
212010700	212283700	MTJN R/L 5032 S22	50	32	250	45	40	TN.. 2204..	2,950	☉	☉

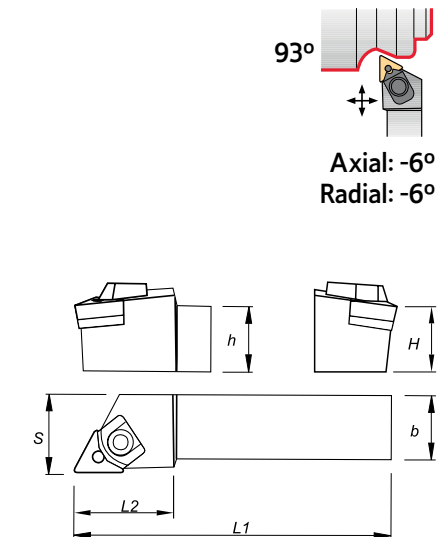
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
MTJN R/L 2020 K16	CT160302	BC04500	D0300700	GW08001	SS50
MTJN R/L 2525 M16	CT160302	BC04500	D0300700	GW08001	SS50
MTJN R/L 3225 P16	CT160302	BC04500	D0300700	GW08001	SS50
MTJN R/L 2525 M22	CT220500	BC06000	D0400900	GW08003	SS50
MTJN R/L 3225 P22	CT220500	BC06000	D0400900	GW08003	SS50
MTJN R/L 3232 P22	CT220500	BC06000	D0400900	GW08003	SS50
MTJN R/L 4025 R22	CT220500	BC06000	D0400900	GW08003	SS50
MTJN R/L 5032 S22	CT220500	BC06000	D0400900	GW08003	SS50

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing
MR (16-22)	MW (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212289300	212289400	MTJN R/L 2020 K16-K	20	20	125	22	25	TN.. 1604..	0,450	☉	☉
212228600	212289500	MTJN R/L 2525 M16-K	25	25	150	22	32	TN.. 1604..	0,800	☉	☉
212169600	212289600	MTJN R/L 2525 M22-K	25	25	150	28	32	TN.. 2204..	0,800	☉	☉
212289700	212289800	MTJN R/L 3225 P22-K	32	25	170	28	32	TN.. 2204..	1,200	☉	☉
212289900	212290000	MTJN R/L 3232 P22-K	32	32	170	28	40	TN.. 2204..	1,400	☉	☉
212290100	212290200	MTJN R/L 4025 R22-K	40	25	200	34	32	TN.. 2204..	1,500	☉	☉
212290300	212290400	MTJN R/L 5032 S22-K	50	32	250	34	40	TN.. 2204..	2,950	☉	☉

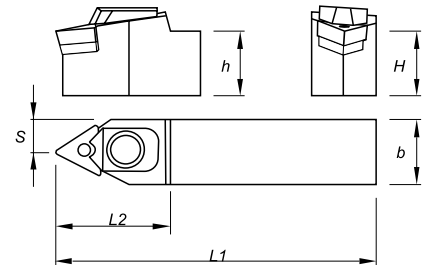
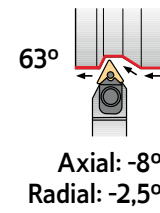
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
MTJN R/L 2020 K16-K	CT160302	BC04500	D0300700	GW05001	SS25
MTJN R/L 2525 M16-K	CT160302	BC04500	D0300700	GW05001	SS25
MTJN R/L 2525 M22-K	CT220500	BC06000	D0400900	GW06001	SS30
MTJN R/L 3225 P22-K	CT220500	BC06000	D0400900	GW06001	SS30
MTJN R/L 3232 P22-K	CT220500	BC06000	D0400900	GW06001	SS30
MTJN R/L 4025 R22-K	CT220500	BC06000	D0400900	GW06001	SS30
MTJN R/L 5032 S22-K	CT220500	BC06000	D0400900	GW06001	SS30

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	
Medium	Medium	Roughing to Medium	Medium	Roughing
PM (16-22)	MR (16-22)	SS (16-22)	ST (16-22)	HR (16-22)
				O1 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212283800	212283900	MTNN R/L 2020 K16	20	20	125	34	10,0	TN.. 1604..	0,450	⊗	⊗
212284000	212043900	MTNN R/L 2525 M16	25	25	150	34	12,5	TN.. 1604..	0,800	⊗	⊗
212284100	212284200	MTNN R/L 3225 P16	32	25	170	34	12,5	TN.. 1604..	1,200	⊗	⊗
212284300	212284400	MTNN R/L 2525 M22	25	25	150	42	12,5	TN.. 2204..	0,800	⊗	⊗
212284500	212284600	MTNN R/L 3225 P22	32	25	170	42	12,5	TN.. 2204..	1,200	⊗	⊗
212284700	212284800	MTNN R/L 3232 P22	32	32	170	42	16,0	TN.. 2204..	1,400	⊗	⊗
212284900	212285000	MTNN R/L 4025 R22	40	25	200	42	12,5	TN.. 2204..	1,500	⊗	⊗
212285100	212285200	MTNN R/L 5032 S22	50	32	250	45	16,0	TN.. 2204..	2,950	⊗	⊗

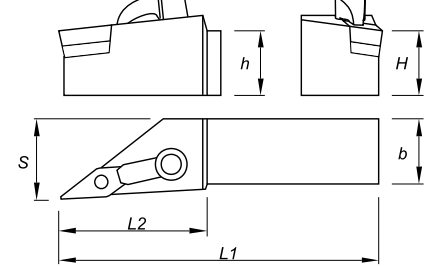
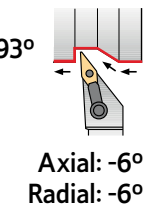
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
MTNN R/L 2020 K16	CT160302	BC04500	D0300700	GW08001	SS50
MTNN R/L 2525 M16	CT160302	BC04500	D0300700	GW08001	SS50
MTNN R/L 3225 P16	CT160302	BC04500	D0300700	GW08001	SS50
MTNN R/L 2525 M22	CT220500	BC06000	D0400900	GW08003	SS50
MTNN R/L 3225 P22	CT220500	BC06000	D0400900	GW08003	SS50
MTNN R/L 3232 P22	CT220500	BC06000	D0400900	GW08003	SS50
MTNN R/L 4025 R22	CT220500	BC06000	D0400900	GW08003	SS50
MTNN R/L 5032 S22	CT220500	BC06000	D0400900	GW08003	SS50

(M-K) DOUBLE LOCK SYSTEM

Roughing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat MS (16)	SF (16)	LC (16)	
Medium	Roughing to Medium	Medium	
MR (16)	SS (16)	ST (16)	



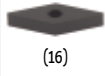






Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212050100	212057700	MVJN R/L 2020 K16-K	20	20	125	43	25	VN.. 1604..	0,450	⊗	⊗
212246100	212288200	MVJN R/L 2525 M16-K	25	25	150	43	32	VN.. 1604..	0,800	⊗	⊗
212288300	212288400	MVJN R/L 3225 P16-K	32	25	170	43	32	VN.. 1604..	1,200	⊗	⊗

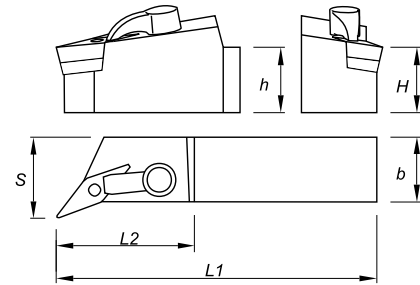
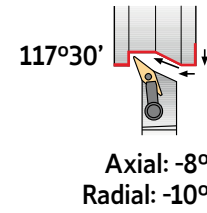
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta







SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
MVJN R/L 2020 K16-K	CV160301	BS05000	SS20	GA06002	F0602900	SS30
MVJN R/L 2525 M16-K	CV160301	BS05000	SS20	GA06002	F0602900	SS30
MVJN R/L 3225 P16-K	CV160301	BS05000	SS20	GA06002	F0602900	SS30

(M-K) DOUBLE LOCK SYSTEM







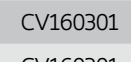





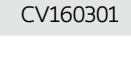





Roughing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat	MS	SF	LC
 (16)	 (16)	 (16)	 (16)
Medium	Roughing to Medium	Medium	
MR	SS	ST	
 (16)	 (16)	 (16)	



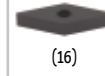





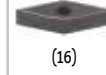
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
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212288700	212288800	MVQN R/L 2525 M16-K	25	25	150	43	32	VN.. 1604..	0,800		
212288900	212289000	MVQN R/L 3225 P16-K	32	25	170	43	32	VN.. 1604..	1,200		

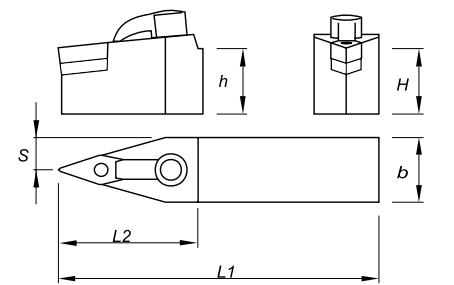
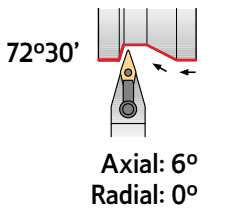
 Stock item | Item de stock  Available under request | Disponibilidade sob consulta | Disponible bajo consulta





SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
MVQN R/L 2020 K16-K	 CV160301	 BS05000	 SS20	 GA06002	 F0602900	 SS30
MVQN R/L 2525 M16-K	 CV160301	 BS05000	 SS20	 GA06002	 F0602900	 SS30
MVQN R/L 3225 P16-K	 CV160301	 BS05000	 SS20	 GA06002	 F0602900	 SS30

(M-K) DOUBLE LOCK SYSTEM







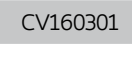





Roughing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat	MS	SF	LC
 (16)	 (16)	 (16)	 (16)
Medium	Roughing to Medium	Medium	
MR	SS	ST	
 (16)	 (16)	 (16)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212289100		MVVN N 2020 K16-K	20	20	125	43	10,0	VN.. 1604..	0,450		
212289200		MVVN N 2525 M16-K	25	25	150	43	12,5	VN.. 1604..	0,800		

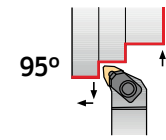
 Stock item | Item de stock  Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

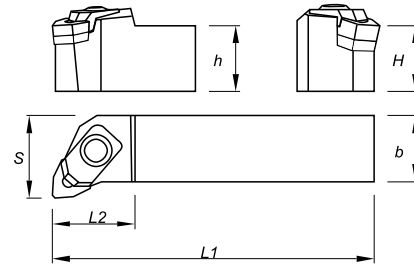
Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
MVVN N 2020 K16-K	 CV160301	 BS05000	 SS20	 GA06002	 F0602900	 SS30
MVVN N 2525 M16-K	 CV160301	 BS05000	 SS20	 GA06002	 F0602900	 SS30

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (06-08)	MS (06-08)	SF (06-08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (06-08)	MW (06-08)	SS (06-08)	ST (08)	HR (08)	



Axial: -6,5°
Radial: -6,5°



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212285300	212285400	MWLN R/L 1616 H06	16	16	100	15	20	WN.. 0604..	0,200	⊗	⊗
212048200	212285500	MWLN R/L 2020 K06	20	20	125	25	25	WN.. 0604..	0,450	⊗	⊗
212285600	212285700	MWLN R/L 2525 M06	25	25	150	25	32	WN.. 0604..	0,800	⊗	⊗
212246200	212285800	MWLN R/L 2020 K08	20	20	125	34	25	WN.. 0804..	0,450	⊗	⊗
212054000	212042400	MWLN R/L 2525 M08	25	25	150	34	32	WN.. 0804..	0,800	⊗	⊗
212285900	212286000	MWLN R/L 3225 P08	32	25	170	34	32	WN.. 0804..	1,200	⊗	⊗
212010800	212286100	MWLN R/L 3232 P08	32	32	170	34	40	WN.. 0804..	1,400	⊗	⊗

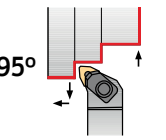
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

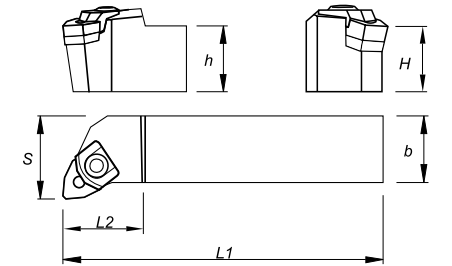
Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
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MWLN R/L 2020 K06	CW060300	BC04500	D0300700	GW05000	SS25
MWLN R/L 2525 M06	CW060300	BC04500	D0300700	GW05000	SS25
MWLN R/L 2020 K08	CW080500	BC06000	D0400900	GW08000	SS50
MWLN R/L 2525 M08	CW080500	BC06000	D0400900	GW08000	SS50
MWLN R/L 3225 P08	CW080500	BC06000	D0400900	GW08000	SS50
MWLN R/L 3232 P08	CW080500	BC06000	D0400900	GW08000	SS50

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (08)	MS (08)	SF (08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (08)	MW (08)	SS (08)	ST (08)	HR (08)	



Axial: -5,5°
Radial: -6,5°



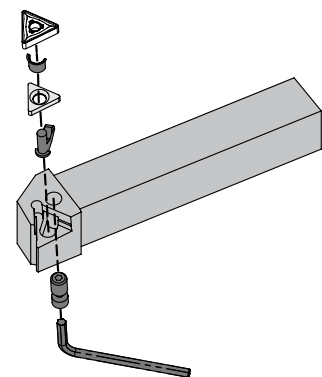
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
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212250200	212290700	MWLN R/L 2525 M08-K	25	25	150	34	32	WN.. 0804..	0,800	⊗	⊗
212290800	212290900	MWLN R/L 3232 P08-K	32	32	170	34	40	WN.. 0804..	1,400	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
MWLN R/L 2020 K08-K	CW080500	BC06000	D0400900	GW06000	SS25
MWLN R/L 2525 M08-K	CW080500	BC06000	D0400900	GW06000	SS25
MWLN R/L 3232 P08-K	CW080500	BC06000	D0400900	GW06000	SS25

(P) LEVER LOCK TOOLHOLDERS

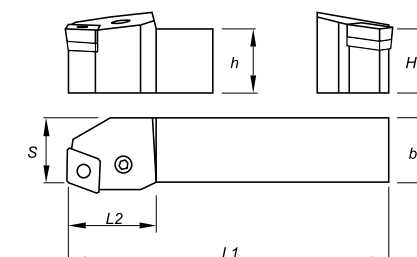
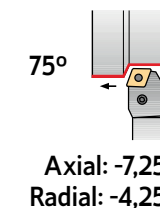


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PDJN 93° PAG C - 448 DN.. 1104.. DN.. 1504.. DN.. 1506..	PDNN 63° PAG C - 449 DN.. 1504.. DN.. 1506..	PRDC PAG C - 450 RC.. 1003M0 ... RC.. 3209M0	PRSC/PRSN PAG C - 452/453 RC.. 10..32 RN.. 09..25	PSBN 75° PAG C - 454 SN.. 0903.. ... SN.. 2507..	PSDN 45° PAG C - 455 SN.. 0903.. ... SN.. 2507..
PSKN 75° PAG C - 456 SN.. 0903.. ... SN.. 2507..	PSSN 45° PAG C - 457 SN.. 0903.. ... SN.. 2507..	PTDN 45° PAG C - 458 TN.. 2204..	PTFN 90° PAG C - 459 TN.. 1604.. TN.. 2204.. TN.. 2706..	PTGN 90° PAG C - 460 TN.. 1604.. ... TN.. 3307..	PTTN 60° PAG C - 461 TN.. 1604.. TN.. 2204..
PWLN 95° PAG C - 462 WN.. 0604.. WN.. 0804..					

PCBN 75° | TOOLHOLDERS | Ferros de torno | Herramientas de torneado

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (12-16-19)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)	MR (12-16-19)
Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing	
SS (12-16-19)	ST (12-16-19)	HR (12-16-19-25)	RP (19)	HY (19-25)	HZ (19-25)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212291000	212291100	PCBN R/L 2020 K12	20	20	125	28	17	CN.. 1204..	0,400	⊗	⊗
212011200	212010900	PCBN R/L 2525 M12	25	25	150	28	22	CN.. 1204..	0,750	⊗	⊗
212291200	212291300	PCBN R/L 2525 M16	25	25	150	34	22	CN.. 1606..	0,750	⊗	⊗
212291400	212291500	PCBN R/L 3225 P16	32	25	170	34	22	CN.. 1606..	1,050	⊗	⊗
212291600	212291700	PCBN R/L 3232 P16	32	32	170	34	27	CN.. 1606..	1,300	⊗	⊗
212291800	212291900	PCBN R/L 3225 P19	32	25	170	42	22	CN.. 1906..	1,050	⊗	⊗
212011300	212011000	PCBN R/L 3232 P19	32	32	170	42	27	CN.. 1906..	1,300	⊗	⊗
212011400	212011100	PCBN R/L 4040 S19	40	40	250	45	35	CN.. 1906..	3,050	⊗	⊗
212387900	212388000	PCBN R/L 4040 P25	40	40	250	48	41	CN.. 2509..	3,100	⊗	⊗
212388100	212388200	PCBN R/L 5050 T25	50	50	300	50	51	CN.. 2509..	4,000	⊗	⊗

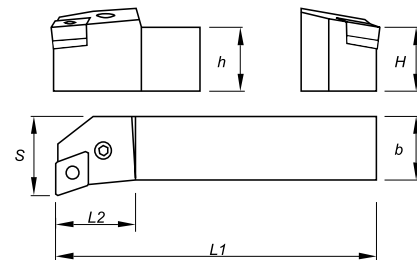
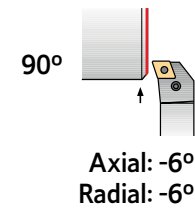
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PCBN R/L 2020 K12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCBN R/L 2525 M12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCBN R/L 2525 M16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCBN R/L 3225 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCBN R/L 3232 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCBN R/L 3225 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCBN R/L 3232 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCBN R/L 4040 S19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCBN R/L 4040 S25	CC250700	BE10500	BF12520	AN25200	PA1203600	SS50
PCBN R/L 5050 T25	CC250700	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (12-16-19)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)	MR (12-16-19)
Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing	
SS (12-16-19)	ST (12-16-19)	HR (12-16-19)	RP (12-16-19)	HY (19)	HZ (19)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212292000	212292100	PCFN R/L 2525 M12	25	25	150	28	32	CN.. 1204..	0,750	☉	☉
212292200	212292300	PCFN R/L 2525 M16	25	25	150	34	32	CN.. 1606..	0,750	☉	☉
212292400	212292500	PCFN R/L 3225 P16	32	25	170	34	32	CN.. 1606..	1,050	☉	☉
212292600	212292700	PCFN R/L 3232 P16	32	32	170	34	40	CN.. 1606..	1,300	☉	☉
212292800	212292900	PCFN R/L 3225 P19	32	25	170	42	32	CN.. 1906..	1,050	☉	☉
212293000	212293100	PCFN R/L 3232 P19	32	32	170	42	40	CN.. 1906..	1,300	☉	☉
212293200	212293300	PCFN R/L 4040 S19	40	40	250	45	50	CN.. 1906..	3,050	☉	☉

☉ Stock item | Item de stock

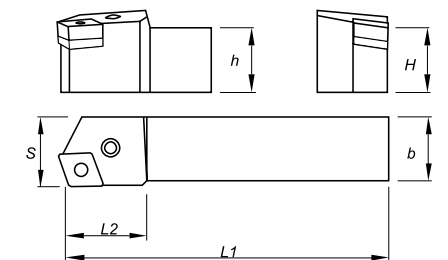
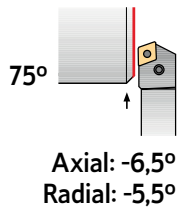
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PCFN R/L 2525 M12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCFN R/L 2525 M16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCFN R/L 3225 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCFN R/L 3232 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCFN R/L 3225 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCFN R/L 3232 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCFN R/L 4040 S19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (12-19)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)	MR (12-19)
Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing	
SS (12-19)	ST (12-19)	HR (12-16-19)	RP (12-19)	HY (19-25)	HZ (19-25)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212011600	212293400	PCKN R/L 2020 K12	20	20	125	28	25	CN.. 1204..	0,400	☉	☉
212011700	212293500	PCKN R/L 2525 M12	25	25	150	28	32	CN.. 1204..	0,750	☉	☉
212293600	212011500	PCKN R/L 3225 P12	32	25	170	28	32	CN.. 1204..	1,050	☉	☉
212293800	212293900	PCKN R/L 3232 P19	32	32	170	34	40	CN.. 1906..	1,300	☉	☉
212294000	212294100	PCKN R/L 4040 S19	40	40	250	45	50	CN.. 1906..	3,050	☉	☉
212294200	212294300	PCKN R/L 4040 S25	40	40	250	45	50	CN.. 2509..	3,050	☉	☉
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












☉ Stock item | Item de stock

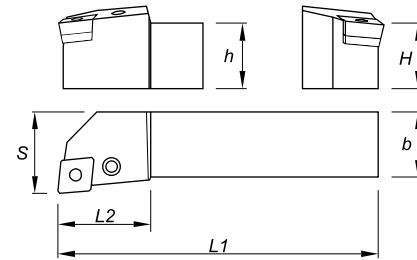
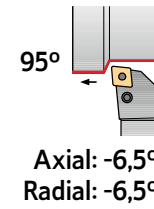
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PCKN R/L 2020 K12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCKN R/L 2525 M12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCKN R/L 3225 P12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCKN R/L 3232 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCKN R/L 4040 S19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCKN R/L 4040 S25	CC250700	BE10500	BF12520	AN25200	PA1203600	SS50
PCKN R/L 5050 T25	CC250700	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat  (09-12-16-19)	MF  (09-12)	MS  (12)	SF  (12)	LC  (12)	PM  (12)	MR  (09-12-16-19)
Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing	
SS  (09-12-16-19)	ST  (09-12-16-19)	HR  (12-16-19-25)	RP  (19)	HY  (19-25)	HZ  (19-25)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212294600	212294700	PCLN R/L 1616 H09	16	16	100	25	20	CN.. 0903..	0,250	⊗	⊗
212294800	212294900	PCLN R/L 2020 K09	20	20	125	27	25	CN.. 0903..	0,400	⊗	⊗
212295000	212295100	PCLN R/L 2525 M09	25	25	150	27	32	CN.. 0903..	0,750	⊗	⊗
212012300	212011800	PCLN R/L 1616 H12	16	16	100	26	20	CN.. 1204..	0,250	⊗	⊗
212012400	212011900	PCLN R/L 2020 K12	20	20	125	28	25	CN.. 1204..	0,400	⊗	⊗
212044800	212031500	PCLN R/L 2525 M12	25	25	150	28	32	CN.. 1204..	0,750	⊗	⊗
212295200	212295300	PCLN R/L 3225 P12	32	25	170	28	32	CN.. 1204..	1,050	⊗	⊗
212058200	212295400	PCLN R/L 3232 P12	32	32	170	28	40	CN.. 1204..	1,300	⊗	⊗
212036400	212168100	PCLN R/L 2525 M16	25	25	150	34	32	CN.. 1606..	0,750	⊗	⊗
212295500	212295600	PCLN R/L 3225 P16	32	25	170	34	32	CN.. 1606..	1,050	⊗	⊗
212295700	212012100	PCLN R/L 3232 P16	32	32	170	34	40	CN.. 1606..	1,300	⊗	⊗
212295800	212012200	PCLN R/L 4040 S16	40	40	250	34	50	CN.. 1606..	3,050	⊗	⊗
212058100	212295900	PCLN R/L 2525 M19	25	25	150	42	32	CN.. 1906..	0,750	⊗	⊗
212296000	212296100	PCLN R/L 3225 P19	32	25	170	42	32	CN.. 1906..	1,050	⊗	⊗
212058300	212296200	PCLN R/L 3232 P19	32	32	170	42	40	CN.. 1906..	1,300	⊗	⊗
212058400	212296300	PCLN R/L 4040 S19	40	40	250	45	50	CN.. 1906..	3,050	⊗	⊗
212296400	212296500	PCLN R/L 4040 S25	40	40	250	45	50	CN.. 2509..	3,050	⊗	⊗
212296600	212296700	PCLN R/L 5050 T25	50	50	300	45	60	CN.. 2509..	5,850	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

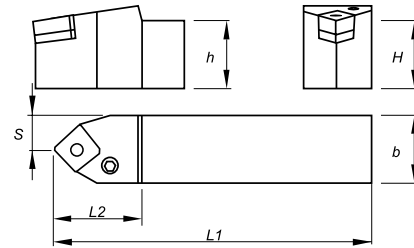
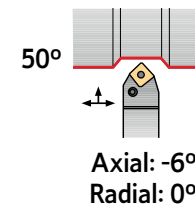
(P) LEVER LOCK SYSTEM

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PCLN R/L 1616 H09	CC090300	BE04400	BF40009	AN01200	PA0601700	SS25
PCLN R/L 2020 K09	CC090300	BE04400	BF40009	AN01200	PA0601700	SS25
PCLN R/L 2525 M09	CC090300	BE04400	BF40009	AN01200	PA0601700	SS25
PCLN R/L 1616 H12	CC120301	BE05500	BF47509	AC13200	PA0801700	SS30
PCLN R/L 2020 K12	CC120301	BE05500	BF47509	AC13200	PA0802100	SS30
PCLN R/L 2525 M12	CC120301	BE05500	BF47509	AC13200	PA0802100	SS30
PCLN R/L 3225 P12	CC120301	BE05500	BF47509	AC13200	PA0802100	SS30
PCLN R/L 3232 P12	CC120301	BE05500	BF47509	AC13200	PA0802100	SS30
PCLN R/L 2525 M16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCLN R/L 3225 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCLN R/L 3232 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCLN R/L 4040 S16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCLN R/L 2525 M19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCLN R/L 3225 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCLN R/L 3232 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCLN R/L 4040 S19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCLN R/L 4040 S25	CC250700	BE10500	BF12520	AN25200	PA1203600	SS50
PCLN R/L 5050 T25	CC250700	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (12-19)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)	MR (12-19)
Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing	
SS (12-19)	ST (12-19)	HR (12-19)	RP (19)	HY (19)	HZ (19)	



Order Code	Reference	Dimensions (mm)					Insert	Kg	Stock
		H=h	b	L1	L2	S			
212296800	PCMN N 2020 K12	20	20	125	34	10,0	CN.. 1204..	0,400	☉
212296900	PCMN N 2525 M12	25	25	150	34	12,5	CN.. 1204..	0,750	☉
212297000	PCMN N 3225 P12	32	25	170	34	12,5	CN.. 1204..	1,050	☉
212297100	PCMN N 3232 P19	32	32	170	42	16,0	CN.. 1906..	1,300	☉
212297200	PCMN N 4040 S19	40	40	250	42	20,0	CN.. 1906..	3,050	☉

☉ Stock item | Item de stock

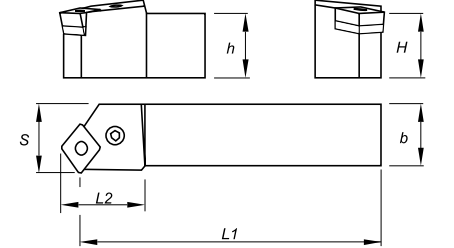
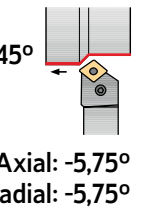
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PCMN N 2020 K12	CC120301	BE05500	BF47509	AN13100	A0802100	SS30
PCMN N 2525 M12	CC120301	BE05500	BF47509	AN13100	A0802100	SS30
PCMN N 3225 P12	CC120301	BE05500	BF47509	AN13100	A0802100	SS30
PCMN N 3232 P19	CC190500	BE08500	BF80012	AN20800	A1002700	SS40
PCMN N 4040 S19	CC190500	BE08500	BF80012	AN20800	A1002700	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (12-16-19)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)	MR (12-16-19)
Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing	
SS (12-16-19)	ST (12-16-19)	HR (12-16-19)	RP (19)	HY (19)	HZ (19)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212297300	212297400	PCSN R/L 2020 K12	20	20	125	28	25	CN.. 1204..	0,400	☉	☉
212297500	212012800	PCSN R/L 2525 M12	25	25	150	28	32	CN.. 1204..	0,750	☉	☉
212297600	212297700	PCSN R/L 2525 M16	25	25	150	34	32	CN.. 1606..	0,750	☉	☉
212297800	212297900	PCSN R/L 3225 P16	32	25	170	34	32	CN.. 1606..	1,050	☉	☉
212013100	212298000	PCSN R/L 3232 P16	32	32	170	34	40	CN.. 1606..	1,300	☉	☉
212298100	212298200	PCSN R/L 3225 P19	32	25	170	42	32	CN.. 1906..	1,050	☉	☉
212298300	212298400	PCSN R/L 3232 P19	32	32	170	42	40	CN.. 1906..	1,300	☉	☉
212298500	212298600	PCSN R/L 4040 S19	40	40	250	45	50	CN.. 1906..	3,050	☉	☉

☉ Stock item | Item de stock

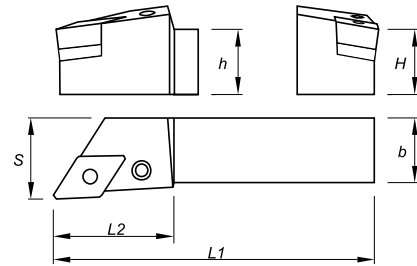
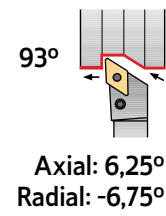
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PCSN R/L 2020 K12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCSN R/L 2525 M12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
PCSN R/L 2525 M16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCSN R/L 3225 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCSN R/L 3232 P16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
PCSN R/L 3225 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCSN R/L 3232 P19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40
PCSN R/L 4040 S19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat	MF	MS	SF	LC	PM	MR
(11-15)	(11-15)	(15)	(11-15)	(15)	(15)	(11-15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW	SS	ST	HR	O1	O2	O3
(15)	(11-15)	(11-15)	(15)	(15)	(15)	(15)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212057800	212298700	PDJN R/L 1616 H11	16	16	100	28	20	DN.. 1104..	0,250	⊗	⊗
212246900	212246800	PDJN R/L 2020 K11	20	20	125	28	25	DN.. 1104..	0,400	⊗	⊗
212247500	212247600	PDJN R/L 2525 M11	25	25	150	28	32	DN.. 1104..	0,750	⊗	⊗
212298800	212298900	PDJN R/L 3225 P11	32	25	170	28	32	DN.. 1104..	1,050	⊗	⊗
212013600	212013200	PDJN R/L 2020 K15	20	20	125	34	25	DN.. 1506..	0,400	⊗	⊗
212037300	212031600	PDJN R/L 2525 M15	25	25	150	34	32	DN.. 1506..	0,750	⊗	⊗
212299000	212013400	PDJN R/L 3225 P15	32	25	170	34	32	DN.. 1506..	1,050	⊗	⊗
212013800	212013500	PDJN R/L 3232 P15	32	32	170	34	40	DN.. 1506..	1,300	⊗	⊗
212299100	212299200	PDJN R/L 4025 R15	40	25	200	34	32	DN.. 1506..	1,850	⊗	⊗
212299300	212299400	PDJN R/L 5032 S15	50	32	250	34	40	DN.. 1506..	2,900	⊗	⊗

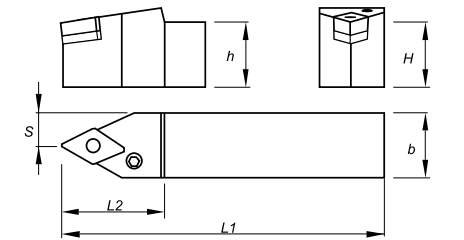
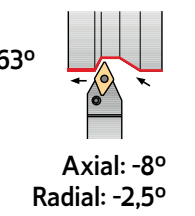
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	for inserts DN.. 1504..							Shim	Shim Pin
	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench			
PDJN R/L 1616 H11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
PDJN R/L 2020 K11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
PDJN R/L 2525 M11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
PDJN R/L 3225 P11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
PDJN R/L 2020 K15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDJN R/L 2525 M15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDJN R/L 3225 P15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDJN R/L 3232 P15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDJN R/L 4025 R15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDJN R/L 5032 S15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat	MF	MS	SF	LC	PM	MR
(15)	(15)	(15)	(15)	(15)	(15)	(15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW	SS	ST	HR	O1	O2	O3
(15)	(15)	(15)	(15)	(15)	(15)	(15)



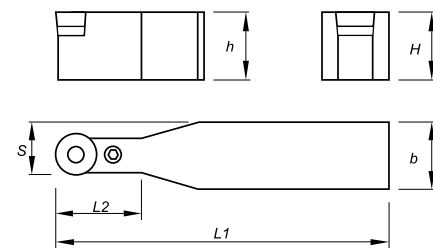
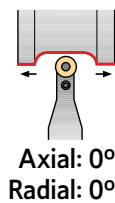
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212299500	212299600	PDNN R/L 2020 K15	20	20	125	34	10,0	DN.. 1506..	0,400	⊗	⊗
212299800	212299900	PDNN R/L 2525 M15	25	25	150	34	12,5	DN.. 1506..	0,750	⊗	⊗
212300100	212300200	PDNN R/L 3225 P15	32	25	170	34	12,5	DN.. 1506..	1,050	⊗	⊗
212300300	212300400	PDNN R/L 3232 P15	32	32	170	34	16,0	DN.. 1506..	1,300	⊗	⊗
212300600	212300700	PDNN R/L 4025 S15	40	25	250	34	12,5	DN.. 1506..	1,850	⊗	⊗
212300900	212301000	PDNN R/L 5032 S15	50	32	250	34	16,0	DN.. 1506..	2,900	⊗	⊗
212299700		PDNN N 2020 K15	20	20	125	34	10,0	DN.. 1506..	0,400	⊗	
212300000		PDNN N 2525 M15	25	25	150	34	12,5	DN.. 1506..	0,750	⊗	
212250000		PDNN N 3225 P15	32	25	170	34	12,5	DN.. 1506..	1,050	⊗	
212300500		PDNN N 3232 P15	32	32	170	34	16,0	DN.. 1506..	1,300	⊗	
212300800		PDNN N 4025 S15	40	25	250	34	12,5	DN.. 1506..	1,850	⊗	
212301100		PDNN N 5032 S15	50	32	250	34	16,0	DN.. 1506..	2,900	⊗	

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	for inserts DN.. 1504..							Shim	Shim Pin
	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench			
PDNN R/L/N 2020 K15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDNN R/L/N 2525 M15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDNN R/L/N 3225 P15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDNN R/L/N 3232 P15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDNN R/L/N 4025 S15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
PDNN R/L/N 5032 S15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	

(P) LEVER LOCK SYSTEM



Order Code	Reference	Dimensions (mm)					Insert	Kg	Stock
		H=h	b	L1	L2	s			
212051100	PRDC N 2020 K10	20	20	125	22	15,0	RC.. 1003M0	0,400	⊗
212169000	PRDC N 2525 M10	25	25	150	22	18,5	RC.. 1003M0	0,750	⊗
212301200	PRDC N 3225 P10	32	25	170	22	18,5	RC.. 1003M0	1,050	⊗
212301300	PRDC N 2020 K12	20	20	125	28	16,0	RC.. 1204M0	0,400	⊗
212042800	PRDC N 2525 M12	25	25	150	28	18,5	RC.. 1204M0	0,750	⊗
212301400	PRDC N 3225 P12	32	25	170	28	18,5	RC.. 1204M0	1,050	⊗
212301500	PRDC N 4025 S12	40	25	250	28	18,5	RC.. 1204M0	1,850	⊗
212020600	PRDC N 3225 P16	32	25	170	34	20,5	RC.. 1606M0	1,050	⊗
212301600	PRDC N 3232 P16	32	32	170	34	24,0	RC.. 1606M0	1,300	⊗
212301700	PRDC N 3232 P20	32	32	170	42	26,0	RC.. 2006M0	1,300	⊗
212301800	PRDC N 4040 S20	40	40	250	42	30,0	RC.. 2006M0	3,050	⊗
212301900	PRDC N 4040 S25	40	40	250	45	32,5	RC.. 2507M0	3,050	⊗
212293700	PRDC N 4040 U25	40	40	350	45	32,5	RC.. 2507M0	3,050	⊗
212302000	PRDC N 5050 U25	50	50	350	45	37,5	RC.. 2507M0	5,850	⊗
212302100	PRDC N 5050 V32	50	50	400	52	41,0	RC.. 3209M0	5,850	⊗

⊗ Stock item | Item de stock

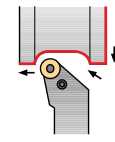
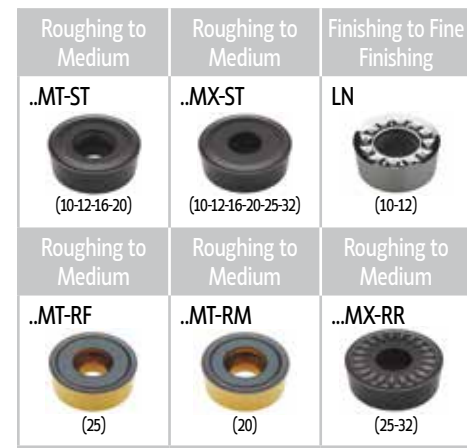
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(P) LEVER LOCK SYSTEM

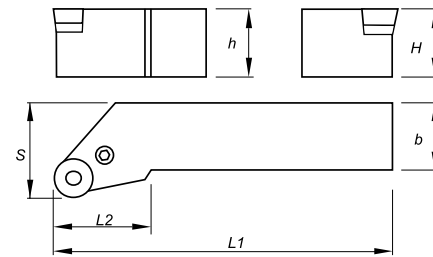
SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PRDC N 2020 K10	CR100300	BE03800	BF40009	AC11700	PA0501400	SS20
PRDC N 2525 M10	CR100300	BE03800	BF40009	AC11700	PA0501400	SS20
PRDC N 3225 P10	CR100300	BE03800	BF40009	AC11700	PA0501400	SS20
PRDC N 2020 K12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRDC N 2525 M12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRDC N 3225 P12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRDC N 4025 S12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRDC N 3225 P16	CR160500	BE05400	BF47509	AC18000	PA0602100	SS25
PRDC N 3232 P16	CR160500	BE05400	BF47509	AC18000	PA0602100	SS25
PRDC N 3232 P20	CR200500	BE07000	BF65012	AC18700	PA0802400	SS30
PRDC N 4040 S20	CR200500	BE07000	BF65012	AC18700	PA0802400	SS30
PRDC N 4040 S25	CR250600	BE08500	BF80012	AC23000	PA1003000	SS40
PRDC N 4040 U25	CR250600	BE08500	BF80012	AC23000	PA1003000	SS40
PRDC N 5050 U25	CR250600	BE08500	BF80012	AC23000	PA1003000	SS40
PRDC N 5050 V32	CR320600	BE10500	BF12520	AC26700	PA1203600	SS50

(P) LEVER LOCK SYSTEM



Axial: 0°
Radial: 0°



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212302200	212302300	PRSC R/L 2020 K10	20	20	125	28	25	RC.. 1003M0	0,400	⊗	⊗
212302400	212302500	PRSC R/L 2525 M10	25	25	150	28	32	RC.. 1003M0	0,750	⊗	⊗
212302600	212302700	PRSC R/L 3225 P10	32	25	170	28	32	RC.. 1003M0	1,050	⊗	⊗
212302800	212302900	PRSC R/L 2020 K12	20	20	125	28	25	RC.. 1204M0	0,400	⊗	⊗
212303000	212303100	PRSC R/L 2525 M12	25	25	150	28	32	RC.. 1204M0	0,750	⊗	⊗
212303200	212303300	PRSC R/L 3225 P12	32	25	170	28	32	RC.. 1204M0	1,050	⊗	⊗
212303500	212303400	PRSC R/L 2525 M16	25	25	150	34	32	RC.. 1606M0	0,750	⊗	⊗
212020800	212020700	PRSC R/L 3225 P16	32	25	170	34	32	RC.. 1606M0	1,050	⊗	⊗
212303700	212303600	PRSC R/L 3232 P20	32	32	170	42	40	RC.. 2006M0	1,300	⊗	⊗
212303900	212303800	PRSC R/L 4040 S20	40	40	250	42	50	RC.. 2006M0	3,050	⊗	⊗
212304100	212304000	PRSC R/L 4040 S25	40	40	250	45	50	RC.. 2507M0	3,050	⊗	⊗
212020900	212304200	PRSC R/L 5050 T32	50	50	300	45	63	RC.. 3209M0	5,850	⊗	⊗

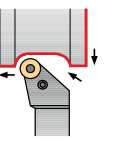
⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

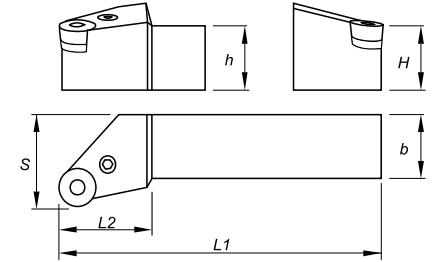
SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PRSC R/L 2020 K10	CR100300	BE03800	BF40009	AC11700	PA0501400	SS20
PRSC R/L 2525 M10	CR100300	BE03800	BF40009	AC11700	PA0501400	SS20
PRSC R/L 3225 P10	CR100300	BE03800	BF40009	AC11700	PA0501400	SS20
PRSC R/L 2020 K12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRSC R/L 2525 M12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRSC R/L 3225 P12	CR120300	BE03800	BF40009	AC13300	PA0601700	SS25
PRSC R/L 2525 M16	CR160500	BE05400	BF47509	AC18000	PA0602100	SS25
PRSC R/L 3225 P16	CR160500	BE05400	BF47509	AC18000	PA0602100	SS25
PRSC R/L 3232 P20	CR200500	BE07000	BF65012	AC18700	PA0802400	SS30
PRSC R/L 4040 S20	CR200500	BE07000	BF65012	AC18700	PA0802400	SS30
PRSC R/L 4040 S25	CR250600	BE08500	BF80012	AC23000	PA0802400	SS40
PRSC R/L 5050 T32	CR320600	BE10500	BF12520	AC26700	PA1203600	SS50

(P) LEVER LOCK SYSTEM



Axial: -6°
Radial: -6°



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212046800	212304300	PRSN R/L 2020 K09	20	20	125	22	25	RNMG 090300	0,400	⊗	⊗
212046900	212304400	PRSN R/L 2525 M12	25	25	150	28	32	RNMG 120400	0,750	⊗	⊗
212047000	212304500	PRSN R/L 3225 P15	32	25	170	34	32	RNMG 150600	1,050	⊗	⊗
212304600	212304700	PRSN R/L 3232 P19	32	32	170	42	40	RNMG 190600	1,300	⊗	⊗
212304800	212304900	PRSN R/L 4040 S25	40	40	250	45	50	RNMG 250900	3,050	⊗	⊗

⊗ Stock item | Item de stock

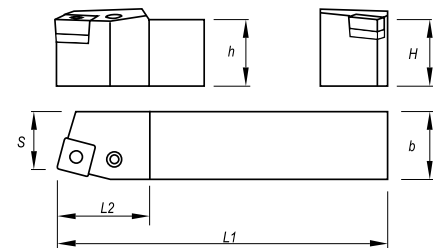
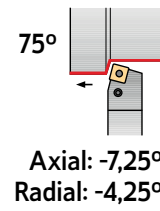
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PRSN R/L 2020 K09	CR090300	BE03800	BF40009	AN01200	PA0601700	SS25
PRSN R/L 2525 M12	CR120302	BE05500	BF47509	AN13100	PA0802100	SS30
PRSN R/L 3225 P15	CR150500	BE07000	BF65012	AN17200	PA0802400	SS30
PRSN R/L 3232 P19	CR190500	BE08500	BF80012	AN20800	PA1002700	SS40
PRSN R/L 4040 S25	CR250601	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium	Roughing to Medium
Flat (09-12-15-19-25)	MF (12)	SF (12)	MR (12-15-19)	SS (09-12-15-19)
Medium	Roughing	Roughing	Heavy to Roughing	Heavy to Roughing
ST (09-12-15-19)	HR (09-12-15-19)	RP (19)	HY (19-25)	HZ (19-25)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212305000	212305100	PSBN R/L 1212 F09	12	12	80	18	11	SN.. 0903..	0,100	⊗	⊗
212305200	212305300	PSBN R/L 1616 H09	16	16	100	22	13	SN.. 0903..	0,250	⊗	⊗
212305400	212305500	PSBN R/L 2020 K09	20	20	125	22	17	SN.. 0903..	0,400	⊗	⊗
212032200	212032300	PSBN R/L 2020 K12	20	20	125	28	17	SN.. 1204..	0,400	⊗	⊗
212014300	212032400	PSBN R/L 2525 M12	25	25	150	28	22	SN.. 1204..	0,750	⊗	⊗
212305600	212305700	PSBN R/L 3225 P12	32	25	170	28	22	SN.. 1204..	1,050	⊗	⊗
212014400	212305800	PSBN R/L 2525 M15	25	25	150	34	22	SN.. 1506..	0,750	⊗	⊗
212305900	212306000	PSBN R/L 3232 P15	32	32	170	34	27	SN.. 1506..	1,300	⊗	⊗
212306100	212306200	PSBN R/L 3232 P19	32	32	170	42	27	SN.. 1906..	1,300	⊗	⊗
212306300	212306400	PSBN R/L 4040 S19	40	40	250	45	35	SN.. 1906..	3,050	⊗	⊗
212306500	212014100	PSBN R/L 4040 S25	40	40	250	45	35	SN.. 2507..	3,050	⊗	⊗
212306600	212306700	PSBN R/L 5050 T25	50	50	300	45	43	SN.. 2507..	5,850	⊗	⊗

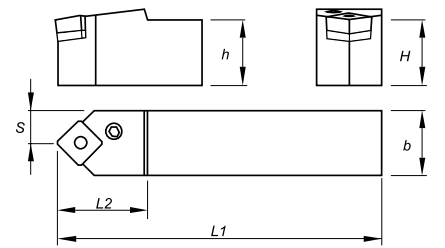
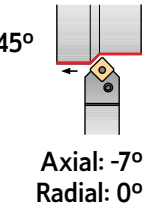
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PSBN R/L 1212 F09	-	-	-	AN07800	PA0501000	SS20
PSBN R/L 1616 H09	CS090301	BE03800	BF47509	AN01200	PA0601700	SS25
PSBN R/L 2020 K09	CS090301	BE03800	BF47509	AN01200	PA0601700	SS25
PSBN R/L 2020 K12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSBN R/L 2525 M12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSBN R/L 3225 P12	CS120302	BE05500	BF65012	AN13100	PA0802100	SS30
PSBN R/L 2525 M15	CS120303	BE07000	BF65012	AN17100	PA0802300	SS30
PSBN R/L 3232 P15	CS120303	BE07000	BF80012	AN17100	PA0802300	SS30
PSBN R/L 3232 P19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSBN R/L 4040 S19	CS190500	BE08500	BF12520	AN20800	PA1002700	SS40
PSBN R/L 4040 S25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50
PSBN R/L 5050 T25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium	Roughing to Medium
Flat (09-12-15-25)	MF (12)	SF (12)	MR (12-15-19)	SS (09-12-15-19)
Medium	Roughing	Roughing	Heavy to Roughing	Heavy to Roughing
ST (09-12-19)	HR (09-12-19)	RP (19)	HY (19-25)	HZ (19-25)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212306800	PSDN N 1010 E09		10	10	70	16	5,0	SN.. 0903..	0,070	⊗	
212306900	PSDN N 1212 F09		12	12	80	18	6,0	SN.. 0903..	0,100	⊗	
212307000	PSDN N 1616 H09		16	16	100	22	8,0	SN.. 0903..	0,250	⊗	
212056700	PSDN N 2020 K12		20	20	125	28	10,0	SN.. 1204..	0,400	⊗	
212307100	PSDN N 2525 M12		25	25	150	28	12,5	SN.. 1204..	0,750	⊗	
212307200	PSDN N 3225 P12		32	25	170	28	12,5	SN.. 1204..	1,050	⊗	
212307300	PSDN N 3232 P12		32	32	170	28	16,0	SN.. 1204..	1,300	⊗	
212307400	PSDN N 3225 P19		32	25	170	42	12,5	SN.. 1906..	1,050	⊗	
212249100	PSDN N 3232 P19		32	32	170	42	16,0	SN.. 1906..	1,300	⊗	
212307500	PSDN N 4040 S25		40	40	250	45	20,0	SN.. 2507..	3,050	⊗	
212307600	PSDN N 5050 T25		50	50	300	45	25,0	SN.. 2507..	5,850	⊗	

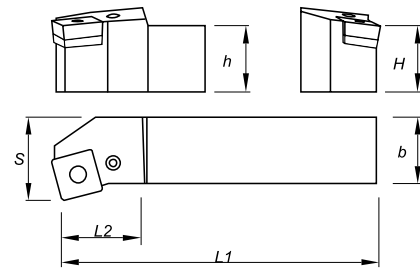
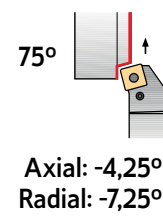
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PSDN N 1010 E09	-	-	-	AN07800	PA0501000	SS20
PSDN N 1212 F09	-	-	-	AN07800	PA0501000	SS20
PSDN N 1616 H09	CS090301	BE03800	BF40009	AN01200	PA0601700	SS25
PSDN N 2020 K12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSDN N 2525 M12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSDN N 3225 P12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSDN N 3232 P12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSDN N 3225 P19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSDN N 3232 P19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSDN N 4040 S25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50
PSDN N 5050 T25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium	Roughing to Medium
Flat (09-12-15-19-25)	MF (12)	SF (12)	MR (12-15-19)	SS (09-12-15-19)
Medium	Roughing	Roughing	Heavy to Roughing	Heavy to Roughing
ST (09-12-15-19)	HR (12-15-19-25)	RP (19-25)	HY (19-25)	HZ (19-25)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212307700	212307800	PSKN R/L 1616 H09	16	16	100	22	20	SN.. 0903..	0,250	⊗	⊗
212307900	212308000	PSKN R/L 2020 K09	20	20	125	22	25	SN.. 0903..	0,400	⊗	⊗
212032500	212032600	PSKN R/L 2020 K12	20	20	125	28	25	SN.. 1204..	0,400	⊗	⊗
212032700	212032800	PSKN R/L 2525 M12	25	25	150	28	32	SN.. 1204..	0,750	⊗	⊗
212308100	212308200	PSKN R/L 3225 P12	32	25	170	28	32	SN.. 1204..	1,050	⊗	⊗
212308300	212308400	PSKN R/L 2525 M15	25	25	150	34	32	SN.. 1506..	0,750	⊗	⊗
212308500	212308600	PSKN R/L 3232 P15	32	32	170	34	40	SN.. 1506..	1,300	⊗	⊗
212308700	212308800	PSKN R/L 3232 P19	32	32	170	42	40	SN.. 1906..	1,300	⊗	⊗
212308900	212309000	PSKN R/L 4040 S19	40	40	250	45	50	SN.. 1906..	3,050	⊗	⊗
212309100	212309200	PSKN R/L 4040 S25	40	40	250	45	50	SN.. 2507..	3,050	⊗	⊗
212309300	212309400	PSKN R/L 5050 T25	50	50	300	45	60	SN.. 2507..	5,850	⊗	⊗

⊗ Stock item | Item de stock

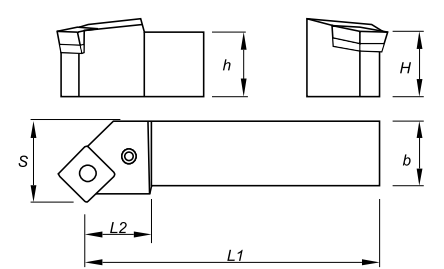
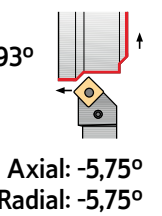
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PSKN R/L 1616 H09	CS090301	BE03800	BF40009	AN01200	PA0601700	SS25
PSKN R/L 2020 K09	CS090301	BE03800	BF40009	AN01200	PA0601700	SS25
PSKN R/L 2020 K12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSKN R/L 2525 M12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSKN R/L 3225 P12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSKN R/L 2525 M15	CS120303	BE07000	BF65012	AN17100	PA0802300	SS30
PSKN R/L 3232 P15	CS120303	BE07000	BF65012	AN17100	PA0802300	SS30
PSKN R/L 3232 P19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSKN R/L 4040 S19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSKN R/L 4040 S25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50
PSKN R/L 5050 T25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium	Roughing to Medium
Flat (09-12-15-19-25)	MF (12)	SF (12)	MR (12-15-19)	SS (09-12-15-19)
Medium	Roughing	Roughing	Heavy to Roughing	Heavy to Roughing
ST (09-12-15-19)	HR (12-15-19-25)	RP (19)	HY (19-25)	HZ (19-25)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212066500	212309500	PSSN R/L 1616 H09	16	16	100	22	20	SN.. 0903..	0,250	⊗	⊗
212066600	212309600	PSSN R/L 2020 K09	20	20	125	22	25	SN.. 0903..	0,400	⊗	⊗
212032900	212033000	PSSN R/L 2020 K12	20	20	125	28	25	SN.. 1204..	0,400	⊗	⊗
212026600	212026700	PSSN R/L 2525 M12	25	25	150	28	32	SN.. 1204..	0,750	⊗	⊗
212309700	212309800	PSSN R/L 3225 P12	32	25	170	28	32	SN.. 1204..	1,050	⊗	⊗
212066700	212309900	PSSN R/L 2525 M15	25	25	150	34	32	SN.. 1506..	0,750	⊗	⊗
212066800	212015400	PSSN R/L 3232 P15	32	32	170	34	40	SN.. 1506..	1,300	⊗	⊗
212066900	212310000	PSSN R/L 3232 P19	32	32	170	42	40	SN.. 1906..	1,300	⊗	⊗
212067000	212310100	PSSN R/L 4040 S19	40	40	250	45	50	SN.. 1906..	3,050	⊗	⊗
212310200	212310300	PSSN R/L 5050 T19	50	50	300	45	60	SN.. 1906..	5,850	⊗	⊗
212310400	212310500	PSSN R/L 4040 S25	40	40	250	45	50	SN.. 2507..	3,050	⊗	⊗
212310600	212310700	PSSN R/L 5050 T25	50	50	300	45	60	SN.. 2507..	5,850	⊗	⊗

⊗ Stock item | Item de stock

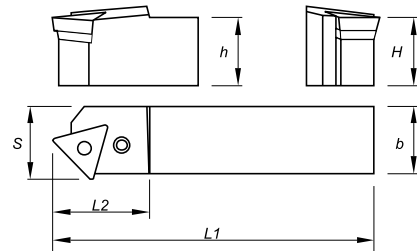
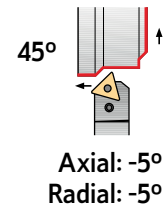
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PSSN R/L 1616 H09	CS090301	BE03800	BF40009	AN01200	PA0601700	SS25
PSSN R/L 2020 K09	CS090301	BE03800	BF40009	AN01200	PA0601700	SS25
PSSN R/L 2020 K12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSSN R/L 2525 M12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSSN R/L 3225 P12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
PSSN R/L 2525 M15	CS120303	BE07000	BF65012	AN17100	PA0802300	SS30
PSSN R/L 3232 P15	CS120303	BE07000	BF65012	AN17100	PA0802300	SS30
PSSN R/L 3232 P19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSSN R/L 4040 S19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSSN R/L 5050 T19	CS190500	BE08500	BF80012	AN20800	PA1002700	SS40
PSSN R/L 4040 S25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50
PSSN R/L 5050 T25	CS250600	BE10500	BF12520	AN25200	PA1203600	SS50

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing
Flat MF (22)	SF (22)	LC (22)	
Medium	Medium	Roughing to Medium	Medium
PM (22)	MR (22)	SS (22)	ST (22)
			HR (22)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212310800	212310900	PTDN R/L 2525 M22	25	25	150	34	27	TN.. 2204..	0,750		
212311000	212311100	PTDN R/L 3225 P22	32	25	170	34	27	TN.. 2204..	1,050		

Stock item | Item de stock

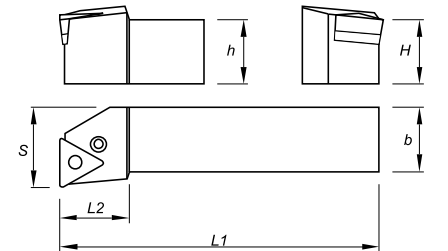
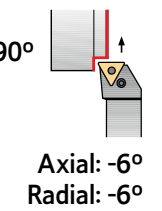
Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PTDN R/L 2525 M22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTDN R/L 3225 P22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat MF (16-22-27)	MS (16)	SF (16-22)	LC (16-22)	
Medium	Medium	Roughing to Medium	Medium	Roughing
PM (16-22)	MR (16-22)	SS (16-22)	ST (16-22-27)	HR (16-22-27)
				O1 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212056500	212311200	PTFN R/L 1616 H16	16	16	100	22	20	TN.. 1604..	0,250		
212031700	212015800	PTFN R/L 2020 K16	20	20	125	22	25	TN.. 1604..	0,400		
212036500	212015900	PTFN R/L 2525 M16	25	25	150	22	32	TN.. 1604..	0,750		
212311300	212311400	PTFN R/L 3225 P16	32	25	170	22	32	TN.. 1604..	1,050		
212031800	212311500	PTFN R/L 2525 M22	25	25	150	28	32	TN.. 2204..	0,750		
212023900	212311600	PTFN R/L 3225 P22	32	25	170	28	32	TN.. 2204..	1,050		
212311700	212311800	PTFN R/L 3232 P22	32	32	170	28	40	TN.. 2204..	1,300		
212311900	212312000	PTFN R/L 3232 P27	32	32	170	42	40	TN.. 2706..	1,300		
212312100	212312200	PTFN R/L 4040 S27	40	40	250	45	50	TN.. 2706..	3,050		

Stock item | Item de stock

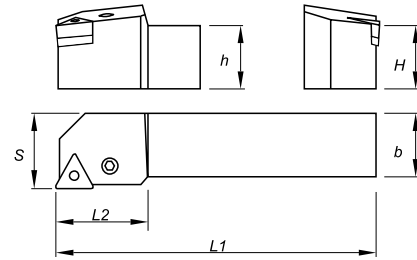
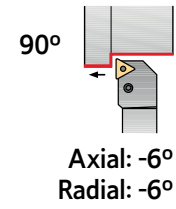
Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PTFN R/L 1616 H16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTFN R/L 2020 K16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTFN R/L 2525 M16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTFN R/L 3225 P16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTFN R/L 2525 M22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTFN R/L 3225 P22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTFN R/L 3232 P22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTFN R/L 3232 P27	CT270500	BE05500	BF65012	AN17200	PA0802400	SS30
PTFN R/L 4040 S27	CT270500	BE05500	BF65012	AN17200	PA0802400	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat MF (16-22-27-33)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)
Medium	Medium	Roughing to Medium	Medium	Roughing
PM (16-22)	MR (16-22)	SS (16-22)	ST (16-22-27-33)	HR (16-22-27-33)
				01 (16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212052700	212312300	PTGN R/L 1616 H16	16	16	100	22	20	TN.. 1604..	0,250	⊗	⊗
212031900	212016500	PTGN R/L 2020 K16	20	20	125	22	25	TN.. 1604..	0,400	⊗	⊗
212026500	212037400	PTGN R/L 2525 M16	25	25	150	22	32	TN.. 1604..	0,750	⊗	⊗
212312400	212312500	PTGN R/L 3225 P16	32	25	170	22	32	TN.. 1604..	1,050	⊗	⊗
212032000	212032100	PTGN R/L 2525 M22	25	25	150	28	32	TN.. 2204..	0,750	⊗	⊗
212312600	212312700	PTGN R/L 3225 P22	32	25	170	28	32	TN.. 2204..	1,050	⊗	⊗
212058500	212312800	PTGN R/L 3232 P22	32	32	170	28	40	TN.. 2204..	1,300	⊗	⊗
212058600	212312900	PTGN R/L 4040 S22	40	40	250	34	50	TN.. 2204..	3,050	⊗	⊗
212066100	212313000	PTGN R/L 3232 P27	32	32	170	42	40	TN.. 2706..	1,300	⊗	⊗
212313100	212313200	PTGN R/L 4040 S27	40	40	250	45	50	TN.. 2706..	3,050	⊗	⊗
212250300	212313300	PTGN R/L 5050 T33	50	50	300	45	60	TN.. 3307..	5,850	⊗	⊗

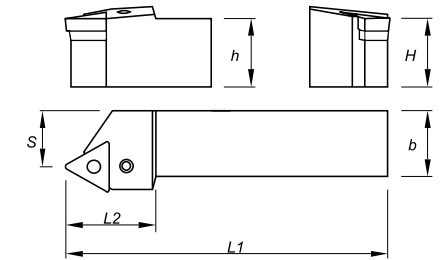
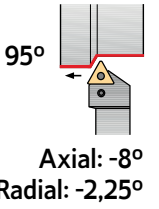
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PTGN R/L 1616 H16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTGN R/L 2020 K16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTGN R/L 2525 M16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTGN R/L 3225 P16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTGN R/L 2525 M22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTGN R/L 3225 P22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTGN R/L 3232 P22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTGN R/L 4040 S22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTGN R/L 3232 P27	CT270500	BE07000	BF65012	AN17200	PA0802400	SS30
PTGN R/L 4040 S27	CT270500	BE07000	BF65012	AN17200	PA0802400	SS30
PTGN R/L 5050 T33	CT330500	BE08301	BF80012	AN20800	PA1002700	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat MF (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (16-22)	MW (16-22)	SS (16-22)	ST (16-22)	HR (16)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212313400	212313500	PTTN R/L 1616 H16	16	16	100	25	13	TN.. 1604..	0,250	⊗	⊗
212313600	212313700	PTTN R/L 2020 K16	20	20	125	28	17	TN.. 1604..	0,400	⊗	⊗
212313800	212313900	PTTN R/L 2525 M16	25	25	150	28	22	TN.. 1604..	0,750	⊗	⊗
212314000	212314100	PTTN R/L 2525 M22	25	25	150	34	22	TN.. 2204..	0,750	⊗	⊗
212314200	212314300	PTTN R/L 3225 P22	32	25	170	34	22	TN.. 2204..	1,050	⊗	⊗

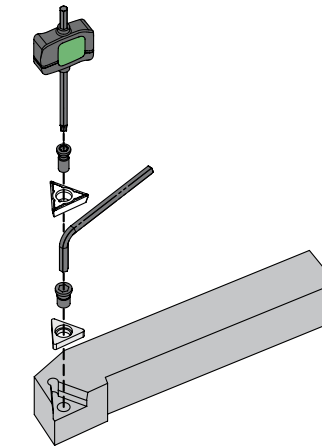
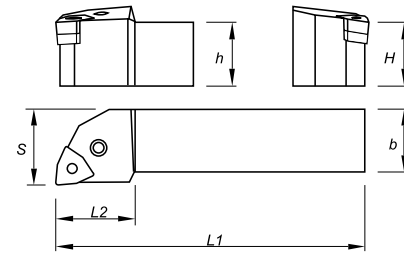
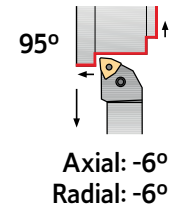
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PTTN R/L 1616 H16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTTN R/L 2020 K16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTTN R/L 2525 M16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
PTTN R/L 2525 M22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
PTTN R/L 3225 P22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (06-08)	MS (06-08)	SF (06-08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (06-08)	MW (06-08)	SS (06-08)	ST (08)	HR (08)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212314400	212314500	PWLN R/L 1616 H06	16	16	100	15	20	WN.. 0604..	0,250	⊗	⊗
212314600	212046500	PWLN R/L 2020 K06	20	20	125	25	25	WN.. 0604..	0,400	⊗	⊗
212314700	212314800	PWLN R/L 2525 M06	25	25	150	25	32	WN.. 0604..	0,750	⊗	⊗
212049300	212314900	PWLN R/L 2020 K08	20	20	125	34	25	WN.. 0804..	0,400	⊗	⊗
212052800	212079100	PWLN R/L 2525 M08	25	25	150	34	32	WN.. 0804..	0,750	⊗	⊗
212046600	212315000	PWLN R/L 3225 P08	32	25	170	34	32	WN.. 0804..	1,050	⊗	⊗
212058000	212315100	PWLN R/L 3232 P08	32	32	170	34	40	WN.. 0804..	1,300	⊗	⊗

⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

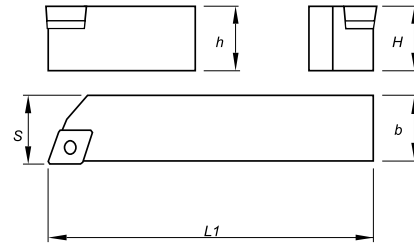
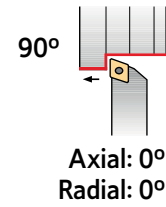
Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
PWLN R/L 1616 H06	CW060301	BE04400	BF40009	AN01200	PA0601700	SS25
PWLN R/L 2020 K06	CW060301	BE04400	BF40009	AN01200	PA0601700	SS25
PWLN R/L 2525 M06	CW060301	BE04400	BF40009	AN01200	PA0601700	SS25
PWLN R/L 2020 K08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
PWLN R/L 2525 M08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
PWLN R/L 3225 P08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
PWLN R/L 3232 P08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30

(S) CENTER SCREW SYSTEM

SCAC 90° PAG C - 464 CC.. 0602.. CC.. 09T3.. CC.. 1204..	SCLC 95° PAG C - 465 CC.. 0602.. CC.. 09T3.. CC.. 1204..	SDJC 93° PAG C - 466 DC.. 0702.. DC.. 11T3..	SDNC 62°30' PAG C - 467 DC.. 0702.. DC.. 11T3..	SRDC PAG C - 468 RC.. 0602M0.. RC.. 1204M0..	SSBC 75° PAG C - 469 SC.. 09T3.. SC.. 1204..
SSDC 45° PAG C - 470 SC.. 09T3.. SC.. 1204..	SSSC 45° PAG C - 471 SC.. 09T3.. SC.. 1204..	STAC 90° PAG C - 472 TC.. 0902.. TC.. 1102.. TC.. 16T3..	STDC 45° PAG C - 473 TC.. 0902.. TC.. 1102.. TC.. 16T3..	STFC 90° PAG C - 474 TC.. 0902.. TC.. 1102.. TC.. 16T3..	STGC 90° PAG C - 475 TC.. 0902.. TC.. 1102.. TC.. 16T3..
STJC 93° PAG C - 476 TC.. 0902.. TC.. 1102.. TC.. 16T3..	STTC 60° PAG C - 477 TC.. 0902.. TC.. 1102.. TC.. 16T3..	SVHC 107°30' PAG C - 478 VC.. 1604..	SVJB 93° PAG C - 479 VB.. 1604..	SVJC 93° PAG C - 480 VC.. 1103.. VC.. 1604..	SVLC 95° PAG C - 481 VC.. 1303..
SVVB 72°30' PAG C - 482 VB.. 1604..	SVXC 113° PAG C - 483 VC.. 1803..	SVVC 72°30' PAG C - 484 VC.. 1103.. VC.. 1604..	SVZC 100° PAG C - 485 VC.. 1604..		

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	
Flat	FP	BO	FM	FK	
(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	
Finishing	Finishing	Finishing	Finishing	Finishing to fine finishing	Finishing to fine finishing
LM	MP	MM	MK	FS	LN
(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	(06-09)	(06-09-12)



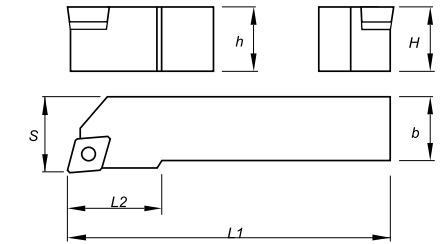
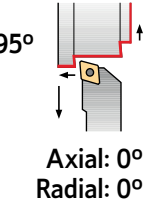
Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		H=h	b	L1	S			R	L
212139500	212139400	SCAC R/L 0808 D06	8	8	60	8,5	CC.. 0602..	0,050	☉	☉
212139700	212139600	SCAC R/L 1010 E06	10	10	70	10,5	CC.. 0602..	0,070	☉	☉
212139900	212139800	SCAC R/L 1212 F09	12	12	80	12,5	CC.. 09T3..	0,100	☉	☉
212140100	212140000	SCAC R/L 1616 H09	16	16	100	16,5	CC.. 09T3..	0,200	☉	☉
212140300	212140200	SCAC R/L 2020 K12	20	20	125	20,5	CC.. 1204..	0,400	☉	☉
212140500	212140400	SCAC R/L 2525 M12	25	25	150	25,5	CC.. 1204..	0,700	☉	☉

☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing wiper	
Flat	FP	BO	FM	FK	FW	
(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	(06-09)	
Finishing	Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
LM	MP	MM	MK	MW	FS	LN
(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	(06-09-12)	(06-09)	(06-09-12)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212140700	212140600	SCLC R/L 0808 D06	8	8	60	10	10	CC.. 0602..	0,050	☉	☉
212045400	212140800	SCLC R/L 1010 E06	10	10	70	10	12	CC.. 0602..	0,070	☉	☉
212037100	212140900	SCLC R/L 1212 F09	12	12	80	16	16	CC.. 09T3..	0,100	☉	☉
212047600	212141000	SCLC R/L 1616 H09	16	16	100	16	20	CC.. 09T3..	0,200	☉	☉
212037500	212141100	SCLC R/L 2020 K09	20	20	125	16	25	CC.. 09T3..	0,400	☉	☉
212037700	212141200	SCLC R/L 2020 K12	20	20	125	25	25	CC.. 1204..	0,400	☉	☉
212037900	212141300	SCLC R/L 2525 M12	25	25	150	25	32	CC.. 1204..	0,700	☉	☉

☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

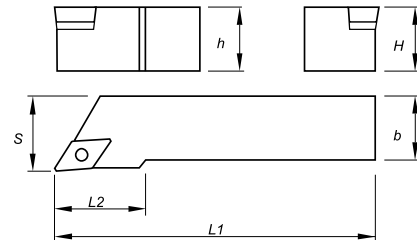
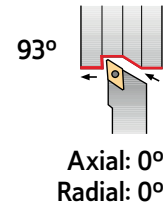
Cutter Reference	Shim	Shim Screw	Screw	Wrench
SCAC R/L 0808 D06	-	-	P0250700	XT07
SCAC R/L 1010 E06	-	-	P0250700	XT07
SCAC R/L 1212 F09	-	-	P0401100	XT15-S35
SCAC R/L 1616 H09	-	-	P0401100	XT15-S35
SCAC R/L 2020 K12	CC120401	T06004000	P0401400	XT15-S40
SCAC R/L 2525 M12	CC120401	T06004000	P0401400	XT15-S40

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SCLC R/L 0808 D06	-	-	P0250700	XT07
SCLC R/L 1010 E06	-	-	P025070	XT07
SCLC R/L 1212 F09	-	-	P0401100	XT15-S35
SCLC R/L 1616 H09	-	-	P0401100	XT15-S35
SCLC R/L 2020 K09	-	-	P0401100	XT15-S35
SCLC R/L 2020 K12	CC120401	T06004000	P0401400	XT15-S40
SCLC R/L 2525 M12	CC120401	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	FW	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(07-11)
Finishing	Finishing	Finishing	Finishing Wiper	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	MW	FS	LN
(07-11)	(07-11)	(07-11)	(11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212143800	212143700	SDJC R/L 1010 E07	10	10	70	16	12	DC.. 0702..	0,070		
212021500	212143900	SDJC R/L 1212 F07	12	12	80	18	16	DC.. 0702..	0,100		
212021600	212144000	SDJC R/L 1212 F11	12	12	80	18	16	DC.. 11T3..	0,100		
212035100	212035200	SDJC R/L 1616 H11	16	16	100	22	20	DC.. 11T3..	0,200		
212036200	212035300	SDJC R/L 2020 K11	20	20	125	22	25	DC.. 11T3..	0,400		
212042600	212144100	SDJC R/L 2525 M11	25	25	150	22	32	DC.. 11T3..	0,700		

Stock item | Item de stock

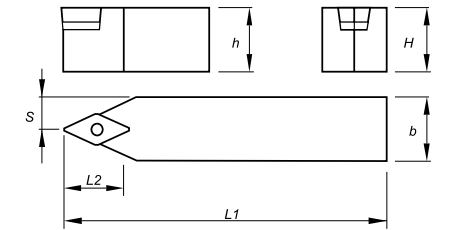
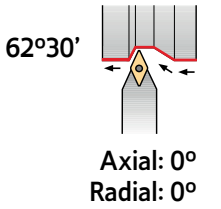
Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SDJC R/L 1010 E07	-	-	P0250700	XT07
SDJC R/L 1212 F07	-	-	P0250700	XT07
SDJC R/L 1212 F11	-	-	P0401100	XT15-S35
SDJC R/L 1616 H11	CD110301	T05003500	P0351500	XT15-S35
SDJC R/L 2020 K11	CD110301	T05003500	P0351500	XT15-S35
SDJC R/L 2525 M11	CD110301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	LM
(07-11)	(07-11)	(07-11)	(07-11)	(11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	FS	LN
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock
R	L		H=h	b	L1	L2	S			
212144200		SDNC N 0808 D07	8	8	60	16	4,0	DC.. 0702..	0,050	
212144300		SDNC N 1010 E07	10	10	70	16	5,0	DC.. 0702..	0,070	
212144400		SDNC N 1212 F07	12	12	80	18	6,0	DC.. 0702..	0,100	
212259700		SDNC N 1616 H11	16	16	100	22	8,0	DC.. 11T3..	0,200	
212144500		SDNC N 2020 K11	20	20	125	22	10,0	DC.. 11T3..	0,400	
212259800		SDNC N 2525 M11	25	25	150	22	12,5	DC.. 11T3..	0,700	

Stock item | Item de stock

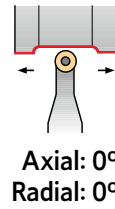
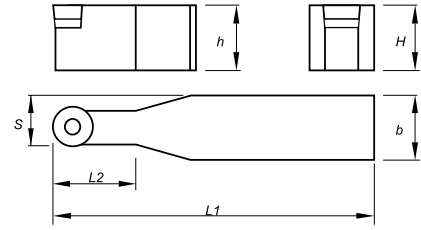
Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SDNC N 0808 D07	-	-	P0250700	XT07
SDNC N 1010 E07	-	-	P0250700	XT07
SDNC N 1212 F07	-	-	P0250700	XT07
SDNC N 1616 H11	CD110301	T05003500	P0351500	XT15-S35
SDNC N 2020 K11	CD110301	T05003500	P0351500	XT15-S35
SDNC N 2525 M11	CD110301	T05003500	P0351500	XT15-S35

TURNING
Turning inserts
External Holders
Internal Holders
Automatic Lathes
Spare Parts
Technical Data

(S) CENTER SCREW SYSTEM



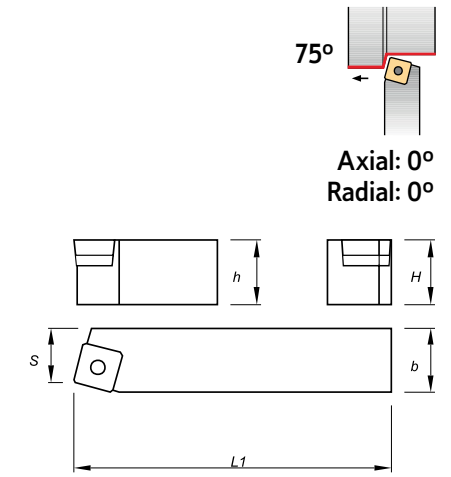
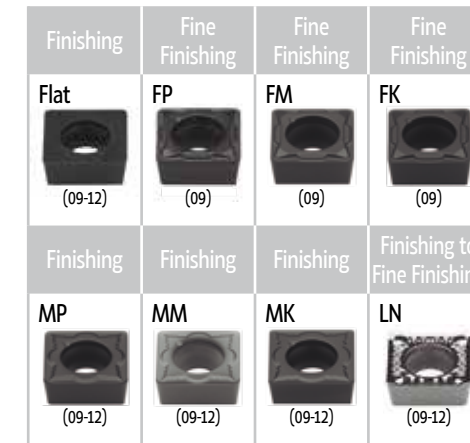
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212148600	SRDC N 1212 F06	12	12	80	12	11,0	RC.. 0602M0	0,100	☉
212058700	SRDC N 1616 H06	16	16	100	16	13,0	RC.. 0602M0	0,200	☉
212053400	SRDC N 2020 K06	20	20	125	20	15,0	RC.. 0602M0	0,400	☉
212040000	SRDC N 2525 M06	25	25	150	25	17,5	RC.. 0602M0	0,700	☉
212148700	SRDC N 1616 H08	16	16	100	16	13,0	RC.. 0803M0	0,200	☉
212024400	SRDC N 2020 K08	20	20	125	20	15,0	RC.. 0803M1	0,400	☉
212148800	SRDC N 2525 M08	25	25	150	25	17,5	RC.. 0803M2	0,700	☉
212049500	SRDC N 2020 K10	20	20	125	22	15,0	RC.. 10T3M0	0,400	☉
212040100	SRDC N 2525 M10	25	25	150	22	17,5	RC.. 10T3M0	0,700	☉
212259900	SRDC N 2020 K12	20	20	125	28	16,0	RC.. 1204M0	0,400	☉
212050800	SRDC N 2525 M12	25	25	150	28	18,5	RC.. 1204M0	0,700	☉
212058800	SRDC N 3225 P12	32	25	170	28	18,5	RC.. 1204M0	0,900	☉
212148900	SRDC N 3232 P12	32	32	170	28	22,0	RC.. 1204M0	1,200	☉

☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SRDC N 1010 E06	-	-	P0250700	XT07
SRDC N 1212 F06	-	-	P0250700	XT07
SRDC N 1616 H06	-	-	P0250700	XT07
SRDC N 2020 K06	-	-	P0250700	XT07
SRDC N 2525 M06	-	-	P0250700	XT07
SRDC N 1616 H08	-	-	P0300900	XT08
SRDC N 2020 K08	-	-	P0300900	XT08
SRDC N 2525 M08	-	-	P0300900	XT08
SRDC N 2020 K10	CR100301	T05003500	P0351500	XT15-S35
SRDC N 2525 M10	CR100301	T05003500	P0351500	XT15-S35
SRDC N 2020 K12	CR120301	T05003500	P0351500	XT15-S35
SRDC N 2525 M12	CR120301	T05003500	P0351500	XT15-S35
SRDC N 3225 P12	CR120301	T05003500	P0351500	XT15-S35
SRDC N 3232 P12	CR120301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM



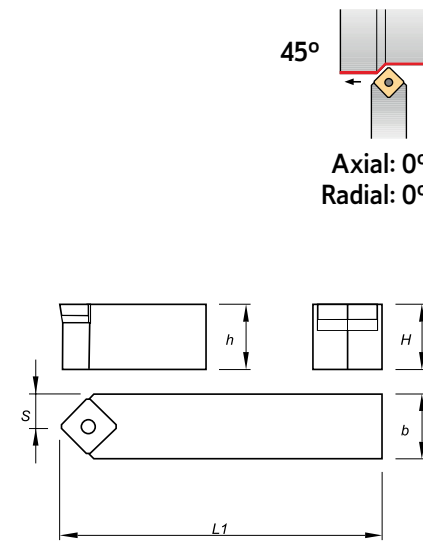
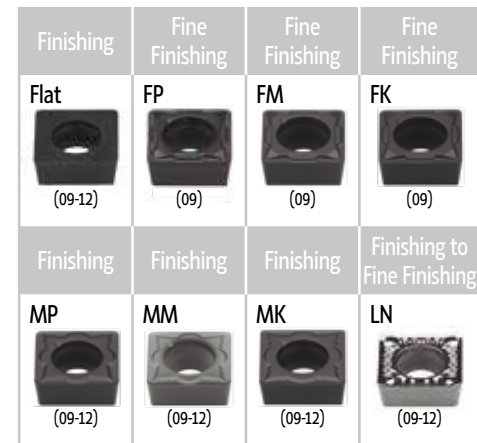
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		R	L	H=h	b			L1	S	R
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212045700	212149200	SSBC R/L 1616 H09	16	16	100	13	SC.. 09T3..	0,200	☉	☉
212149400	212149300	SSBC R/L 2020 K12	20	20	125	17	SC.. 1204..	0,400	☉	☉
212149600	212149500	SSBC R/L 2525 M12	25	25	150	22	SC.. 1204..	0,700	☉	☉

☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SSBC R/L 1212 F09	-	-	P0401100	XT15-S35
SSBC R/L 1616 H09	-	-	P0401100	XT15-S35
SSBC R/L 2020 K12	CS120400	T06004000	P0401400	XT15-S40
SSBC R/L 2525 M12	CS120400	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM



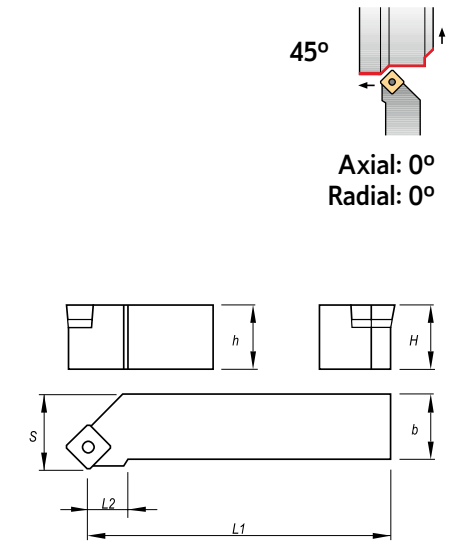
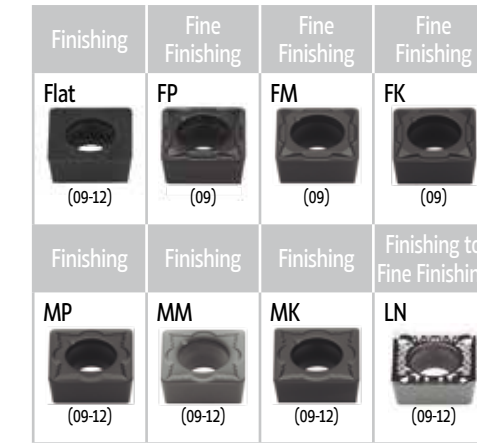
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		H=h	b	L1	S			
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212050900	SSDC N 1616 H09	16	16	100	8,0	SC.. 09T3..	0,200	☉
212046000	SSDC N 2020 K12	20	20	125	10,0	SC.. 1204..	0,400	☉
212076800	SSDC N 2525 M12	25	25	150	12,5	SC.. 1204..	0,700	☉

☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SSDC N 1212 F09	-	-	P0401100	XT15-S35
SSDC N 1616 H09	-	-	P0401100	XT15-S35
SSDC N 2020 K12	CS120400	T06004000	P0401400	XT15-S40
SSDC N 2525 M12	CS120400	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM



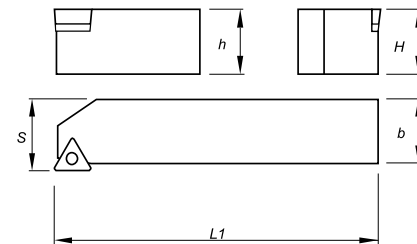
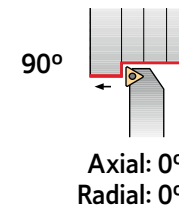
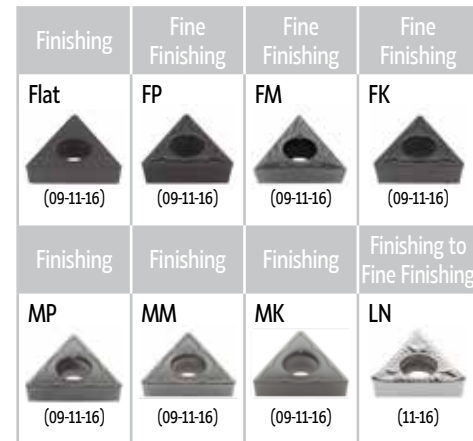
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R	L		H=h	b	L1	L2	S			R	L
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212150100	212150000	SSSC R/L 1616 H09	16	16	100	22	20	SC.. 09T3..	0,200	☉	☉
212021900	212150200	SSSC R/L 2020 K12	20	20	125	22	25	SC.. 1204..	0,400	☉	☉
212042700	212021800	SSSC R/L 2525 M12	25	25	150	22	32	SC.. 1204..	0,700	☉	☉

☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SSSC R/L 1212 F09	-	-	P0401100	XT15-S35
SSSC R/L 1616 H09	-	-	P0401100	XT15-S35
SSSC R/L 2020 K12	CS120400	T06004000	P0401400	XT15-S40
SSSC R/L 2525 M12	CS120400	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM



Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		H=h	b	L1	S			R	L
212151400	212151300	STAC R/L 0808 D09	8	8	60	8,5	TC.. 0902..	0,050	☉	☉
212151600	212151500	STAC R/L 1010 E09	10	10	70	10,5	TC.. 0902..	0,070	☉	☉
212151800	212151700	STAC R/L 1212 F11	12	12	80	12,5	TC.. 1102..	0,100	☉	☉
212152000	212151900	STAC R/L 1616 H11	16	16	100	16,5	TC.. 1102..	0,200	☉	☉
212152200	212152100	STAC R/L 1616 H16	16	16	100	16,5	TC.. 16T3..	0,200	☉	☉
212260000	212260100	STAC R/L 2020 K16	20	20	125	20,5	TC.. 16T3..	0,400	☉	☉
212152600	212152400	STAC R/L 2525 M16	25	25	150	25,5	TC.. 16T3..	0,700	☉	☉

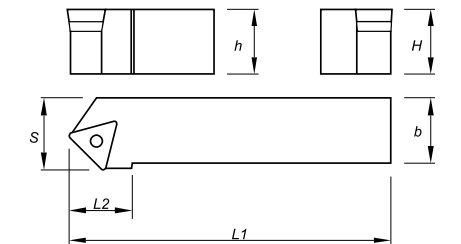
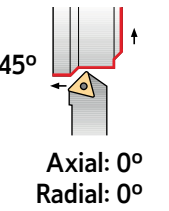
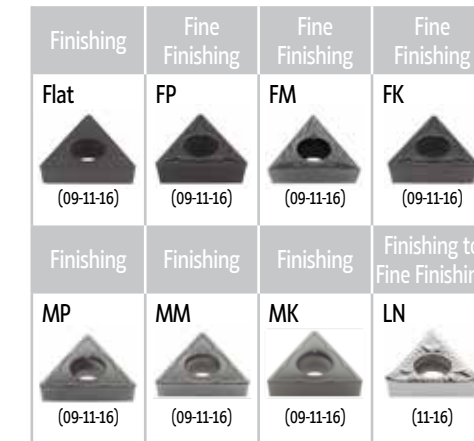
☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
STAC R/L 0808 D09	-	-	P0220600	XT06
STAC R/L 1010 E09	-	-	P0220600	XT06
STAC R/L 1212 F11	-	-	P0250700	XT07
STAC R/L 1616 H11	-	-	P0250700	XT07
STAC R/L 1616 H16	CT160302	T05003500	P0351500	XT15-S35
STAC R/L 2020 K16	CT160302	T05003500	P0351500	XT15-S35
STAC R/L 2525 M16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212152800	212152700	STDC R/L 0808 D09	8	8	60	11	10	TC.. 0902..	0,050	☉	☉
212153000	212152900	STDC R/L 1010 E09	10	10	70	11	11	TC.. 0902..	0,070	☉	☉
212153200	212153100	STDC R/L 1212 F11	12	12	80	16	13	TC.. 1102..	0,100	☉	☉
212153400	212153300	STDC R/L 1616 H11	16	16	100	16	17	TC.. 1102..	0,200	☉	☉
212153600	212153500	STDC R/L 1212 F16	12	12	80	21	17	TC.. 16T3..	0,100	☉	☉
212153800	212153700	STDC R/L 1616 H16	16	16	100	21	17	TC.. 16T3..	0,200	☉	☉
212154000	212153900	STDC R/L 2020 K16	20	20	125	21	22	TC.. 16T3..	0,400	☉	☉
212154200	212154100	STDC R/L 2525 M16	25	25	150	21	27	TC.. 16T3..	0,700	☉	☉

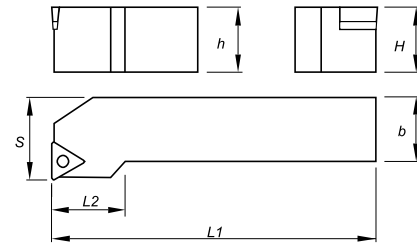
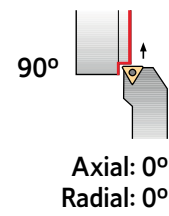
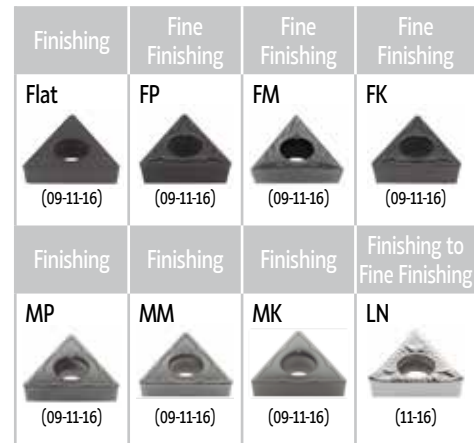
☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
STDC R/L 0808 D09	-	-	P0220600	XT06
STDC R/L 1010 E09	-	-	P0220600	XT06
STDC R/L 1212 F11	-	-	P0250700	XT07
STDC R/L 1616 H11	-	-	P0250700	XT07
STDC R/L 1212 F16	-	-	P0401100	XT15-S35
STDC R/L 1616 H16	CT160302	T05003500	P0351500	XT15-S35
STDC R/L 2020 K16	CT160302	T05003500	P0351500	XT15-S35
STDC R/L 2525 M16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212154600	212154500	STFC R/L 1010 E09	10	10	70	16	12	TC.. 0902..	0,070		
212154800	212154700	STFC R/L 1212 F11	12	12	80	18	16	TC.. 1102..	0,100		
212065800	212154900	STFC R/L 1616 H11	16	16	100	22	20	TC.. 1102..	0,200		
212155100	212155000	STFC R/L 1212 F16	12	12	80	18	16	TC.. 16T3..	0,100		
212056800	212155200	STFC R/L 1616 H16	16	16	100	22	20	TC.. 16T3..	0,200		
212056600	212155300	STFC R/L 2020 K16	20	20	125	22	25	TC.. 16T3..	0,400		
212155500	212155400	STFC R/L 2525 M16	25	25	150	22	32	TC.. 16T3..	0,700		

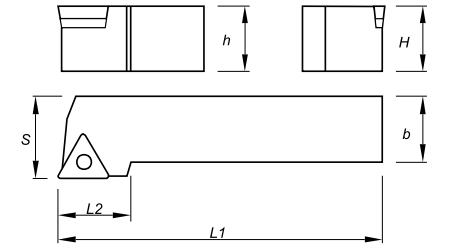
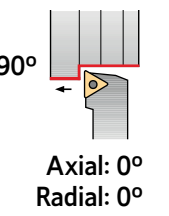
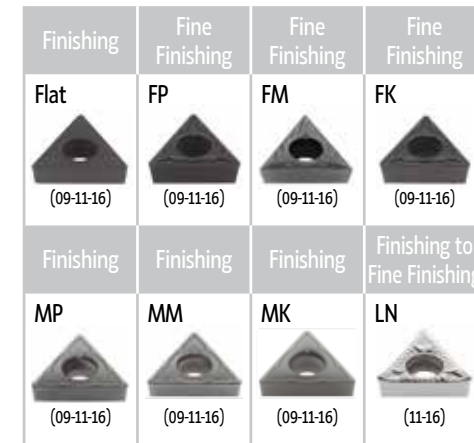
Stock item | Item de stock

Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
STFC R/L 0808 D09	-	-	P0220600	XT06
STFC R/L 1010 E09	-	-	P0220600	XT06
STFC R/L 1212 F11	-	-	P0250700	XT07
STFC R/L 1616 H11	-	-	P0250700	XT07
STFC R/L 1212 F16	-	-	P0401100	XT15-S35
STFC R/L 1616 H16	CT160302	T05003500	P0351500	XT15-S35
STFC R/L 2020 K16	CT160302	T05003500	P0351500	XT15-S35
STFC R/L 2525 M16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212155900	212155800	STGC R/L 1010 E09	10	10	70	16	12	TC.. 0902..	0,070		
212156100	212156000	STGC R/L 1212 F11	12	12	80	18	16	TC.. 1102..	0,100		
212046100	212156200	STGC R/L 1616 H11	16	16	100	22	20	TC.. 1102..	0,200		
212156400	212156300	STGC R/L 1212 F16	12	12	80	18	16	TC.. 16T3..	0,100		
212156600	212156500	STGC R/L 1616 H16	16	16	100	22	20	TC.. 16T3..	0,200		
212156800	212156700	STGC R/L 2020 K16	20	20	125	22	25	TC.. 16T3..	0,400		
212157000	212156900	STGC R/L 2525 M16	25	25	150	22	32	TC.. 16T3..	0,700		

Stock item | Item de stock

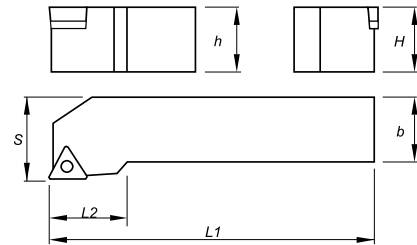
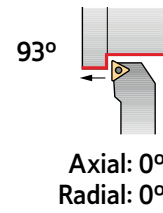
Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
STGC R/L 0808 D09	-	-	P0220600	XT06
STGC R/L 1010 E09	-	-	P0220600	XT06
STGC R/L 1212 F11	-	-	P0250700	XT07
STGC R/L 1616 H11	-	-	P0250700	XT07
STGC R/L 1212 F16	-	-	P0401100	XT15-S35
STGC R/L 1616 H16	CT160302	T05003500	P0351500	XT15-S35
STGC R/L 2020 K16	CT160302	T05003500	P0351500	XT15-S35
STGC R/L 2525 M16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing Flat (09-11-16)	Fine Finishing FP (09-11-16)	Fine Finishing FM (09-11-16)	Fine Finishing FK (09-11-16)	Fine Finishing Wiper FW (09-11-16)
Finishing MP (09-11-16)	Finishing MM (09-11-16)	Finishing MK (09-11-16)	Finishing wiper MW (11-16)	Finishing to Fine Finishing LN (11-16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212157200	212157100	STJC R/L 0808 D09	8	8	60	16	10	TC.. 0902..	0,050	☉	☉
212157400	212157300	STJC R/L 1010 E09	10	10	70	16	12	TC.. 0902..	0,070	☉	☉
212157600	212157500	STJC R/L 1212 F11	12	12	80	18	16	TC.. 1102..	0,100	☉	☉
212035400	212035500	STJC R/L 1616 H11	16	16	100	22	20	TC.. 1102..	0,200	☉	☉
212157800	212157700	STJC R/L 1212 F16	12	12	80	18	16	TC.. 16T3..	0,100	☉	☉
212035600	212035700	STJC R/L 1616 H16	16	16	100	22	20	TC.. 16T3..	0,200	☉	☉
212036300	212031000	STJC R/L 2020 K16	20	20	125	22	25	TC.. 16T3..	0,400	☉	☉
212038600	212038700	STJC R/L 2525 M16	25	25	150	22	32	TC.. 16T3..	0,700	☉	☉

☉ Stock item | Item de stock

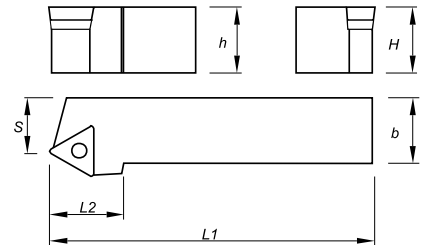
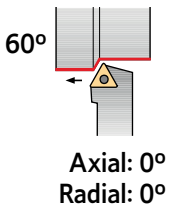
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
STJC R/L 0808 D09	-	-	P0220600	XT06
STJC R/L 1010 E09	-	-	P0220600	XT06
STJC R/L 1212 F11	-	-	P0250700	XT07
STJC R/L 1616 H11	-	-	P0250700	XT07
STJC R/L 1212 F16	-	-	P0401100	XT15-S35
STJC R/L 1616 H16	CT160302	T05003500	P0351500	XT15-S35
STJC R/L 2020 K16	CT160302	T05003500	P0351500	XT15-S35
STJC R/L 2525 M16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing Flat (09-11-16)	Fine Finishing FP (09-11-16)	Fine Finishing FM (09-11-16)	Fine Finishing FK (09-11-16)
Finishing MP (09-11-16)	Finishing MM (09-11-16)	Finishing MK (09-11-16)	Finishing to Fine Finishing LN (11-16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212158000	212157900	STTC R/L 0808 D09	8	8	60	16	7	TC.. 0902..	0,050	☉	☉
212158200	212158100	STTC R/L 1010 E09	10	10	70	16	9	TC.. 0902..	0,070	☉	☉
212158400	212158300	STTC R/L 1212 F11	12	12	80	18	11	TC.. 1102..	0,100	☉	☉
212047500	212158500	STTC R/L 1616 H11	16	16	100	18	13	TC.. 1102..	0,200	☉	☉
212158700	212158600	STTC R/L 1212 F16	12	12	80	22	11	TC.. 16T3..	0,100	☉	☉
212158900	212158800	STTC R/L 1616 H16	16	16	100	22	13	TC.. 16T3..	0,200	☉	☉
212159100	212159000	STTC R/L 2020 K16	20	20	125	22	17	TC.. 16T3..	0,400	☉	☉
212159300	212159200	STTC R/L 2525 M16	25	25	150	22	22	TC.. 16T3..	0,700	☉	☉









☉ Stock item | Item de stock

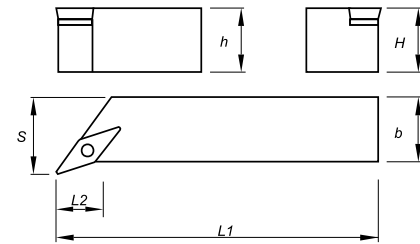
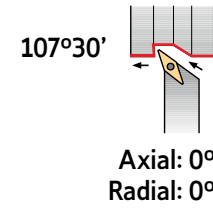
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









SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
STTC R/L 0808 D09	-	-	P0220600	XT06
STTC R/L 1010 E09	-	-	P0220600	XT06
STTC R/L 1212 F11	-	-	P0250700	XT07
STTC R/L 1616 H11	-	-	P0250700	XT07
STTC R/L 1212 F16	-	-	P0401100	XT15-S35
STTC R/L 1616 H16	CT160302	T05003500	P0351500	XT15-S35
STTC R/L 2020 K16	CT160302	T05003500	P0351500	XT15-S35
STTC R/L 2525 M16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM





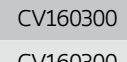



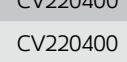











Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
 (16)	 (16)	 (16)	 (16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
 (16)	 (16)	 (16)	 (16-22)










Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212161200	212161100	SVHC R/L 2525 M16	25	25	150	21,0	32	VC.. 1604..	0,700		
212161400	212161300	SVHC R/L 3225 P16	32	25	170	21,0	32	VC.. 1604..	0,900		
212161500	212161600	SVHC R/L 2525 M22	25	25	150	19,6	32	VC.. 2205..	0,700		
212161700	212161800	SVHC R/L 3225 P22	32	25	170	19,6	32	VC.. 2205..	0,900		

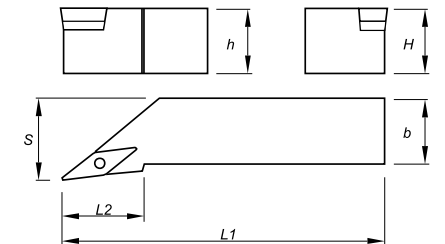
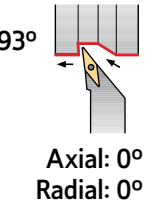
 Stock item | Item de stock  Available under request | Disponibilidade sob consulta | Disponible bajo consulta







SPARE PARTS Complementos | Complementos



Cutter Reference	Shim	Shim Screw	Screw	Wrench
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SVHC R/L 2525 M16	 CV160300	 T05003500	 P0351500	 XT15-S35
SVHC R/L 3225 P16	 CV160300	 T05003500	 P0351500	 XT15-S35
SVHC R/L 2525 M22	 CV220400	 T06004000	 P0401400	 XT20-S40
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(S) CENTER SCREW SYSTEM





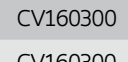







Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
 (16)	 (16)	 (16)	 (16)
Finishing	Finishing	Finishing	
MP	MM	MK	
 (16)	 (16)	 (16)	



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212055300	212363000	SVJB R/L 2020 K16	20	20	125	37	25	VB.. 1604..	0,400		
212022200	212022000	SVJB R/L 2525 M16	25	25	150	37	32	VB.. 1604..	0,700		
212022300	212022100	SVJB R/L 3225 P16	32	25	170	37	32	VB.. 1604..	0,900		

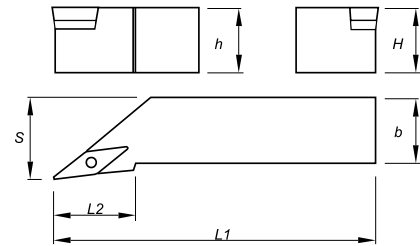
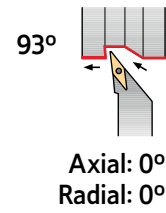
 Stock item | Item de stock  Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SVJB R/L 2020 K16	 CV160300	 T05003500	 P0351500	 XT15-S35
SVJB R/L 2525 M16	 CV160300	 T05003500	 P0351500	 XT15-S35
SVJB R/L 3225 P16	 CV160300	 T05003500	 P0351500	 XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
(11-16)	(11-16)	(11-16)	(11-16)



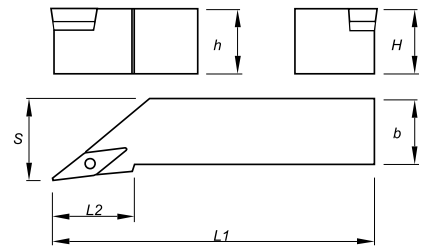
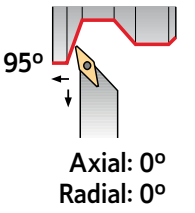
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212056400	212162100	SVJC R/L 1616 H11	16	16	100	25	20	VC.. 1103..	0,200	⊗	⊗
212162200	212162300	SVJC R/L 2020 K11	20	20	125	25	25	VC.. 1103..	0,400	⊗	⊗
212031100	212031200	SVJC R/L 2020 K16	20	20	125	37	25	VC.. 1604..	0,400	⊗	⊗
212031300	212031400	SVJC R/L 2525 M16	25	25	150	37	32	VC.. 1604..	0,700	⊗	⊗
212162500	212162400	SVJC R/L 3225 P16	32	25	170	37	32	VC.. 1604..	0,900	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SVJC R/L 1212 F11	-	-	P0250700	XT07
SVJC R/L 1616 H11	-	-	P0250700	XT07
SVJC R/L 2020 K11	-	-	P0250700	XT07
SVJC R/L 2020 K16	CV160300	T05003500	P0351500	XT15-S35
SVJC R/L 2525 M16	CV160300	T05003500	P0351500	XT15-S35
SVJC R/L 3225 P16	CV160300	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM







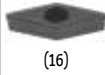


Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212162800	212162700	SVLC R/L 1616 H13	16	16	100	25	20	VCGT 1303..	0,200	⊗	⊗
212163000	212162900	SVLC R/L 2020 K13	20	20	125	28	25	VCGT 1303..	0,400	⊗	⊗
212163200	212163100	SVLC R/L 2525 M13	25	25	150	30	32	VCGT 1303..	0,700	⊗	⊗

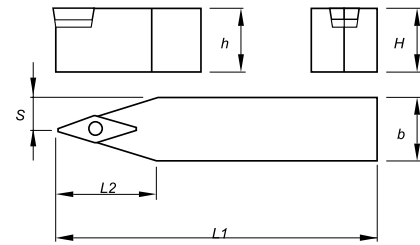
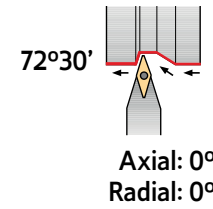
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta




SPARE PARTS Complementos | Complementos


Cutter Reference	Screw	Wrench
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SVLC R/L 1616 H13	P0300900	XT08
SVLC R/L 2020 K13	P0300900	XT08
SVLC R/L 2525 M13	P0300900	XT08

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(16)	(16)	(16)	(16)
Finishing	Finishing	Finishing	
MP	MM	MK	
			
(16)	(16)	(16)	

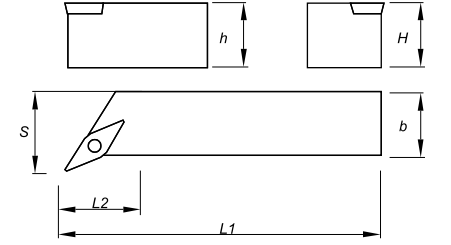
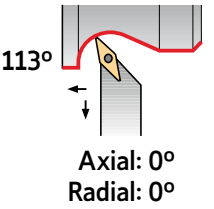










Order Code	Reference	Dimensions (mm)					Insert	Kg	Stock
		H=h	b	L1	L2	S			
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212169500	SVVB N 2525 M16	25	25	150	37	13,1	VB.. 1604..	0,700	
212260300	SVVB N 3225 P16	32	25	170	37	13,1	VB.. 1604..	0,900	


 Stock item | Item de stock

 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(S) CENTER SCREW SYSTEM




Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212164000	212163900	SVXC R/L 1616 H13	16	16	100	13,8	20	VCGT 1303..	0,200		
212164200	212164100	SVXC R/L 2020 K13	20	20	125	10,4	25	VCGT 1303..	0,400		
212164400	212164300	SVXC R/L 2525 M13	25	25	150	20,2	32	VCGT 1303..	0,700		









 Stock item | Item de stock

 Available under request | Disponibilidade sob consulta | Disponible bajo consulta









SPARE PARTS Complementos | Complementos

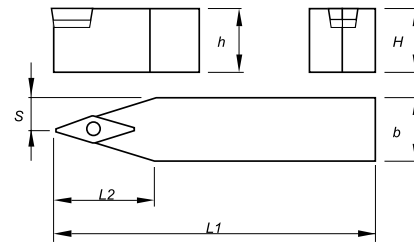
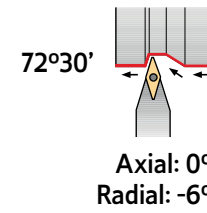
Cutter Reference	Shim	Shim Screw	Screw	Wrench
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SVVB N 3225 P16	 CV160300	 T05003500	 P0351500	 XT15-S35













SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
SVXC R/L 1212 G13	 P0300900	 XT08
SVXC R/L 1616 H13	 P0300900	 XT08
SVXC R/L 2020 K13	 P0300900	 XT08
SVXC R/L 2525 M13	 P0300900	 XT08

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(11-16)	(11-16)	(11-16)	(11-16)











Order Code	Reference	Dimensions (mm)					Insert	Kg	Stock	
		H=h	b	L1	L2	S			R	L
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212163500	SVVC N 2020 K11	20	20	125	25	10,6	VC.. 1103..	0,400		
212042500	SVVC N 2020 K16	20	20	125	37	10,6	VC.. 1604..	0,400		
212163600	SVVC N 2525 M16	25	25	150	37	13,1	VC.. 1604..	0,700		
212022400	SVVC N 3225 P16	32	25	170	37	13,1	VC.. 1604..	0,900		

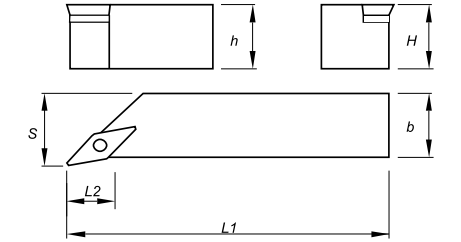
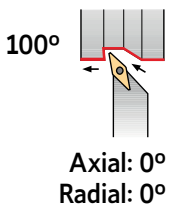
 Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta







SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
SVVC N 1212 F11	-	-	P0250700	XT07
SVVC N 1616 H11	-	-	P0250700	XT07
SVVC N 2020 K11	-	-	P0250700	XT07
SVVC N 2020 K16	CV160300	T05003500	P0351500	XT15-S35
SVVC N 2525 M16	CV160300	T05003500	P0351500	XT15-S35
SVVC N 3225 P16	CV160300	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(16)	(16)	(16)	(16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(16)	(16)	(16)	(16)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212164600	212164500	SVZC R/L 2020 K16	20	20	125	25,7	25	VC.. 1604..	0,400		
212164700	212044500	SVZC R/L 2525 M16	25	25	150	28,5	32	VC.. 1604..	0,700		
212164900	212164800	SVZC R/L 3225 P16	32	25	170	28,5	32	VC.. 1604..	0,900		

 Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

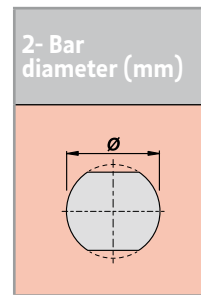
Cutter Reference	Shim	Shim Screw	Screw	Wrench
SVZC R/L 2020 K16	CV160300	T05003500	P0351500	XT15-S35
SVZC R/L 2525 M16	CV160300	T05003500	P0351500	XT15-S35
SVZC R/L 3225 P16	CV160300	T05003500	P0351500	XT15-S35

CODE KEY FOR INTERNAL TURNING TOOLHOLDERS

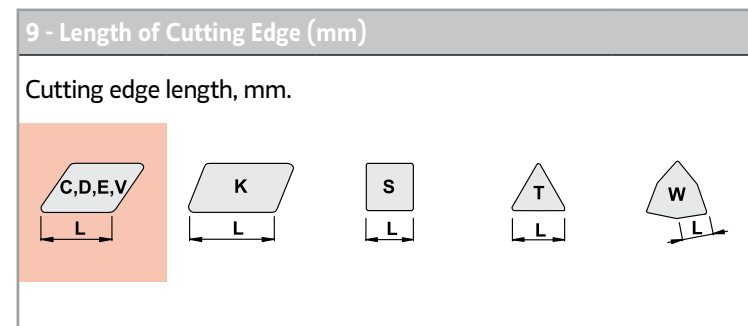
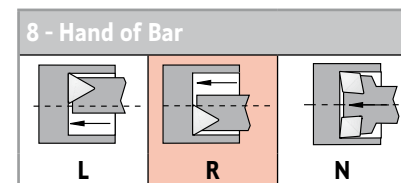
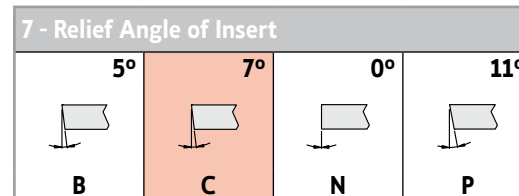
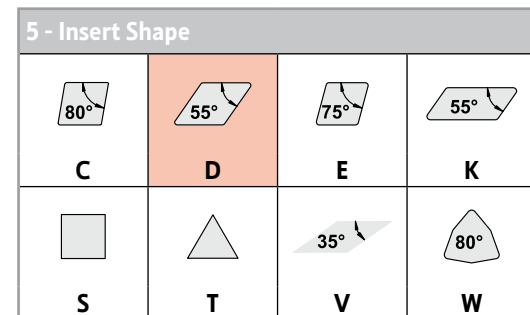
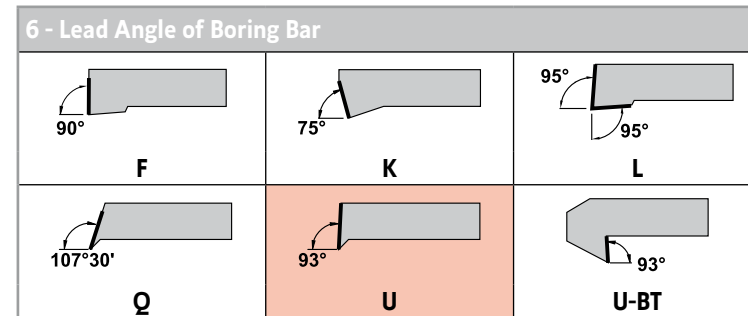
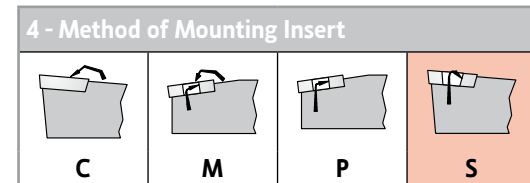
Sistema De Codificação Para Suportes De Torneamento Interno (ISO) | Codificación De Herramientas De Torneado Interior (ISO)

1 **2** **3** - **4** **5** **6** **7** **8** - **9** - **10**
S **25** **T** - **S** **D** **U** **C** **R** - **11** - **BT**

1 - Type of Bar			
A	Steel shank with internal coolant.		
E	Anti-vibration shank (heavy metal) with internal coolant		
S	Steel shank		



3 - Bar Length (mm)			
H	100	T	300
J	110	U	350
K	125	V	400
L	140	W	450
M	150	Y	500
Q	180	X	Special
R	200		
S	250		



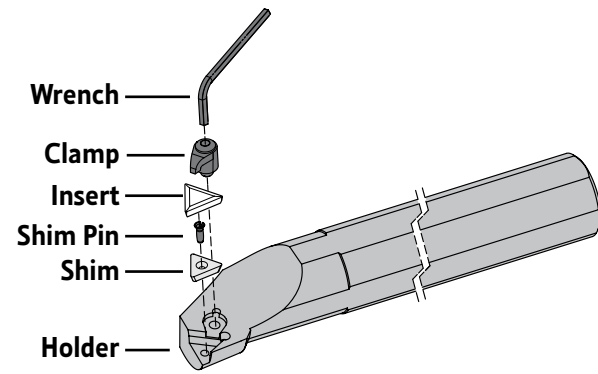
10 - Manufacturer's Option



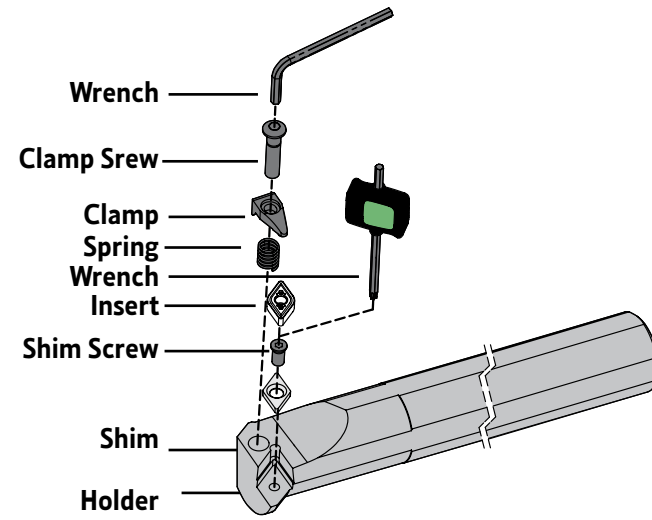
- C - 490 | Top Clamp (C)
- C - 495 | Dimple Lock System (D)
- C - 508 | Lever Lock System (P)
- C - 522 | Center Screw System (S)
- C - 546 | Anti-vibration tools
- C - 555 | Internal holder sets

INTERNAL TURNING

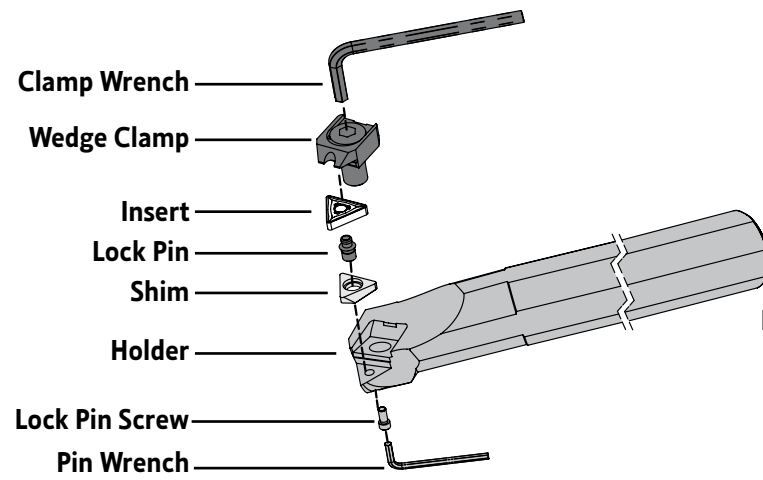
(C) TOP CLAMP SYSTEM



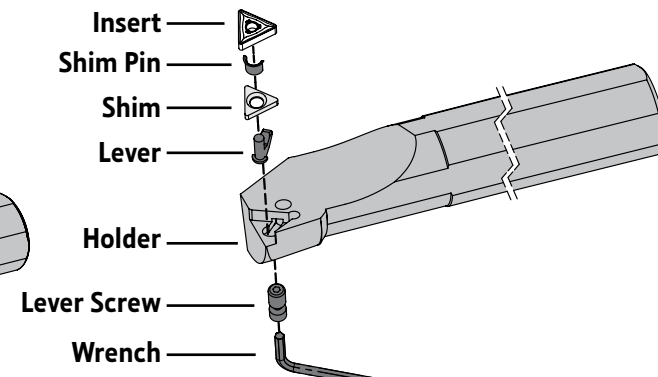
(D) DIMPLE LOCK SYSTEM



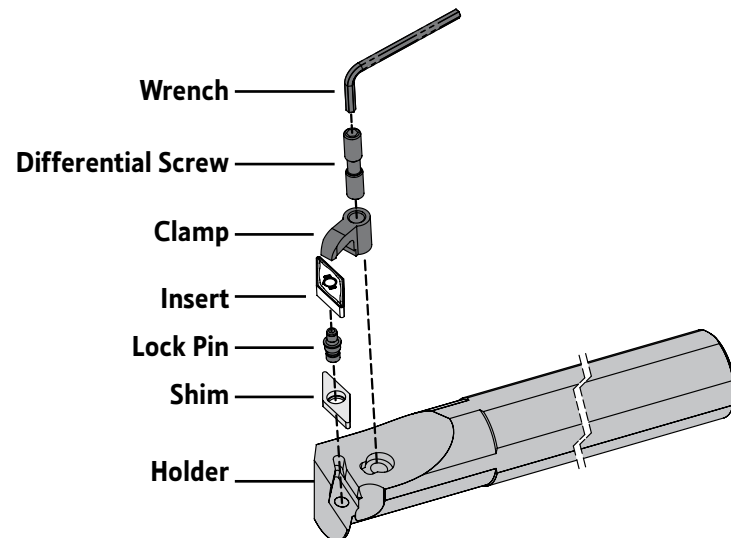
(M) WEDGE CLAMP SYSTEM



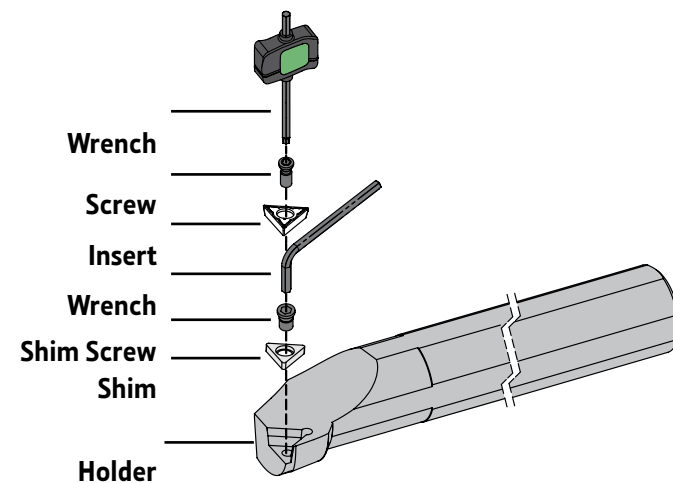
(P) LEVER LOCK SYSTEM



(M-K) DOUBLE LOCK SYSTEM

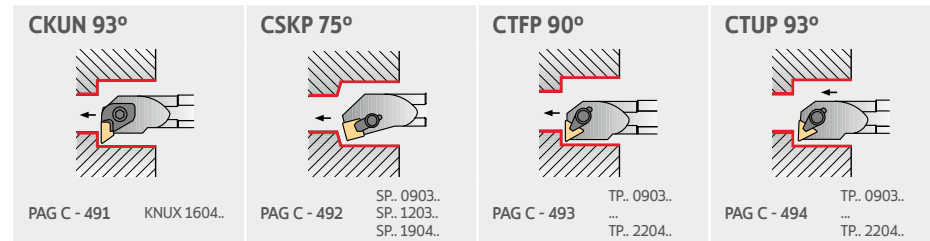
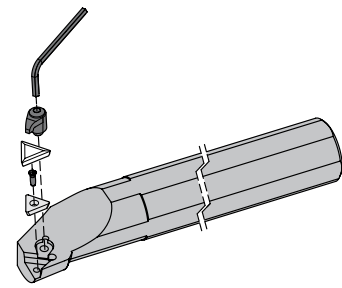




(S) CENTER SCREW SYSTEM

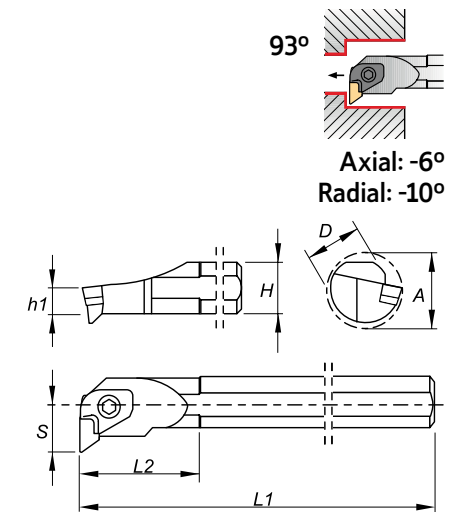










Operation		Longitudinal turning	Profiling	Facing
Negative inserts	(C) TOP CLAMP SYSTEM	●	●	
	(D) DIMPLE LOCK SYSTEM	●●	●	
	(M) WEDGE CLAMP SYSTEM	●	●	●
	(P) LEVER LOCK SYSTEM	●●	●	●
Positive inserts	(C) TOP CLAMP SYSTEM	●		
	(S) CENTER SCREW SYSTEM	●●	●●	●●


●● Recommended Insert Shape ● Alternative Insert Shape



Finishing	Roughing
01  (16)	02  (16)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212038300	212028200	S25T CKUN R/L 16	25	23	11,5	300	50	20,5	37	KNUX 1604..	0,700		
212028300	212028400	S32U CKUN R/L 16	32	30	15,0	350	54	22,0	39	KNUX 1604..	2,050		
212329300	212329400	S40V CKUN R/L 16	40	37	18,5	400	60	27,0	48	KNUX 1604..	3,750		
212329500	212329600	S50W CKUN R/L 16	50	47	23,5	450	65	35,0	61	KNUX 1604..	6,500		




 Stock item | Item de stock

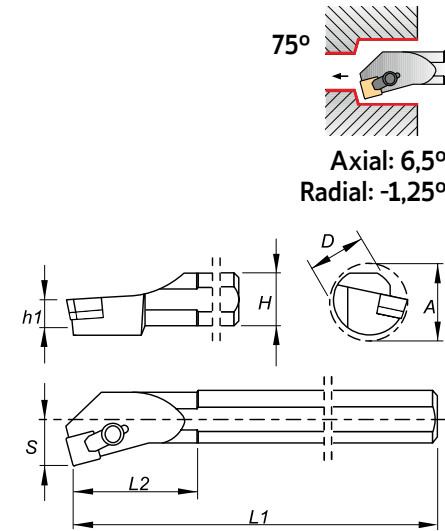
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta















SPARE PARTS Complementos | Complementos


Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Spring	Clamp	Screw	Wrench
S25T CKUN R 16	-	-	BF04806	M09513	GAW1401	DW142600	SS40
S32U CKUN R 16	CK160501	BE03000	BF04808	M09513	GAW1401	DW142600	SS40
S40V CKUN R 16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40
S50W CKUN R 16	CK160501	BE03000	BF04815	M09513	GAW1401	DW142600	SS40
S25T CKUN L 16	-	-	BF04806	M09513	GAW1400	DW142600	SS40
S32U CKUN L 16	CK160500	BE03000	BF04808	M09513	GAW1400	DW142600	SS40
S40V CKUN L 16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40
S50W CKUN L 16	CK160500	BE03000	BF04815	M09513	GAW1400	DW142600	SS40

(C) TOP CLAMP SYSTEM

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
		
(09-12-19)	(09-12)	(09-12)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212027500	212027600	S16R CSKP R/L 09	16	15	7,5	200	30	11	20	SP.. 0903..	0,300		
212027700	212027800	S20S CSKP R/L 09	20	18	9,0	250	35	13	24	SP.. 0903..	0,550		
212329700	212027900	S25T CSKP R/L 12	25	23	11,5	300	40	17	31	SP.. 1203..	1,050		
212028000	212028100	S32U CSKP R/L 12	32	30	15,0	350	50	22	39	SP.. 1203..	2,050		
212329800	212329900	S40V CSKP R/L 12	40	37	18,5	400	60	27	48	SP.. 1203..	3,650		
212330000	212330100	S50W CSKP R/L 12	50	47	23,5	450	65	35	61	SP.. 1203..	6,450		
212330200	212330300	S50W CSKP R/L 19	50	47	23,5	450	65	35	61	SP.. 1904..	6,400		




 Stock item | Item de stock

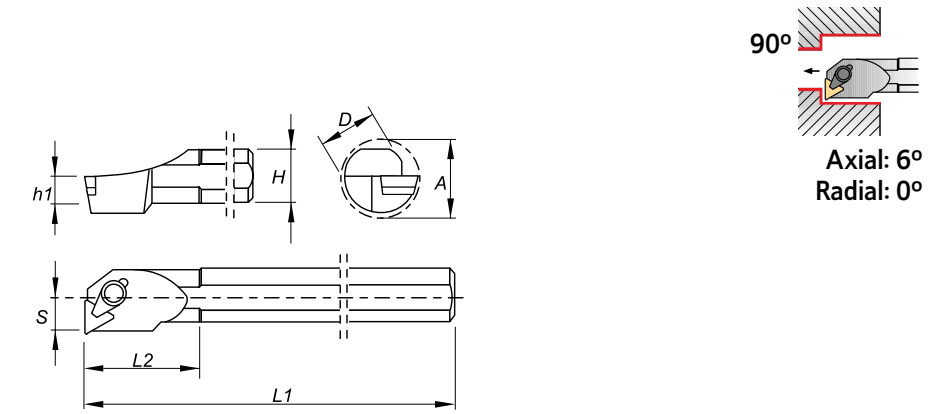
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta



























SPARE PARTS Complementos | Complementos


Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
S16R CSKP R/L 09	-	-	GS05000	SS25	-	QCS0900	-
S20S CSKP R/L 09	-	-	GS05000	SS25	-	QCS1200	QCS1201
S25T CSKP R/L 12	-	-	GS06001	SS30	GS06003	QCS1200	QCS1201
S32U CSKP R/L 12	CS120300	BE02100	GS06001	SS30	GS06003	QCS1200	QCS1201
S40V CSKP R/L 12	CS120300	BE02100	GS06001	SS30	GS06003	QCS1200	QCS1201
S50W CSKP R/L 12	CS120300	BE02100	GS06001	SS30	GS06003	QCS1200	QCS1201
S50W CSKP R/L 19	CS190300	BE03000	GS08000	SS40	GS08001	QCS1900	QCS1901

(C) TOP CLAMP SYSTEM

Medium to Finish	Finishing to Fine Finishing	Medium
Flat	12	13
		
(11-16-22)	(09-11-16)	(09-11-16-22)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212330400	212330500	S10M CTFP R/L 09	10	9	4,5	150	25	7	13	TP.. 0902..	0,060		
212330600	212330700	S12M CTFP R/L 09	12	11	5,5	150	25	9	16	TP.. 0902..	0,150		
212170200	212330800	S12M CTFP R/L 11	12	11	5,5	150	25	9	16	TP.. 1103..	0,150		
212026800	212026900	S16R CTFP R/L 11	16	15	7,5	200	30	11	20	TP.. 1103..	0,300		
212027000	212027100	S20S CTFP R/L 11	20	18	9,0	250	35	13	24	TP.. 1103..	0,550		
212330900	212331000	S16R CTFP R/L 16	16	15	7,5	200	30	11	20	TP.. 1603..	0,300		
212331100	212331200	S20S CTFP R/L 16	20	18	9,0	250	35	13	24	TP.. 1603..	0,550		
212036700	212027200	S25T CTFP R/L 16	25	23	11,5	300	40	17	31	TP.. 1603..	0,700		
212027300	212027400	S32U CTFP R/L 16	32	30	15,0	350	50	22	39	TP.. 1603..	2,050		
212331300	212331700	S40V CTFP R/L 16	40	37	18,5	400	60	27	48	TP.. 1603..	3,750		
212331800	212331900	S50W CTFP R/L 16	50	47	23,5	450	65	35	61	TP.. 1603..	6,500		
212021300	212332000	S40V CTFP R/L 22	40	37	18,5	400	60	27	48	TP.. 2204..	3,750		
212332100	212332200	S50W CTFP R/L 22	50	47	23,5	450	65	35	61	TP.. 2204..	6,500		

 Stock item | Item de stock

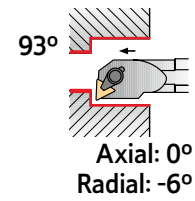
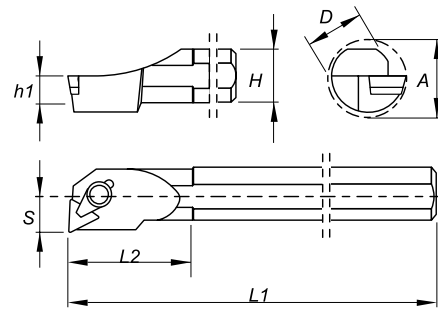
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
S10M CTFP R/L 09	-	-	GS03000	SS15	-	-	-
S12M CTFP R/L 09	-	-	GS03000	SS15	-	-	-
S12M CTFP R/L 11	-	-	GS04000	SS25	-	-	-
S16R CTFP R/L 11	-	-	GS05000	SS25	GS05003	QCT1100	QCT1101
S20S CTFP R/L 11	-	-	GS05000	SS25	GS05003	QCT1100	QCT1101
S16R CTFP R/L 16	-	-	GS06002	SS30	GS06003	QCT1600	QCT1601
S20S CTFP R/L 16	-	-	GS06002	SS30	GS06003	QCT1600	QCT1601
S25T CTFP R/L 16	-	-	GS06001	SS30	GS06003	QCT1600	QCT1601
S32U CTFP R/L 16	CT160301	BE02100	GS06000	SS30	GS06003	QCT1600	QCT1601
S40V CTFP R/L 16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
S50W CTFP R/L 16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
S40V CTFP R/L 22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201
S50W CTFP R/L 22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201

(C) TOP CLAMP SYSTEM

Medium to Finish	Finishing to Fine Finishing	Medium
Flat (11-16-22)	12 (09-11-16)	13 (09-11-16-22)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212245500	212332300	S10M CTUP R/L 09	10	9	4,5	150	25	7	13	TP.. 0902..	0,060	☉	☉
212332400	212332500	S12M CTUP R/L 09	12	11	5,5	150	25	9	16	TP.. 0902..	0,150	☉	☉
212332600	212332700	S12M CTUP R/L 11	12	11	5,5	150	25	9	16	TP.. 1103..	0,150	☉	☉
212332800	212332900	S16R CTUP R/L 11	16	15	7,5	200	30	11	20	TP.. 1103..	0,300	☉	☉
212333000	212333100	S20S CTUP R/L 11	20	18	9,0	250	35	13	24	TP.. 1103..	0,550	☉	☉
212333200	212333300	S16R CTUP R/L 16	16	15	7,5	200	30	11	20	TP.. 1603..	0,300	☉	☉
212333400	212333500	S20S CTUP R/L 16	20	18	9,0	250	35	13	24	TP.. 1603..	0,550	☉	☉
212245600	212333600	S25T CTUP R/L 16	25	23	11,5	300	40	17	31	TP.. 1603..	0,700	☉	☉
212333700	212333800	S32U CTUP R/L 16	32	30	15,0	350	50	22	39	TP.. 1603..	2,050	☉	☉
212245700	212333900	S40V CTUP R/L 16	40	37	18,5	400	60	27	48	TP.. 1603..	3,750	☉	☉
212334000	212334100	S50W CTUP R/L 16	50	47	23,5	450	65	35	61	TP.. 1603..	6,500	☉	☉
212334200	212334300	S40V CTUP R/L 22	40	37	18,5	400	60	27	48	TP.. 2204..	3,750	☉	☉
212334400	212334500	S50W CTUP R/L 22	50	47	23,5	450	65	35	61	TP.. 2204..	6,500	☉	☉

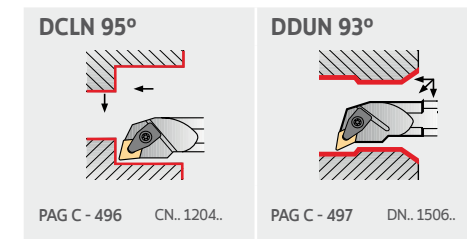
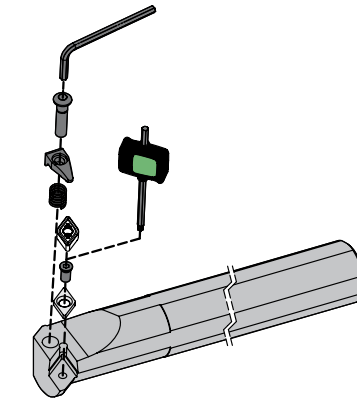
☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta












SPARE PARTS Complementos | Complementos

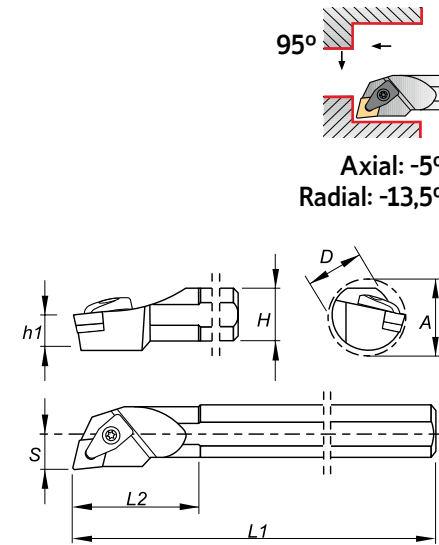
Cutter Reference	Complementary Accessories - Flat Inserts						
	Shim	Shim Pin	Clamp	Wrench	Clamp	Chip Breaker 1	Chip Breaker 2
S10M CTUP R/L 09	-	-	GS03000	SS15	-	-	-
S12M CTUP R/L 09	-	-	GS03000	SS15	-	-	-
S12M CTUP R/L 11	-	-	GS04000	SS25	-	-	-
S16R CTUP R/L 11	-	-	GS05000	SS25	GS05003	QCT1100	QCT1101
S20S CTUP R/L 11	-	-	GS05000	SS25	GS05003	QCT1100	QCT1101
S16R CTUP R/L 16	-	-	GS06002	SS30	GS06003	QCT1600	QCT1601
S20S CTUP R/L 16	-	-	GS06002	SS30	GS06003	QCT1600	QCT1601
S25T CTUP R/L 16	-	-	GS06001	SS30	GS06003	QCT1600	QCT1601
S32U CTUP R/L 16	CT160301	BE02100	GS06000	SS30	GS06003	QCT1600	QCT1601
S40V CTUP R/L 16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
S50W CTUP R/L 16	CT160301	BE02100	GS06000	SS30	GS05005	QCT1600	QCT1601
S40V CTUP R/L 22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201
S50W CTUP R/L 22	CT220301	BE03000	GS08000	SS40	GS08001	QCT2200	QCT2201







(D) DIMPLE LOCK SYSTEM




(D) DIMPLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat  (12)	MF  (12)	MS  (12)	SF  (12)	LC  (12)	PM  (12)
Medium	Roughing to Medium	Roughing to Medium	Medium	Roughing	
MR  (12)	MW  (12)	SS  (12)	ST  (12)	HR  (12)	





















Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212334600	212334700	S25T DCLN R/L 12	25	23	11,5	300	40	17	31	CN.. 1204..	0,700		
212334800	212334900	S32U DCLN R/L 12	32	30	15,0	350	50	22	39	CN.. 1204..	2,050		
212335000	212335100	S40V DCLN R/L 12	40	37	18,5	400	60	27	48	CN.. 1204..	3,750		















 Stock item | Item de stock

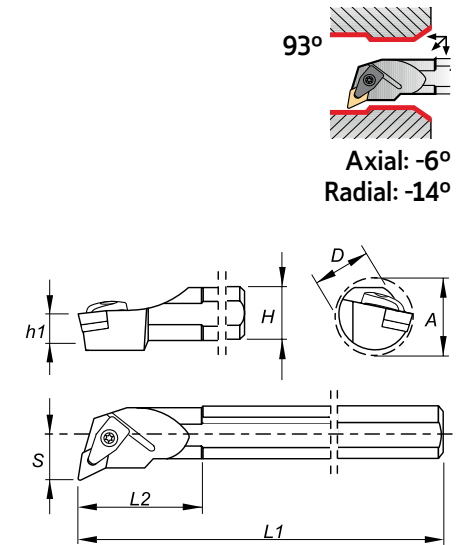
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta





SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Spring	Clamp	Screw
S25T DCLN R/L 12	 CC120500	 T06004001	 M09513	 GA07000	 D0702800	 SS40
S32U DCLN R/L 12	 CC120500	 D0601111	 M09513	 GA07000	 D0702800	 SS40
S40V DCLN R/L 12	 CC120500	 D0601411	 M09513	 GA07000	 D0702800	 SS40

(D) DIMPLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat  (15)	MF  (15)	MS  (15)	SF  (15)	LC  (15)	PM  (15)	MR  (15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW  (15)	SS  (15)	ST  (15)	HR  (15)	O1  (15)	O2  (15)	O3  (15)















Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212335200	212335300	S32U DDUN R/L 15	32	30	15,0	350	50	22	39	DN.. 1506..	2,050		
212335400	212335500	S40V DDUN R/L 15	40	37	18,5	400	60	27	48	DN.. 1506..	3,750		

 Stock item | Item de stock

 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

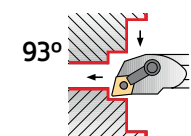
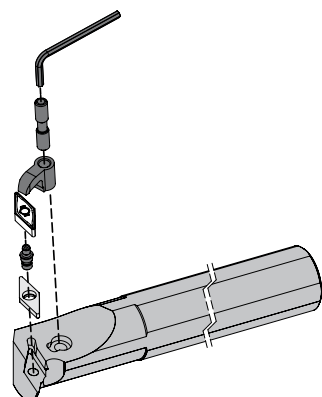
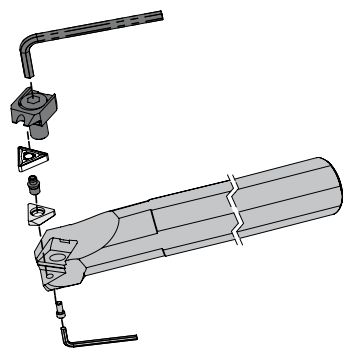
SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Spring	Clamp	Screw
S32U DDUN R/L 15	 CD150501	 D0601111	 M09513	 GA07000	 D0702800	 SS40
S40V DDUN R/L 15	 CD150501	 D0601411	 M09513	 GA07000	 D0702800	 SS40

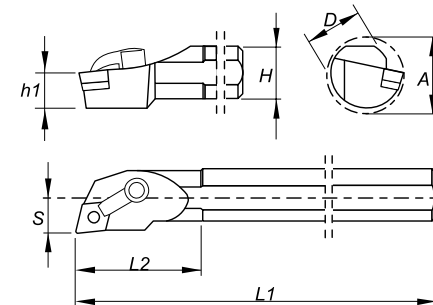
(M-K) DOUBLE LOCK SYSTEM

(M) WEDGE CLAMP SYSTEM

(M-K) DOUBLE LOCK SYSTEM



Axial: -5°
Radial: -13,5°



Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (12)	MF (12)	MS (12)	SF (12)	LC (12)	PM (12)
Medium	Roughing to Medium	Roughing to Medium	Medium	Roughing	
MR (12)	MW (12)	SS (12)	ST (12)	HR (12)	

Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212335600	212335700	S25T MCLN R/L 12-K	25	23	11,5	300	33	17	31	CN.. 1204..	0,700	⊗	⊗
212335800	212335900	S32U MCLN R/L 12-K	32	30	15,0	350	50	22	39	CN.. 1204..	2,050	⊗	⊗
212336000	212336100	S40V MCLN R/L 12-K	40	37	18,5	400	60	27	48	CN.. 1204..	3,750	⊗	⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

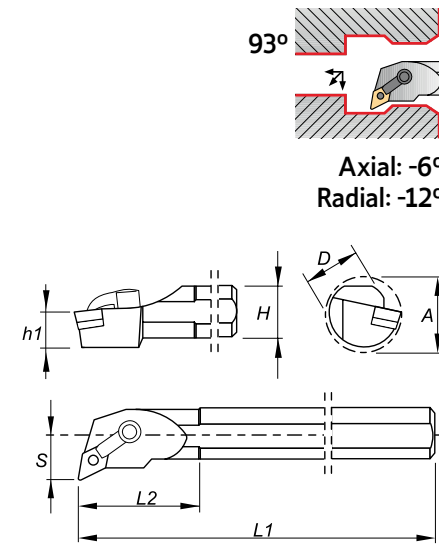
MCLN-K 95° PAG C - 499 CN.. 1204..	MDUN-K 93° PAG C - 500 DN.. 1506..	MSKN-K 75° PAG C - 501 SN.. 1204..	MTFN 90° PAG C - 502 TN.. 1604.. TN.. 2204..	MTFN-K 90° PAG C - 503 TN.. 1604..	MTUN 93° PAG C - 504 TN.. 1604.. TN.. 2204..
MVUN-K 93° PAG C - 505 VN.. 1604..	MWLN 95° PAG C - 506 WN.. 0604.. WN.. 0804..	MWLN-K 95° PAG C - 507 WN.. 0804..			

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Punch	Clamp	Differential Screw	Clamp Wrench
S25T MCLN R/L 12-K	-	BS1-402	SS25	GA06000	F0602100	SS30
S32U MCLN R/L 12-K	CC120500	BS1-400	SS25	GA06000	F0602900	SS30
S40V MCLN R/L 12-K	CC120500	BS1-400	SS25	GA06000	F0602900	SS30

(M-K) DOUBLE LOCK SYSTEM

Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium	
MF	MS	SF	LC	PM	MR	
(15)	(15)	(15)	(15)	(15)	(15)	
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW	SS	ST	HR	O1	O2	O3
(15)	(15)	(15)	(15)	(15)	(15)	(15)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212245300	212336200	S25T MDUN R/L 15-K	25	23	11,5	300	40	17	31	DN.. 1506..	0,700	☉	☉
212336300	212336400	S32U MDUN R/L 15-K	32	30	15,0	350	50	22	39	DN.. 1506..	2,050	☉	☉
212245400	212336500	S40V MDUN R/L 15-K	40	37	18,5	400	60	27	48	DN.. 1506..	3,750	☉	☉

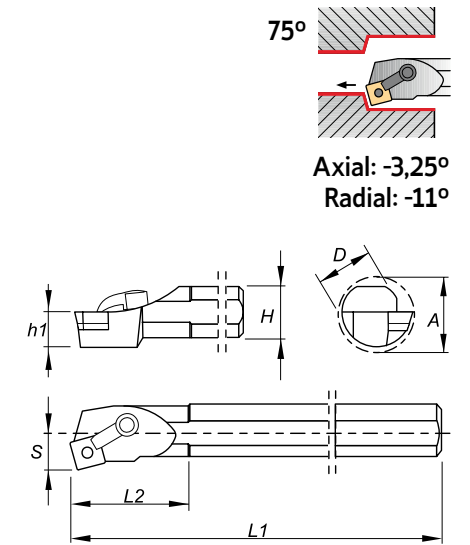
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Punch	Clamp	Differential Screw	Clamp Wrench
S25T MDUN R/L 15-K	-	BS1-402	SS25	GA06001	F0602100	SS30
S32U MDUN R/L 15-K	CD150501	BS1-401	SS25	GA06001	F0602900	SS30
S40V MDUN R/L 15-K	CD150501	BS1-401	SS25	GA06001	F0602900	SS30

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium
Flat	MF	SF	MR
(12)	(12)	(12)	(12)
Roughing to Medium	Medium	Roughing	
SS	ST	HR	
(12)	(12)	(12)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212336600	212336700	S32U MSKN R/L 12-K	32	33	15,0	350	50	22	39	SN.. 1204..	2,050	☉	☉
212336800	212336900	S40V MSKN R/L 12-K	40	37	18,5	400	60	27	48	SN.. 1204..	3,750	☉	☉

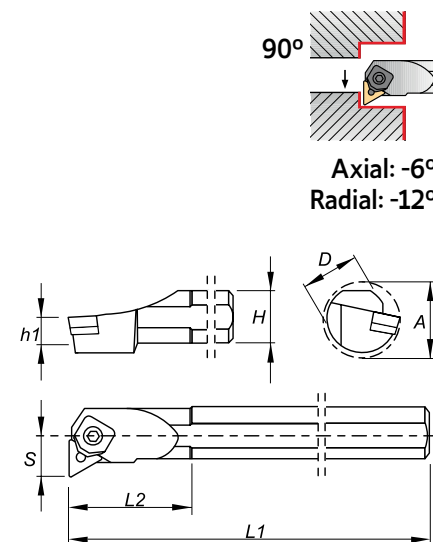
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Punch	Clamp	Differential Screw	Clamp Wrench
S32U MSKN R/L 12-K	CS120500	BS1-400	SS25	GA06000	F0602900	SS30
S40V MSKN R/L 12-K	CS120500	BS1-400	SS25	GA06000	F0602900	SS30

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing	
MR (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212050300	212338100	S25T MTFN R/L 16	25	23	11,5	300	40	17	34	TN.. 1604..	0,700	☉	☉
212168200	212338200	S32U MTFN R/L 16	32	30	15,0	350	50	22	39	TN.. 1604..	2,050	☉	☉
212338300	212338400	S40V MTFN R/L 16	40	37	18,5	400	60	27	48	TN.. 1604..	3,750	☉	☉
212338500	212338600	S50W MTFN R/L 16	50	47	23,5	450	65	35	61	TN.. 1604..	6,500	☉	☉
212338700	212338800	S40V MTFN R/L 22	40	37	18,5	400	60	27	48	TN.. 2204..	3,750	☉	☉
212017500	212338900	S50W MTFN R/L 22	50	47	23,5	450	65	35	61	TN.. 2204..	6,500	☉	☉

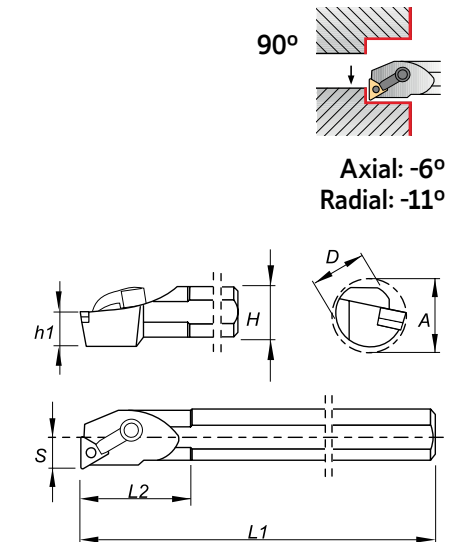
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Punch	Wedge Clamp	Wrench
S25T MTFN R/L 16	CT160302	BC04501	D0300691	GW08001	SS50
S32U MTFN R/L 16	CT160302	BC04501	D0300700	GW08001	SS50
S40V MTFN R/L 16	CT160302	BC04501	D0300700	GW08001	SS50
S50W MTFN R/L 16	CT160302	BC04501	D0300700	GW08001	SS50
S40V MTFN R/L 22	CT220500	BC06000	D0400900	GW08003	SS50
S50W MTFN R/L 22	CT220500	BC06000	D0400900	GW08003	SS50

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16)	MF (16)	MS (16)	SF (16)	LC (16)	PM (16)
Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing	
MR (16)	SS (16)	ST (16)	HR (16)	O1 (16)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212337000	212337100	S25T MTFN R/L 16-K	25	23	11,5	300	40	17	31	TN.. 1604..	0,700	☉	☉
212337200	212337300	S32U MTFN R/L 16-K	32	30	15,0	350	50	22	39	TN.. 1604..	2,050	☉	☉
212337400	212337500	S40V MTFN R/L 16-K	40	37	18,5	400	60	27	48	TN.. 1604..	3,750	☉	☉

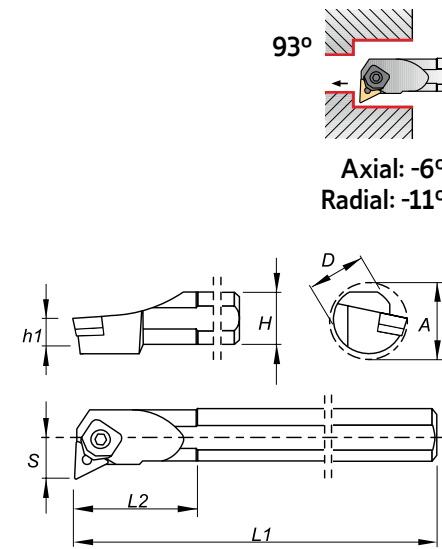
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
S25T MTFN R/L 16-K	CT160304	BS05000	SS20	GA06000	F0602900	SS30
S32U MTFN R/L 16-K	CT160304	BS05000	SS20	GA06000	F0602900	SS30
S40V MTFN R/L 16-K	CT160304	BS05000	SS20	GA06000	F0602900	SS30

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16-22)	MF (16-22)	MS (16-22)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Roughing to Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing
MR (16-22)	MW (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)



Order Code		Reference	Dimensions (mm)						Insert	Kg	Stock		
R	L		D	H	h1	L1	L2	S			A	R	L
212339000	212339100	S25T MTUN R/L 16	25	23	11,5	300	40	17	34	TN.. 1604..	0,700	☉	☉
212339200	212339300	S32U MTUN R/L 16	32	30	15,0	350	50	22	39	TN.. 1604..	2,050	☉	☉
212339400	212339500	S40V MTUN R/L 16	40	37	18,5	400	60	27	48	TN.. 1604..	3,750	☉	☉
212339600	212339700	S50W MTUN R/L 16	50	47	23,5	450	65	35	61	TN.. 1604..	6,500	☉	☉
212339800	212339900	S40V MTUN R/L 22	40	37	18,5	400	60	27	48	TN.. 2204..	3,750	☉	☉
212340000	212340100	S50W MTUN R/L 22	50	47	23,5	450	65	35	61	TN.. 2204..	6,500	☉	☉

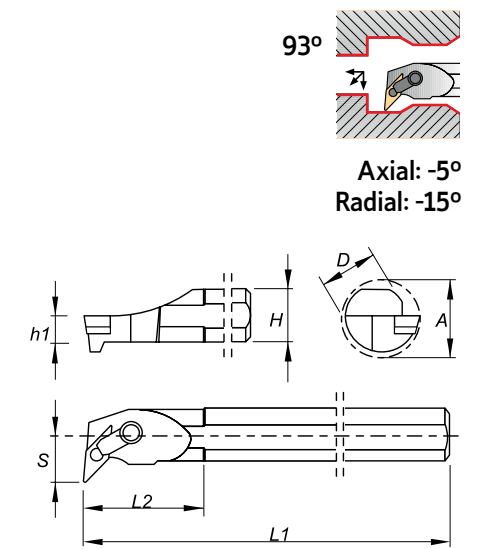
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Punch	Wedge Clamp	Wrench
S25T MTUN R/L 16	CT160302	BC04501	D0300691	GW08001	SS50
S32U MTUN R/L 16	CT160302	BC04501	D0300700	GW08001	SS50
S40V MTUN R/L 16	CT160302	BC04501	D0300700	GW08001	SS50
S50W MTUN R/L 16	CT160302	BC04501	D0300700	GW08001	SS50
S40V MTUN R/L 22	CT220500	BC06000	D0400900	GW08003	SS50
S50W MTUN R/L 22	CT220500	BC06000	D0400900	GW08003	SS50

(M-K) DOUBLE LOCK SYSTEM

Roughing	Medium to Finishing	Medium to Finishing	Medium to Finishing
Flat (16)	MS (16)	SF (16)	LC (16)
Medium	Roughing to Medium	Medium	
MR (16)	SS (16)	ST (16)	



Order Code		Reference	Dimensions (mm)						Insert	Kg	Stock		
R	L		D	H	h1	L1	L2	S			A	R	L
212050400	212337600	S25T MVUN R/L 16-K	25	23	11,5	300	40	17	31	VN.. 1604..	0,700	☉	☉
212337700	212337800	S32U MVUN R/L 16-K	32	30	15,0	350	50	22	39	VN.. 1604..	2,050	☉	☉
212337900	212338000	S40V MVUN R/L 16-K	40	37	18,5	400	60	27	48	VN.. 1604..	3,750	☉	☉

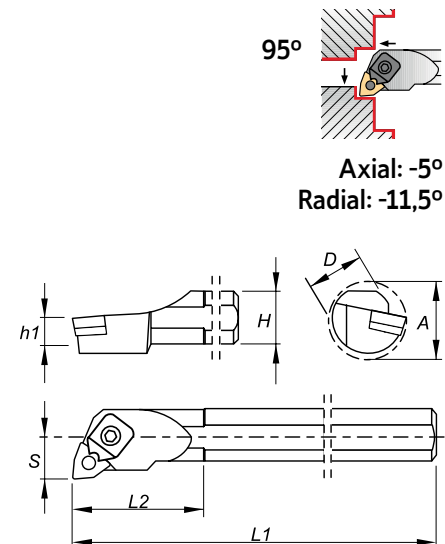
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
S25T MVUN R/L 16-K	CV160301	BS05000	SS20	GA06001	F0602100	SS30
S32U MVUN R/L 16-K	CV160301	BS05000	SS20	GA06001	F0602900	SS30
S40V MVUN R/L 16-K	CV160301	BS05000	SS20	GA06001	F0602900	SS30

(M) WEDGE CLAMP SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (06-08)	MS (06-08)	SF (06-08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (06-08)	MW (06-08)	SS (06-08)	ST (08)	HR (08)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212050500	212340200	S20S MWLN R/L 06	20	18	9,0	250	36	13	27	WN.. 0604..	0,550	☉	☉
212340300	212340400	S25T MWLN R/L 06	25	23	11,5	300	40	17	31	WN.. 0604..	0,700	☉	☉
212340500	212340600	S32U MWLN R/L 06	32	30	15,0	350	50	22	39	WN.. 0604..	2,050	☉	☉
212054400	212340700	S25T MWLN R/L 08	25	23	11,5	300	40	17	31	WN.. 0804..	0,700	☉	☉
212044100	212044000	S32U MWLN R/L 08	32	30	15,0	350	50	22	39	WN.. 0804..	2,050	☉	☉
212340800	212340900	S40V MWLN R/L 08	40	37	18,5	400	60	27	48	WN.. 0804..	3,750	☉	☉
212341000	212341100	S50W MWLN R/L 08	50	47	23,5	450	65	35	61	WN.. 0804..	6,500	☉	☉

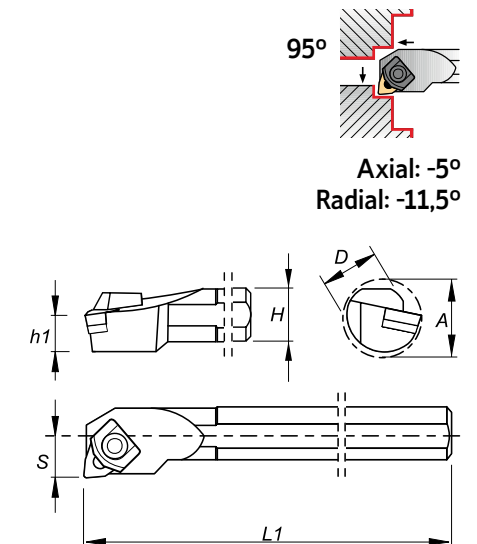
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Punch	Wedge Clamp	Wrench
S20S MWLN R/L 06	-	BC04502	D0300691	GW05000	SS25
S25T MWLN R/L 06	CW060300	BC04501	D0300691	GW05000	SS25
S32U MWLN R/L 06	CW060300	BC04501	D0300691	GW05000	SS25
S25T MWLN R/L 08	-	BC06001	D0400691	GW08000	SS25
S32U MWLN R/L 08	CW080500	BC06000	D0400691	GW08000	SS25
S40V MWLN R/L 08	CW080500	BC06000	D0400691	GW08000	SS25
S50W MWLN R/L 08	CW080500	BC06000	D0400691	GW08000	SS25

(M-K) DOUBLE LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (08)	MS (08)	SF (08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (08)	MW (08)	SS (08)	ST (08)	HR (08)	

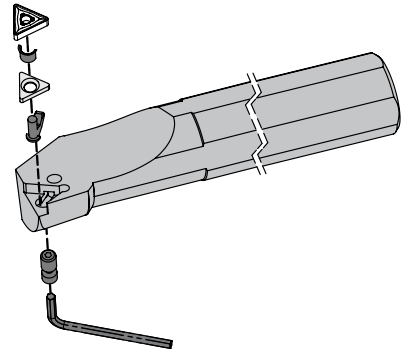


Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212341200	212341300	S25T MWLN R/L 08-K	25	23	11,5	300	40	17	31	WN.. 0804..	0,700	☉	☉
212341400	212341500	S32U MWLN R/L 08-K	32	30	15,0	350	50	22	39	WN.. 0804..	2,050	☉	☉
212341600	212341700	S40V MWLN R/L 08-K	40	37	18,5	400	60	27	48	WN.. 0804..	3,750	☉	☉
212341800	212341900	S50W MWLN R/L 08-K	50	47	23,5	450	65	35	61	WN.. 0804..	6,500	☉	☉

☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

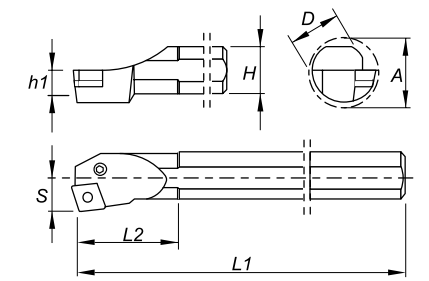
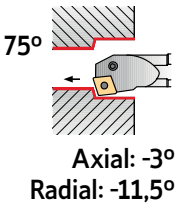
Cutter Reference	Shim	Lock Pin	Lock Pin Screw	Wedge Clamp	Wrench
S25T MWLN R/L 08-K	-	BC06001	D0400691	GW06000	SS25
S32U MWLN R/L 08-K	CW080500	BC06000	D0400691	GW06000	SS25
S40V MWLN R/L 08-K	CW080500	BC06000	D0400691	GW06000	SS25
S50W MWLN R/L 08-K	CW080500	BC06000	D0400691	GW06000	SS25



PCKN 75° PAG C - 509 CN.. 1204.. CN.. 1606.. CN.. 1906..	PCLN 95° PAG C - 510 CN.. 0903.. ... CN.. 1906..	A-PCLN 95° PAG C - 511 CN.. 0903.. ... CN.. 1204..	PDUN 93° PAG C - 512 DN.. 1104.. DN.. 1506..	A-PDUN 93° PAG C - 513 DN.. 1104.. DN.. 1506..	PDUN 93° - BT PAG C - 514 DN.. 1506..
PSKN 75° PAG C - 515 SN.. 1204.. SN.. 1906..	A-PSKN 75° PAG C - 516 SN.. 1204..	A-PSSN 45° PAG C - 517 SN.. 1204..	PTFN 90° PAG C - 518 TN.. 1604.. TN.. 2204..	A-PTFN 90° PAG C - 519 TN.. 1604.. TN.. 2204..	PWLN 95° PAG C - 520 WN.. 0604.. WN.. 0804..
A-PWLN 95° PAG C - 521 WN.. 0604.. WN.. 0804..					

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (12-16-19)	MF (12)	MS (12)	SF (12)	LC (12)	MR (12-16-19)	PM (12)
Medium	Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
MW (12)	SS (12-16-19)	ST (12-16-19)	HR (12-16-19)	RP (19)	HY (19)	HZ (19)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212342000	212342100	S25T PCKN R 12	25	23	11,5	300	40	17	31	CN.. 1204..	0,700	⊗	⊗
212342200	212342300	S32U PCKN R 12	32	30	15,0	350	50	22	39	CN.. 1204..	2,050	⊗	⊗
212342400	212342500	S40V PCKN R 12	40	37	18,5	400	60	27	48	CN.. 1204..	3,750	⊗	⊗
212342600	212342700	S50W PCKN R 16	50	47	23,5	450	65	35	61	CN.. 1606..	6,500	⊗	⊗
212342800	212342900	S50W PCKN R 19	50	47	23,5	450	65	35	61	CN.. 1906..	6,500	⊗	⊗















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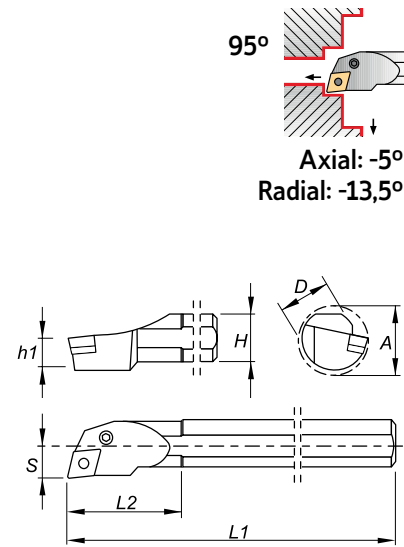
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
S25T PCKN R 12	-	-	-	AN12100	PA0601300	SS25
S32U PCKN R 12	CC120301	BE05500	BF47509	AC13200	PA0801700	SS30
S40V PCKN R 12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
S50W PCKN R 16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
S50W PCKN R 19	CC190500	BE08500	BF80012	AN20800	PA1002700	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat  (09-12-16-19)	MF  (09-12)	MS  (12)	SF  (12)	LC  (12)	MR  (09-12-16-19)	PM  (12)
Medium	Roughing to Medium	Medium	Roughing	Heavy to Roughing	Heavy to Roughing	Heavy to Roughing
MW  (12)	SS  (09-12-16-19)	ST  (09-12-16-19)	HR  (12-16-19)	RP  (19)	HY  (19)	HZ  (19)














Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212247000	212343000	S16R PCLN R/L 09	16	15	7,5	200	26	11	20	CN.. 0903..	0,300	☉	☉
212050600	212343100	S20S PCLN R/L 09	20	18	9,0	250	29	13	25	CN.. 0903..	0,550	☉	☉
212247100	212343200	S25T PCLN R/L 09	25	23	11,5	300	33	17	32	CN.. 0903..	0,700	☉	☉
212048400	212343300	S25T PCLN R/L 12	25	23	11,5	300	40	17	31	CN.. 1204..	0,700	☉	☉
212169900	212343400	S32U PCLN R/L 12	32	30	15,0	350	50	22	39	CN.. 1204..	2,050	☉	☉
212247200	212017300	S40V PCLN R/L 12	40	37	18,5	400	60	27	48	CN.. 1204..	3,750	☉	☉
212343500	212343600	S50W PCLN R/L 12	50	47	23,5	450	65	35	61	CN.. 1204..	6,500	☉	☉
212017700	212343700	S50W PCLN R/L 16	50	47	23,5	450	65	35	61	CN.. 1606..	6,500	☉	☉
212017800	212017600	S50W PCLN R/L 19	50	47	23,5	450	65	35	61	CN.. 1906..	6,500	☉	☉

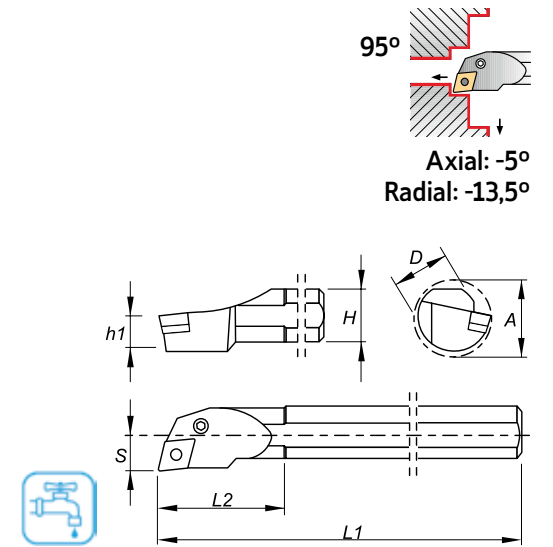
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
S16R PCLN R/L 09	-	-	-	AN07800	PA0501200	SS20
S20S PCLN R/L 09	-	-	-	AN07800	PA0501200	SS20
S25T PCLN R/L 09	CC090300	BE04400	BF40009	AN01200	PA0601300	SS25
S25T PCLN R/L 12	-	-	-	AN12100	PA0601300	SS25
S32U PCLN R/L 12	CC120301	BE05500	BF47509	AC13200	PA0801700	SS30
S40V PCLN R/L 12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
S50W PCLN R/L 12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
S50W PCLN R/L 16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
S50W PCLN R/L 19	CC190500	BE08300	BF80012	AN20200	PA1002700	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat  (09-12)	MF  (09-12)	MS  (12)	SF  (12)	LC  (12)	PM  (12)
Medium	Medium	Roughing to Medium	Medium	Roughing	
MR  (09-12)	MW  (12)	SS  (09-12)	ST  (09-12)	HR  (12)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212343800	212343900	A16M PCLN R/L 09	16	15	7,5	150	26	11	20	CN.. 0903..	0,200	☉	☉
212344000	212344100	A20Q PCLN R/L 09	20	18	9,0	180	29	13	25	CN.. 0903..	0,400	☉	☉
212344200	212344300	A25R PCLN R/L 12	25	23	11,5	200	40	17	31	CN.. 1204..	0,700	☉	☉
212344400	212344500	A32S PCLN R/L 12	32	30	15,0	250	50	22	39	CN.. 1204..	1,400	☉	☉
212344600	212344700	A40T PCLN R/L 12	40	37	18,5	300	60	27	48	CN.. 1204..	2,650	☉	☉

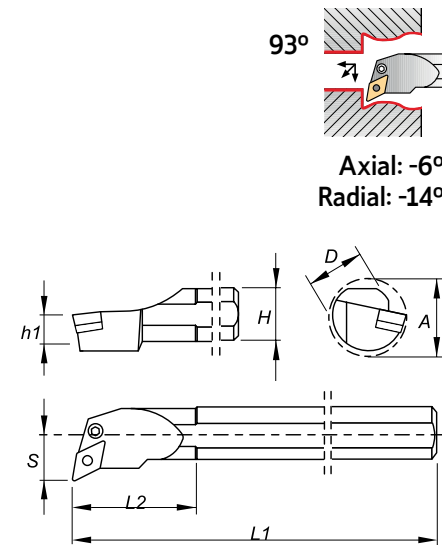
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
A16M PCLN R/L 09	-	-	-	AN07800	PA0501200	SS20
A20Q PCLN R/L 09	-	-	-	AN07800	PA0501200	SS20
A25R PCLN R/L 12	-	-	-	AN12100	PA0601300	SS25
A32S PCLN R/L 12	CC120301	BE05500	BF47509	AC13200	PA0801700	SS30
A40T PCLN R/L 12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (11-15)	MF (11-15)	MS (15)	SF (11-15)	LC (15)	PM (15)	MR (11-15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW (15)	SS (11-15)	ST (11-15)	HR (15)	O1 (15)	O2 (15)	O3 (15)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212079300	212344800	S25T PDUN R/L 11	25	23	11,5	300	35	17	32	DN.. 1104..	0,700	⊗	⊗
212247300	212344900	S32U PDUN R/L 11	32	30	15,0	350	40	22	40	DN.. 1104..	2,050	⊗	⊗
212079400	212079500	S32U PDUN R/L 15	32	30	15,0	350	50	22	39	DN.. 1506..	2,050	⊗	⊗
212345000	212345100	S40V PDUN R/L 15	40	37	18,5	400	60	27	48	DN.. 1506..	3,750	⊗	⊗
212018000	212017900	S50W PDUN R/L 15	50	47	23,5	450	65	35	61	DN.. 1506..	6,500	⊗	⊗

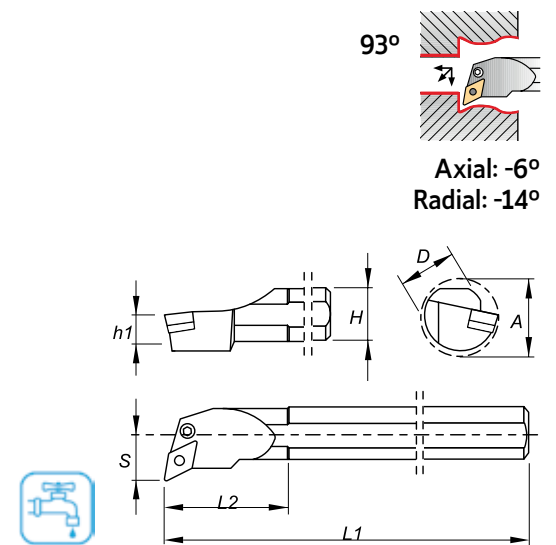
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	for inserts DN.. 1504..								
	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench	Shim	Shim Pin	
S25T PDUN R/L 11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
S32U PDUN R/L 11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
S32U PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0801700	SS30	CD150500	BE05401	
S40V PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
S50W PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (11-15)	MF (11-15)	MS (15)	SF (11-15)	LC (15)	PM (15)	MR (11-15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW (15)	SS (11-15)	ST (11-15)	HR (15)	O1 (15)	O2 (15)	O3 (15)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212345200	212345300	A25R PDUN R/L 11	25	23	11,5	200	40	17	31	DN.. 1104..	0,700	⊗	⊗
212345400	212345500	A32S PDUN R/L 15	32	30	15,0	250	50	22	39	DN.. 1506..	1,400	⊗	⊗
212345600	212345700	A40T PDUN R/L 15	40	37	18,5	300	60	27	48	DN.. 1506..	2,650	⊗	⊗

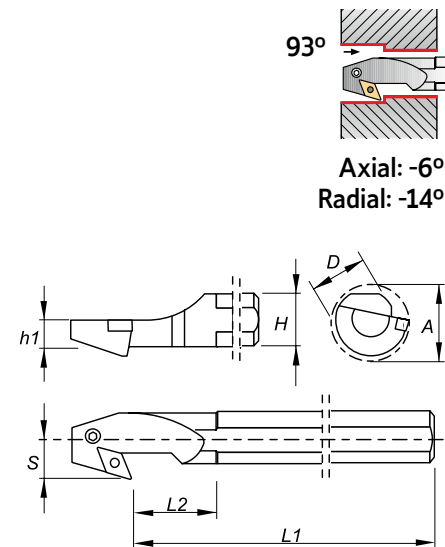
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	for inserts DN.. 1504..								
	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench	Shim	Shim Pin	
A25R PDUN R/L 11	CD110300	BE04400	BF40009	AN01200	PA0601700	SS25	-	-	
A32S PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0801700	SS30	CD150500	BE05401	
A40T PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat (15)	MF (15)	MS (15)	SF (15)	LC (15)	PM (15)	MR (15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW (15)	SS (15)	ST (15)	HR (15)	O1 (15)	O2 (15)	O3 (15)



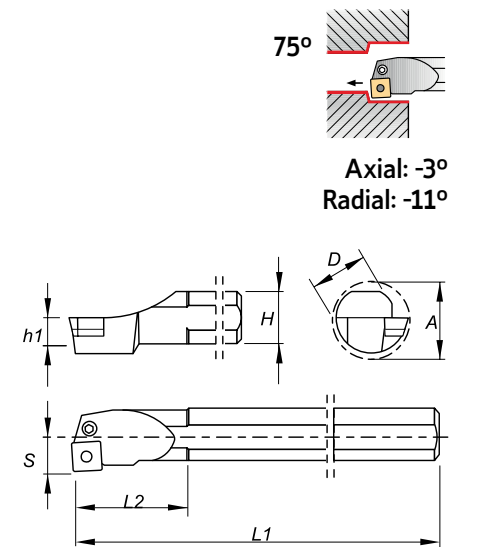
Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212345800	212345900	S32U PDUN R/L 15-BT	32	30	15,0	350	50	22	39	DN.. 1506..	2,050	⊗	⊗
212346000	212346100	S40V PDUN R/L 15-BT	40	37	18,5	400	60	27	48	DN.. 1506..	3,750	⊗	⊗
212346200	212346300	S50W PDUN R/L 15-BT	50	47	23,5	450	65	35	61	DN.. 1506..	6,500	⊗	⊗

⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to finishing	Medium	Roughing to Medium
Flat (12-19)	MF (12)	SF (12)	MR (12-19)	SS (12-19)
Medium	Roughing	Roughing	Heavy to Roughing	Heavy to Roughing
ST (12-19)	HR (12-19)	RP (19)	HY (19)	HZ (19)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212050700	212346400	S25T PSKN R/L 12	25	23	11,5	300	40	17	31	SN.. 1204..	0,700	⊗	⊗
212346500	212346600	S32U PSKN R/L 12	32	30	15,0	350	50	22	39	SN.. 1204..	2,050	⊗	⊗
212346700	212346800	S40V PSKN R/L 12	40	37	18,5	400	60	27	48	SN.. 1204..	3,750	⊗	⊗
212346900	212347000	S50W PSKN R/L 19	50	47	23,5	450	65	35	61	SN.. 1906..	6,500	⊗	⊗

⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

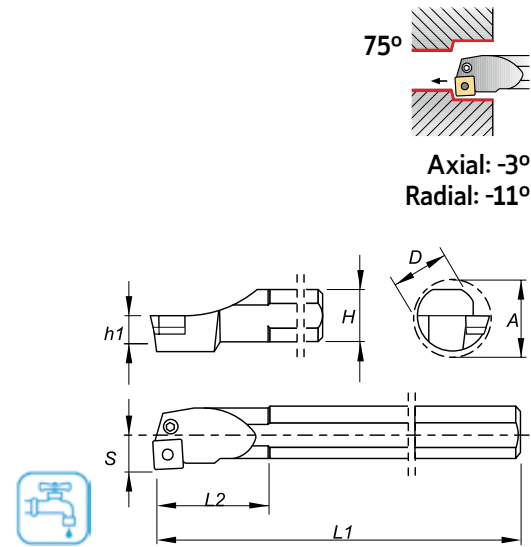
Cutter Reference	for inserts DN.. 1504..								
	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench	Shim	Shim Pin	
S32U PDUN R/L 15-BT	-	-	-	AN14700	PA0801700	SS30	-	-	
S40V PDUN R/L 15-BT	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
S50W PDUN R/L 15-BT	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
	S25T PSKN R/L 12	-	-	-	AN12100	PA0601300
S32U PSKN R/L 12	CS120302	BE05500	BF47509	AC13200	PA0801700	SS30
S40V PSKN R/L 12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30
S50W PSKN R/L 19	CS190500	BE08300	BF80012	AN20200	PA1003000	SS40

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium	Medium
Flat (12)	MF (12)	SF (12)	MR (12)
Roughing to Medium	Medium	Roughing	
SS (12)	ST (12)	HR (12)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212347100	212347200	A25R PSKN R/L 12	25	23	11,5	200	40	17	31	SN.. 1204..	0,700	⊗	⊗
212347300	212347400	A32S PSKN R/L 12	32	30	15,0	250	50	22	39	SN.. 1204..	1,400	⊗	⊗
212347500	212347600	A40T PSKN R/L 12	40	37	18,5	300	60	27	48	SN.. 1204..	2,650	⊗	⊗

⊗ Stock item | Item de stock

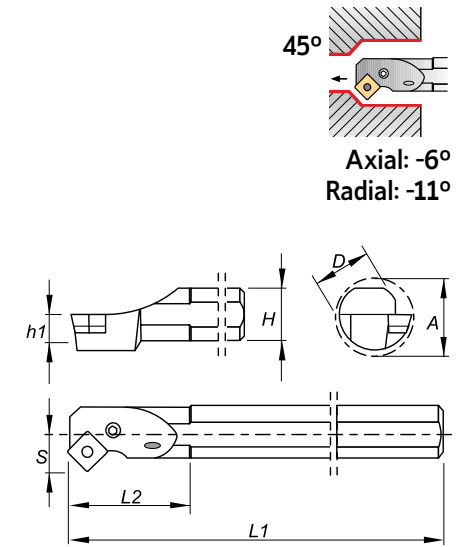
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
A25R PSKN R/L 12	-	-	-	AN12100	PA0601300	SS25
A32S PSKN R/L 12	CS120302	BE05500	BF47509	AC13200	PA0801700	SS30
A40T PSKN R/L 12	CS120302	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium	Medium
Flat (12)	MF (12)	SF (12)	MR (12)
Roughing to Medium	Medium	Roughing	
SS (12)	ST (12)	HR (12)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212347700	212347800	A25R PSSN R/L 12	25	23	11,5	200	40	17	31	SN.. 1204..	0,700	⊗	⊗
212347900	212348000	A32S PSSN R/L 12	32	30	15,0	250	50	22	39	SN.. 1204..	2,050	⊗	⊗

⊗ Stock item | Item de stock

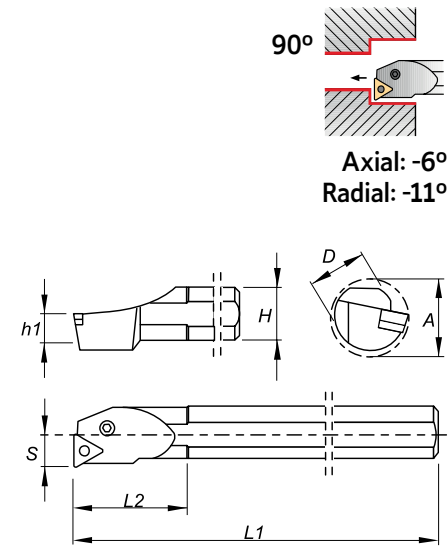
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
A25R PSKN R/L 12	-	-	-	AN12100	PA0601300	SS25
A32S PSKN R/L 12	CS120302	BE05500	BF47509	AC13200	PA0801700	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing	
MR (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212054300	212348100	S25T PTFN R/L 16	25	23	11,5	300	40	17	31	TN.. 1604..	0,700	☉	☉
212045000	212348200	S32U PTFN R/L 16	32	30	15,0	350	50	22	39	TN.. 1604..	2,050	☉	☉
212348300	212348400	S40V PTFN R/L 22	40	37	18,5	400	60	27	48	TN.. 2204..	3,750	☉	☉
212348500	212348600	S50W PTFN R/L 22	50	47	23,5	450	65	35	61	TN.. 2204..	6,500	☉	☉

☉ Stock item | Item de stock

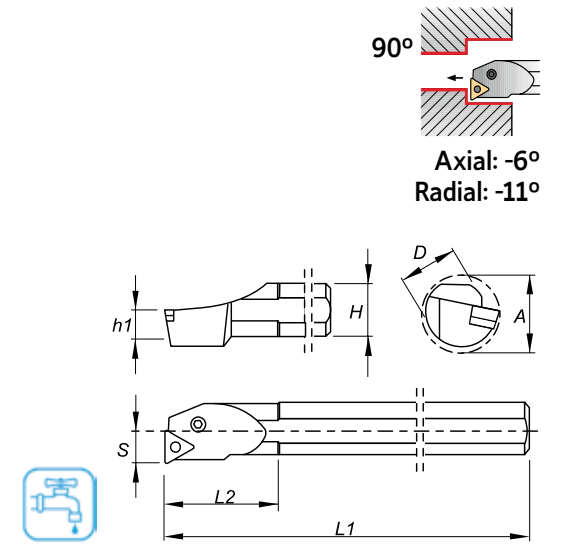
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
S25T PTFN R/L 16	-	-	-	AN09500	PA0501200	SS20
S32U PTFN R/L 16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
S40V PTFN R/L 22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30
S50W PTFN R/L 22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (16-22)	MF (16-22)	MS (16)	SF (16-22)	LC (16-22)	PM (16-22)
Medium	Roughing to Medium	Medium	Roughing	Medium to Finishing	
MR (16-22)	SS (16-22)	ST (16-22)	HR (16-22)	O1 (16)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212348700	212348800	A25R PTFN R/L 16	25	23	11,5	200	40	17	31	TN.. 1604..	0,700	☉	☉
212348900	212349000	A32S PTFN R/L 16	32	30	15,0	250	50	22	39	TN.. 1604..	1,400	☉	☉
212349100	212349200	A40T PTFN R/L 22	40	37	18,5	300	60	27	48	TN.. 2204..	2,650	☉	☉

☉ Stock item | Item de stock

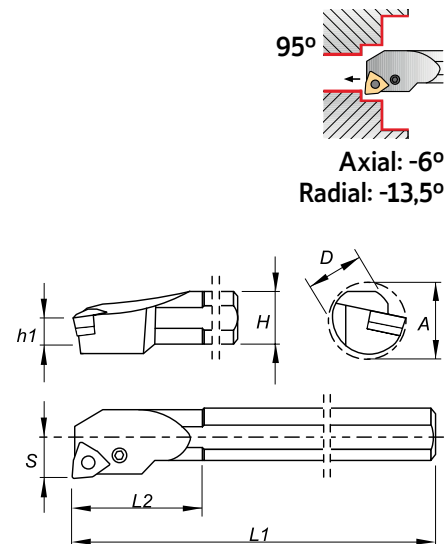
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
A25R PTFN R/L 16	-	-	-	AN09500	PA0501200	SS20
A32S PTFN R/L 16	CT160303	BE04400	BF40009	AN01200	PA0601700	SS25
A40T PTFN R/L 22	CT220302	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (06-08)	MS (06-08)	SF (06-08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (06-08)	MW (06-08)	SS (06-08)	ST (08)	HR (08)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212046300	212349300	S16R PWLN R/L 06	16	15	7,5	200	24	11	20	WN..0604..	0,300	⊗	⊗
212219100	212349400	S20S PWLN R/L 06	20	18	9,0	250	36	13	27	WN..0604..	0,550	⊗	⊗
212249900	212349500	S25T PWLN R/L 06	25	23	11,5	300	40	17	31	WN..0604..	0,700	⊗	⊗
212046400	212349600	S25T PWLN R/L 08	25	23	11,5	300	40	17	31	WN..0804..	0,700	⊗	⊗
212349700	212349800	S32U PWLN R/L 08	32	30	15,0	350	50	22	39	WN..0804..	2,050	⊗	⊗
212349900	212350000	S40V PWLN R/L 08	40	37	18,5	400	60	27	48	WN..0804..	3,750	⊗	⊗

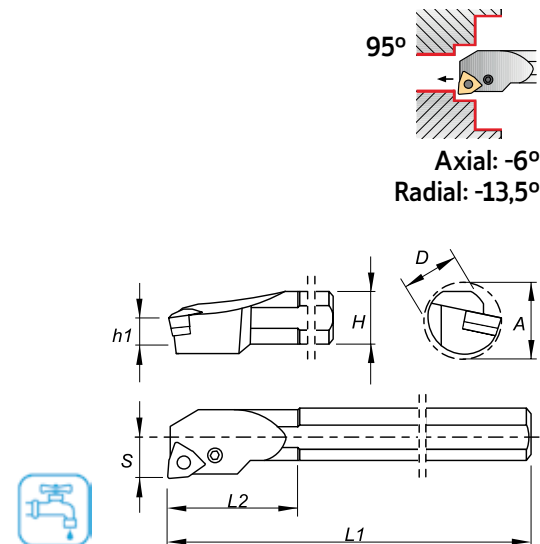
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
S16R PWLN R/L 06	-	-	-	AN09500	PA0501200	SS20
S20S PWLN R/L 06	-	-	-	AN09500	PA0501200	SS20
S25T PWLN R/L 06	CW060301	BE04400	BF40009	AN01200	PA0601700	SS25
S25T PWLN R/L 08	-	-	-	AC13200	PA0801700	SS30
S32U PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
S40V PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30

(P) LEVER LOCK SYSTEM

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat (08)	MF (06-08)	MS (06-08)	SF (06-08)	LC (08)	PM (08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR (06-08)	MW (06-08)	SS (06-08)	ST (08)	HR (08)	

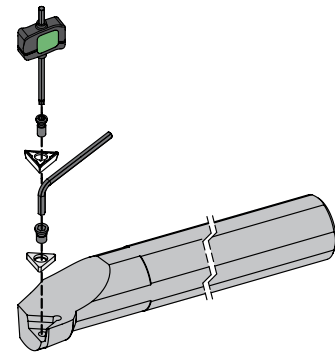


Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212350100	212350200	A16M PWLN R/L 06	16	15	7,5	150	24	11	20	WN..0604..	0,200	⊗	⊗
212350300	212350400	A20Q PWLN R/L 06	20	18	9,0	180	36	13	27	WN..0604..	0,400	⊗	⊗
212350500	212350600	A25R PWLN R/L 06	25	23	11,5	200	40	17	31	WN..0604..	0,700	⊗	⊗
212350700	212350800	A32S PWLN R/L 06	32	30	15,0	250	50	22	39	WN..0604..	1,400	⊗	⊗
212350900	212351000	A25R PWLN R/L 08	40	37	11,5	200	40	17	31	WN..0804..	0,700	⊗	⊗
212351300	212351400	A32S PWLN R/L 08	32	30	15,0	250	50	22	39	WN..0804..	1,400	⊗	⊗
212351100	212351200	A40T PWLN R/L 08	40	37	18,5	300	60	27	48	WN..0804..	2,650	⊗	⊗

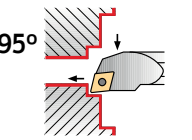
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

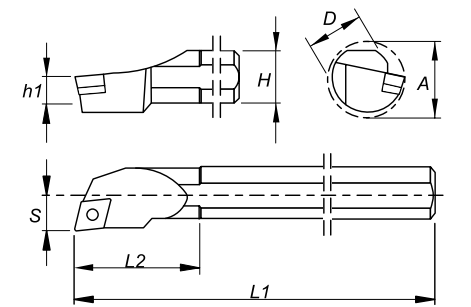
Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
A16M PWLN R/L 06	-	-	-	AN09500	PA0501200	SS20
A20Q PWLN R/L 06	-	-	-	AN09500	PA0501200	SS20
A25R PWLN R/L 06	CW060301	BE04400	BF40009	AN01200	PA0601700	SS25
A32S PWLN R/L 06	CW060301	BE04400	BF40009	AN01200	PA0601700	SS25
A25R PWLN R/L 08	-	-	-	AC13200	PA0801700	SS30
A32S PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
A40T PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30



SCLC 95° PAG C - 523 CC.. 0602.. CC.. 09T3.. CC.. 1204..	A-SCLC 95° PAG C - 524 CC.. 0602.. CC.. 09T3.. CC.. 1204..	E-SCLC 95° PAG C - 525 CC.. 0602.. CC.. 09T3..	SCLCN 95° PAG C - 526 CC.. 0602.. CC.. 09T3.. CC.. 1204..		
SDQC 107°30' PAG C - 527 DC.. 0702.. DC.. 11T3..	A-SDQC 107°30' PAG C - 528 DC.. 0702.. DC.. 11T3..				
SDUC 93° PAG C - 529 DC.. 0702.. DC.. 11T3..	A-SDUC 93° PAG C - 530 DC.. 0702.. DC.. 11T3..	E-SDUC 93° PAG C - 531 DC.. 0702..	SDUC 93° - BT PAG C - 532 DC.. 0702.. DC.. 11T3..	A-SDUC 93° - BT PAG C - 533 DC.. 0702.. DC.. 11T3..	
SSKC 75° PAG C - 524 SC..09T3.. SC.. 1204..	A-SSSC 45° PAG C - 525 SC.. 09T3..	STFC 90° PAG C - 526 TC.. 0902.. TC.. 1102.. TC.. 16T3..	A-STFC 90° PAG C - 527 TC.. 0902.. TC.. 1102.. TC.. 16T3..	E-STFC 90° PAG C - 528 TC.. 0902.. TC.. 1102..	
STUC 93° PAG C - 539 TC.. 1102.. TC.. 16T3..	SVQC 107°30' PAG C - 540 VC.. 1103.. VC.. 1604..	A-VQC 107°30' PAG C - 541 VC.. 1103.. VC.. 1604..	SVUB 93° PAG C - 542 VB.. 1604..	SVUC 93° PAG C - 543 VC.. 1103.. VC.. 1604..	A-VUC 93° PAG C - 544 VC.. 1103.. VC.. 1604..
SVJC 52° PAG C - 545 VC.. 1103.. VC.. 1604..					



Axial: 0°
Radial: -6°



Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing wiper	
Flat (06-09-12)	FP (06-09-12)	BO (06-09-12)	FM (06-09-12)	FK (06-09-12)	FW (06-09)	
Finishing	Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
LM (06-09-12)	MP (06-09-12)	MM (06-09-12)	MK (06-09-12)	MW (06-09-12)	FS (06-09)	LN (06-09-12)

Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212046700	212141400	S08K SCLC R/L 06	8	7	3,5	125	16	5	11	CC.. 0602..	0,040	⊗	⊗
212039800	212141500	S10M SCLC R/L 06	10	9	4,5	150	25	7	13	CC.. 0602..	0,060	⊗	⊗
212047300	212141600	S12M SCLC R/L 06	12	11	5,5	150	25	9	16	CC.. 0602..	0,150	⊗	⊗
212079200	212141700	S12M SCLC R/L 09	12	11	5,5	150	25	9	16	CC.. 09T3..	0,150	⊗	⊗
212315200	212315300	S12Q SCLC R/L 09	12	11	5,5	180	25	9	16	CC.. 09T3..	0,150	⊗	⊗
212041600	212044200	S16R SCLC R/L 09	16	15	7,5	200	30	11	20	CC.. 09T3..	0,300	⊗	⊗
212141900	212141800	S20S SCLC R/L 09	20	18	9,0	250	35	13	24	CC.. 09T3..	0,550	⊗	⊗
212142100	212142000	S25T SCLC R7L 09	25	23	11,5	300	40	17	31	CC.. 09T3..	0,550	⊗	⊗
212047400	212142200	S20S SCLC R/L 12	20	18	9,0	250	35	13	24	CC.. 1204..	0,550	⊗	⊗
212045500	212142300	S25T SCLC R/L 12	25	23	11,5	300	40	17	31	CC.. 1204..	0,700	⊗	⊗
212142500	212142400	S32U SCLC R/L 12	32	30	15,0	350	50	22	39	CC.. 1204..	2,050	⊗	⊗
212142700	212142600	S40V SCLC R/L 12	40	37	18,5	400	60	27	48	CC.. 1204..	3,750	⊗	⊗
212142900	212142800	S50W SCLC R/L 12	50	47	23,5	450	65	35	61	CC.. 1204..	6,500	⊗	⊗

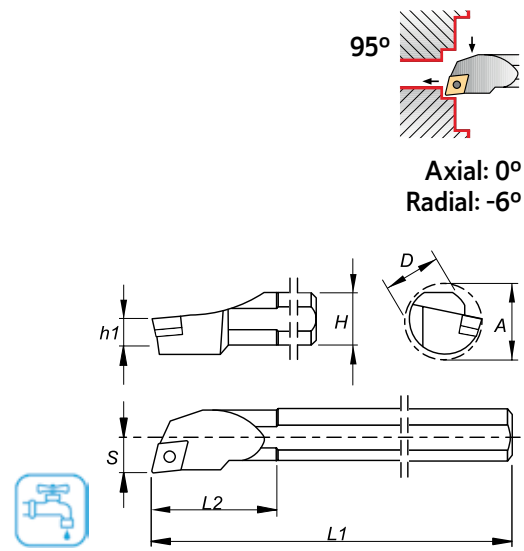
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim S crew	Screw	Wrench
S08K SCLC R/L 06	-	-	P0200601	XT07
S10M SCLC R/L 06	-	-	P0200601	XT07
S12M SCLC R/L 06	-	-	P0200601	XT07
S12M SCLC R/L 09	-	-	P0400802	XT15-S35
S12Q SCLC R/L 09	-	-	P0400802	XT15-S35
S16R SCLC R/L 09	-	-	P0400802	XT15-S35
S20S SCLC R/L 09	-	-	P0400802	XT15-S35
S25T SCLC R7L 09	-	-	P0400802	XT15-S35
S20S SCLC R/L 12	-	-	P0501200	XT15-S40
S25T SCLC R/L 12	-	-	P0501200	XT15-S40
S32U SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40
S40V SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40
S50W SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing wiper	
Flat (06-09-12)	FP (06-09-12)	BO (06-09-12)	FM (06-09-12)	FK (06-09-12)	FW (06-09)	
Finishing	Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
LM (06-09-12)	MP (06-09-12)	MM (06-09-12)	MK (06-09-12)	MW (06-09-12)	FS (06-09)	LN (06-09-12)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212315400	212315500	A08F SCLC R/L 06	8	7	3,5	80	16	5	11	CC.. 0602..	0,030	⊗	⊗
212315600	212315700	A10H SCLC R/L 06	10	9	4,5	100	25	7	13	CC.. 0602..	0,040	⊗	⊗
212315800	212315900	A12K SCLC R/L 06	12	11	5,5	125	25	9	16	CC.. 0602..	0,100	⊗	⊗
212316000	212316100	A16M SCLC R/L 09	16	15	7,5	150	30	11	20	CC.. 09T3..	0,200	⊗	⊗
212316200	212316300	A20Q SCLC R/L 09	20	18	9,0	180	35	13	24	CC.. 09T3..	0,400	⊗	⊗
212316400	212316500	A25R SCLC R/L 09	25	23	11,5	200	40	17	31	CC.. 09T3..	0,700	⊗	⊗
212316600	212316700	A32S SCLC R/L 12	32	30	15,0	250	50	22	39	CC.. 1204..	1,400	⊗	⊗
212316800	212316900	A40T SCLC R/L 12	40	37	18,5	300	60	27	48	CC.. 1204..	2,650	⊗	⊗

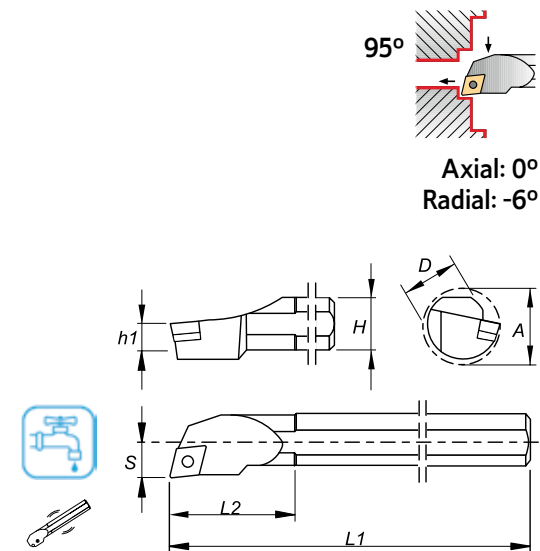
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim S crew	Screw	Wrench
A08F SCLC R/L 06	-	-	P0200601	XT07
A10H SCLC R/L 06	-	-	P0200601	XT07
A12K SCLC R/L 06	-	-	P0200601	XT07
A16M SCLC R/L 09	-	-	P0400802	XT15-S35
A20Q SCLC R/L 09	-	-	P0400802	XT15-S35
A25R SCLC R/L 09	-	-	P0400802	XT15-S35
A32S SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40
A40T SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing wiper	
Flat (06-09)	FP (06-09)	BO (06-09)	FM (06-09)	FK (06-09)	FW (06-09)	
Finishing	Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
LM (06-09)	MP (06-09)	MM (06-09)	MK (06-09)	MW (06-09)	FS (06-09)	LN (06-09)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212317800	212317900	E08K SCLC R/L 06	8	7	3,5	125	16	5	11	CC.. 0602..	0,080	⊗	⊗
212318000	212318100	E10M SCLC R/L 06	10	9	4,5	150	25	7	13	CC.. 0602..	0,150	⊗	⊗
212317400	212318300	E12Q SCLC R/L 06	12	11	5,5	180	25	9	16	CC.. 0602..	0,250	⊗	⊗
212318400	212317600	E16R SCLC R/L 09	16	15	7,5	200	30	11	20	CC.. 09T3..	0,600	⊗	⊗

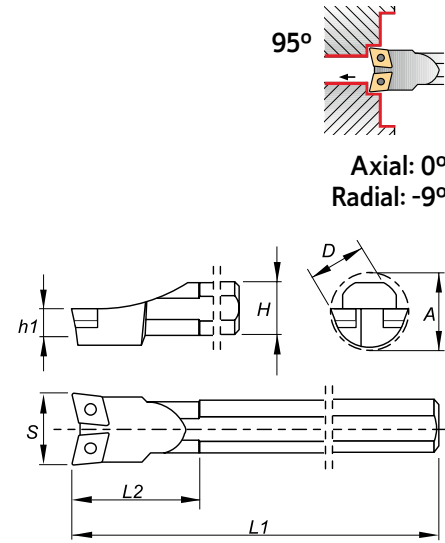
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
J08K SCLC R/L 06	P0200601	XT07
J10M SCLC R/L 06	P0200601	XT07
J12M SCLC R/L 06	P0200601	XT07
J16R SCLC R/L 09	P0400802	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing wiper	
Flat (06-09-12)	FP (06-09-12)	BO (06-09-12)	FM (06-09-12)	FK (06-09-12)	FW (06-09)	
Finishing	Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
LM (06-09-12)	MP (06-09-12)	MM (06-09-12)	MK (06-09-12)	MW (06-09-12)	FS (06-09)	LN (06-09-12)



Order Code	Reference	Dimensions (mm)							Insert	Kg	Stock
		D	H	h1	L1	L2	S	A			
212143000	S12M SCLC N 06	12	11	5,5	150	25	18	20	CC.. 0602..	0,150	☉
212143100	S16R SCLC N 06	16	15	7,5	200	30	22	25	CC.. 0602..	0,300	☉
212143200	S20S SCLC N 06	20	18	9,0	250	35	26	30	CC.. 0602..	0,550	☉
212143300	S25T SCLC N 09	25	23	11,5	300	40	34	40	CC.. 09T3..	0,700	☉
212143400	S32U SCLC N 12	32	30	15,0	350	50	44	50	CC.. 1204..	2,050	☉
212143500	S40V SCLC N 12	40	37	18,5	400	60	54	60	CC.. 1204..	3,750	☉
212143600	S50W SCLC N 12	50	47	23,5	450	65	62	68	CC.. 1204..	6,500	☉

☉ Stock item | Item de stock

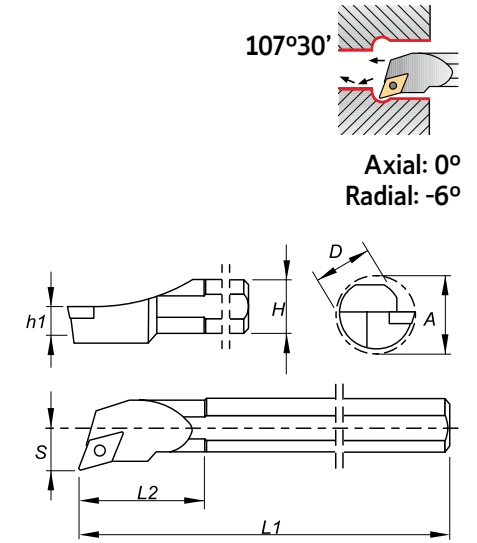
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S12M SCLC N 06	-	-	P0200601	XT07
S16R SCLC N 06	-	-	P0200601	XT07
S20S SCLC N 06	-	-	P0200601	XT07
S25T SCLC N 09	-	-	P0400802	XT15-S35
S32U SCLC N 12	CC120401	T06004000	P0401400	XT15-S40
S40V SCLC N 12	CC120401	T06004000	P0401400	XT15-S40
S50W SCLC N 12	CC120401	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat (07-11)	FP (07-11)	FM (07-11)	FK (07-11)	LM (11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP (07-11)	MM (07-11)	MK (07-11)	FS (07-11)	LN (07-11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212147000	212146900	S10M SDQC R/L 07	10	9	4,5	150	25	7	13	DC.. 0702..	0,060	☉	☉
212147200	212147100	S12M SDQC R/L 07	12	11	5,5	150	25	9	16	DC.. 0702..	0,150	☉	☉
212147400	212147300	S16R SDQC R/L 07	16	15	7,5	200	30	11	20	DC.. 0702..	0,300	☉	☉
212147600	212147500	S20S SDQC R/L 07	20	18	9,0	250	35	13	24	DC.. 0702..	0,550	☉	☉
212147800	212147700	S20S SDQC R/L 11	20	18	9,0	250	35	13	24	DC.. 11T3..	0,550	☉	☉
212148000	212147900	S25T SDQC R/L 11	25	23	11,5	300	40	17	31	DC.. 11T3..	0,700	☉	☉
212148100	212148200	S32U SDQC R/L 11	32	30	15,0	350	50	22	39	DC.. 11T3..	2,050	☉	☉
212148300	212148400	S40V SDQC R/L 11	40	37	18,5	400	60	27	48	DC.. 11T3..	3,750	☉	☉

☉ Stock item | Item de stock

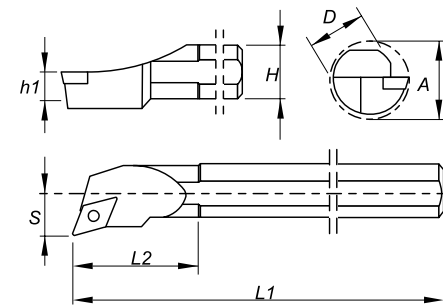
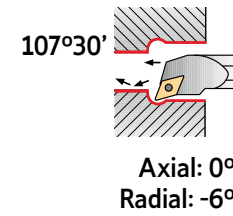
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S10M SDQC R/L 07	-	-	P0200601	XT07
S12M SDQC R/L 07	-	-	P0250700	XT07
S16R SDQC R/L 07	-	-	P0250700	XT07
S20S SDQC R/L 07	-	-	P0250700	XT07
S20S SDQC R/L 11	-	-	P0401100	XT15-S35
S25T SDQC R/L 11	-	-	P0401100	XT15-S35
S32U SDQC R/L 11	CD110301	T05003500	P0351500	XT15-S35
S40V SDQC R/L 11	CD110301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	LM
(07-11)	(07-11)	(07-11)	(07-11)	(11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	FS	LN
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212318600	212318700	A12K SDQC R/L 07	12	11	5,5	125	25	9	16	DC.. 0702..	0,100	⊗	⊗
212318800	212318900	A16M SDQC R/L 07	16	15	7,5	150	30	11	20	DC.. 0702..	0,200	⊗	⊗
212319000	212319100	A20Q SDQC R/L 11	20	18	9,0	180	35	13	24	DC.. 11T3..	0,400	⊗	⊗
212319200	212319300	A25R SDQC R/L 11	25	23	11,5	200	40	17	31	DC.. 11T3..	0,700	⊗	⊗
212319400	212319500	A32S SDQC R/L 11	32	30	15,0	250	50	22	39	DC.. 11T3..	1,400	⊗	⊗
212319600	212319700	A40T SDQC R/L 11	40	37	18,5	300	60	27	48	DC.. 11T3..	2,650	⊗	⊗

⊗ Stock item | Item de stock

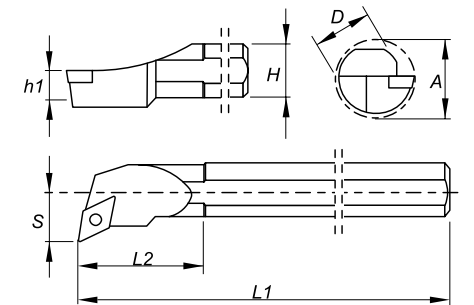
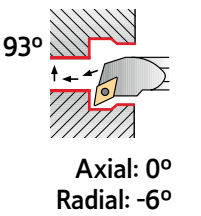
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
A12K SDQC R/L 07	-	-	P0250700	XT07
A16M SDQC R/L 07	-	-	P0250700	XT07
A20Q SDQC R/L 11	-	-	P0401100	XT15-S35
A25R SDQC R/L 11	-	-	P0401100	XT15-S35
A32S SDQC R/L 11	CD110301	T05003500	P0351500	XT15-S35
A40T SDQC R/L 11	CD110301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	FW	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(07-11)
Finishing	Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	MW	FS	LN
(07-11)	(07-11)	(07-11)	(11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212144700	212144600	S10M SDUC R/L 07	10	9	4,5	150	25	7	13	DC.. 0702..	0,060	⊗	⊗
212028500	212028600	S12M SDUC R/L 07	12	11	5,5	150	25	9	16	DC.. 0702..	0,150	⊗	⊗
212319800	212319900	S12Q SDUC R/L 07	12	11	5,5	180	25	9	16	DC.. 0702..	0,150	⊗	⊗
212028700	212028800	S16R SDUC R/L 07	16	15	7,5	200	30	11	20	DC.. 0702..	0,300	⊗	⊗
212144900	212144800	S20S SDUC R/L 07	20	18	9,0	250	35	13	24	DC.. 0702..	0,550	⊗	⊗
212036800	212028900	S20S SDUC R/L 11	20	18	9,0	250	35	13	24	DC.. 11T3..	0,550	⊗	⊗
212029000	212038400	S25T SDUC R/L 11	25	23	11,5	300	40	17	31	DC.. 11T3..	0,700	⊗	⊗
212145200	212145100	S32U SDUC R/L 11	32	30	15,0	350	50	22	39	DC.. 11T3..	2,050	⊗	⊗
212145400	212145300	S40V SDUC R/L 11	40	37	18,5	400	60	27	48	DC.. 11T3..	3,750	⊗	⊗

⊗ Stock item | Item de stock

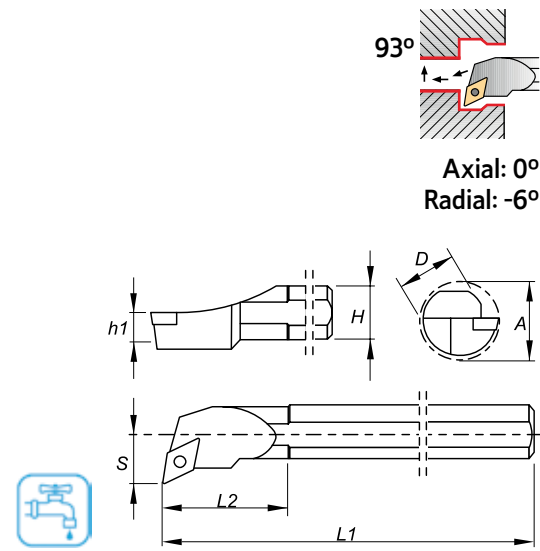
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S10M SDUC R/L 07	-	-	P0200601	XT07
S12M SDUC R/L 07	-	-	P0250700	XT07
S12Q SDUC R/L 07	-	-	P0250700	XT07
S16R SDUC R/L 07	-	-	P0250700	XT07
S20S SDUC R/L 07	-	-	P0250700	XT07
S20S SDUC R/L 11	-	-	P0401100	XT15-S35
S25T SDUC R/L 11	-	-	P0401100	XT15-S35
S32U SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S40
S40V SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S40

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat (07-11)	FP (07-11)	FM (07-11)	FK (07-11)	FW (07-11)	LM (07-11)
Finishing	Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP (07-11)	MM (07-11)	MK (07-11)	MW (11)	FS (07-11)	LN (07-11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212320000	212320100	A12K SDUC R/L 07	12	11	5,5	125	25	9	16	DC.. 0702..	0,100	⊗	⊗
212320200	212320300	A16M SDUC R/L 07	16	15	7,5	150	30	11	20	DC.. 0702..	0,200	⊗	⊗
212320400	212320500	A20Q SDUC R/L 11	20	18	9,0	180	35	13	24	DC.. 11T3..	0,400	⊗	⊗
212320600	212320700	A25R SDUC R/L 11	25	23	11,5	200	40	17	31	DC.. 11T3..	0,700	⊗	⊗
212320800	212320900	A32S SDUC R/L 11	32	30	15,0	250	50	22	39	DC.. 11T3..	1,400	⊗	⊗
212321000	212321100	A40T SDUC R/L 11	40	37	18,5	300	60	27	48	DC.. 11T3..	2,650	⊗	⊗

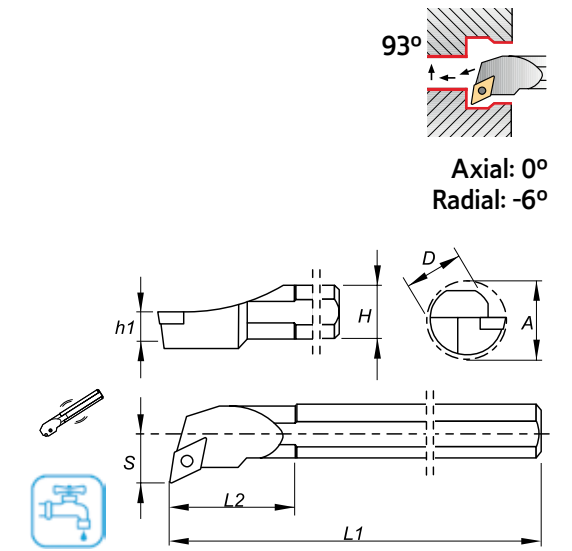
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
A12K SDUC R/L 07	-	-	P0250700	XT07
A16M SDUC R/L 07	-	-	P0250700	XT07
A20Q SDUC R/L 11	-	-	P0401100	XT15-S35
A25R SDUC R/L 11	-	-	P0401100	XT15-S35
A32S SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S35
A40T SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat (07)	FP (07)	FM (07)	FK (07)	FW (07)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP (07)	MM (07)	MK (07)	FS (07)	LN (07)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212321800	212321300	E10M SDUC R/L 07	10	9	4,5	150	25	7	13	DC.. 0702..	0,150	⊗	⊗
212322000	212322100	E12Q SDUC R/L 07	12	11	5,5	180	25	9	16	DC.. 0702..	0,250	⊗	⊗
212322200	212321700	E16R SDUC R/L 07	16	15	7,5	200	30	11	20	DC.. 0702..	0,600	⊗	⊗

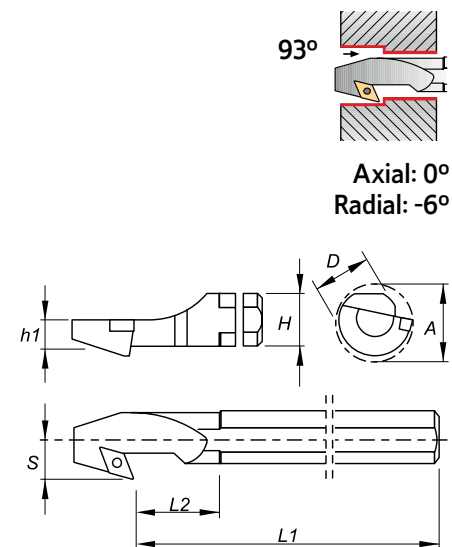
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
J10M SDUC R/L 07	P0200601	XT07
J12M SDUC R/L 07	P0250700	XT07
J16R SDUC R/L 07	P0250700	XT07

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	FW	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(11)
Finishing	Finishing	Finishing	Finishing Wiper	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	MW	FS	LN
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212145600	212145500	S12M SDUC R/L 07-BT	12	11	5,5	150	25	9	16	DC.. 0702..	0,150	⊗	⊗
212145800	212145700	S16R SDUC R/L 07-BT	16	15	7,5	200	30	11	20	DC.. 0702..	0,300	⊗	⊗
212146000	212145900	S20S SDUC R/L 07-BT	20	18	9,0	250	35	13	24	DC.. 0702..	0,550	⊗	⊗
212146200	212146100	S20S SDUC R/L 11-BT	20	18	9,0	250	35	13	24	DC.. 11T3..	0,550	⊗	⊗
212146400	212146300	S25T SDUC R/L 11-BT	25	23	11,5	300	40	17	31	DC.. 11T3..	0,700	⊗	⊗
212146600	212146500	S32U SDUC R/L 11-BT	32	30	15,0	350	50	22	39	DC.. 11T3..	2,050	⊗	⊗
212146800	212146700	S40V SDUC R/L 11-BT	40	37	18,5	400	60	27	48	DC.. 11T3..	3,750	⊗	⊗

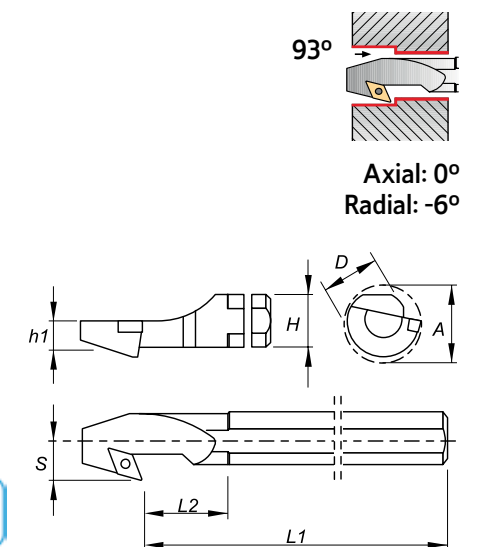
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S12M SDUC R/L 07-BT	-	-	P0250700	XT07
S16R SDUC R/L 07-BT	-	-	P0250700	XT07
S20S SDUC R/L 07-BT	-	-	P0250700	XT07
S20S SDUC R/L 11-BT	-	-	P0400802	XT15-S35
S25T SDUC R/L 11-BT	-	-	P0401100	XT15-S35
S32U SDUC R/L 11-BT	CD110301	T05003500	P0351500	XT15-S35
S40V SDUC R/L 11-BT	CD110301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	FW	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(11)
Finishing	Finishing	Finishing	Finishing Wiper	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	MW	FS	LN
(07-11)	(07-11)	(07-11)	(11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212322400	212322500	A12K SDUC R/L 07-BT	12	11	5,5	125	25	9	16	DC.. 0702..	0,100	⊗	⊗
212322600	212322700	A16M SDUC R/L 07-BT	16	15	7,5	150	30	11	20	DC.. 0702..	0,200	⊗	⊗
212322800	212322900	A20Q SDUC R7L 11-BT	20	18	9,0	180	35	13	24	DC.. 11T3..	0,400	⊗	⊗
212323000	212323100	A25R SDUC R/L 11-BT	25	23	11,5	200	40	17	31	DC.. 11T3..	0,700	⊗	⊗

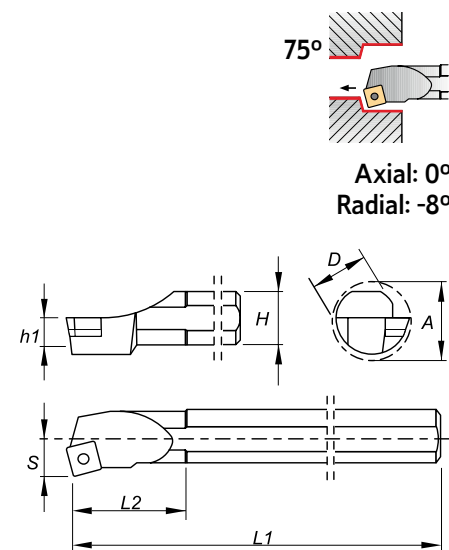
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
A12K SDUC R/L 07-BT	P0250700	XT07
A16M SDUC R/L 07-BT	P0250700	XT07
A20Q SDUC R7L 11-BT	P0400802	XT15-S35
A25R SDUC R/L 11-BT	P0401100	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat FP (09-12)	FP (09-12)	FM (09-12)	FK (09-12)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP (09-12)	MM (09-12)	MK (09-12)	LN (09-12)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212150400	212150300	S16R SSKC R/L 09	16	15	7,5	200	30	11	20	SC.. 09T3..	0,300	☺	☺
212150600	212150500	S20S SSKC R/L 09	20	18	9,0	250	35	13	24	SC.. 09T3..	0,550	☺	☺
212045800	212150700	S25T SSKC R/L 09	25	23	11,5	300	40	17	31	SC.. 09T3..	0,700	☺	☺
212045900	212150800	S32U SSKC R/L 12	32	30	15,0	350	50	22	39	SC.. 1204..	2,050	☺	☺
212151000	212150900	S40V SSKC R/L 12	40	37	18,5	400	60	27	48	SC.. 1204..	3,750	☺	☺
212151200	212151100	S50W SSKC R/L 12	50	47	23,5	450	65	35	61	SC.. 1204..	6,500	☺	☺

☺ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

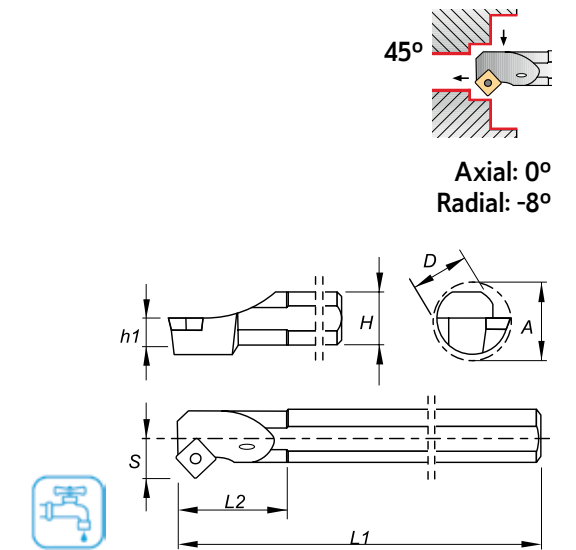
☺ Stock item | Item de stock

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S16R SSKC R/L 09	-	-	P0400802	XT15-S35
S20S SSKC R/L 09	-	-	P0400802	XT15-S35
S25T SSKC R/L 09	-	-	P0400802	XT15-S35
S32U SSKC R/L 12	CC120400	T06004000	P0401400	XT15-S40
S40V SSKC R/L 12	CC120400	T06004000	P0401400	XT15-S40
S50W SSKC R/L 12	CC120400	T06004000	P0401400	XT15-S40

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat FP (09)	FP (09)	FM (09)	FK (09)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP (09)	MM (09)	MK (09)	LN (09)



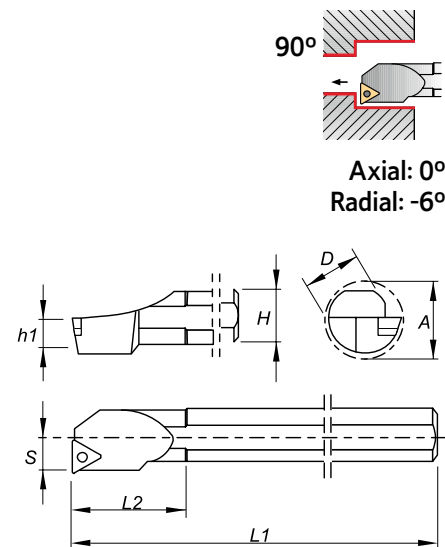
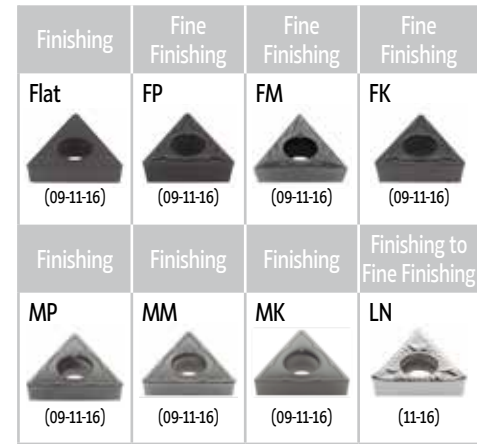
Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212323200	212323300	A16M SSSC R/L 09	16	15	7,5	150	30	11	20	SC.. 09T3..	0,300	☺	☺
212323400	212323500	A20Q SSSC R/L 09	20	18	9,0	180	35	13	24	SC.. 09T3..	0,550	☺	☺
212323600	212323700	A25R SSSC R/L 09	25	23	11,5	200	40	17	31	SC.. 09T3..	0,700	☺	☺

☺ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
A16M SSSC R/L 09	P0400802	XT15-S35
A20Q SSSC R/L 09	P0400802	XT15-S35
A25R SSSC R/L 09	P0400802	XT15-S35

(S) CENTER SCREW SYSTEM



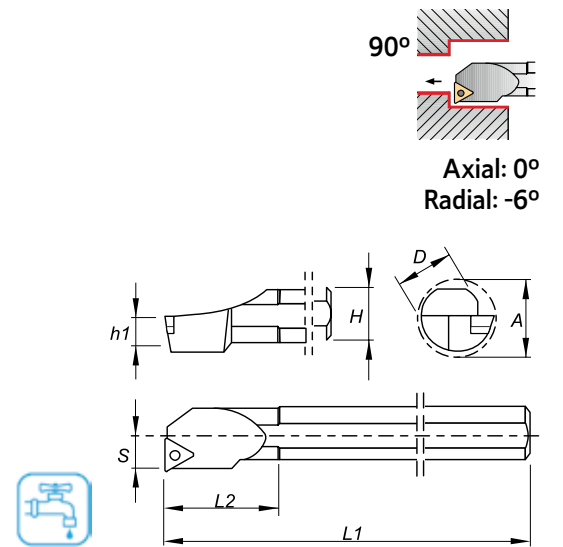
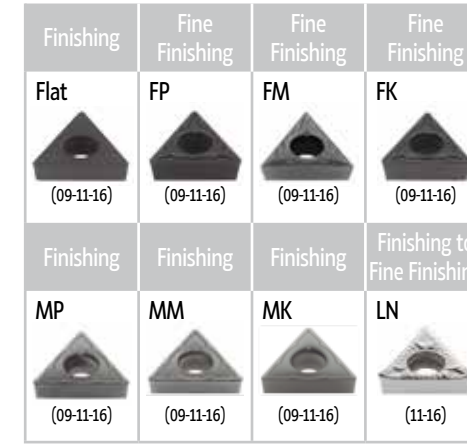
Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
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212159500	212159400	S10M STFC R/L 09	10	9	4,5	150	25	7	13	TC.. 0902..	0,060	☉	☉
212159700	212159600	S12M STFC R/L 09	12	11	5,5	150	25	9	16	TC.. 0902..	0,150	☉	☉
212039500	212159800	S12M STFC R/L 11	12	11	5,5	150	25	9	16	TC.. 1102..	0,150	☉	☉
212323800	212323900	S12Q STFC R/L 11	12	11	5,5	180	25	9	16	TC.. 1102..	0,050	☉	☉
212160000	212159900	S16R STFC R/L 11	16	15	7,5	200	30	11	20	TC.. 1102..	0,300	☉	☉
212021000	212160100	S20S STFC R/L 11	20	18	9,0	250	35	13	24	TC.. 1102..	0,550	☉	☉
212250700	212324000	S20S STFC R/L 16	20	18	9,0	250	35	13	24	TC.. 16T3..	0,550	☉	☉
212160300	212160200	S25T STFC R/L 16	25	23	11,5	300	40	17	31	TC.. 16T3..	0,700	☉	☉
212160500	212160400	S32U STFC R/L 16	32	30	15,0	350	50	22	39	TC.. 16T3..	2,050	☉	☉
212160700	212160600	S40V STFC R/L 16	40	37	18,5	400	60	27	48	TC.. 16T3..	3,750	☉	☉

☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S10M STFC R/L 09	-	-	P0220600	XT06
S12M STFC R/L 09	-	-	P0220600	XT06
S12M STFC R/L 11	-	-	P0250700	XT07
S12Q STFC R/L 11	-	-	P0250700	XT07
S16R STFC R/L 11	-	-	P0250700	XT07
S20S STFC R/L 11	-	-	P0250700	XT07
S20S STFC R/L 16	-	-	P0401100	XT15-S35
S25T STFC R/L 16	-	-	P0401100	XT15-S35
S32U STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35
S40V STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212324100	212324200	A10H STFC R/L 09	10	9	4,5	100	25	7	13	TC.. 0902..	0,040	☉	☉
212324300	212324400	A12K STFC R/L 11	12	11	5,5	125	25	9	16	TC.. 1102..	0,100	☉	☉
212324500	212324600	A16M STFC R/L 11	16	15	7,5	150	30	11	20	TC.. 1102..	0,200	☉	☉
212324700	212324800	A20Q STFC R/L 11	20	18	9,0	180	35	13	24	TC.. 1102..	0,400	☉	☉
212324900	212325000	A25R STFC R/L 16	25	23	11,5	200	40	17	31	TC.. 16T3..	0,700	☉	☉
212325100	212325200	A32S STFC R/L 16	32	30	15,0	250	50	22	39	TC.. 16T3..	1,400	☉	☉
212325300	212325400	A40T STFC R/L 16	40	37	18,5	300	60	27	48	TC.. 16T3..	2,650	☉	☉

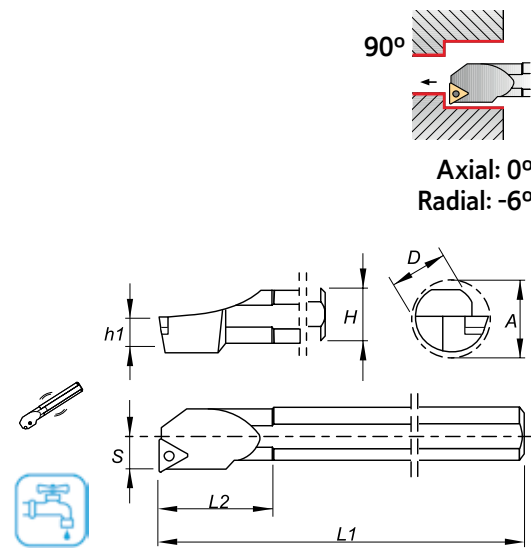
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
A10H STFC R/L 09	-	-	P0220600	XT06
A12K STFC R/L 11	-	-	P0250700	XT07
A16M STFC R/L 11	-	-	P0250700	XT07
A20Q STFC R/L 11	-	-	P0250700	XT07
A25R STFC R/L 16	-	-	P0401100	XT15-S35
A32S STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35
A40T STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat FP (09-11)	FP (09-11)	FM (09-11)	FK (09-11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP (09-11)	MM (09-11)	MK (09-11)	LN (11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212326000	212326100	E10M STFC R/L 09	10	9	4,5	150	25	7	13	TC.. 0902..	0,150	☉	☉
212326200	212326300	E12Q STFC R/L 11	12	11	5,5	180	25	9	16	TC.. 1102..	0,250	☉	☉
212326400	212326500	E16R STFC R/L 11	16	15	7,5	200	30	11	20	TC.. 1102..	0,600	☉	☉

☉ Stock item | Item de stock

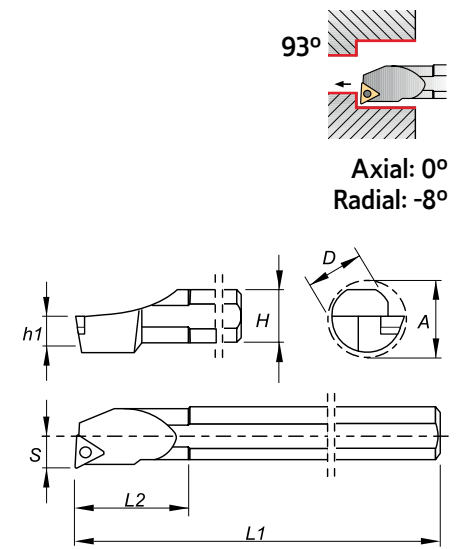
○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
J10M STFC R/L 09	P0220600	XT06
J12M STFC R/L 11	P0250700	XT07
J16R STFC R/L 11	P0400802	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing Wiper
Flat FP (11-16)	FP (11-16)	FM (11-16)	FK (11-16)	FW (11-16)
Finishing	Finishing	Finishing	Finishing wiper	Finishing to Fine Finishing
MP (11-16)	MM (11-16)	MK (11-16)	MW (11-16)	LN (11-16)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212029100	212029200	S12M STUC R/L 11	12	11	5,5	150	25	9	16	TC.. 1102..	0,150	☉	☉
212029300	212029400	S16R STUC R/L 16	16	15	7,5	200	30	11	20	TC.. 16T3..	0,300	☉	☉
212036900	212029500	S20S STUC R/L 16	20	18	9,0	250	35	13	24	TC.. 16T3..	0,550	☉	☉
212029600	212029700	S25T STUC R/L 16	25	23	11,5	300	40	17	31	TC.. 16T3..	0,700	☉	☉
212160800	212044600	S32U STUC R/L 16	32	30	15,0	350	50	22	39	TC.. 16T3..	2,050	☉	☉









☉ Stock item | Item de stock

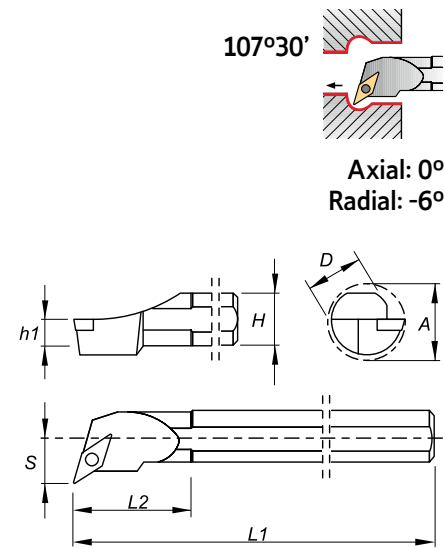
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









SPARE PARTS Complementos | Complementos


Cutter Reference	Shim	Shim Screw	Screw	Wrench
S12M STUC R/L 11	-	-	P0250700	XT07
S16R STUC R/L 16	-	-	P0401100	XT15-S35
S20S STUC R/L 16	-	-	P0401100	XT15-S35
S25T STUC R/L 16	-	-	P0401100	XT15-S35
S32U STUC R/L 16	CT160302	T05003500	P0351500	XT15-S35


(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(11-16)	(11-16)	(11-16)	(11-16)







Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
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212165200	212165300	S20S SVQC R/L 11	20	18	9,0	250	35	13	24	VC.. 1103..	0,550		
212165500	212165400	S16R SVQC R/L 13	16	15	7,5	200	30	13	22	VC.. 1103..	0,300		
212165700	212165600	S20S SVQC R/L 13	20	18	9,0	250	35	13	24	VC.. 1103..	0,550		
212165900	212165800	S25T SVQC R/L 16	25	23	11,5	300	40	17	31	VC.. 1604..	0,700		









 Stock item | Item de stock

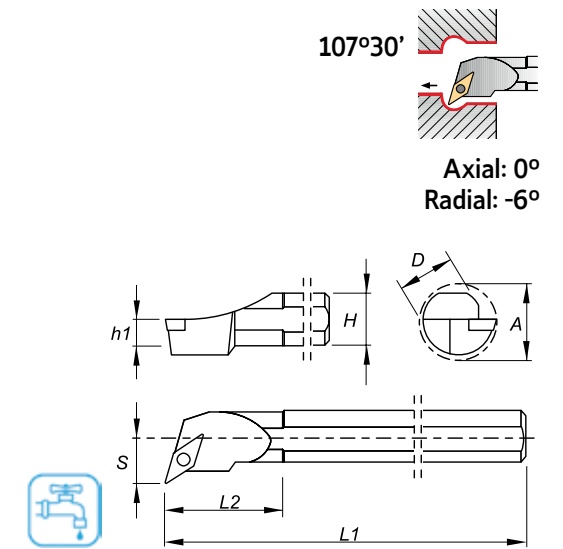
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta











SPARE PARTS Complementos | Complementos


Cutter Reference	Shim	Shim Screw	Screw	Wrench
S16R SVQC R/L 11				
S20S SVQC R/L 11	-	-	P0250700	XT07
S16R SVQC R/L 13	-	-	P0300900	XT08
S20S SVQC R/L 13	-	-	P0300900	XT08
S25T SVQC R/L 16	CV160300	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(11-16)	(11-16)	(11-16)	(11-16)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212326600	212326700	A16M SVQC R/L 11	16	15	7,5	150	30	11	20	VC.. 1103..	0,200		
212326800	212326900	A20Q SVQC R/L 11	20	18	9,0	180	35	13	24	VC.. 1103..	0,400		
212327000	212327100	A25R SVQC R/L 16	25	23	11,5	200	40	17	31	VC.. 1604..	0,700		
212327200	212327300	A32S SVQC R/L 16	32	30	15,0	250	50	22	39	VC.. 1604..	1,400		
212327400	212327500	A40T SVQC R/L 16	40	37	18,5	300	60	27	48	VC.. 1604..	2,650		








 Stock item | Item de stock

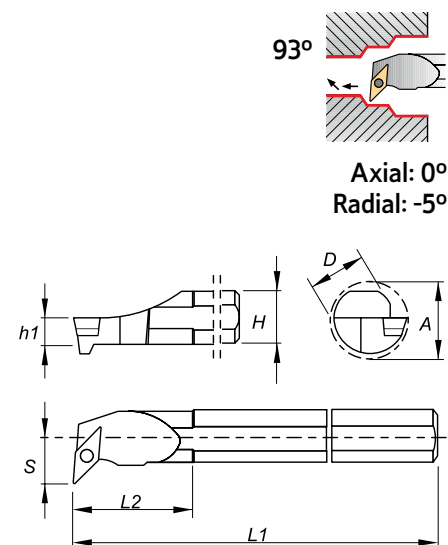
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta







SPARE PARTS Complementos | Complementos


Cutter Reference	Shim	Shim Screw	Screw	Wrench
A16M SVQC R/L 11				
A20Q SVQC R/L 11	-	-	P0250700	XT07
A25R SVQC R/L 16	CV160300	T05003500	P0351500	XT15-S35
A32S SVQC R/L 16	CV160300	T05003500	P0351500	XT15-S35
A40T SVQC R/L 16	CV160300	T05003500	P0351500	XT15-S35


(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(16)	(16)	(16)	(16)
Finishing	Finishing	Finishing	
MP	MM	MK	
			
(16)	(16)	(16)	





Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212056200	212327600	S25T SVUB R/L 16	25	23	11,5	300	40	17	31	VB.. 1604..	0,700		
212327700	212327800	S32U SVUB R/L 16	32	30	15,0	350	50	22	39	VB.. 1604..	2,050		
212327900	212328000	S40V SVUB R/L 16	40	37	18,5	400	60	27	48	VB.. 1604..	3,750		









 Stock item | Item de stock

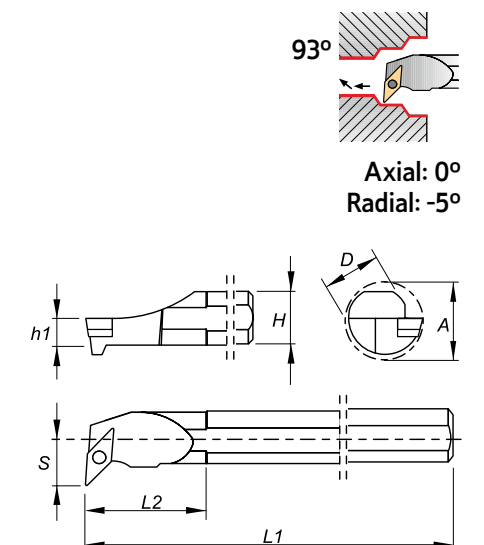
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta











SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S25T SVUB R/L 16				
S32U SVUB R/L 16	CV160300	T05003500	P0351500	XT15-S35
S40V SVUB R/L 16	CV160300	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(11-16)	(11-16)	(11-16)	(11-16)







Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212166000	212166100	S16R SVUC R/L 11	16	15	7,5	200	30	11	20	VC.. 1103..	0,300		
212166200	212166300	S20S SVUC R/L 11	20	18	9,0	250	35	13	24	VC.. 1103..	0,550		
212328100	212166400	S25T SVUC R/L 16	25	23	11,5	300	40	17	31	VC.. 1604..	0,700		
212328200	212166500	S32U SVUC R/L 16	32	30	15,0	350	50	22	39	VC.. 1604..	2,050		
212166700	212166600	S40V SVUC R/L 16	40	37	18,5	400	60	27	48	VC.. 1604..	3,750		

 Stock item | Item de stock

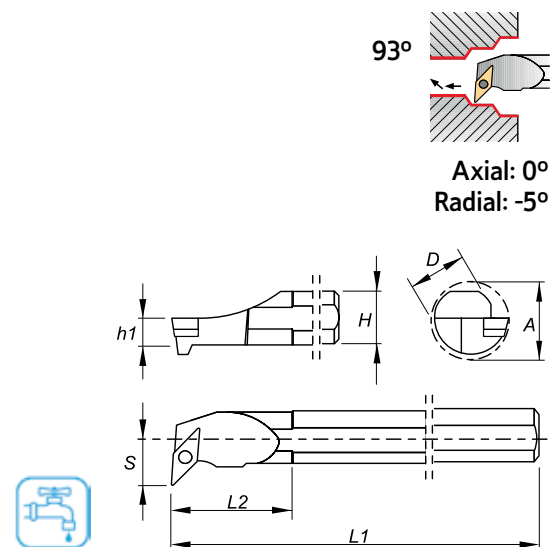
 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
S16R SVUC R/L 11				
S20S SVUC R/L 11	-	-	P0250700	XT07
S25T SVUC R/L 16	CV160300	T05003500	P0351500	XT15-S35
S32U SVUC R/L 16	CV160300	T05003500	P0351500	XT15-S35
S40V SVUC R/L 16	CV160300	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
(11-16)	(11-16)	(11-16)	(11-16)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R	L		D	H	h1	L1	L2	S	A			R	L
212328300	212328400	A16M SVUC R/L 11	16	15	7,5	150	30	11	20	VC.. 1103..	0,200	☉	☉
212328500	212328600	A20Q SVUC R/L 11	20	18	9,0	180	35	13	24	VC.. 1103..	0,400	☉	☉
212328700	212328800	A25R SVUC R/L 16	25	23	11,5	200	40	17	31	VC.. 1604..	0,700	☉	☉
212328900	212329000	A32S SVUC R/L 16	32	30	15,0	250	50	22	39	VC.. 1604..	1,400	☉	☉
212329100	212329200	A40T SVUC R/L 16	40	37	18,5	300	60	27	48	VC.. 1604..	2,650	☉	☉

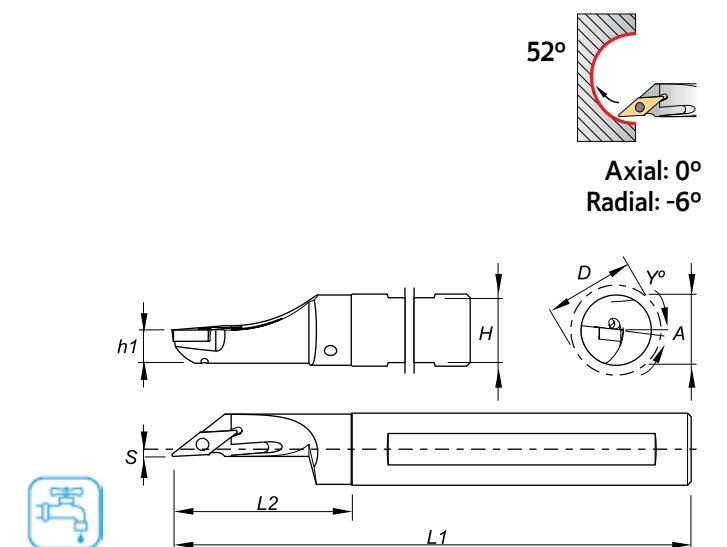
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
A16M SVUC R/L 11	-	-	P0250700	XT07
A20Q SVUC R/L 11	-	-	P0250700	XT07
A25R SVUC R/L 16	CV160300	T05003500	P0351500	XT15-S35
A32S SVUC R/L 16	CV160300	T05003500	P0351500	XT15-S35
A40T SVUC R/L 16	CV160300	T05003500	P0351500	XT15-S35

(S) CENTER SCREW SYSTEM

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
(11-16)	(11-16)	(11-16)	(11-16)

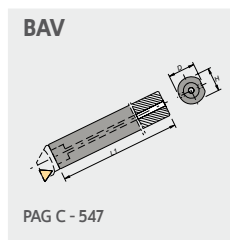


Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock		
R	L		D	H	h1	L1	L2	S	Y°			A	R	L
212362400	212362500	A16M SVJC R/L 11	16	15	7,5	150	22	2	6	22	VC.. 1103..	0,200	☉	☉
212362600	212362700	A20Q SVJC R/L 11	20	18	9,0	180	25	2	5	25	VC.. 1103..	0,300	☉	☉
212362800	212362900	A25R SVJC R/L 16	25	23	11,5	200	28	2	4	28	VC.. 1604..	0,650	☉	☉

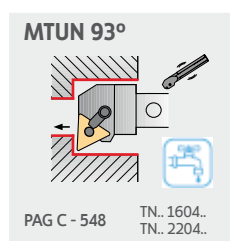
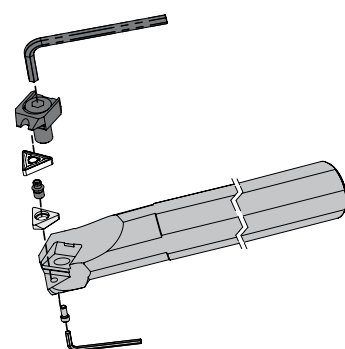
☉ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

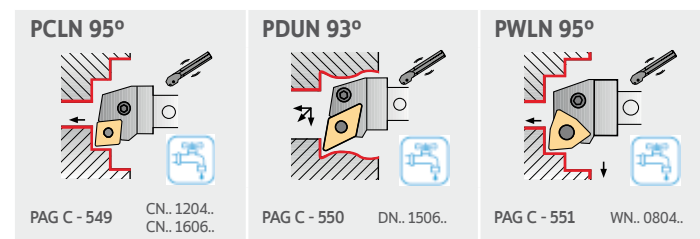
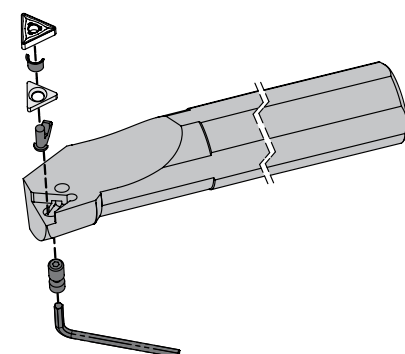
Cutter Reference	Screw	Wrench
A16M SVJC R/L 11	P0250700	XT07
A20Q SVJC R/L 11	P0250700	XT07
A25R SVJC R/L 16	P0401100	XT15-S35



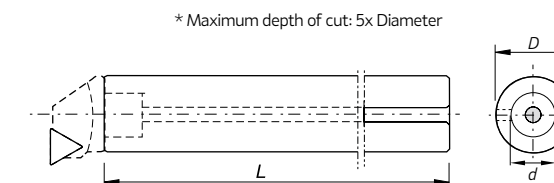
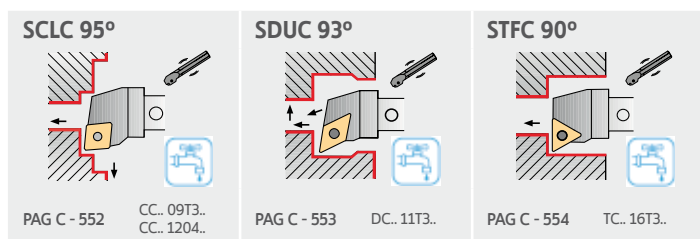
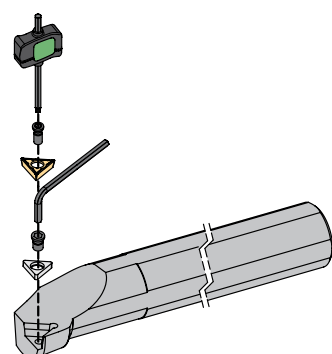
(M) WEDGE CLAMP ANTI VIBRATION FOR INTERNAL TURNING



(P) LEVER LOCK ANTI VIBRATION FOR INTERNAL TURNING



(S) CENTER SCREW ANTI VIBRATION FOR INTERNAL TURNING















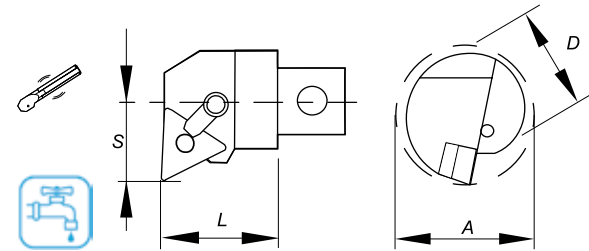
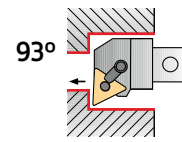
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		D	L	d		
212389100	BAV25-300	25	300	24	1,50	⊗
212389200	BAV32-350	32	350	24	2,00	⊗
212389300	BAV40-400	40	400	24	3,81	⊗
212389400	BAV50-550	50	550	24	7,00	⊗
212389500	BAV60-650	60	650	24	13,00	⊗
212389600	BAV80-1000	80	1000	24	30,00	○
212389700	BAV100-1000	100	1000	24	50,00	○











⊗ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

(M) WEDGE CLAMP ANTI-VIBRATION FOR INTERNAL TURNING







Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat	MF	MS	SF	LC	PM
					
(16-22)	(16-22)	(16)	(16-22)	(16-22)	(16-22)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	Medium to Finishing
MR	MW	SS	ST	HR	O1
					
(16-22)	(16-22)	(16-22)	(16-22)	(16-22)	(16)














Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
212352000	212352100	A32X MTUN R/L 16	32	30	22	40	TN.. 1604..	0,150		
212352200	212352300	A40X MTUN R/L 16	40	30	27	50	TN.. 1604..	0,300		
212352400	212352500	A50X MTUN R/L 16	50	30	35	63	TN.. 1604..	0,650		
212352600	212352700	A50X MTUN R/L 22	50	40	35	63	TN.. 2204..	0,650		
212352800	212352900	A60X MTUN R/L 22	60	40	43	80	TN.. 2204..	0,850		

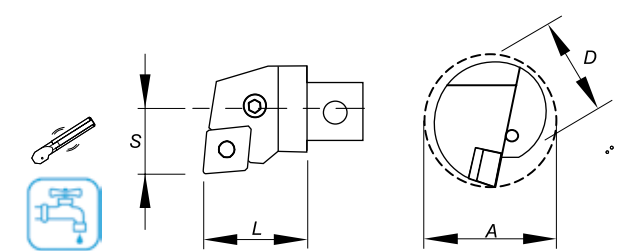
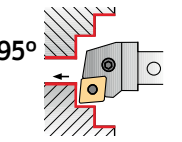
 Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta













SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Lock Pin	Lock Pin Wrench	Clamp	Differential Screw	Clamp Wrench
A32X MTUN R/L 16						
A40X MTUN R/L 16	CT160303	BS05000	SS20	GA06000	F0602900	SS30
A50X MTUN R/L 16	CT160303	BS05000	SS20	GA06000	F0602900	SS30
A50X MTUN R/L 22	CT220500	BC06000	-	GW08003	D0400900	SS50
A60X MTUN R/L 22	CT220500	BC06000	-	GW08003	D0400900	SS50

(P) LEVER LOCK SYSTEM ANTI-VIBRATION FOR INTERNAL TURNING

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat	MF	MS	SF	LC	PM
					
(12-16)	(12)	(12)	(12)	(12)	(12)
Medium	Roughing to Medium	Roughing to Medium	Medium	Heavy to Roughing	
MR	MW	SS	ST	HR	
					
(12-16)	(12)	(12-16-1)	(12-16)	(12-16)	



Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
212048500	212353000	A25X PCLN R/L 12	25	25	17	32	CN.. 1204..	0,050		
212353100	212353200	A32X PCLN R/L 12	32	30	22	40	CN.. 1204..	0,150		
212353300	212353400	A40X PCLN R/L 12	40	30	27	50	CN.. 1204..	0,300		
212353500	212353600	A50X PCLN R/L 12	50	30	35	63	CN.. 1204..	0,600		
212353700	212353800	A50X PCLN R/L 16	50	40	35	63	CN.. 1606..	0,600		
212353900	212354000	A60X PCLN R/L 16	60	40	43	80	CN.. 1606..	0,800		

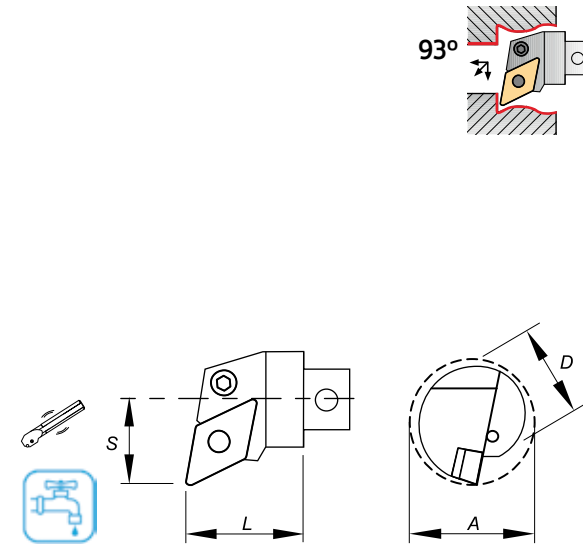
 Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Pin Shim	Shim Pin Punch	Lever	Lock Pin	Wrench
A25X PCLN R/L 12	-	-	-	AN12100	PA0601300	SS25
A32X PCLN R/L 12	CC120301	BE05500	BF47509	AC13200	PA0801700	SS30
A40X PCLN R/L 12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
A50X PCLN R/L 12	CC120301	BE05500	BF47509	AN13100	PA0802100	SS30
A50X PCLN R/L 16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30
A60X PCLN R/L 16	CC160500	BE07000	BF65012	AN17100	PA0802300	SS30

(P) LEVER LOCK SYSTEM ANTI-VIBRATION FOR INTERNAL TURNING

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium	Medium
Flat	MF	MS	SF	LC	PM	MR
(15)	(15)	(15)	(15)	(15)	(15)	(15)
Medium Wiper	Roughing to Medium	Medium	Roughing	Roughing to Medium	Medium to Finishing	Medium to Finishing
MW	SS	ST	HR	O1	O2	O3
(15)	(15)	(15)	(15)	(15)	(15)	(15)



Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
212354100	212354200	A32X PDUN R/L 15	32	30	22	40	DN.. 1506..	0,150	⊗	⊗
212354300	212354400	A40X PDUN R/L 15	40	30	27	50	DN.. 1506..	0,300	⊗	⊗
212354500	212354600	A50X PDUN R/L 15	50	40	35	63	DN.. 1506..	0,600	⊗	⊗
212354700	212354800	A60X PDUN R/L 15	60	40	43	80	DN.. 1506..	0,800	⊗	⊗

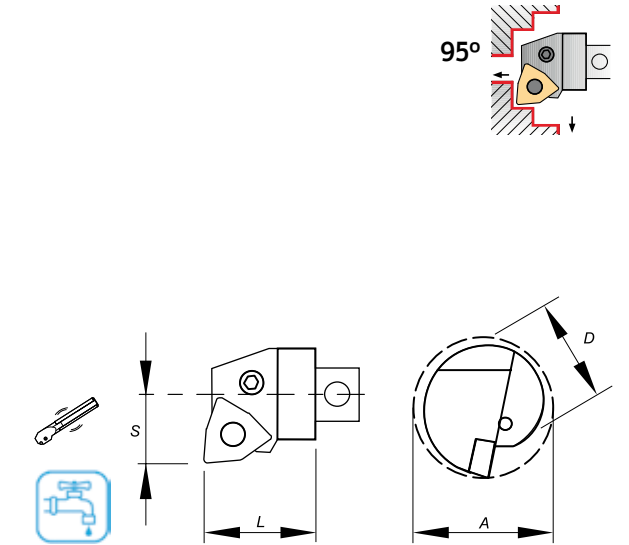
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	for inserts DN.. 1504..								
	Shim	Pin Shim	Shim Pin Punch	Lever	Lock Pin	Wrench	Shim	Pin Shim	
A32X PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0801700	SS30	CD150500	BE05401	
A40X PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
A50X PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	
A60X PDUN R/L 15	CD150300	BE05500	BF47509	AN14700	PA0802101	SS30	CD150500	BE05401	

(P) LEVER LOCK SYSTEM ANTI-VIBRATION FOR INTERNAL TURNING

Roughing	Finishing	Medium to Finishing	Medium to Finishing	Medium to Finishing	Medium
Flat	MF	MS	SF	LC	PM
(08)	(08)	(08)	(08)	(08)	(08)
Medium	Medium Wiper	Roughing to Medium	Medium	Roughing	
MR	MW	SS	ST	HR	
(08)	(08)	(08)	(08)	(08)	



Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
212354900	212355000	A32X PWLN R/L 08	32	30	22	40	WN.. 0804..	0,150	⊗	⊗
212355100	212355200	A40X PWLN R/L 08	40	30	27	50	WN.. 0804..	0,300	⊗	⊗
212355300	212355400	A50X PWLN R/L 08	50	40	35	63	WN.. 0804..	0,600	⊗	⊗
212355500	212355600	A60X PWLN R/L 08	60	40	43	80	WN.. 0804..	0,800	⊗	⊗

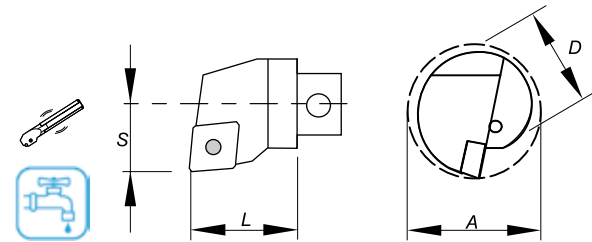
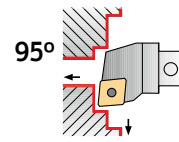
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Pin	Shim Pin Punch	Lever	Lever Screw	Wrench
	A32X PWLN R/L 08	CW080300	BE05500	BF47509	AC13200	PA0801700
A40X PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
A50X PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30
A60X PWLN R/L 08	CW080300	BE05500	BF47509	AN13100	PA0802100	SS30

(S) CENTER SCREW ANTI VIBRATION FOR INTERNAL TURNING

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
(09-12)	(09)	(09)	(09)
Finishing	Finishing	Finishing	Finishing to fine finishing
MP	MM	MK	LN
(09-12)	(09-12)	(09-12)	(09-12)



Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
212355700	212355800	A20X SCLC R/L 09	20	25	13	25	CC.. 09T3..	0,030		
212355900	212356000	A25X SCLC R/L 09	25	25	17	32	CC.. 09T3..	0,070		
212356100	212356200	A32X SCLC R/L 12	32	30	22	40	CC.. 1204..	0,150		
212356300	212356400	A40X SCLC R/L 12	40	30	27	50	CC.. 1204..	0,250		
212356500	212356600	A50X SCLC R/L 12	50	40	35	63	CC.. 1204..	0,650		
212356700	212356800	A60X SCLC R/L 12	60	40	43	80	CC.. 1204..	0,850		

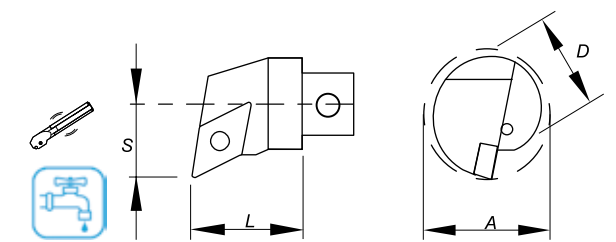
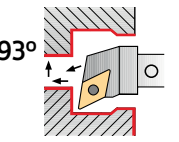
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
A20X SCLC R/L 09	-	-	P0400802	XT15-S35
A25X SCLC R/L 09	-	-	P0400802	XT15-S35
A32X SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40
A40X SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40
A50X SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40
A60X SCLC R/L 12	CC120401	T06004000	P0401400	XT15-S40

(S) CENTER SCREW ANTI VIBRATION FOR INTERNAL TURNING

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing	Finishing
Flat	FP	FM	FK	FW	LM
(11)	(11)	(11)	(11)	(11)	(11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing	
MP	MM	MK	FS	LN	
(11)	(11)	(11)	(11)	(11)	











Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
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212357100	212357200	A25X SDUC R/L 11	25	25	17	32	DC.. 11T3..	0,070		
212357300	212357400	A32X SDUC R/L 11	32	30	22	40	DC.. 11T3..	0,150		
212357500	212357600	A40X SDUC R/L 11	40	30	27	50	DC.. 11T3..	0,250		
212357700	212357800	A50X SDUC R/L 11	50	40	35	63	DC.. 11T3..	0,650		
212357900	212358000	A60X SDUC R/L 11	60	40	43	80	DC.. 11T3..	0,850		

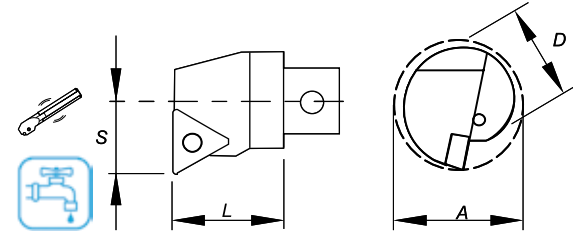
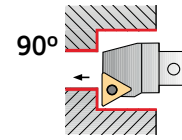
Stock item | Item de stock Available under request | Disponibilidade sob consulta | Disponible bajo consulta













SPARE PARTS Complementos | Complementos



Cutter Reference	Shim	Shim Screw	Screw	Wrench
A20X SDUC R/L 11	-	-	P0401100	XT15-S35
A25X SDUC R/L 11	-	-	P0401100	XT15-S35
A32X SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S35
A40X SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S35
A50X SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S35
A60X SDUC R/L 11	CD110301	T05003500	P0351500	XT15-S35

(S) CENTER SCREW ANTI VIBRATION FOR INTERNAL TURNING





Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
 (16)	 (16)	 (16)	 (16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
 (16)	 (16)	 (16)	 (16)

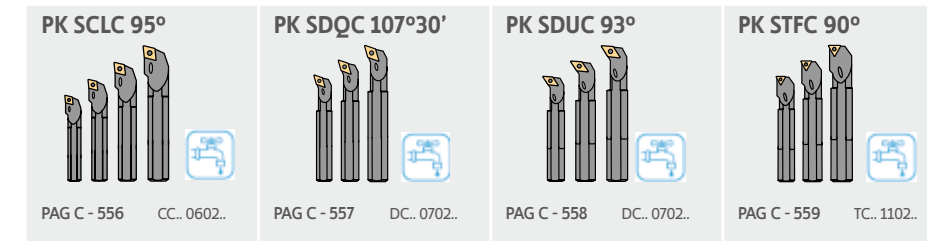


Order Code		Reference	Dimensions (mm)				Insert	Kg	Stock	
R	L		D	L	S	A			R	L
212358100	212358200	A20X STFC R/L 16	20	25	13	25	TC.. 16T3..	0,030		
212358300	212358400	A25X STFC R/L 16	25	25	17	32	TC.. 16T3..	0,070		
212358500	212358600	A32X STFC R/L 16	32	30	22	40	TC.. 16T3..	0,150		
212358700	212358800	A40X STFC R/L 16	40	30	27	50	TC.. 16T3..	0,250		
212358900	212359000	A50X STFC R/L 16	50	40	35	63	TC.. 16T3..	0,650		
212359100	212359200	A60X STFC R/L 16	60	40	43	80	TC.. 16T3..	0,850		

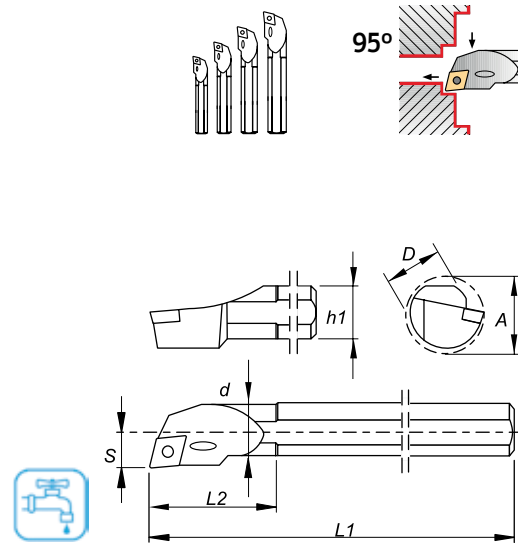
 Stock item | Item de stock  Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Shim	Shim Screw	Screw	Wrench
A20X STFC R/L 16				
A25X STFC R/L 16	-	-	P0401100	XT15-S35
A32X STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35
A40X STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35
A50X STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35
A60X STFC R/L 16	CT160302	T05003500	P0351500	XT15-S35



Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing wiper	Finishing
Flat (06)	FP (06)	BO (06)	FM (06)	FK (06)	FW (06)	LM (06)
Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing	
MP (06)	MM (06)	MK (06)	MW (06)	FS (06)	LN (06)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R Pack	R		D	d	L1	L2	S	A	h1			Pack	R
212359300	212250500	A0608H SCLC R 06	8	6	100	25	4	10	7	CC..0602..	0,400	⊗	⊗
	212359400	A0810J SCLC R 06	10	8	110	32	6	12	9	CC..0602..			⊗
	212250600	A1012K SCLC R 06	12	10	125	38	7	14	11	CC..0602..			⊗
	212167900	A1216M SCLC R 06	16	12	150	50	9	18	15	CC..0602..			⊗

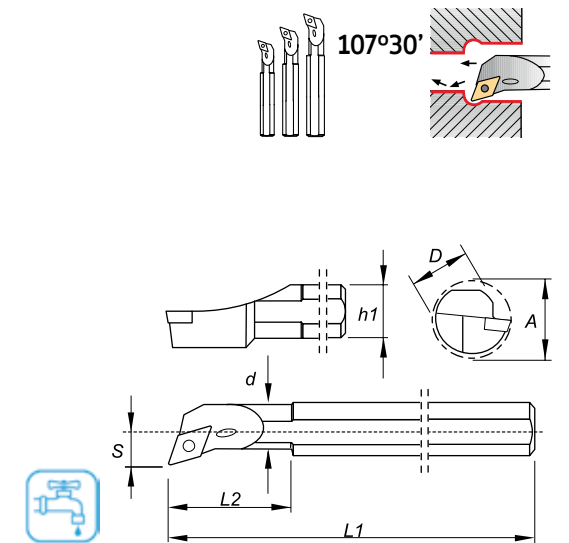
Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
L Pack	L		D	d	L1	L2	S	A	L1			Pack	L
212359500	212359600	A0608H SCLC L 06	8	6	100	25	4	10	7	CC..0602..	0,400	⊗	⊗
	212359700	A0810J SCLC L 06	10	8	110	32	6	12	9	CC..0602..			⊗
	212359800	A1012K SCLC L 06	12	10	125	38	7	14	11	CC..0602..			⊗
	212359900	A1216M SCLC L 06	16	12	150	50	9	18	15	CC..0602..			⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
A0608H SCLC R/L 06	P0200601	XT07
A0810J SCLC R/L 06	P0200601	XT07
A1012K SCLC R/L 06	P0250700	XT07
A1216M SCLC R/L 06	P0250700	XT07

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing	Finishing
Flat (07)	FP (07)	FM (07)	FK (07)	FW (07)	LM (07)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing	
MP (07)	MM (07)	MK (07)	FS (07)	LN (07)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R Pack	R		D	d	L1	L2	S	A	h1			Pack	R
212360000	212360100	A0810J SDQC R 07	10	8	110	32	7	12,5	9	DC..0702..	0,350	⊗	⊗
	212360200	A1012K SDQC R 07	12	10	125	38	9	15,5	11	DC..0702..			⊗
	212360300	A1216M SDQC R 07	16	12	150	50	11	19,5	15	DC..0702..			⊗

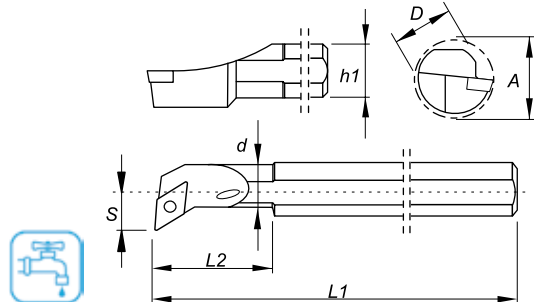
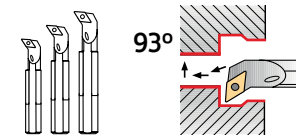
Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
L Pack	L		D	d	L1	L2	S	A	L1			Pack	L
212360400	212360500	A0810J SDQC L 07	10	8	110	32	7	12,5	9	DC..0702..	0,350	⊗	⊗
	212360600	A1012K SDQC L 07	12	10	125	38	9	15,5	11	DC..0702..			⊗
	212360700	A1216M SDQC L 07	16	12	150	50	11	19,5	15	DC..0702..			⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
A0810J SDQC R/L 07	P0200601	XT07
A1012K SDQC R/L 07	P0250700	XT07
A1216M SDQC R/L 07	P0250700	XT07

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing Wiper	Finishing
Flat	FP	FM	FK	FW	LM
(07)	(07)	(07)	(07)	(07)	(07)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing	
MP	MM	MK	FS	LN	
(07)	(07)	(07)	(07)	(07)	



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R Pack	R		D	d	L1	L2	S	A	h1			Pack	R
212360800	212360900	A0810J SDUC R 07	10	8	110	32	7	12,5	9	DC.. 0702..	0,350		⊗
	212361000	A1012K SDUC R 07	12	10	125	38	9	15,5	11	DC.. 0702..		⊗	⊗
	212361100	A1216M SDUC R 07	16	12	150	50	11	19,5	15	DC.. 0702..			⊗

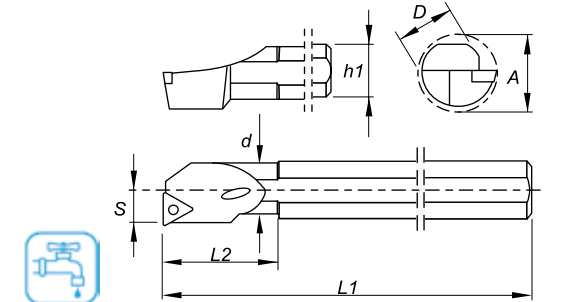
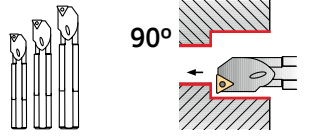
Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
L Pack	L		D	d	L1	L2	S	A	L1			Pack	L
212361200	212361300	A0810J SDUC L 07	10	8	110	32	7	12,5	9	DC.. 0702..	0,350		⊗
	212361400	A1012K SDUC L 07	12	10	125	38	9	15,5	11	DC.. 0702..		⊗	⊗
	212361500	A1216M SDUC L 07	16	12	150	50	11	19,5	15	DC.. 0702..			⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
A0810J SDUC R/L 07	P0200601	XT07
A1012K SDUC R/L 07	P0250700	XT07
A1216M SDUC R/L 07	P0250700	XT07

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
(11)	(11)	(11)	(11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
(11)	(11)	(11)	(11)



Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
R Pack	R		D	d	L1	L2	S	A	h1			Pack	R
212361600	212361700	A0810J STFC R 11	10	8	110	32	7	12,5	9	TC.. 1102..	0,350		⊗
	212361800	A1012K STFC R 11	12	10	125	38	9	15,5	11	TC.. 1102..		⊗	⊗
	212361900	A1216M STFC R 11	16	12	150	50	11	19,5	15	TC.. 1102..			⊗

Order Code		Reference	Dimensions (mm)							Insert	Kg	Stock	
L Pack	L		D	d	L1	L2	S	A	L1			Pack	L
212362000	212362100	A0810J STFC L 11	10	8	110	32	7	12,5	9	TC.. 1102..	0,350		⊗
	212362200	A1012K STFC L 11	12	10	125	38	9	15,5	11	TC.. 1102..		⊗	⊗
	212362300	A1216M STFC L 11	16	12	150	50	11	19,5	15	TC.. 1102..			⊗

⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

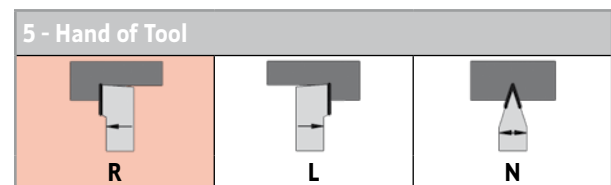
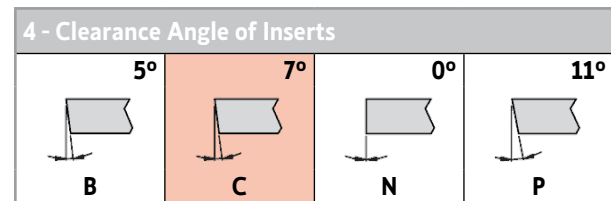
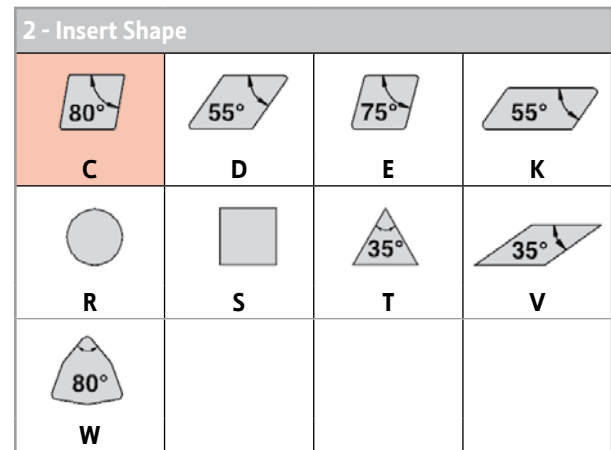
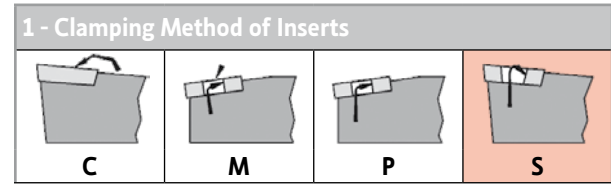
SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
A0810J STFC R/L 11	P0200601	XT07
A1012K STFC R/L 11	P0250700	XT07
A1216M STFC R/L 11	P0250700	XT07

CODE KEY FOR AUTOMATIC LATHES (ISO)

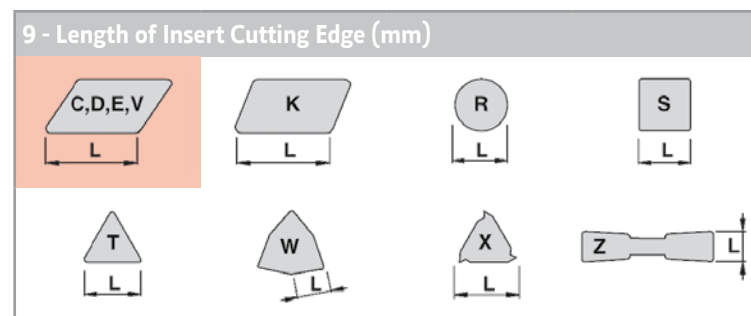
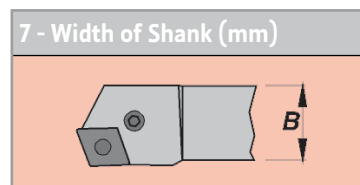
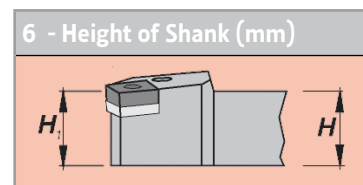
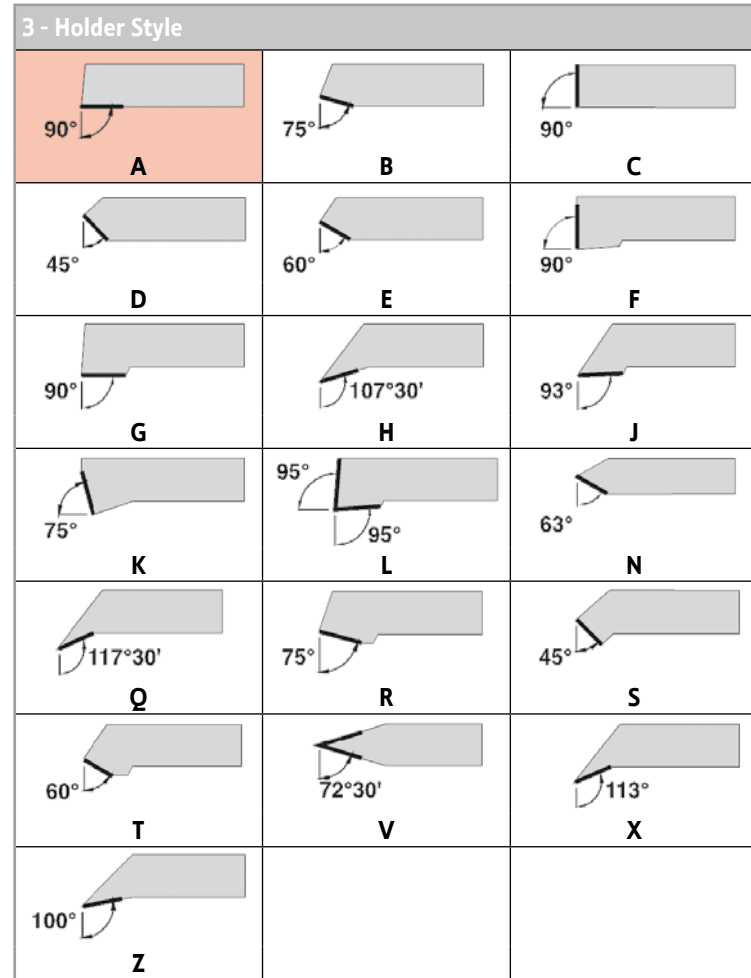
Sistema De Codificação Para Tornos Automáticos (Iso) | Codificación De Herramientas De Tornos Automáticos (Iso)

1 **2** **3** **4** **5** - **6** **7** - **8** **9**
S **C** **A** **C** **R** - **12** **12** - **M** **09**



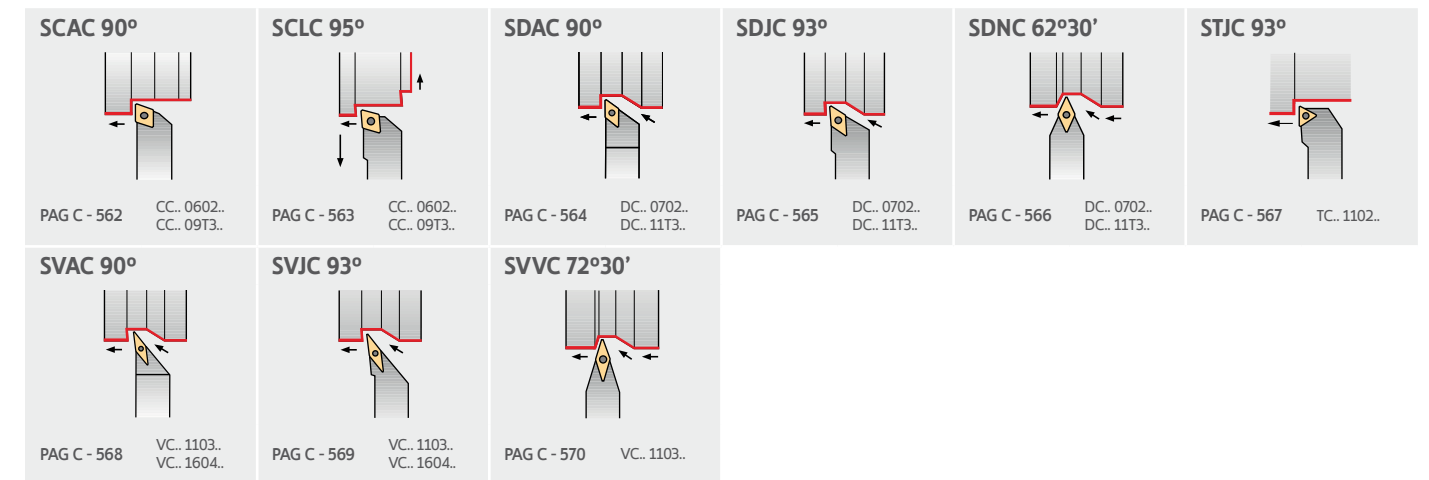
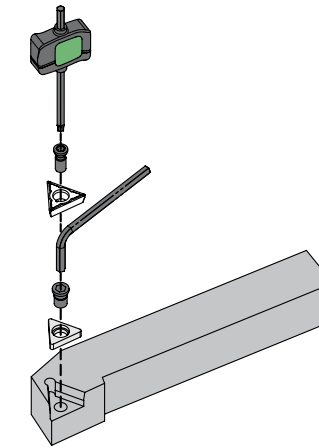
8 - Length of Holder (mm)

D	60	P	70
E	70	R	200
F	80	S	250
H	100	T	300
K	125	U	350
L	140	V	400
M	150	X	Special



AUTOMATIC LATHES OVERVIEW | Visão geral de Tornos automáticos | Visión general de tornos automáticos

CENTER SCREW TOOLHOLDERS



TURNING

Turning inserts

External Holders

Internal Holders

Automatic Lathes

Spare Parts

Technical Data

TURNING

Turning inserts

External Holders

Internal Holders

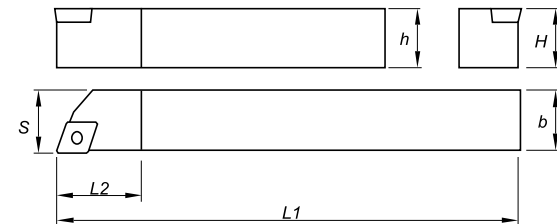
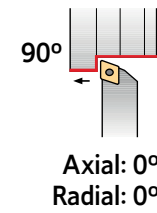
Automatic Lathes

Spare Parts

Technical Data

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat FP (06-09)	BO (06-09)	FM (06-09)	FK (06-09)	LM (06-09)	
Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
MP (06-09)	MM (06-09)	MK (06-09)	MW (06-09)	FS (06-09)	LN (06-09)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212251300	212251400	SCAC R/L 0808 M06	8	8	150	8	8	CC.. 0602..	0,070	⊗	⊗
212251500	212251600	SCAC R/L 1010 M06	10	10	150	10	10	CC.. 0602..	0,110	⊗	⊗
212251700	212251800	SCAC R/L 1212 M06	12	12	150	12	12	CC.. 0602..	0,150	⊗	⊗
212251900	212252000	SCAC R/L 1616 M06	16	16	150	16	16	CC.. 0602..	0,280	⊗	⊗
212252100	212252200	SCAC R/L 1212 M09	12	12	150	12	12	CC.. 09T3..	0,150	⊗	⊗
212252300	212252400	SCAC R/L 1616 M09	16	16	150	16	16	CC.. 09T3..	0,280	⊗	⊗

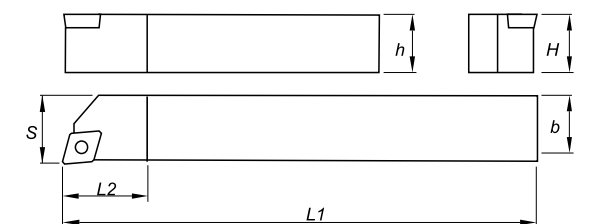
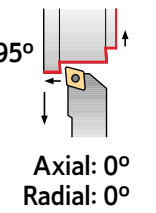
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
SCAC R/L 0808 M06	P0250700	XT07
SCAC R/L 1010 M06	P0250700	XT07
SCAC R/L 1212 M06	P0250700	XT07
SCAC R/L 1616 M06	P0250700	XT07
SCAC R/L 1212 M09	P0401100	XT15-S35
SCAC R/L 1616 M09	P0401100	XT15-S35

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat FP (06-09)	BO (06-09)	FM (06-09)	FK (06-09)	LM (06-09)	
Finishing	Finishing	Finishing	Finishing wiper	Finishing to fine finishing	Finishing to fine finishing
MP (06-09)	MM (06-09)	MK (06-09)	MW (06-09)	FS (06-09)	LN (06-09)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212252500	212252600	SCLC R/L 0808 M06	8	8	150	8	8	CC.. 0602..	0,070	⊗	⊗
212252700	212252800	SCLC R/L 1010 M06	10	10	150	10	10	CC.. 0602..	0,110	⊗	⊗
212252900	212253000	SCLC R/L 1212 M06	12	12	150	12	12	CC.. 0602..	0,150	⊗	⊗
212253100	212253200	SCLC R/L 1616 M06	16	16	150	16	16	CC.. 0602..	0,280	⊗	⊗
212253300	212253400	SCLC R/L 1212 M09	12	12	150	12	12	CC.. 09T3..	0,150	⊗	⊗
212253500	212250400	SCLC R/L 1616 M09	16	16	150	16	16	CC.. 09T3..	0,280	⊗	⊗

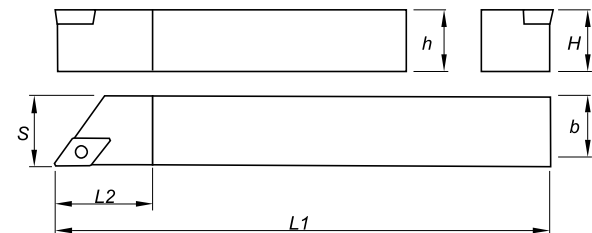
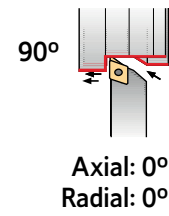
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
SCLC R/L 0808 M06	P0250700	XT07
SCLC R/L 1010 M06	P0250700	XT07
SCLC R/L 1212 M06	P0250700	XT07
SCLC R/L 1616 M06	P0250700	XT07
SCLC R/L 1212 M09	P0401100	XT15-S35
SCLC R/L 1616 M09	P0401100	XT15-S35

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	FS	LN
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212253600	212253700	SDAC R/L 0808 M07	8	8	150	12,7	8	DC.. 0702..	0,070	⊗	⊗
212253800	212253900	SDAC R/L 1010 M07	10	10	150	15,0	10	DC.. 0702..	0,110	⊗	⊗
212254000	212254100	SDAC R/L 1212 M07	12	12	150	15,0	12	DC.. 0702..	0,150	⊗	⊗
212254200	212254300	SDAC R/L 1616 M07	16	16	150	16,0	16	DC.. 0702..	0,280	⊗	⊗
212254400	212254500	SDAC R/L 1212 M11	12	12	150	18,0	12	DC.. 11T3..	0,150	⊗	⊗
212254600	212254700	SDAC R/L 1616 M11	16	16	150	20,0	16	DC.. 11T3..	0,280	⊗	⊗

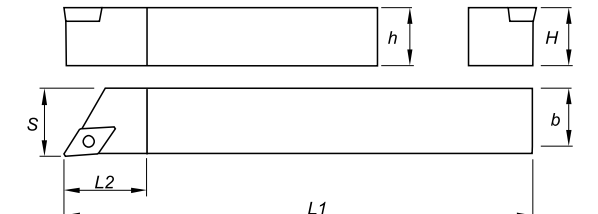
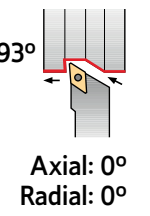
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
SDAC R/L 0808 M07	P0250700	XT07
SDAC R/L 1010 M07	P0250700	XT07
SDAC R/L 1212 M07	P0250700	XT07
SDAC R/L 1616 M07	P0250700	XT07
SDAC R/L 1212 M11	P0401100	XT15-S35
SDAC R/L 1616 M11	P0401100	XT15-S35

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	FW	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(07-11)
Finishing	Finishing	Finishing	Finishing Wiper	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	MW	FS	LN
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)	(07-11)



Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212254800	212254900	SDJC R/L 0808 M07	8	8	150	8	8	DC.. 0702..	0,070	⊗	⊗
212255000	212255100	SDJC R/L 1010 M07	10	10	150	10	10	DC.. 0702..	0,110	⊗	⊗
212255200	212255300	SDJC R/L 1212 M07	12	12	150	12	12	DC.. 0702..	0,150	⊗	⊗
212255400	212255500	SDJC R/L 1616 M07	16	16	150	16	16	DC.. 0702..	0,280	⊗	⊗
212255600	212255700	SDJC R/L 1212 M11	12	12	150	12	12	DC.. 11T3..	0,150	⊗	⊗
212255800	212255900	SDJC R/L 1616 M11	16	16	150	16	16	DC.. 11T3..	0,280	⊗	⊗

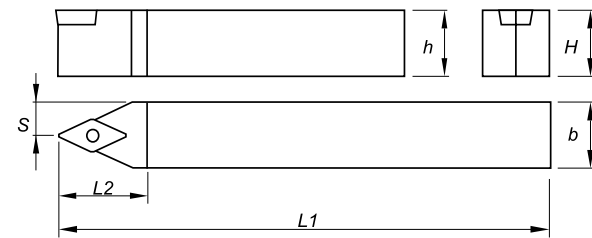
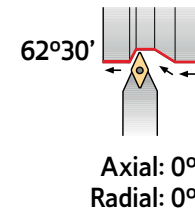
⊗ Stock item | Item de stock ○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
SDJC R/L 0808 M07	P0250700	XT07
SDJC R/L 1010 M07	P0250700	XT07
SDJC R/L 1212 M07	P0250700	XT07
SDJC R/L 1616 M07	P0250700	XT07
SDJC R/L 1212 M11	P0401100	XT15-S35
SDJC R/L 1616 M11	P0401100	XT15-S35

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing
Flat	FP	FM	FK	LM
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	Finishing to Fine Finishing
MP	MM	MK	FS	LN
(07-11)	(07-11)	(07-11)	(07-11)	(07-11)



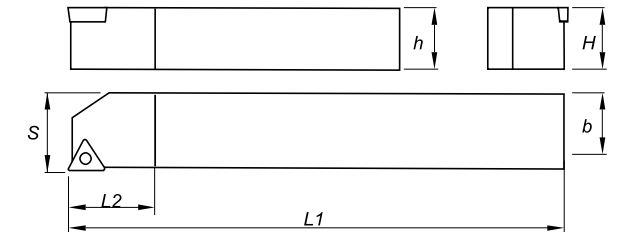
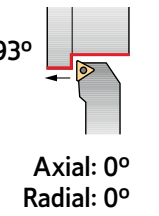
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		H=h	b	L1	L2	S			
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212256100	SDNC N 1212 M11	12	12	150	21	6,2	DC.. 11T3..	0,140	☉
212256200	SDNC N 1616 M11	16	16	150	21	8,6	DC.. 11T3..	0,270	☉

☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing	Finishing Wiper
Flat	FP	FM	FK	FW
(11)	(11)	(11)	(11)	(11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing	
MP	MM	MK	LN	
(11)	(11)	(11)	(11)	



Order Code	Reference	Dimensions (mm)					Insert	Kg	Stock		
		R	L	H=h	b	L1			L2	S	R
212256300	212256400	STJC R/L 1010 M11	10	10	150	16	10	TC.. 1102..	0,110	☉	☉
212256500	212256600	STJC R/L 1212 M11	12	12	150	16	12	TC.. 1102..	0,150	☉	☉
212256700	212256800	STJC R/L 1616 M11	16	16	150	16	16	TC.. 1102..	0,280	☉	☉

☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta









SPARE PARTS Complementos | Complementos

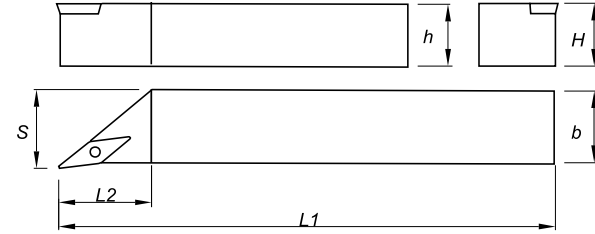
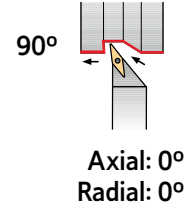
Cutter Reference	Screw	Wrench
SDNC N 1010 M07	P0250700	XT07
SDNC N 1212 M11	P0401100	XT15-S35
SDNC N 1616 M11	P0401100	XT15-S35













SPARE PARTS Complementos | Complementos


Cutter Reference	Screw	Wrench
STJC R/L 1010 M11	P0250700	XT07
STJC R/L 1212 M11	P0250700	XT07
STJC R/L 1616 M11	P0250700	XT07


CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(11-16)	(11-16)	(11-16)	(11-16)











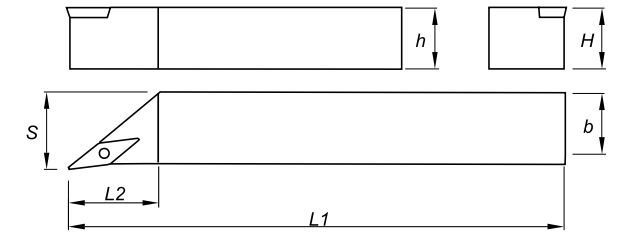
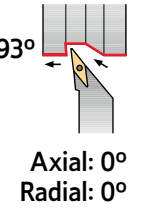
Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
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212257100	212257200	SVAC R/L 1010 M11	10	10	150	26	10	VC.. 1103..	0,100		
212257300	212257400	SVAC R/L 1212 M11	12	12	150	26	12	VC.. 1103..	0,140		
212257500	212257600	SVAC R/L 1616 M11	16	16	150	26	16	VC.. 1103..	0,270		
212257700	212257800	SVAC R/L 1212 M16	12	12	150	40	12	VC.. 1604..	0,140		
212257900	212258000	SVAC R/L 1616 M16	16	16	150	40	16	VC.. 1604..	0,270		













 Stock item | Item de stock


 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
			
(11-16)	(11-16)	(11-16)	(11-16)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
			
(11-16)	(11-16)	(11-16)	(11-16)





Order Code		Reference	Dimensions (mm)					Insert	Kg	Stock	
R	L		H=h	b	L1	L2	S			R	L
212258100	212258200	SVJC R/L 0808 M11	8	8	150	26	8	VC.. 1103..	0,070		
212258300	212258400	SVJC R/L 1010 M11	10	10	150	26	10	VC.. 1103..	0,100		
212258500	212258600	SVJC R/L 1212 M11	12	12	150	26	12	VC.. 1103..	0,140		
212258700	212258800	SVJC R/L 1616 M11	16	16	150	26	16	VC.. 1103..	0,270		
212258900	212259000	SVJC R/L 1212 M16	12	12	150	40	12	VC.. 1604..	0,140		
212259100	212259200	SVJC R/L 1616 M16	16	16	150	40	16	VC.. 1604..	0,270		



 Stock item | Item de stock

 Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

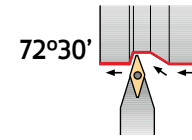
Cutter Reference	Screw	Wrench
SVAC R/L 0808 M11	 P0250700	 XT07
SVAC R/L 1010 M11	P0250700	XT07
SVAC R/L 1212 M11	P0250700	XT07
SVAC R/L 1616 M11	P0250700	XT07
SVAC R/L 1212 M16	P0401100	XT15-S35
SVAC R/L 1616 M16	P0401100	XT15-S35

SPARE PARTS Complementos | Complementos

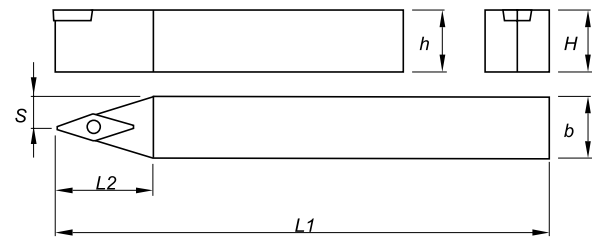
Cutter Reference	Screw	Wrench
SVJC R/L 0808 M11	 P0250700	 XT07
SVJC R/L 1010 M11	P0250700	XT07
SVJC R/L 1212 M11	P0250700	XT07
SVJC R/L 1616 M11	P0250700	XT07
SVJC R/L 1212 M16	P0401100	XT15-S35
SVJC R/L 1616 M16	P0401100	XT15-S35

CENTER SCREW TOOLHOLDERS

Finishing	Fine Finishing	Fine Finishing	Fine Finishing
Flat	FP	FM	FK
(11)	(11)	(11)	(11)
Finishing	Finishing	Finishing	Finishing to Fine Finishing
MP	MM	MK	LN
(11)	(11)	(11)	(11)



Axial: 0°
Radial: 0°



Order Code	Reference	Dimensions (mm)					Insert	Kg	Stock
		H=h	b	L1	L2	S			
212259300	SVVC N 0808 M11	8	8	150	21	4,3	VC.. 1103..	0,070	☉
212259400	SVVC N 1010 M11	10	10	150	21	5,3	VC.. 1103..	0,100	☉
212259500	SVVC N 1212 M11	12	12	150	21	6,3	VC.. 1103..	0,140	☉
212259600	SVVC N 1616 M11	16	16	150	21	8,3	VC.. 1103..	0,260	☉

☉ Stock item | Item de stock

○ Available under request | Disponibilidade sob consulta | Disponible bajo consulta

SPARE PARTS Complementos | Complementos

Cutter Reference	Screw	Wrench
SVVC N 0808 M11	P0250700	XT07
SVVC N 1010 M11	P0250700	XT07
SVVC N 1212 M11	P0250700	XT07
SVVC N 1616 M11	P0250700	XT07

SCREW (TORX) | Parafusos (torx) | Tornillos (torx)

D0501411 290062400 TorxT-10 	D0601411 290053900 TorxT-20 	D0601111 290062500 TorxT-20 	P0801411 290062600 TorxT-25 	P0220600 290026000 TorxT-6 	P0250700 290013400 TorxT-7
P0300900 290007500 TorxT-8 	P0401100 290007000 TorxT-15 	P0501200 290026200 TorxT-20 	P0200601 290010700 TorxT-7 	P0400802 290006500 TorxT-15 	P0401400 290031100 TorxT-15
P0351500 290020000 TorxT-15 					

SCREWS (ALLEN) | Parafusos (Allen) | Tornillos (Allen)

D0601400 290062800 Allen 5 	D0300700 290012000 Allen 5 	D0400900 290053700 Allen 5 	D0602200 290062900 Allen 5 	DW142600 290018200 Allen 4 	T05003500 290020100 Allen 3.5
T06004000 290008700 Allen 4 	T06004001 290064700 Allen 4 	D0300691 290064800 Allen 2 	D0400691 290064900 Allen 2.5 	D0702800 290048100 Allen 4 	D0502300 290065000 Allen 2.5

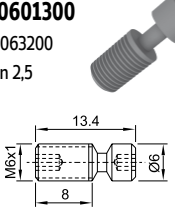
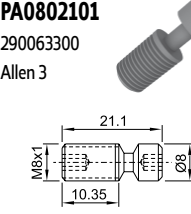
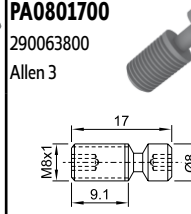
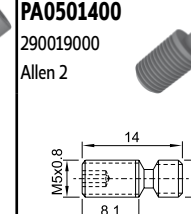
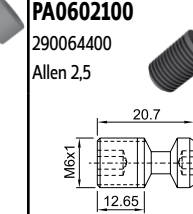
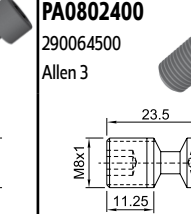
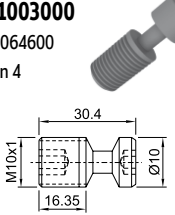
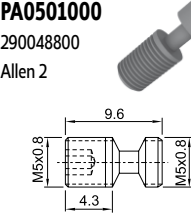
DIFFERENTIALS SCREWS | Parafusos Diferenciais | Tornillos Diferenciales

F0602900 290062200 Allen 3 	F0802900 290062300 Allen 4 	F0602100 290062700 Allen 3
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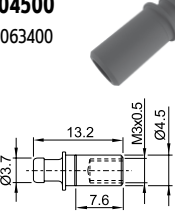
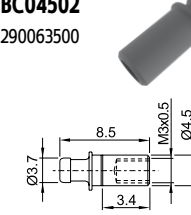
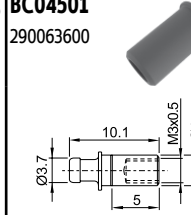
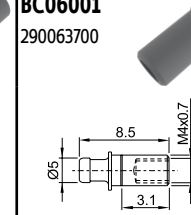
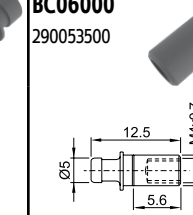
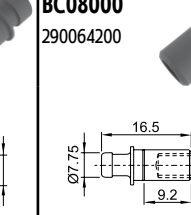
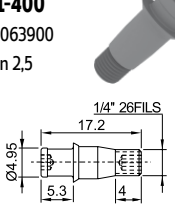
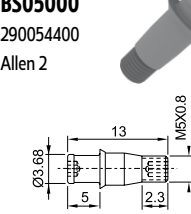
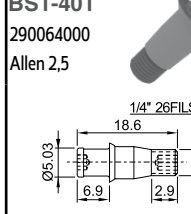
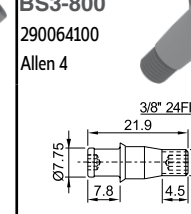
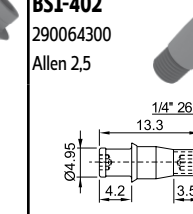
LEVER SCREW | Parafusos Para Alavanca | Tornillos De Palanca

PA0501200 290063000 Allen 2 	PA0601700 290018900 Allen 2.5 	PA0802100 290011900 Allen 3 	PA1002700 290048600 Allen 4 	PA1203600 290063100 Allen 5 	PA0802300 290047100 Allen 3
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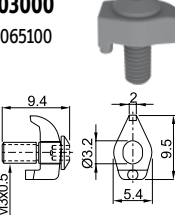
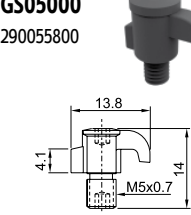
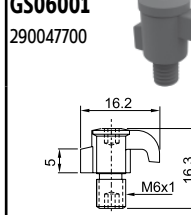
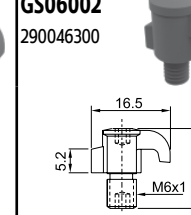
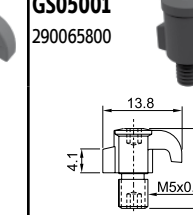
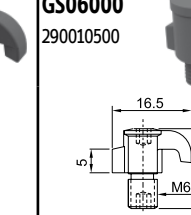
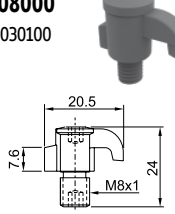
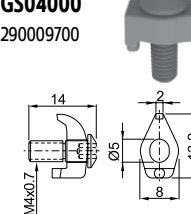
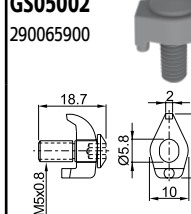
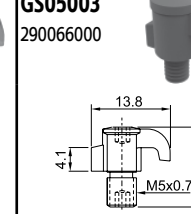
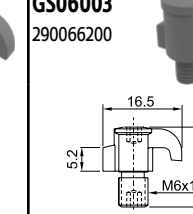
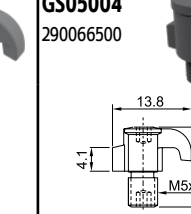
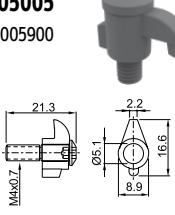
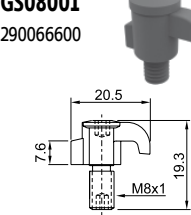
LEVER SCREWS | Parafusos Para Alavanca | Tornillos De Palanca

PA0601300 290063200 Allen 2.5 	PA0802101 290063300 Allen 3 	PA0801700 290063800 Allen 3 	PA0501400 290019000 Allen 2 	PA0602100 290064400 Allen 2.5 	PA0802400 290064500 Allen 3 
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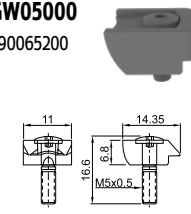
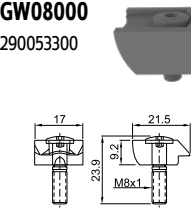
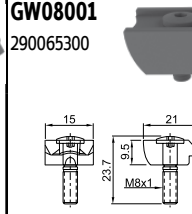
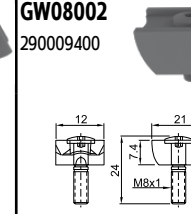
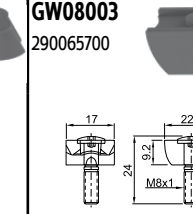
LOCK PINS | Cavilhas De Bloqueio | Pines De Bloqueo

BC04500 290063400 	BC04502 290063500 	BC04501 290063600 	BC06001 290063700 	BC06000 290053500 	BC08000 290064200 
BS1-400 290063900 Allen 2.5 	BS05000 290064400 Allen 2 	BS1-401 290064000 Allen 2.5 	BS3-800 290064100 Allen 4 	BS1-402 290064300 Allen 2.5 	

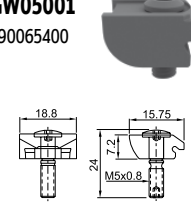
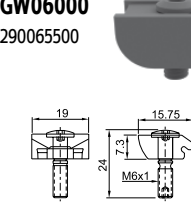
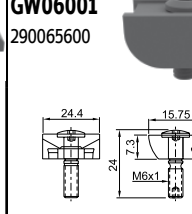
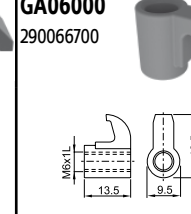
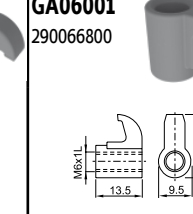
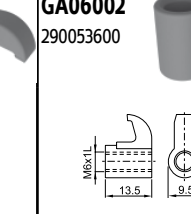
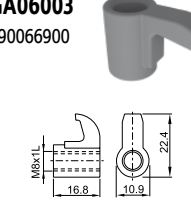
CLAMPS (C HOLDERS) | Grampos (Suportes C) | Tornillos Para Brida (Soportes C)

GS03000 290065100 	GS05000 290055800 	GS06001 290047700 	GS06002 290046300 	GS05001 290065800 	GS06000 290010500 
GS08000 290030100 	GS04000 290009700 	GS05002 290065900 	GS05003 290066000 	GS06003 290066200 	GS05004 290066500 
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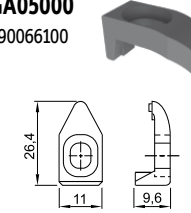
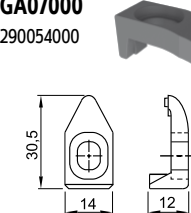
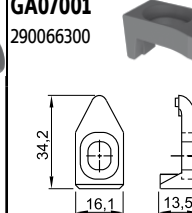
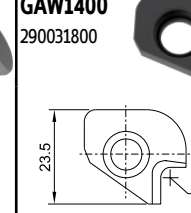
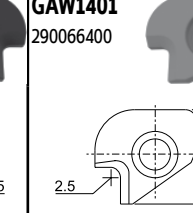
WEDGE CLAMPS (M HOLDERS) | Grampos Cunhas (Suportes M) | Tornillos Para Cuñas (Soportes M)

GW05000 290065200 	GW08000 290053300 	GW08001 290065300 	GW08002 290009400 	GW08003 290065700 
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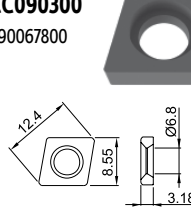
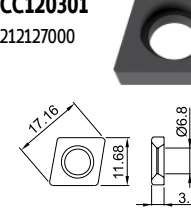
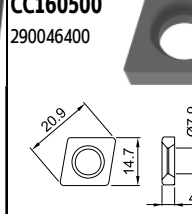
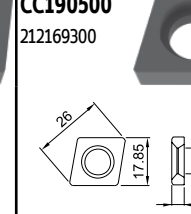
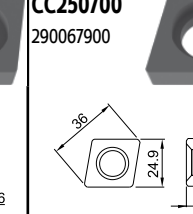
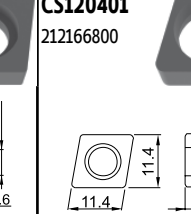
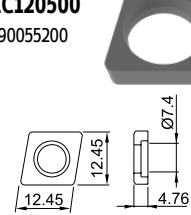
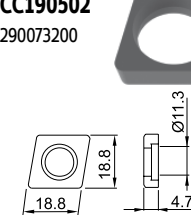
WEDGE CLAMPS (M-K HOLDERS) | Grampos Cunhas (Suportes M-K) | Tornillos Para Cuñas (Soportes M-K)

GW05001 290065400 	GW06000 290065500 	GW06001 290065600 	GA06000 290066700 	GA06001 290066800 	GA06002 290053600 
GA06003 290066900 					

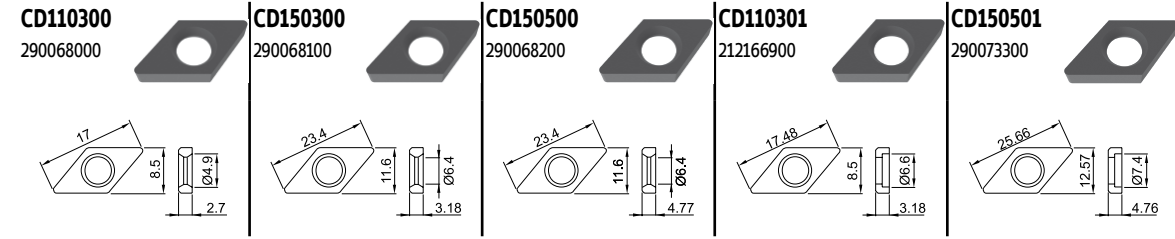
CLAMPS (D HOLDERS) | Grampos (Suportes D) | Bidas (Soportes D)

GA05000 290066100 	GA07000 290054000 	GA07001 290066300 	GAW1400 290031800 	GAW1401 290066400 
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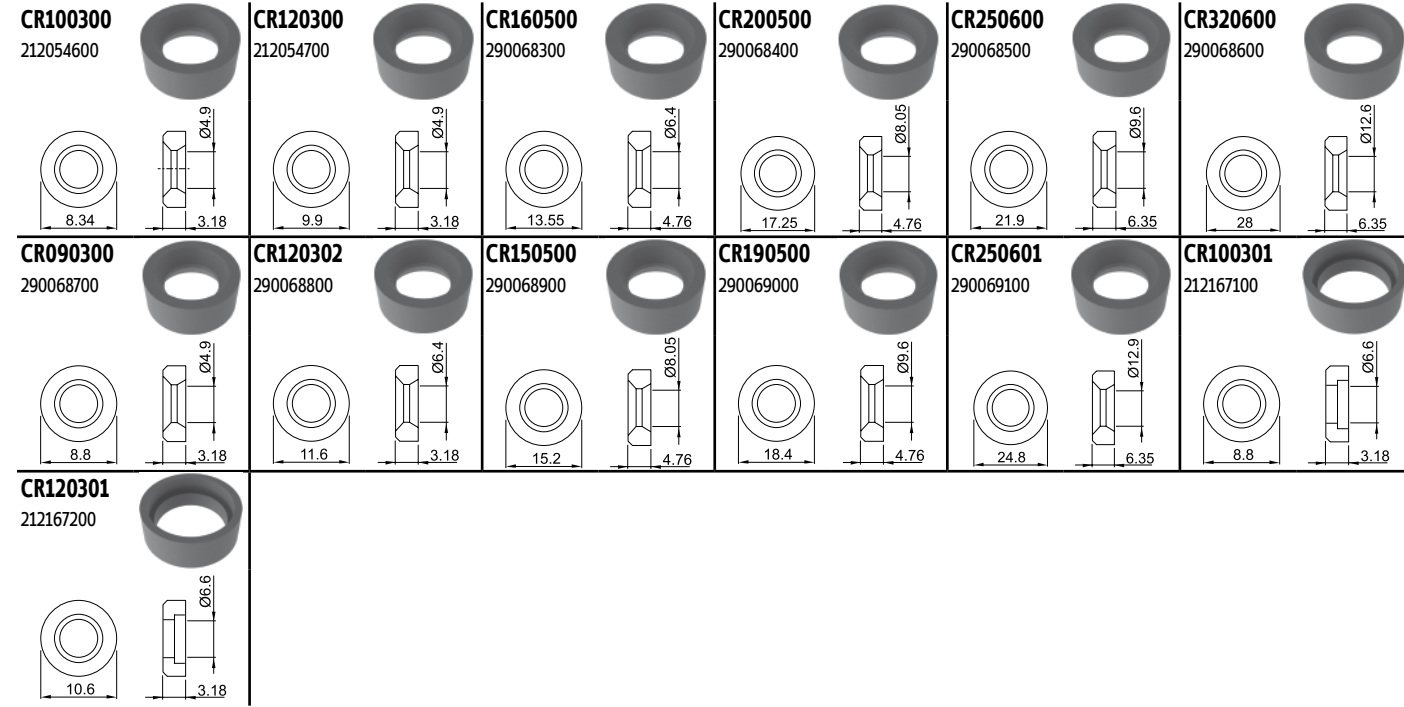
SHIMS (C SHAPES) | Colchões (Pastilhas C) | Placas Base (Plaquitas C)

CC090300 290067800 	CC120301 212127000 	CC160500 290046400 	CC190500 212169300 	CC250700 290067900 	CS120401 212166800 
CC120500 290055200 	CC190502 290073200 				

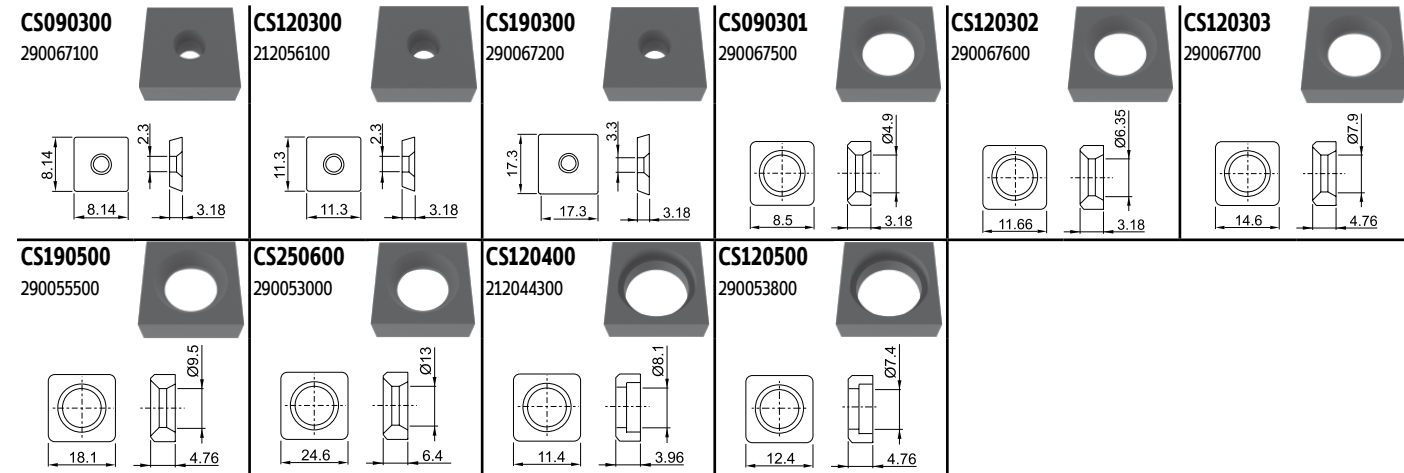
SHIMS (D SHAPES) | Colchões (Pastilhas D) | Placas Base (Plaquitas D)



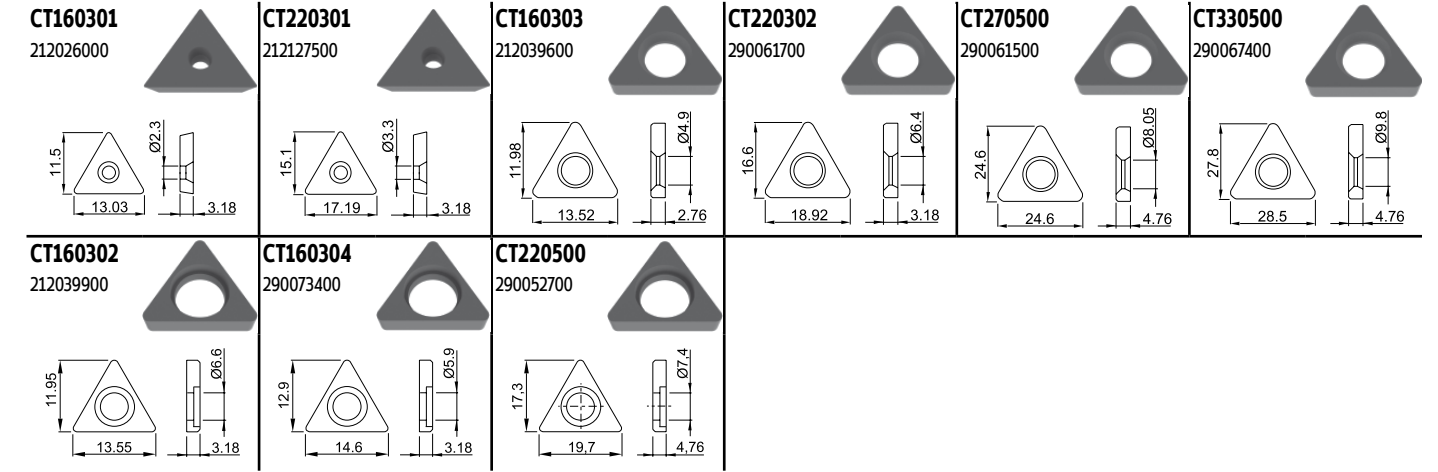
SHIMS (R SHAPES) | Colchões (Pastilhas R) | Placas Base (Plaquitas R)



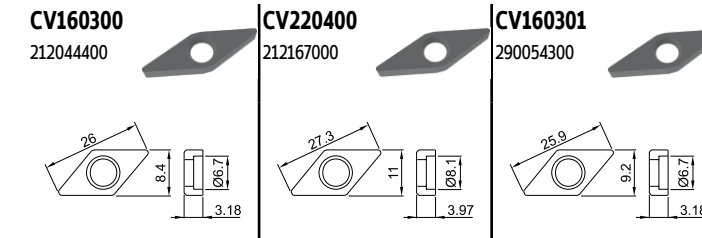
SHIMS (S SHAPES) | Colchões (Pastilhas S) | Placas Base (Plaquitas S)



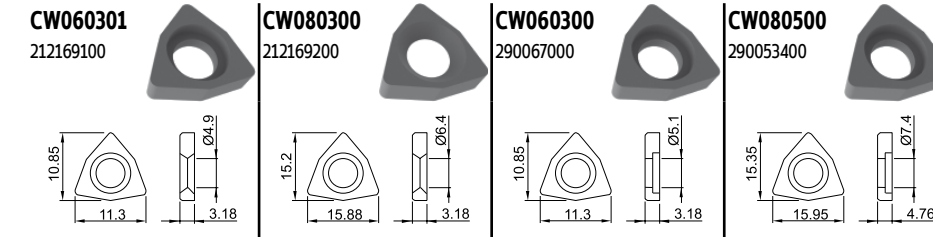
SHIMS (T SHAPES) | Colchões (Pastilhas T) | Placas Base (Plaquitas T)



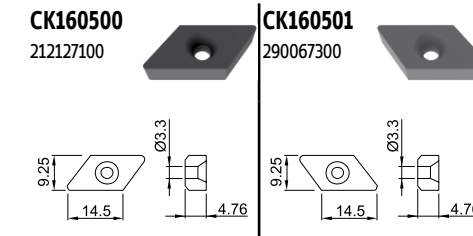
SHIMS (V SHAPES) | Colchões (Pastilhas V) | Placas Base (Plaquitas V)



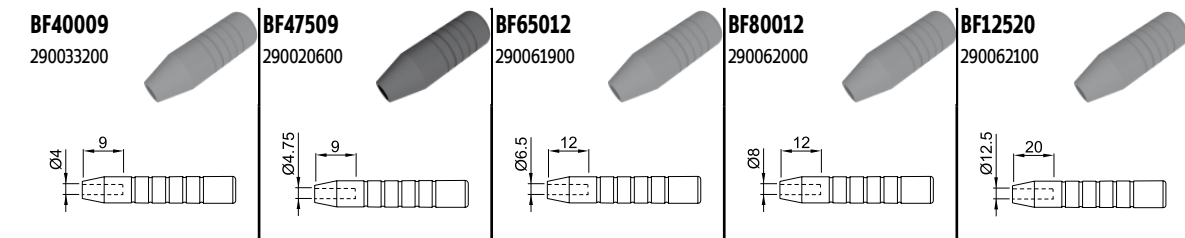
SHIMS (W SHAPES) | Colchões (Pastilhas W) | Placas Base (Plaquitas W)



SHIMS (KNUX SHAPES) | Colchões (Pastilhas Knux) | Placas Base (Plaquitas Knux)



SHIM PIN PUNCHES | Calço | Cuña



SHIMPINS | Pino calço | Pino cuña

BE02100 290020500 	BE03000 290038900 	BE04400 290007300 	BE03800 290019100 	BE05500 290069200 	BE07000 290069300
BE05400 290069400 	BE08500 290069500 	BE10500 290069600 	BE08300 290069700 	BE08301 290069800 	BE05401 290069900
BF04806 290070000 	BF04808 290070100 	BF04813 290018100 	BF04815 290070200 		

S SPRINGS | Mola | Muelle

M06511 290070300 	M09513 290054100
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LEVERS | Alavanca | Palanca

AN07800 290048700 	AN01200 290031200 	AN13100 290009000 	AN17200 290070500 	AN17100 290047200 	AN20800 290047300
AN25200 290070600 	AC11700 290019200 	AC13300 290019300 	AC18000 290070700 	AC18700 290070800 	AC23000 290070900
AC26700 290071000 	AN12100 290071100 	AN09500 290052800 	AN20200 290071200 	AC13200 290071300 	AN14700 290071400

CHIP BREAKERS | Quebra Aparas | Rompevirutas

QCS0900 290071500 	QCT1100 290071600 	QCS1200 290071700 	QCT1600 290071800 	QCS1900 290071900 	QCT2200 290072000
QCT1101 290072100 	QCS1201 290072200 	QCT1601 290072300 	QCS1901 290072400 	QCT2201 290072500 	QCS0901 290072600
QCS1202 290072700 	QCS0902 290072900 	QCS1203 290073000 			

WRENCHES (ALLEN) | Chaves (Allen) | Llaves (Allen)

SS20 290020300 Allen 2 	SS30 290038400 Allen 3 	SS40 290021200 Allen 4 	SS50 290021300 Allen 5 	SS15 290070400 Allen 1,5 	SS25 290019800 Allen 2,5
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WRENCHES (TORXS) | Chaves (Torxs) | Llaves (Torxs)

XT07 290012900 Torx 7 	XT08 290011700 Torx 8 	XT15-S35 290012400 Torx 15 & Allen 3,5 	XT15-S40 290046500 Torx 15 & Allen 4 	XT20-S40 290013200 Torx 20 & Allen 4
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TURNING
Turning inserts
External Holders
Internal Holders
Automatic Lathes
Spare Parts
Technical Data

TURNING
Turning inserts
External Holders
Internal Holders
Automatic Lathes
Spare Parts
Technical Data

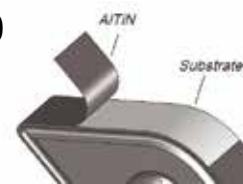
ISO	Uncoated grades	Coated Grades										
		CVD	PVD									
P 05 10 15 20 25 30 35 40 45 50		PH5320 PH5115 PHG115 PH5125 PHG125 PH5740	PH7910 PH7920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste								
	STEEL				- Toughness - Tenacidade - Tenacidad							
		M 05 10 15 20 25 30 35 40 45 50		PH5115 PH5125 PH5740	PH7910 PH7920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste						
			STAINLESS STEEL				- Toughness - Tenacidade - Tenacidad					
				K 05 10 15 20 25 30 35 40		PH5705 PH5320 PH5740		- Wear resistance - Resistência ao desgaste - Resistencia al desgaste				
					CAST IRON				- Toughness - Tenacidade - Tenacidad			
						N 05 10 15 20 25 30 35		PH0910		- Wear resistance - Resistência ao desgaste - Resistencia al desgaste		
							ALLUMINIUM & NON FERROUS				- Toughness - Tenacidade - Tenacidad	
								S 05 10 15 20 25 30			PH7910 PH7920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
									HEAT RESISTENT / TITANIUM ALLOYS			

Position and grade symbols shape indicate the suitable field of application.

PVD GRADES

PH7910

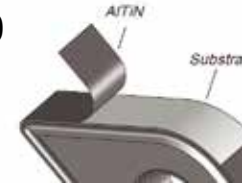
P05-P10
M05-M10
S05-S15



PVD (AlTiN) coated carbide grade with a very hard micro grain substrate improves wear resistance, heat dissipation and avoid built-up edge. High performance on "gummy" materials. For light turning of steels, hardened steels, stainless steels and HRSA.

PH7920

P10-P35
M10-M25
S10-S30

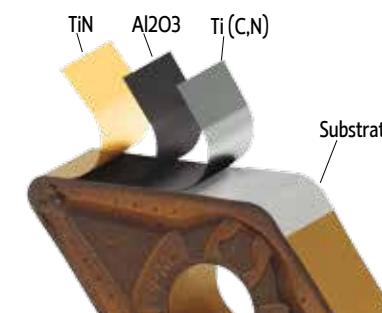


A micro grain size combined with the AlTiN PVD coating make it suitable for Roughing to Finishing operations under good cutting conditions to light interrupted cuts at medium cutting speeds. Suitable for steels, stainless steel, HRSA.

CVD GRADES



PHG115
P10-P25



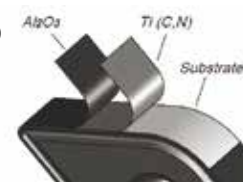
PHG125
P20-P35

New medium temperature CVD coating with α -Al₂O₃+TiN. Carbide grade with a gradient layer close to the surface. Suitable for high to medium cutting speeds on steels.

Carbide grade suitable for medium machining of steels & cast steels at medium cutting speeds. The substrate is suitable for the adhesion of the Alumina coating (α -Al₂O₃+TiN) medium temperature - CVD, improving the tool life.

PH5115

P10-P25
M10-M25



Medium temperature CVD coating with α -Al₂O₃. Carbide grade with a gradient layer close to the surface. Suitable for high to medium cutting speeds on steels & cast steels.

PH5125

P20-P35
M15-M30



Carbide grade suitable for medium machining of steels & cast steels at medium cutting speeds. The substrate is suitable for the adhesion of the Alumina coating (α -Al₂O₃) medium temperature - CVD, improving the tool life.

PH5740

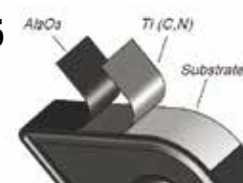
P25-P45
M25-M45
S20-S40



Substrate grade binary (Wc & Co) with medium grain size combined with the medium temperature CVD coating. Suitable for heavy roughing to roughing operations with interrupted cuts at medium to low cutting speeds.

PH5705

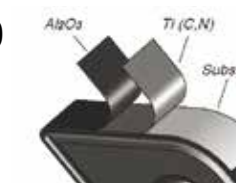
K05-K15



The substrate grade with a very good wear resistance combined with the MT-CVD coating allow to work at high to medium cutting speeds at stable conditions. Recommended for turning of grey cast irons (GCI) or hardened steels. Can also be a solution for high alloy steels.

PH5320

P01-P15
K05-K15



Medium temperature CVD coating (α -Al₂O₃) combined with a hard substrate make it capable of withstanding interrupted conditions. Recommended as general choice for roughing of all cast irons at low to medium cutting speeds. Can also be a solution for high alloy steels.

UNCOATED CARBIDE GRADE

PH0910

N01-N20



Uncoated carbide micrograin grade combining a good abrasive wear resistance and toughness. Suitable for rough to finish turning of HRSA, Titanium alloys, cast irons and Aluminium alloys.

PVD COATED GRADES | GRAUS REVESTIDOS A PVD | CALIDADES CON RECUBRIMIENTO PVD

ISO	Material	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Tungaloy	Walter	Kyocera	Taegutec	Korloy	Ceratizit	
P	P01	PH7910									PR915 PR1005	PV3030	PC8110		
	P10	PH7910	GC1525 GC1025	KC5010 KC5510 KU10T	IC250 IC350 IC507 IC570 IC807 IC907 IC908	CP200 TS2001	VP10MF		AH710		PR915 PR1005 PR930 PR1025 PR1115 PR1225 PR1425	PV3010 PV3030 TT7080 TT1040	PC230		
	P20	PH7920	GC1525 GC1025 GC1125	KC5025 KC5525 KC7215 KC7315 KU25T	IC228 IC250 IC308 IC328 IC350 IC354 IC507 IC528 IC570 IC807 IC808 IC907 IC908 IC928 IC1008 IC1028 IC3028	CP250 TS2500	VP10RT VP20RT VP15TF VP20MF	AC520U	AH710 AH725 AH120 SH730 GH730 GH130		PR930 PR1025 PR1115 PR1225	TT7220 TT9020 TT7080 TT9080 TT7070	PC5300 PC8115	SR226 GM127	
	P30	PH7920	GC1025 GC1125	KC7015 KC7020 KU25T KC7235	IC228 IC250 IC328 IC330 IC354 IC528 IC1008 IC1028 IC3028	CP500	VP10RT VP20RT VP20MF	AC530U	AH725 AH120 SH730 GH730 GH130 AH740 J740			TT9030 TT7030 TT7080 TT9030 TT9080	PC8115	GM40 CTP1235 CTP2235 SR226 GM127	
	P40	PH7740		KC7040 KV7140 KV7030	IC228 IC328 IC330 IC528 IC1008 IC1028 IC3028	CP500		AC530U	AH740 J740			TT7080 TT8030 TT7070	PC3545	CTP2440 GM40 CTP1235 CTP2235	
M	M01	PH7910	GC1005		IC520	TS2000 CP200	VP10MF			WSM10	PR915	TT5080			
	M10	PH7910	GC1005 GC1025 GC1125 GC1105	KC5010 KC5510 KC6005 KC6015	IC330 IC354 IC507 IC520 IC570 IC807 IC907 IC908	CP200 TS2000	VP10MF		AH710	WSM20	PR915 PR1025 PR1225 PR1425	TT5030 PV3010 PV3030 TT9030	PC8110 PC9030		
	M20	PH7920	GC1005 GC1025 GC1125 GC1105	KC5025 KC5525 KC7020 KC7025	IC250 IC330 IC354 IC808 IC908 IC1008 IC1028 IC3028	CP250 TS2500 CP500	VP10RT VP20RT VP15TF VP20MF	AC520U	AH710 AH725 AH120 SH730 GH730 GH130 GH330 AH60	WSM30	PR1025 PR1125 PR1225 PR915 PR930	TT5030 PV3030 TT9020 TT9030	PC9030 PC8110 PC8115	CTP2120 CTP1235 SR226 GM127	
	M30	PH7920	GC1125 GC2035	KC7030 KC7225	IC228 IC250 IC328 IC330 IC1008 IC1028 IC3028	CP500	VP10RT VP20RT VP15TF VP20MF MP7035	AC520U AC530U	GH330 AH725 AH120 AH730 GH730 GH130 J740 AH645			PR1125	TT9030 TT9080 TT8030	PC9030	CTP2240 CTP1235 CTP2235 SR226 GM127
	M40	PH7740	GC2035		IC328 IC928 IC1008 IC1028 IC3028		MP7035	AC530U	J740				TT8010 TT8020 TT8030	PC5400	CM40 CM45 CTP2440

PH7910 = Best available choice

ISO	Material	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Tungaloy	Walter	Kyocera	Taegutec	Korloy	Ceratizit
K	K10			KC5010 KC7210	IC350 IC1008	CP200 TS2000		AC510U	GH110 AH110 AH710		PR905	PV3010 PV3030	PC5300	SR216 SR226
	K20			KC7015 KC7215 KC7315	IC228 IC350 IC808 IC908 IC1008	CP200 CP250 TS2000 TS2500	VP10RT VP20RT VP15TF		GH110 AH110 AH710 AH725 AH120 GH730 GH130		PR905	TT6060 TT8020 TT8030	PC5300	CTP2120 CTP2440 SR216 SR226
	K30			KC7225	IC228 IC350 IC808 IC908 IC1008	CP500	VP10RT VP20RT VP15TF		AH725 AH120 GH730 GH130			TT9030 TT6290 TT9030 TT8030		CTP2440
S	S01	PH7910			IC507 IC907		MP9005 VP05RT		AH905 AH905 SH730	WDSM10	PR915		PC8110	
	S10	PH7910	GC1105 GC1005 GC1025	KC5010 KC5410 KC5510	IC507 IC903 IC300 IC808	CP200 CP250 TS2000 TS2500 CP250	MP9015 VP10RT MP9015	AC510U	AH110 AH120	WSM20	PR915	TT5030 TT5030	PC8110 PC8115 PC8105	CM40 SR226 CM45
	S20	PH7920	GC1025 GC1125	KC5025 KC5525	IC908 IC928 IC3028 IC806	TS2500 CP500	MT9015 VP20RT	AC510U AC520U	AH120 AH720	WSM30	PR1125	TT8020 TT8030	PC8815 PC5300	CTP2440 GM127
	S30	PH7920	GC1125				VP15TF	AC520U	AH725		PR1125	TT8020	PC5400	CTP2135

PH7910 = Best available choice

CVD COATED GRADES | GRAUS REVESTIDOS A CVD | CALIDADES CON RECUBRIMIENTO CVD

ISO	Material													
	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Tungaloy	Walter	Kyocera	Taegutec	Korloy	Ceratizit	
P STEEL	P01	PH5320	GC4205 GC4005	KCP05 KC9105	IC9150 IC8150 IC428	TP0500 TP1500	UE6105	AC810P AC700G	T9105 T9005	WPP01	CA510 CA5505	TT1300	NC3010	
	P10	PH5320 PH5115 PHG115	GC4315 GC4215 GC4015 GC4325	KCP10B KCP10 KCP25 KC9110	IC9150 IC9015 IC8150 IC8250	TP1500 TP2500	UE6105 MC6015 UE6110 MY5015	AC810P AC700G AC820P AC2000	T9105 T9005 T9115	WPP01 WPP05	CAS510 CA5505 CA515 CA5515	TT1300 TT7310 TT7400	NC3215	CTC1110 CTC1115 CTC3110 TCC410
	P20	PH5115 PHG115 PH5125 PHG125	GC4315 GC4215 GC4015 GC4325 GC4225 GC4025	KCP25B KCP25 KC9125	IC9015 IC8250 IC9050 IC9250 IC8350	TP2500	MC6015 UE6110 MC6025 UE6020 MY5015	AC820P AC2000 AC830P	T9115 T9125	WPP10S WPP20S	CA515 CA5515 CA525 CA5525 CR9025	TT3500 TT5100 TT7400 KT7300 TT7800	NC3220 NC3220 NC3120	CTC1110 CTC1115 CTC1125 CTC1130 CTC1425
	P30	PH5125 PHG125	GC4325 GC4225 GC4025 GC4235 GC4035	KCP30 KCP40 KCP8050	IC8350 IC9250 IC9350	TP3500 TP3000	MC025 UE6020 UE6035 UH6400	AC830P AC630M	T9125 T9135 T9035	WPP30S	CA525 CA5525 CA530 CA5335 CR9025	TT3500 TT5100 TT7400 KT7300	NC3215 NC3225 NC3120	CTC1125 CTC1130 CTC1135 CTC1425
	P40	PH5740	GC4235 GC4035	KCP30 KCP40 KC9140 KC9040 KC9240 KC9245	IC9350	TP3500 TP3000	UE6035 UH6400	AC630M	T9135 T9035		CA530 CA5535	TT5100 TT7100 KT7300 TT7800	NC500H NC5330	CTC1135 CTC1435 CTC2135
	M STAINLESS STEEL	M10	PH5115	GC2015	KCM15	IC9250 IC6015 IC8250	TM2000	MC7015 US7020	AC610M	T9115	WAM20	CA6515		NC9020
M20		PH5115 PH5125	GC2015	KCM15 KC9225	IC9250 IC6015 IC9025 IC656	TM2000	MC7015 US7020 MC7025	AC610M AC6030M AC630M	T6020 T9125		CA6515 CA6525	TT5100	NC9020	CTC1115 CTC1125 CTC1130 CTC1135
M30		PH5125 PH5740	GC2025	KCM25 KC9230	IC9350 IC6025 IC635	TM4000	MC7025 US735	AC6030M AC630M	T6030		CA6525	TT5100 TT7100	NC9025	CTC1125 CTC1135 CTC1425 CTC1435 CTC2135
M40		PH5740	GC2025	KCM35 KC9240 KC9245	IC6025 IC9350	TM4000	US735	AC6030M AC630M				TT7100	NC9025	CTC2135
K CAST IRON	K01	PH5705	GC3205 GC3210	KCK05	IC5005 IC9007	TH1500 TK1001 TK1000	MC5005 UC5105	AC405K AC410K	T5105	WAK10	CA4505 CA4010			
	K10	PH5705 PH5320	GC3205 GC3210 GC3215	KCK15B KCK15B KC920 KC9315	IC5005 IC5010 IC9150 IC428 IC4028	TK1001 TK1000 TK2000 TK2001	MC5015 UC5115 MY5015	AC405K AC410K AC415K AC420K AC700G	T5115	WAK20	CA4515 CA4110 CA4115	TT3100 TT7310 TT8115	NC6205 NC6210 NC6215	CTC1110 CTC1115 CTC3110 TCC410 CTC3215
	K20	PH5320	GC3215	KCK20 KC9110 KC9325	IC5010 IC8150 IC9150 IC9015 IC418	TK2001 TK2000	MC5015 UC5115 UE6110 MY5015	AC415K AC420K AC700G AC820P	T5115 T5125	WAK30	CA4515 CA4115 CA4120	TT7310 TT8115	NC6215	CTC1115 CTC1125 CTC1130 CTC1425 CTC3215
	K30	PH5740		KC9125 KC9325	IC9015 IC418		UE6110	AC820P	T5125					TSC30
S HEAT RESISTENT/ TITANIUM ALLOYS	S01		S05F				US905				CA6515 CA6525 CA6535			

UNCOATED GRADES | GRAUS NÃO REVESTIDOS | CALIDADES SIN RECUBRIMIENTO

ISO	Material													
	Palbit	Sandvik	Kennametal	Iscar	Seco	Mitsubishi	Sumitomo	Tungaloy	Walter	Kyocera	Taegutec	Korloy	Ceratizit	
N ALUMINIUM	N01		H10		IC20						KS05F	WK1	KW10	K10
	N10		H10 H13A	KU10 K313 K68	IC20 IC08 IC28	890 HX KX	HT10				TH10	WK1	KW10 KWK15	K10 H01
	N20		H10 H13A	KU10 K313 K68	IC08 IC28	HX KX 883		H1			KS15F	WK1	KW10 KWK15	H01
	N30				IC28									

PH7910 = Best available choice



TURNING

Turning inserts

External Holders

Internal Holders

Automatic Lathes

Spare Parts

Technical Data

Application		Palbit	Sandvik	Kennametal	Iscar	Seco	Tungaloy	Mitsubishi	Sumitomo	Walter	Kyocera	Taegutec	Korloy	Ceratzit
Mat.	Operations													
STEEL	Finishing	MF	QF	FS, LF	SF, PP TF		O1 TF	PK FH	FA		DP	FA	VF, HU	
	Medium to Finishing	MF, LC	PF, QF, LC MF, R/L-K	FF, FN	F3P, NF, SF	FF2, FF1	TS, TSF, ZF 11, NS, AS, TQ, NM, CB, C	SA, FY, C, SH, MP	SU, FL, SE, SX	NF3, NS6	PQ, VFCJ PQ, GP, PP, HQ, GS, CQ	FG, VF, EA FC, MC, ML, MP	VL	CF, TF
	Medium Wiper	MW	WL, WF, WMX WM, WR	FW, MW, RW	WF, WG	W-MF2, W-MF3	AFW, FW, ASW, SW	SW	LUW, SEW, GUW	NF, NM	WP, WQ	WS, WT		TFQ, TMQ
	Medium to Roughing	PM, MR	PM, QM, XM, XRM	P, MN	M3P, M3M, PP, TF, GN	MR7, MR6, M5, M6	TM, AM, DM, ZM All-round	MA, MH, MP	GU GE, UX	NMT, NM4	HS, PT, GT, CS, PS	PC, MT MC, MG-	VM	TMF, TMM M50
	Roughing	HR, RP*	HM, PR MR	RN, RP MR	NR MR	MR6, R5	TH, THS	RP, GH HZ, HL	MU, ME HG	NM5, NM6 NM9	PH All-round	RT	GR, HR	TM, TRM
	Heavy Roughing	RP*, HY*, HZ*	PR, MR, HR, QR	RM RH	R3P, NM	R4, RR6	TU, TRS, TUS	HM, HX HV	HG, HP HU, HW HF	NR6, NRF NRR	PX	HT, HD RX, RH HY, HZ	GH, VT	TRR, TR, R28, R58 R88
STAINLESS STEEL	Finishing	MF, SF	MF, XF, LC, R/L-K	FP	TF, VL	FF2, FF1, MF1	SF, SA, SS	GM, MS, SH, LM	EX, EG, SU, EF	NF4 NMS	GU, MQ	EA, SF, SU, FG	VP2	CF, F30 M34 F32, TF
	Medium	MS, SF	MM, QM, XM, XRM	MP, P	M3M, PP	MF2, FF2, MF5	SM S	MM, MA ES	GU HM	NM4	TK MU	EM, ET	VP3, HS	TMF, M42 M30, M52
	Roughing	SS, RP, HZ*	MR HM, PR	UP, RP	MR, MH	M5, M6, R8, RS, R6	TH, SH, TU	GH, RM, HZ	EM, MU	NR4, NRT, NRS	MS		*GR, VM, VH, GH*	TM, M60, TRM, TMR, TRR R80
CAST IRON	Medium to Finishing	ST	KF, XF	FN	GN	M4, M5	CF	LK, MA	UZ		C	FG	B25	CF
	Medium	ST, HR, FLAT	KM, QM, XM, XRM	RP, UN		FLAT	CM All-round	MK GK	GZ	NM5	ZS All-round	MT MG	FLAT	M50
	Roughing to Heavy Roughing	HR, FLAT, HZ*	KR Without chipbreaker	Without chipbreaker		MR7, M5	CH Without chip-breaker	RK Without chip-breaker	Without chip-breaker	Without chip-breaker	GC Without chip-breaker	RT	GR	TMR, TR R28, R58, R88
ALUMINIUM	Medium	MS	MF, QM	MS, MP MG	PP	-	P		AX		AH, A3	ML	HA	F32
HBSA	Finishing	SF, MS	SF O1	FS, LS MS		MF1, M1	HRF	FJ, LS	EF EX	NFT NF4	MQ	SF	VP1	
	Medium	SF, SS	MM, QM SMR	UP, P, NGP RP	PP	MR3, MR4	HRM, HMM, SA	MS RS GJ	EG MU	NMS NM4, NRS, NR4	TK MS MU	SU	VP2, VP3	M34, M52

MS = Best available choice *=Wiper "= Single face insert

Application		Palbit	Sandvik	Kennametal	Iscar	Seco	Tungaloy	Mitsubishi	Sumitomo	Walter	Kyocera	Taegutec	Korloy	Ceratzit
Mat.	Operations													
STEEL	Fine Finishing	FS	UM	UF	SF	F1, MF2	O1	FV, SMG	FC, FW	PF2	CF, CK	FA	HFP	F32
	Finishing	FS, FP	R/L-K, PF, XF UF	11, GM, LF	PF, SM, 14 17, 19, XL	FF1, F2, M3, MF2	PSF, PF, SS PS, PSS, TS	FP, FV, SV, LP	FP, FZ, LU, FK, SS, SC SU, SK, SF	PF5, PF4, PS5	CQ, GK, GP HQ, XP, XQ	FG, GF	VF, VL, F	SF, SMF, SMQ
	Finishing Wiper	FW	WF	FW	WF	W-F1	TSW, W08	SW	LUW, SDW	PF				
	Finishing to Medium	MP	PM	MF, MP, GM, MR	DT, HQ	MF2	PM, 23, 24 RS	MP, MV	SU, UM, UJ	PM5	VF, MF	MT, PC	HMP, C25, M .CMX	SM
	Finishing to Medium Wiper	MW	WM	MW	WG			MW		PM		WT		
	STAINLESS STEEL	Fine Finishing	FS	UM	LF, GM	SM	F1, MF2, FF1	PSF	FJ	FC	PF2	GQ, GF	FG	HFP
Finishing		FS, FM, LM	MF, UF, R/L-K	MF	PF, 14	F2, M3	SS, PSS	FM, FV, SV	SU	PF4	MQ	FA	VF, F	SF, SMF, SMQ
Finishing Wiper		FW	WF	FW	WF	W-F1		SW		PF				
Finishing to Medium		MM, LM	MM, XM	MF, MP	SM	MF2, M5	PM	MM, MV	UM	PM5	XQ, VF	MT, PC	HMP, C25, M	F23, F43, SM
Finishing to Medium Wiper		MW	WM	MW	WG			MW		PM		WT		
CAST IRON	Finishing	FK	KF	11	PF	M3		FV	SK		GK	FA	HMP	SF
	Finishing Wiper	FW	WF	FW	PF	W-F1		SW	LUW	PF		MT, PC		
	Finishing to Medium	MK, FLAT	KM, KR	MF, MP, FLAT	PM5, 19, FLAT	M5	CM, FLAT	MV, MK, FLAT	UM, FLAT	PM5, PS5	FLAT	FALT	C25, HMP, FLAT	25P, 27, 29
Finishing to Medium Wiper	MW	WM	MW		W-F2		MW		PM		WT			
ALUMINIUM	Medium	LN	AL	HP, GT	AF, AS	AL	AL, PP	AZ, R/L-F	AG, AX, AY	PF2, PM2	AH, A3	FL	AK, AR	23P, 25P, 27
HBSA	Fine Finishing	FS	UM	LF	SM	F1, MF2	PSF, PF, SS PS, PSS, TS	FJ	FC	PF2	GQ		HFP	SF
	Finishing	FM, LM	MF, UF, R/L-K	GM	PF, 14	F1	PSS, PS	FV	FX, FY	PF4	MQ	FA	HFP	F23, F43, SM
	Finishing Wiper	FW	WF	FW	WF					PF				
	Finishing to Medium	MM, LM	MM, XM	MF	SM		PM	MV	SI	PM5	MQ	FG	HMP	SM, 25P, 29
	Finishing to Medium Wiper	MW	WM	MW	WG					PM				

NEGATIVES | NEGATIVAS | NEGATIVAS

Insert Type	Application	Tolerance Class	Major field of Application	Geometry	Cutting Edge*		Cutting Conditions**		Available Shapes							
					at the nose radius	at the flank	Feed Fn (mm/rev)	Depth of cut DOC (mm)	KN__	CN__	DN__	RN__	SN__	TN__	VN__	WN__
Knux's	Finishing	U	P M K	01			0,20 to 0,35	1,00 to 6,00								
	Medium	U	P M K	02			0,40 to 0,70	1,50 to 6,00								
NEGATIVES - double side	Medium Finishing	M	P M	01			0,12 to 0,50	1,00 to 6,50								
	Roughing to Medium	M	P M	02			0,14 to 0,50	0,70 to 5,00								
	Medium Finishing	M	P M NEW	03			0,15 to 0,50	0,80 to 6,00								
	Medium Finishing	M	P M	MF			0,05 to 0,60	0,10 to 2,50								
	Medium Finishing	M	P M N S	MS			0,10 to 0,80	0,20 to 4,50								
	Medium Finishing	M	P M S	SF			0,10 to 0,55	0,60 to 3,00								
	Medium Finishing	M	P	LC			0,07 to 0,50	0,60 to 3,00								
	Medium Finishing	M	P K	ST			0,10 to 2,50	0,15 to 10,50								
	Medium Finishing	M	P	MR			0,10 to 0,70	0,30 to 9,00								
	Medium Finishing	M	P NEW	PM			0,10 to 0,60	0,30 to 0,90								





































































































* T-Land varies according to the IC (IC reference used: 12,7mm)
 ** Cutting Conditions varies according to the Insert shape, IC and Nose Radius

NEGATIVES | NEGATIVAS | NEGATIVAS

Insert Type	Application	Tolerance Class	Major field of Application	Geometry	Cutting Edge*		Cutting Conditions**		Available Shapes							
					at the nose radius	at the flank	Feed Fn (mm/rev)	Depth of cut DOC (mm)	KN__	CN__	DN__	RN__	SN__	TN__	VN__	WN__
NEGATIVES - double side	Medium Finishing	M	K	Flat			0,08 to 2,50	0,10 to 15,00								
	Medium Wiper	M	P M K	MW			0,15 to 0,90	0,30 to 6,00								
	Roughing to Medium roughing	M	P M S	SS			0,10 to 1,00	0,30 to 8,50								
	Finishing	M	P M K	HR			0,20 to 1,20	0,80 to 15,00								
NEGATIVES - Single side	Roughing	M	P M NEW	RP			0,30 to 1,50	2,00 to 12,00								
	Heavy Roughing to Roughing	M	P M	HY			0,35 to 1,60	2,00 to 15,00								
	Heavy Finishing	M	P K	HZ			0,35 to 1,60	2,40 to 17,00								















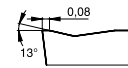


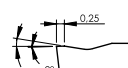


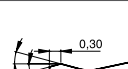


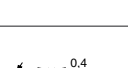


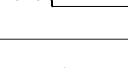


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POSITIVES | POSITIVAS | POSITIVAS









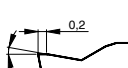



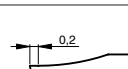



Insert Type	Application	Tolerance Class	Major field of Application	Geometry	Cutting Edge*		Cutting Conditions**		Available Shapes							
					at the nose radius	at the flank	Feed F _n (mm/rev)	Depth of cut DOC (mm)	CC__	DC__	RC__	SC__	TC__	VC__	VB__	
																
POSITIVES - Clearance angle 5° and 7°	Fine Finishing	M	P	FP			0,03 to 0,45	0,06 to 2,40								
		M	P	BO			0,05 to 0,30	0,30 to 1,50								
		M	M	FM			0,03 to 0,45	0,06 to 2,40								
		M	S	FK			0,03 to 0,30	0,06 to 2,40								
	Fine Finishing wiper	M	P	FW			0,05 to 0,50	0,30 to 3,50								
		M	M	LM			0,08 to 0,35	0,20 to 3,00								
	Finishing to fine finishing	G	P	FS			0,01 to 0,25	0,10 to 3,00								
		G	N	LN			0,05 to 1,60	0,05 to 7,00								
	Finishing	M	K	Flat			0,04 to 0,80	0,05 to 6,30								
		M	P	MP			0,06 to 0,60	0,19 to 3,60								
		M	M	MM			0,06 to 0,60	0,19 to 3,60								
		M	K	MK			0,06 to 0,60	0,19 to 3,60								

* T-Land varies according to the IC (IC reference used: 12,7mm)
 ** Cutting Conditions varies according to the Insert shape, IC and Nose Radius

POSITIVES | POSITIVAS | POSITIVAS

Insert Type	Application	Tolerance Class	Major field of Application	Geometry	Cutting Edge*		Cutting Conditions**		Available Shapes						
					at the nose radius	at the flank	Feed F _n (mm/rev)	Depth of cut DOC (mm)	CC__	DC__	RC__	SC__	TC__	VC__	VB__
															
POSITIVES - Clearance angle 5° and 7°	Finishing Wiper	M	P	MW			0,10 to 0,50	0,50 to 4,00							
		M	M	CP			0,04 to 0,17	0,50 to 2,40							
	Medium to finishing	M	P	RF			0,25 to 2,50	2,50 to 10,00							
		M	M	ST			0,05 to 3,20	0,80 to 12,80							
	Roughing to Medium	M	P	RM			0,80 to 2,50	3,20 to 13,00							
		M	M	RR			0,80 to 2,50	3,20 to 13,00							

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 ** Cutting Conditions varies according to the Insert shape, IC and Nose Radius

Insert Type	Application	Tolerance Class	Major field of Application	Geometry	Cutting Edge*		Cutting Conditions**		Available Shapes	
					at the nose radius	at the flank	Feed F _n (mm/rev)	Depth of cut DOC (mm)	CC__	DC__
										
POSITIVES - Clearance angle 11°	Medium to Finishing	U	P	Flat			0,05 to 2,20	1,00 to 10,00		
	Finishing to Fine Finishing	M	P	12			0,03 to 0,55	0,10 to 3,00		
		M	M	13			0,03 to 0,55	0,20 to 7,00		

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 ** Cutting Conditions varies according to the Insert shape, IC and Nose Radius

ISO	Material	HB (brinell)	CVD Coating											
			← Wear Resistance						Toughness →					
			PH5115			PHG115			PH5125			PHG125		
			0.2	0.4	0.8	0.2	0.4	0.8	0.2	0.4	0.8	0.2	0.4	0.8
P	Unalloyed steel	125-170	250-350	180-270	170-220	250-350	180-270	170-220	200-295	170-240	150-215	200-295	170-240	150-215
	Low-alloy steel	180-350	190-250	170-230	140-180	190-250	170-230	140-180	170-230	140-210	120-190	170-230	140-210	120-190
	High-alloy steel	200-325	135-220	120-205	110-200	135-220	120-205	110-200	125-215	110-185	100-170	125-215	110-185	100-170
P	Material	HB (brinell)	CVD Coating						PVD Coating					
			← Wear Resistance						Toughness →					
			PH5740			PH7910			PH7920			PH7920		
			0.2	0.4	0.8	0.2	0.4	0.8	0.2	0.4	0.8	0.2	0.4	0.8
P	Unalloyed steel	125-170	135-230	120-210	115-200	140-245	130-225	115-220	130-230	120-220	110-210	130-230	120-220	110-210
	Low-alloy steel	180-350	125-205	105-185	95-185	130-230	125-225	125-215	125-220	115-210	100-200	125-220	115-210	100-200
	High-alloy steel	200-325	105-205	75-175	50-135	-	-	-	-	-	-	-	-	-

ISO	Material	HB (brinell)	CVD Coating											
			← Wear Resistance						Toughness →					
			PH5115			PH5125			PH5740			PH5740		
			0.2	0.4	0.6	0.2	0.4	0.6	0.2	0.4	0.6	0.2	0.4	0.6
M	SS - Ferritic/martensitic	200-330	125-260	100-220	80-200	110-230	70-175	50-135	85-180	65-160	45-135	85-180	65-160	45-135
	SS - Austenitic	180-330	130-290	100-240	80-190	100-240	70-175	55-130	85-170	65-145	45-125	85-170	65-145	45-125
	SS - Austenitic-ferritic (Duplex)	230-260	190-220	150-185	120-145	150-190	120-150	90-110	130-160	110-135	85-105	130-160	110-135	85-105
M	Material	HB (brinell)	PVD Coating						PVD Coating					
			← Wear Resistance						Toughness →					
			PH7910			PH7920			PH7920			PH7920		
			0.2	0.4	0.6	0.2	0.4	0.6	0.2	0.4	0.6	0.2	0.4	0.6
M	SS - Ferritic/martensitic	200-330	128-230	120-220	115-215	133-235	130-225	120-220	133-235	130-225	120-220	133-235	130-225	120-220
	SS - Austenitic	180-330	124-225	115-215	105-205	129-223	125-220	115-215	129-223	125-220	115-215	129-223	125-220	115-215
	SS - Austenitic-ferritic (Duplex)	230-260	121-212	110-205	100-195	125-216	115-210	100-200	125-216	115-210	100-200	125-216	115-210	100-200

ISO	Material	HB (brinell)	CVD Coating											
			← Wear Resistance						Toughness →					
			PH5705			PH5320			PH5740			PH5740		
			0.2	0.4	0.6	0.2	0.4	0.6	0.2	0.4	0.6	0.2	0.4	0.6
K	Marble cast iron	130-230	160-360	140-280	120-235	150-330	130-240	110-220	110-230	100-215	100-190	110-230	100-215	100-190
	Grey cast iron	180-220	220-380	190-330	150-290	200-330	170-280	150-230	150-230	140-220	110-210	150-230	140-220	110-210
	Modular cast iron	160-380	150-280	135-265	120-220	140-250	125-230	110-220	125-220	115-205	105-185	125-220	115-205	105-185

ISO	Material	HB (brinell)	Uncoated	
			PH0910	
			0.1	0.3
N	Aluminium alloys	60-130	375-2400	40-240
	Cooper and cooper alloys	90-110	375-630	35-65

ISO	Material	HB (brinell)	PVD Coating					
			← Wear Resistance			Toughness →		
			PH7910			PH7920		
			0.1	0.3	0.5	0.1	0.3	0.5
S	Heat resistant super alloys (Iron base)	200-280	75-130	62-127	55-115	70-120	55-115	50-110
	Heat resistant super alloys (Nickel base)	250-320	55-95	40-90	33-85	35-80	27-75	23-70
	Heat resistant super alloys (Cobalt base)	200-320	55-95	40-90	33-85	35-80	27-75	23-70
	Titanium alloys (400<or<1050[MPa])	-	80-172	70-162	65-155	65-152	50-145	45-135

ISO	Material workplace	Stability	Medium		Roughing		Medium roughing		Insert			Holder
			Geometry	Grade	Geometry	Grade	Geometry	Grade	Type			Type
			Negative single side			Conventional Nose Radius			#NMM	D##N	M##N	M##N-K
P	Unalloyed steel HB 110 DIN C15 C45	●	RP	PH5125	RP	PH5125	HZ	PH5125			#NMM	D##N M##N M##N-K
		●	RP	PH5125	HY	PH5125	HZ	PH5125				
		⚡	RP	PH5125	HY	PH5740	HZ	PH5740				
	Low Alloyed Steel HB180 DIN 21NiCrM02 36CrNiM04	●	RP	PH5125	RP	PH5125	HZ	PH5125			#NMM	D##N M##N M##N-K
		●	RP	PH5125	HY	PH5125	HZ	PH5125				
		⚡	RP	PH5125	HY	PH5125	HZ	PH5125				
	High alloyed steel HB 200 DIN 34CrNiMo6 42CrMo4	●	RP	PH5125	RP	PH5125	HZ	PH5125			#NMM	D##N M##N M##N-K
		●	RP	PH5125	HY	PH5125	HZ	PH5125				
		⚡	RP	PH5125	HZ	PH5740	HZ	PH5740				
	High alloyed steel HB 400 DIN X40CrMoV5 X45GrSi93	●	RP	PH5125	RP	PH5125	HZ	PH5125			#NMM	D##N M##N M##N-K
		●	RP	PH5125	HY	PH5125	HZ	PH5125				
		⚡	RP	PH5125	HZ	PH5125	HZ	PH5125				
M	Ferritic/ martensitic stainless steel DIN X12CrMoS17 X6CrMo17	●	RP	PH5125	RP	PH5125	HY	PH5125			#NMM	D##N M##N M##N-K
		●	RP	PH5125	HY	PH5125	HY	PH5125				
		⚡	RP	PH5125	HY	PH5740	HY	PH5740				
	Austenitic stainless steel DIN X5CrNi189 X5CrNiMo18	●	RP	PH5125	RP	PH5125	HS	PH5125			#NMM	D##N M##N M##N-K
		●	RP	PH5125	RP	PH5125	HY	PH5125				
		⚡	RP	PH5125	HY	PH5740	HY	PH5740				
Duplex stainless steel DIN X2CrNiMoS119 X8CrNiMo27	●	RP	PH5125	RP	PH5125	HY	PH5125			#NMM	D##N M##N M##N-K	
	●	RP	PH5125	RP	PH5125	HY	PH5740					
	⚡	RP	PH5125	HY	PH5740	HY	PH5740					
K	Grey cast iron HB 220 DIN GG15 GG25 GG35	●	HZ	PH5320	HZ	PH5320	HY	PH5125			#NMM	D##N M##N M##N-K
		●	HZ	PH5320	HZ	PH5320	HY	PH5125				
		⚡	HZ	PH5740	HZ	PH5740	HY	PH5740				
	Nodular cast iron HB 180 DIN GGG40 GGG50 GGG70	●	HZ	PH5320	HZ	PH5320	HY	PH5125			#NMM	D##N M##N M##N-K
		●	HZ	PH5740	HZ	PH5740	HY	PH5125				
		⚡	HZ	PH5740	HZ	PH5740	HY	PH5740				

● Stable cutting ● General cutting ⚡ Unstable cutting

SELECTION GUIDE (GRADES AND CHIP-BREAKERS) FOR NEGATIVE INSERTS

Guia De Seleção (Graus E Quebra-Aparas) para pastilhas negativas | Guía De Selección (Calidades Y Rompevirutas) para plaquitas negativas

SELECTION GUIDE FOR NEGATIVE INSERTS - DOUBLE SIDE ...NMG'S

ISO	Material workplace	Stability	Medium		Roughing		Medium roughing		Insert			Holders
			Geometry	Grade	Geometry	Grade	Geometry	Grade	Type			
P	Unalloyed steel HB 110 DIN C15 C45 C60	●	MF	PH5115	LC	PH5115	MR PM	PH5115 PHG115	Negative double side	Conventional Nose Radius	#NMG	D##N M##N M##N-K P##N
		✘	MF	PH5125	LC	PH5125	MR	PH5740				
									●	MW	PH5115	MW
		●	MW	PH5115	MW	PH5115	MW	PH5115				
									✘	MW	PH5125	MW
	Low alloyed Steel HB 180 DIN 21NiCrMo2 36CrNiMo4 34CrMo4	●	MF	PH7910	MR PM	PH5115 PHG115	HR	PH5115				
									●	MF	PH5115	MR PM
		✘	MF	PH5125	MR / PM	PH5740	HR	PH5740				
									●	MW	PH5115	MW
		●	MW	PH5115	MW	PH5115	MW	PH5115				
									✘	MW	PH5125	MW
	High alloyed steel HB 200 DIN 34CrNiMo6 42CrMo4	●	MF	PH7910	MR / PM	PH5115 PHG115	HR	PH5115				
									●	MF	PH5115	MR / PM
		✘	MF	PH5125	MR / PM	PH5740	HR	PH5740				
									●	MW	PH5115	MW
		●	MW	PH5115	MW	PH5115	MW	PH5115				
									✘	MW	PH5125	MW
High alloyed steel HB 400 DIN X40CrMoV5 X45GrSi93	●	MF	PH7910	MR PM	PH5115 PHG115	HR	PH5115	Negative double side				
									●	MF	PH5115	MR PM
	✘	MF	PH5115	MR PM	PH5125 PHG125	HR	PH5125					
								●	MW	PH5115	MW	PH5115
	●	MW	PH5115	MW	PH5115	MW	PH5115					
								✘	MW	PH5125	MW	PH5125
Ferritic/martensitic stainless steel DIN X12CrMoS17 X6CrMo17	●	SF	PH7910	SS	PH7910	HR	PH5125					
								●	SF	PH7910	SS	PH7910
	✘	SF	PH7920	SS	PH7920	HR	PH5740					
								●	MW	PH5115	MW	PH5115
	●	MW	PH5115	MW	PH5125	-	-					
								✘	MW	PH5125	MW	PH5740

● Stable cutting ● General cutting ✘ Unstable cutting

DOUBLE SIDE ...NMG'S

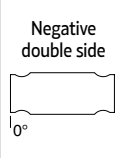

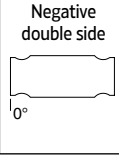
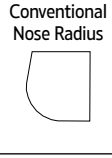
ISO	Material workplace	Stability	Medium		Roughing		Medium roughing		Insert			Holders						
			Geometry	Grade	Geometry	Grade	Geometry	Grade	Type									
M	Austenitic stainless steel	●	SF	PH7910	SS	PH7910	HR	PH5125	Negative double side	Conventional Nose Radius	#NMG	D##N M##N M##N-K P##N						
													●	SF	PH7910	SS	PH7910	HR
		✘	SF	PH7920	SS	PH7920	HR	PH5740										
									●	MW	PH5115	MW	PH5115	-	-	Negative double side	Wiper Nose Radius	CNMG WNMG
		●	MW	PH5115	MW	PH5125	-	-										
									✘	MW	PH5125	MW	PH5740	-	-	Negative double side	Wiper Nose Radius	DNMG TNMG
	Duplex stainless steel DIN X5CrNi189 X5CrNiMo18 X15CrNiSi20	●	SF	PH7910	SS	PH7910	HR	PH5125										
									●	SF	PH7920	SS	PH7920	HR	PH5125			
		✘	SF	PH7920	SS HR	PH5740	HR	PH5740										
									●	MW	PH5115	-	-	-	-	Negative double side	Wiper Nose Radius	CNMG WNMG
		●	-	-	-	-	-	-										
									✘	-	-	-	-	-	-	Negative double side	Wiper Nose Radius	DNMG TNMG
Grey cast iron HB 220 DIN GG15 GG25 GG35	●	Flat	PH5705	Flat	PH5320	HR	PH5705	Negative double side										
									●	ST	PH5320	ST	PH5705	HR	PH5705			
	✘	ST	PH5320	ST	PH5320	HR	PH5320											
								●	MW	PH5320	MW	PH5320	-	-	Negative double side	Wiper Nose Radius	CNMG WNMG	D##N 95° M##N 95° M##N-K 95° P##N 95°
	●	MW	PH5320	MW	PH5320	-	-											
								✘	MW	PH5320	MW	PH5320	-	-	Negative double side	Wiper Nose Radius	DNMG TNMG	D##N 93° M##N 93° M##N-K 93° P##N 93°
Nodular cast iron HB 180 DIN GGG40 GGG50 GGG70	●	Flat	PH5705	ST	PH5705	HR	PH5705											
								●	ST	PH5320	ST	PH5320	HR	PH5320				
	✘	ST	PH5320	ST	PH5320	HR	PH5320											
								●	MW	PH5320	MW	PH5320	-	-	Negative double side	Wiper Nose Radius	CNMG WNMG	D##N 95° M##N 95° M##N-K 95° P##N 95°
	●	MW	PH5320	MW	PH5320	-	-											
								✘	MW	PH5320	MW	PH5320	-	-	Negative double side	Wiper Nose Radius	DNMG TNMG	D##N 93° M##N 93° M##N-K 93° P##N 93°
Titanium Alloys DIN TiAl5Sn2.5 TiAl6V4 TiAl6V4ELI	●	SF	PH7920	MS	PH7920	SS	PH7920											
								●	SF	PH7920	MS	PH7920	SS	PH7920				
															✘	SF	PH7920	MS

● Stable cutting ● General cutting ✘ Unstable cutting

SELECTION GUIDE (GRADES AND CHIP-BREAKERS) FOR **NEGATIVE** INSERTS

Guia De Seleção (Graus E Quebra-Aparas) para pastilhas negativas | Guía De Selección (Calidades Y Rompevirutas) para plaquitas negativas

DOUBLE SIDE ...NMG'S

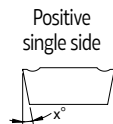
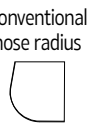
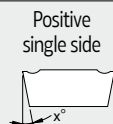
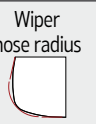
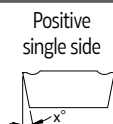
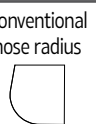

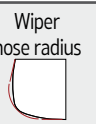
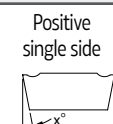
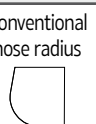
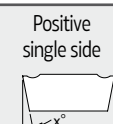
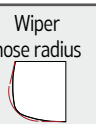
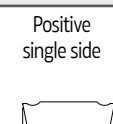
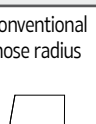
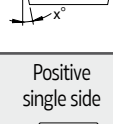
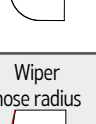
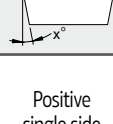

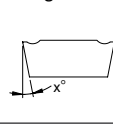
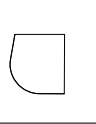
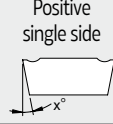
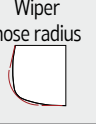

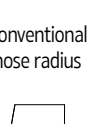
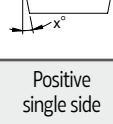
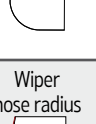




S	Super Alloys DIN NiCr19Co11MoTi NiFe35Cr14MoTi CoCr20W15Ni	●	SF	PH7920	MS	PH7920	SS	PH7920	Negative double side 	Conventional Nose Radius 	#NMG	D##N M##N M##N-K P##N
			SF	PH7920	MS SS	PH7920	SS	PH7920				
N	Super Alloys DIN NiCr19Co11MoTi NiFe35Cr14MoTi CoCr20W15Ni	●	MS	PH0910	MS	PH0910	-	-	Negative double side 	Conventional Nose Radius 	#NMG	D##N M##N M##N-K P##N
			MS	PH0910	MS	PH0910	-	-				

● Stable cutting ● General cutting ● Unstable cutting

SELECTION GUIDE (GRADES AND CHIP-BREAKERS) FOR **POSITIVE** INSERTS

Guia De Seleção (Graus E Quebra-Aparas) para pastilhas positivas | Guía De Selección (Calidades Y Rompevirutas) para plaquitas positivas

SINGLE SIDE...CMT'S, BMT'S, CGT'S, RCMX'S, RCMT'S

ISO	Material Workplace	Stability	Medium		Roughing		Medium roughing		Insert			Holder
			Geometry	Grade	Geometry	Grade	Geometry	Grade	Type		Type	
P	Unalloyed steel HB 110 DIN C15 C45 C60	●	FP	PH5115	MP	PH5115	MP	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B
		●	FP	PH5115	MP	PH5125	MP	PH5125				
		●	FP	PH5125	MP	PH5125	MP	PH5125	Positive single side 	Wiper nose radius 	CCMT	S##C 95°
		●	FW	PH5115	MW	PH5115	-	-				
		●	FW	PH5115	MW	PH5115	-	-	Positive single side 	Wiper nose radius 	DCMT TCMT	S##C 93°
		●	FW	PH5115	MW	PH5115	-	-				
	Low alloyed Steel HB 180 DIN 21NiCrMo2 36CrNiMo4 34CrMo4	●	FP	PH5115	MP	PH5115	MP	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B
		●	FP	PH5115	MP	PH5125	MP	PH5125				
		●	FP	PH5125	MP	PH5125	MP	PH5125	Positive single side 	Wiper nose radius 	CCMT	S##C 95°
		●	FW	PH5115	MW	PH5115	-	-				
		●	FW	PH5115	MW	PH5115	-	-	Positive single side 	Wiper nose radius 	DCMT TCMT	S##C 93°
		●	FW	PH5115	MW	PH5115	-	-				
High alloyed Steel HB 200 DIN 34CrNiMo6 42CrMo4	●	FP	PH5115	MP	PH5115	MP	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B	
	●	FP	PH5115	MP	PH5125	MP	PH5125					
	●	FP	PH5125	MP	PH5125	MP	PH5125	Positive single side 	Wiper nose radius 	CCMT	S##C 95°	
	●	FW	PH5115	MW	PH5115	-	-					
	●	FW	PH5115	MW	PH5115	-	-	Positive single side 	Wiper nose radius 	DCMT TCMT	S##C 93°	
	●	FW	PH5115	MW	PH5115	-	-					
High alloyed Steel HB 400 DIN X40CrMoV5 X45GrSi93	●	FP	PH5115	MP	PH5115	MP	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B	
	●	FP	PH5115	MP	PH5125	MP	PH5125					
	●	FP	PH5125	MP	PH5125	MP	PH5125	Positive single side 	Wiper nose radius 	CCMT	S##C 95°	
	●	FW	PH5115	MW	PH5115	-	-					
	●	FW	PH5115	MW	PH5115	-	-	Positive single side 	Wiper nose radius 	DCMT TCMT	S##C 93°	
	●	FW	PH5115	MW	PH5115	-	-					
M	Duplex stainless steel DIN X2CrNiMoSi19 X8CrNiMo27 X2CrNiMoN22	●	FM	PH7910	LM MM	PH7910	MM	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B
		●	FM	PH7910	MM	PH7910	MM	PH5115				
		●	FM	PH7920	MM	PH7920	MM	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B
		●	FM	PH7920	MM	PH7920	MM	PH5115				
		●	FW	PH7920	MW	PH5115	-	-	Positive single side 	Wiper nose radius 	CCMT	S##C 95°
		●	FW	PH7920	MW	PH5125	-	-				
	●	FW	PH7920	MW	PH5125	-	-	Positive single side 	Wiper nose radius 	DCMT TCMT	S##C 93°	
	●	FW	PH7920	MW	PH5115	-	-					
	Austenitic stainless steel DIN X2CrNiMoSi19 X8CrNiMo27 X2CrNiMoN22	●	FM	PH7910	LM MM	PH7910	MM	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B
		●	FM	PH7910	MM	PH7910	MM	PH5115				
		●	FM	PH7920	MM	PH7920	MM	PH5115	Positive single side 	Conventional nose radius 	#CMT #BMT	S##C S##B
		●	FM	PH7920	MM	PH7920	MM	PH5115				
●		MW	PH7920	MW	PH7920	-	-	Positive single side 	Wiper nose radius 	CCMT	S##C 95°	
●		MW	PH5115	MW	PH5115	-	-					
●	MW	PH5115	MW	PH5115	-	-	Positive single side 	Wiper nose radius 	DCMT TCMT	S##C 93°		
●	MW	PH5115	MW	PH5115	-	-						

SELECTION GUIDE (GRADES AND CHIP-BREAKERS) FOR POSITIVE INSERTS

Guia De Seleção (Graus E Quebra-Aparas) para pastilhas positivas | Guía De Selección (Calidades Y Rompevirutas) para plaquitas positivas

SINGLE SIDE ...CMT'S, BMT'S, CGT'S, RCMX'S, RCMT'S

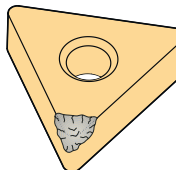
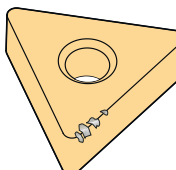
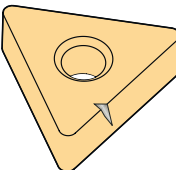
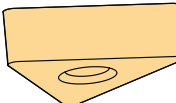
ISO	Material Workplace	Stability	Medium		Roughing		Medium roughing		Insert			HOLDERS	
			Geometry	Grade	Geometry	Grade	Geometry	Grade	Type		Type		
M	Duplex stainless steel DIN X2CrNiMoS119 X8CrNiMo27 X2CrNiMoN22	●	FM	PH7910	LM	PH7910	MM	PH5115	Positive single side	Conventional nose radius	#CMT #BMT	S##C S##B	
			FM	PH7910	MM	PH7910	MM	PH5115					
			FM	PH5125	MM	PH5115	MM	PH5115					
		●	-	-	-	-	-	-	-	Positive single side	Wiper nose radius	CCMT	S##C 95°
			-	-	-	-	-	-	-				
K	Grey cast iron HB 220 DIN GG15 GG25 GG35	●	FK	PH5705	MK	PH5705	MK	PH5705	Positive single side	Conventional nose radius	#CMT #BMT	S##C S##B	
			FK	PH5705	MK	PH5705	MK	PH5320					
			MK	PH5320	MK	PH5320	MK	PH5320					
		●	FW	PH5705	MW	PH5320	-	-	Positive single side	Wiper nose radius	CCMT	S##C 95°	
			FW	PH5705	MW	PH5320	-	-					
			MW	PH5320	MW	PH5320	-	-					
	Nodular Cast Iron HB 220 DIN GG15 GG25 GG35	●	FK	PH5705	MK	PH5320	MK	PH5320	Positive single side	Conventional nose radius	#CMT #BMT	S##C S##B	
			FK	PH5705	MK	PH5320	MK	PH5320					
			MK	PH5320	MK	PH5320	MK	PH5320					
		●	FW	PH5705	MW	PH5320	-	-	Positive single side	Wiper nose radius	CCMT	S##C 95°	
			FW	PH5705	MW	PH5320	-	-					
			MW	PH5320	MW	PH5320	-	-					
S	Titanium Alloys DIN TiAl5Sn2.5 TiAl6V4 TiAl6V4ELI	●	FS	PH7910	FM	PH7910	MM	PH7920	Positive single side	Conventional nose radius	#CMT #BMT	S##C S##B	
			FM	PH7920	MM	PH7920	MM	PH7920					
			MM	PH7920	MM	PH7920	MM	PH7920					
	Super alloys DIN NiCr19Co11MoTi NiFe35Cr14MoTi CoCr20W15Ni	●	FW	PH7920	FW	PH7920	-	-	Positive single side	Wiper nose radius	CCMT	S##C 95°	
			FW	PH7920	MW	PH7920	-	-					
			MW	PH7920	MW	PH7920	-	-					
		●	FS	PH7910	FM	PH7910	MM	PH7920	Positive single side	Conventional nose radius	#CMT #BMT	S##C S##B	
			FM	PH7920	FM	PH7920	FM	PH7920					
			MM	PH7920	MM	PH7920	MM	PH7920					
●	FW	PH7920	FW	PH7920	-	-	Positive single side	Wiper nose radius	CCMT	S##C 95°			
	FW	PH7920	MW	PH7920	-	-							
	MW	PH7920	MW	PH7920	-	-							
N	Austenitic stainless steel	●	LN	PH0910	LN	PH0910	-	-	Positive single side	Conventional nose radius	#CMT #BMT	S##C S##B	
			LN	PH0910	LN	PH0910	-	-					
			LN	PH0910	LN	PH0910	-	-					

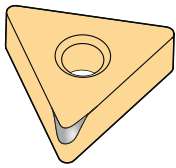
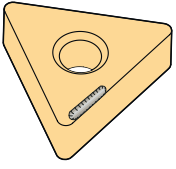
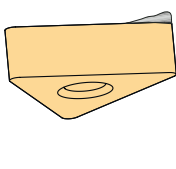
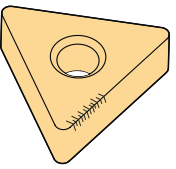
● Stable cutting ● General cutting ● Unstable cutting

TROUBLESHOOTING

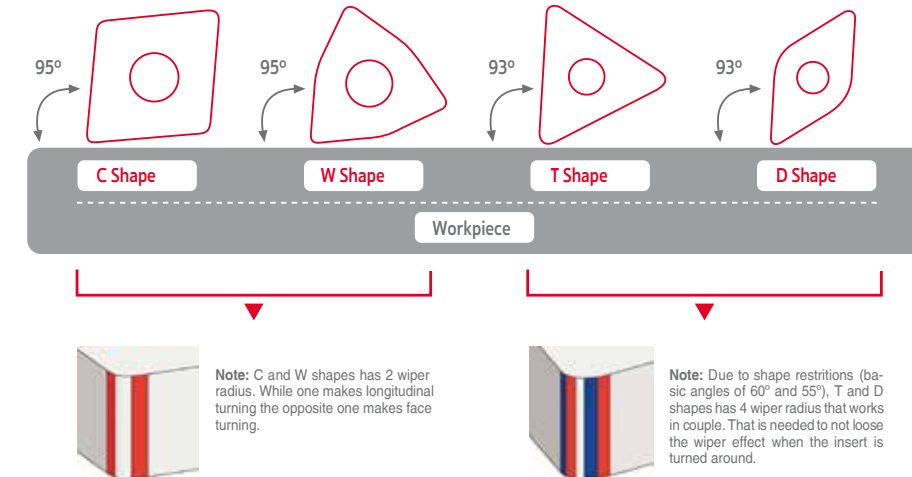
Solução De Problemas | Solución De Problemas

TOOL LIFE PROBLEMS | PROBLEMAS NA VIDA ÚTIL DA FERRAMENTA | PROBLEMAS CON LA VIDA ÚTIL DE LA HERRAMIENTA

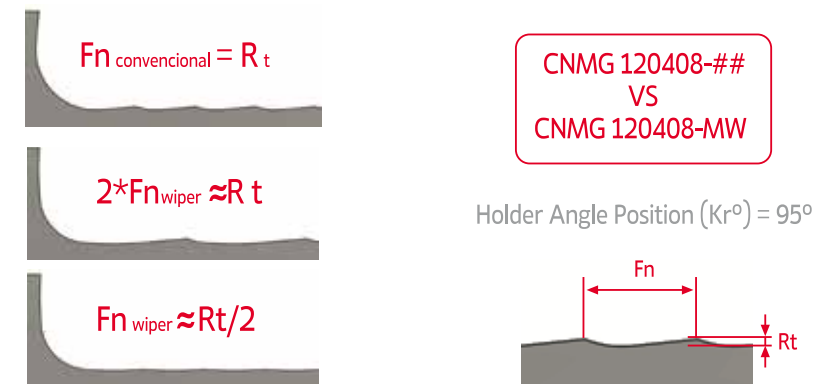
Problem Problema	Possible Solution Solução Solución
<ul style="list-style-type: none"> Breakage or too short tool life Rotura ou vida útil muito curta Rotura o vida de la herramienta demasiado corto 	<ul style="list-style-type: none"> Step 1. Reduce the cutting conditions (first feed rate, then cutting depth). Step 2. Look at the wear pattern on the insert and use the table below as a guideline for improvement. Passo 1. Reduza as condições de corte (primeiro o avanço / rotação depois a profundidade de corte). Passo 2. Verifique o desgaste da pastilha e use as recomendações abaixo para otimizar a operação. Paso 1. Reducir las condiciones de corte (primero el avance, después la profundidad de corte). Paso 2. Comprobar el patrón de desgaste en la plaquita y usar la siguiente tabla como guía para la mejora.
<ul style="list-style-type: none"> Insert fracture Fratura da Pastilha Fractura de la Plaquita 	<ul style="list-style-type: none"> Reduce the feed rate (Fn). Reduza o avanço/rotação (Fn). Reducir el avance (Fn). Reduce the depth of cut (Ap). Reduza a profundidade de corte (Ap). Reducir la profundidad de corte (Ap). Select a tougher grade (ex: P10 -> ... -> P40). Selecione uma classe mais tenaz (ex: P10 -> ... -> P40). Selecione una calidad más tenaz (ex: P10 -> ... -> P40). Use a more rigid toolholder. Use um suporte mais rígido. Utilice un portaherramientas más rígido. Increase nose radius (Re). Aumente o raio de canto (Re). Aumente el radio de punta (Re). Select a stronger chipbreaker. Selecione um quebra-aparas mais resistente. Selecione un rompevirutas más resistente. Reduce the toolholder length. Reduza o comprimento do suporte. Reducir la longitud del portaherramientas. Select larger shank size. Escolha uma largura de haste superior. Elija un ancho de vara superior.
<ul style="list-style-type: none"> Edge chipping Fragmentação da aresta Fragmentación de la arista 	<ul style="list-style-type: none"> Increase the cutting speed (Vc). Aumente a velocidade de corte (Vc). Aumentar la velocidad de corte (Vc). Reduce the feed rate (Fn). Reduza o avanço/rotação (Fn). Reducir el avance (Fn). Select a stronger chipbreaker. Selecione um quebra-aparas mais resistente. Selecione un rompevirutas más resistente. Select a tougher grade (ex: P10 -> ... -> P40). Selecione uma classe mais tenaz (ex: P10 -> ... -> P40). Selecione una calidad más tenaz (ex: P10 -> ... -> P40). Reduce the rake angle. Diminua o ângulo de ataque. Reducir el ángulo de ataque. Increase honing edges. Aumente arestas boleadas. Aumentar aristas redondeadas. Reduce the toolholder length. Reduza o comprimento do suporte. Reducir la longitud del portaherramientas. Select larger shank size. Escolha uma largura de haste superior. Elija un ancho de vara superior.
<ul style="list-style-type: none"> Notch wear Desgaste de entalhe Mellado 	<ul style="list-style-type: none"> Reduce the cutting speed (Vc). Reduza a velocidade de corte (Vc). Reducir la velocidad de corte (Vc). Reduce the feed rate (Fn). Reduza o avanço/rotação (Fn). Reducir el avance (Fn). Select a tool with a smaller setting angle (Kr°). Selecione uma ferramenta com um ângulo de posição menor (Kr°). Selecione una herramienta con un ángulo de posición menor (Kr°). Select a more wear-resistant grade (ex: P40 -> ... -> P10). Selecione uma classe mais resistente ao desgaste (ex: P40 -> ... -> P10). Selecione una calidad más resistente al desgaste (ex: P40 -> ... -> P10).
<ul style="list-style-type: none"> Plastic deformation Deformação plástica Deformación plástica 	<ul style="list-style-type: none"> Reduce the cutting speed (Vc). Reduza a velocidade de corte (Vc). Reducir la velocidad de corte (Vc). Reduce the feed rate (Fn). Reduza o avanço/rotação (Fn). Reducir el avance (Fn). Select a more wear-resistant grade (ex: P40 -> ... -> P10). Selecione uma classe mais resistente ao desgaste (ex: P40 -> ... -> P10). Selecione una calidad más resistente al desgaste (ex: P40 -> ... -> P10). Use more coolant and correct it volume/accuracy. Utilize refrigeração em abundância e corrija o seu volume/precisão. Usar abundante caudal de refrigerante y corregir el volumen / precisión. Choose grade with better heat conductivity. Escolha um grau com melhor condutividade térmica. Elija un grado con una mejor conductividad térmica. Increase the rake angle. Aumente o ângulo de ataque. Aumente el ángulo de ataque. Increase nose radius (Re). Aumente o raio de canto (Re). Aumente el radio de punta (Re). Increase relief angle. Aumente o ângulo de alívio superior. Aumente el ángulo de alívio superior.

Problem Problema	Possible Solution Solução Solución	
<ul style="list-style-type: none"> • Flank wear • Desgaste do flanco • Desgaste de la superficie 	<ul style="list-style-type: none"> • Reduce the cutting speed (Vc). • Reduza a velocidade de corte (Vc). • Reducir la velocidad de corte (Vc). • Select a more wear-resistant grade (ex: P40 -> ... -> P10). • Selecione uma classe mais resistente ao desgaste (ex: P40 -> ... -> P10). • Seleccionar una calidad más resistente al desgaste (ex: P40 -> ... -> P10). • Select a toolholder or chipbreaker which allow a bigger relief angle. • Selecione um suporte ou quebra-aperas que permita um ângulo de alívio superior. • Seleccion un portaherramientas o rompevirutas que permitan un ángulo de alívio superior. 	<ul style="list-style-type: none"> • Increase the rake angle. • Aumente o ângulo de ataque. • Aumente el ángulo de ataque. • Increase nose radius (Re). • Aumente o raio de canto (Re). • Aumente el radio de punta (Re). • Reduce honing edges. • Reduza arestas boleadas. • Reducir aristas redondeadas.
<ul style="list-style-type: none"> • Crater wear • Craterização • Craterización 	<ul style="list-style-type: none"> • Reduce the cutting speed (Vc). • Reduza a velocidade de corte (Vc). • Reducir la velocidad de corte (Vc). • Reduce the feed rate (Fn). • Reduza o avanço/rotação (Fn). • Reducir el avance (Fn). • Select a more wear-resistant grade (ex: P40 -> ... -> P10). • Selecione uma classe mais resistente ao desgaste (ex: P40 -> ... -> P10). • Seleccionar una calidad más resistente al desgaste (ex: P40 -> ... -> P10). 	<ul style="list-style-type: none"> • Use coolant. • Utilize refrigeração. • Usar refrigerante. • Increase the rake angle. • Aumente o ângulo de ataque. • Aumente el ángulo de ataque. • Increase nose radius (Re). • Aumente o raio de canto (Re). • Aumente el radio de punta (Re).
<ul style="list-style-type: none"> • Built-up edge • Aresta postiça • Recrecimiento del filo 	<ul style="list-style-type: none"> • Increase the cutting speed (Vc). • Aumente a velocidade de corte (Vc). • Aumentar la velocidad de corte (Vc). • Reduce the feed rate (Fn). • Reduza o avanço/rotação (Fn). • Reducir el avance (Fn). • Use water-insoluble coolant fluid. • Utilize fluido refrigerante insolúvel em água. • Utilice fluido refrigerante insoluble en agua. • Select a more easy-cutting chipbreaker. • Selecione um quebra-aperas mais positivo. • Seleccionar un rompevirutas de corte más suave. 	<ul style="list-style-type: none"> • Increase the rake angle. • Aumente o ângulo de ataque. • Aumente el ángulo de ataque. • Reduce honing edges. • Reduza arestas boleadas. • Reducir aristas redondeadas. • Select grade with low tendency to adhesion. • Selecione um grau com baixa tendência a aderência. • Seleccionar un grado con baja tendencia a la adhesión.
<ul style="list-style-type: none"> • Thermal cracks • Trincas térmicas • Grietas en el filo 	<ul style="list-style-type: none"> • Reduce the cutting speed (Vc). • Reduza a velocidade de corte (Vc). • Reducir la velocidad de corte (Vc). • Increase the feed rate (Fn). • Aumente o avanço/rotação (Fn). • Aumentar el avance (Fn). • Use more coolant and correct it volume/accuracy. • Utilize refrigeração em abundância e corrija o seu volume/precisão. • Usar abundante caudal de refrigerante y corregir el volumen / precisión. 	<ul style="list-style-type: none"> • Reduce honing edges. • Reduza arestas boleadas. • Reducir aristas redondeadas. • Select a tougher grade (ex: P10 -> ... -> P40). • Selecione uma classe mais tenaz (ex: P10 -> ... -> P40). • Seleccionar una calidad más tenaz (ex: P10 -> ... -> P40). • Increase the rake angle. • Aumente o ângulo de ataque. • Aumente el ángulo de ataque.

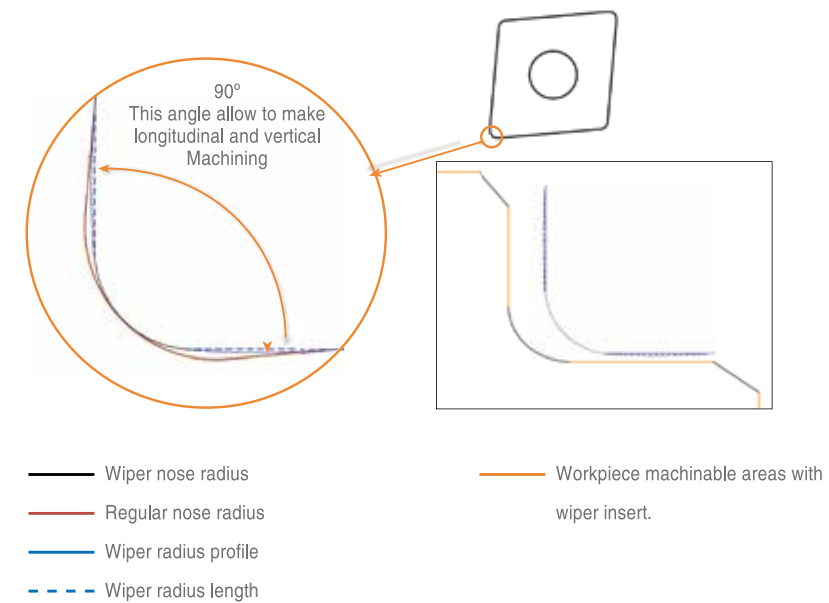
THE ANGLE POSITION (KR°)



THE WIPER PURPOSE IS BASED ON PRODUCTIVITY:



EXAMPLE CNMG 120404-MW WITH ANGLE POSITION OF 95°



Note: wiper radius length must be parallel to machinable workpiece areas.



GROOVING & PARTING OFF



D - GROOVING & PARTING OFF

D - 602 | Inserts code key (Grooving plus)

D - 603 | Inserts overview

D - 604 | Inserts program (Grooving plus)

D - 607 | Toolholders & blades code key (Grooving plus)

D - 608 | Tools program (Grooving plus)

D - 611 | Inserts code key (Grooving)

D - 612 | Inserts program (Grooving)

D - 619 | Blades code key (Grooving)

D - 620 | Tools program (Grooving)

D - 622 | SAL (Swiss Automatic Lathes)

D - 624 | Inserts code key (SAL)

D - 625 | Toolholders code key (SAL)

D - 626 | Tools program (SAL)

D - 627 | Inserts program (SAL)

D - 630 | Technical data (SAL)

For R or L Insert type

GP	0300	B	020	-	050	R	02	-	MC
1	2	3	4		5	6	7		8

For N Insert type

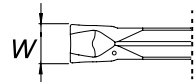
GP	0300	B	020	-	N	02	-	MC
1	2	3	4		6	7		8

1 - Product Line

GP - Grooving Plus

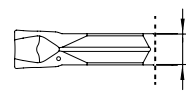
2 - Cutting Width

0200 - 2,00mm | 0300 - 3,00mm | 0400 - 4,00mm | 0500 - 5,00mm | 0600 - 6,00mm



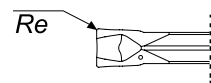
3 - Seat Size

A - 1,60mm | B - 2,30mm | C - 3,30mm | D - 4,30mm | E - 4,90mm | F - 6,60mm

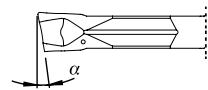


4 - Cutting Radius

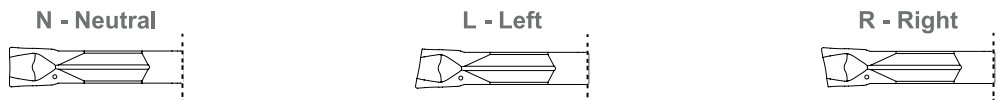
020 - 0,20mm | 025 - 0,25mm | 040 - 0,40mm | 600 - 6,00mm



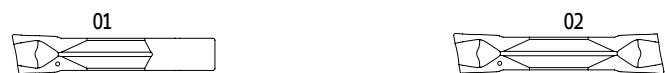
5 - Relief Angle



6 - Insert Type



7 - N° of Cutting Edges



8 - Cutting Geometry

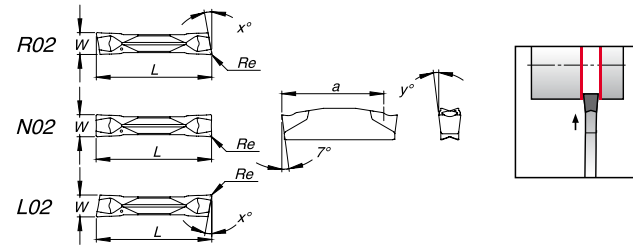
MC - Medium Cut Off | MG - Medium Grooving | MM - Medium Multi Function | MP - Medium Profiling | NP - Non-Ferrous Profiling

		Parting Off	General Grooving	Turning	Profiling
	GP..02-MC				
	GP..01-MC	●●	●		
	GP..02-MG	●	●●		
	GP..02-MM		●	●●	
	GP..02-MP				●●
	GP..02-NP				●●
	GCMX...	●	●		
	SANCAR...	●	●		

●● First choice | Primeira opção | 1ª opción

● Alternative | Alternativa | Alternativa

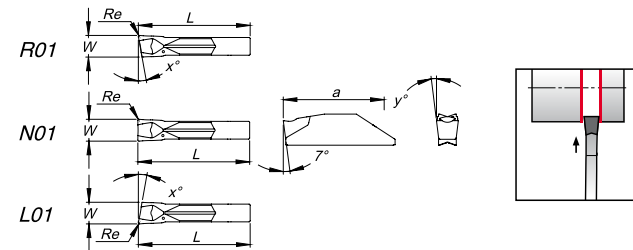
GP...02-MC



(1) Geometry code	ISO/ANSI Reference	P			M			K				N		S		Dimensions (mm)						Cutting Conditions	
		CVD-MT		PVD	CVD-MT		PVD	UNC	CVD-MT		UNC	PVD	W	Re	L	x°	a	y°	Seat ² Size	fn (mm/r)	Min	Max	
		L8	N2	G4	L8	N2	G4	25	L5	L6	N2	10											G4
1130383	GP0200A020-N02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	2.0	0.2	20.5	-	18.5	6.0	A	0.06	0.05	0.10		
1130384	GP0300B020-N02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	20.4	-	18.5	8.0	B	0.08	0.05	0.15		
1130397	GP0400C020-N02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.2	21.0	-	18.5	7.0	C	0.13	0.05	0.25		
1130416	GP0200A020-050R02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	2.0	0.2	20.5	5.0	18.5	6.0	A	0.05	0.04	0.08		
1130417	GP0300B020-050R02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	20.4	5.0	18.5	8.0	B	0.07	0.04	0.12		
1130418	GP0400C020-050R02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.2	21.0	5.0	18.5	7.0	C	0.10	0.04	0.20		
1130419	GP0200A020-050L02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	2.0	0.2	20.5	5.0	18.5	6.0	A	0.05	0.04	0.08		
1130420	GP0300B020-050L02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	20.4	5.0	18.5	8.0	B	0.07	0.04	0.12		
1130421	GP0400C020-050L02-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.2	21.0	5.0	18.5	7.0	C	0.10	0.04	0.20		

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta 2 - Correspond to a Specific Holder

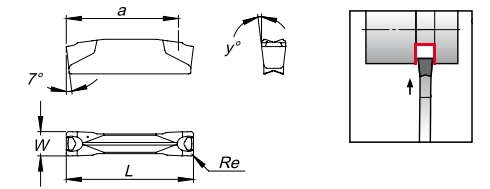
GP...01-MC



(1) Geometry code	ISO/ANSI Reference	P			M			K				N		S		Dimensions (mm)						Cutting Conditions	
		CVD-MT		PVD	CVD-MT		PVD	UNC	CVD-MT		UNC	PVD	W	Re	L	x°	a ¹	y°	Seat ² Size	fn (mm/r)	Min	Max	
		L8	N2	G4	L8	N2	G4	25	L5	L6	N2	10											G4
1130422	GP0200A020-N01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	2.0	0.2	20.2	-	-	6.0	A	0.06	0.05	0.10		
1130423	GP0300B020-N01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	20.1	-	-	8.0	B	0.08	0.05	0.15		
1130424	GP0400C020-N01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.2	20.5	-	-	7.0	C	0.13	0.05	0.25		
1130425	GP0200A020-050R01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	2.0	0.2	20.2	5.0	-	6.0	A	0.05	0.04	0.08		
1130426	GP0300B020-050R01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	20.1	5.0	-	8.0	B	0.07	0.04	0.12		
1130427	GP0400C020-050R01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.2	20.5	5.0	-	7.0	C	0.10	0.04	0.20		
1130428	GP0200A020-050L01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	2.0	0.2	20.2	5.0	-	6.0	A	0.05	0.04	0.08		
1130429	GP0300B020-050L01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	20.1	5.0	-	8.0	B	0.07	0.04	0.12		
1130430	GP0400C020-050L01-MC	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.2	20.5	5.0	-	7.0	C	0.10	0.04	0.20		

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta 1 - When using inserts with 1 Cutting edge, the "a" measure is given by the Toolholder | 2 - Correspond to a Specific Holder

GP...02-MG

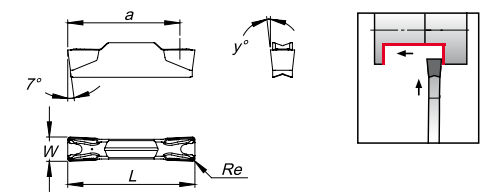


(1) Geometry code	ISO/ANSI Reference	P			M			K				N		S		Dimensions (mm)						Cutting Conditions	
		CVD-MT		PVD	CVD-MT		PVD	UNC	CVD-MT		UNC	PVD	W	Re	L	x°	a	y°	Seat ² Size	fn (mm/r)	Min	Max	
		L8	N2	G4	L8	N2	G4	25	L5	L6	N2	10											G4
1130398	GP0300B020-N02-MG	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.2	21.0	-	18.5	6.5	B	0.06	0.05	0.10		
1130399	GP0400C040-N02-MG	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.4	21.0	-	18.5	6.5	C	0.08	0.05	0.15		
1130400	GP0500D040-N02-MG	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	5.0	0.4	21.0	-	18.5	6.0	D	0.13	0.05	0.25		

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta In some postions new grade PH7920, will be available when PH7325 stock ends.

2 - Correspond to a Specific Holder

GP...02-MM



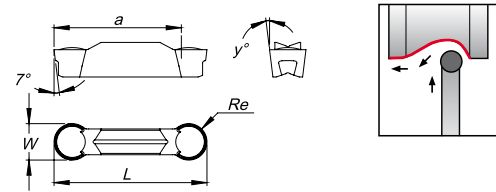
(1) Geometry code	ISO/ANSI Reference	P			M			K				N		S		Dimensions (mm)						Cutting Conditions			
		CVD-MT		PVD	CVD-MT		PVD	UNC	CVD-MT		UNC	PVD	W	Re	L	x°	a ¹	y°	Seat ² Size	Ap (mm)	Min	Max	fn (mm/r)	Min	Max
		L8	N2	G4	L8	N2	G4	25	L5	L6	N2	10													
1130401	GP0300B040-N02-MM	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	3.0	0.4	21.0	-	18.5	6.0	B	0.8	0.4	1.5	0.09	0.05	0.12	
1130402	GP0400C040-N02-MM	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	4.0	0.4	21.0	-	18.5	6.0	C	1.1	0.6	2.0	0.12	0.07	0.15	
1130403	GP0500D040-N02-MM	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	5.0	0.4	21.0	-	18.5	5.5	D	1.5	0.8	2.5	0.14	0.10	0.18	
1130410	GP0800F080-N02-MM	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	8.0	0.8	26.0	-	18.5	7.0	F	2.2	1.0	3.8	0.18	0.15	0.22	

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

D GROOVING & PARTING OFF Grooving & Part Off 5AL Swiss Automatic Lathes

D GROOVING & PARTING OFF Grooving & Part Off 5AL Swiss Automatic Lathes

GP..02-MP

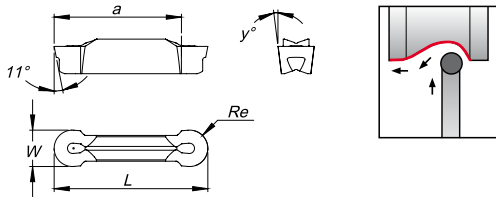


Geometry code	ISO/ANSI Reference	P			M			K			N		S	Dimensions (mm)						Cutting Conditions						
		L8	N2	G4	L8	N2	G4	25	L5	L6	N2	10	G4									W	Re	L	x°	a
1130404	GP0600E300-N02-MP	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	6,0	3,0	25,2	-	21,0	7,0	E	1,50	0,04	2,20	0,18	0,15	0,22

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta In some positions new grade PH7920, will be available when PH6325 stock ends.

2 - Correspond to a Specific Holder

GP..02-NP



Geometry code	ISO/ANSI Reference	P			M			K			N		S	Dimensions (mm)						Cutting Conditions					
		L8	N2	G4	L8	N2	G4	25	L5	L6	N2	10	G4									W	Re	L	x°
1130405	GP0600E300-N02-NP										⊗	⊗	6,0	3,0	25,4	-	18,5	7,0	E	1,30	0,50	2,50	0,20	0,15	0,25
1130439	GP0800E400-N02-NP										○	⊗	6,0	3,0	25,4	-	18,5	7,0	E	1,50	0,60	2,60	0,20	0,16	0,30

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

2 - Correspond to a Specific Holder

For Blades

GP	N	C	-	080	25	.A	.0
1	2	3		5	6	7	8

For Internal grooving

GP	R	C	-	100	010	25.25	.A	.1
1	2	3		4	5	6	7	8

1 - Product Line

GP - Grooving Plus

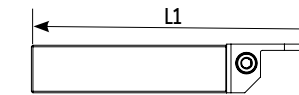
2 - Work Side



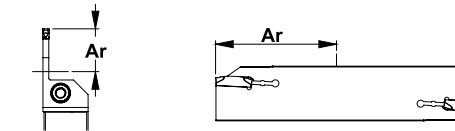
3 - Tool Type

C - Frontal

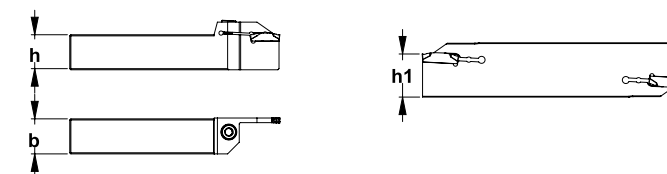
4 - Total toolholder length



5 - Maximum Depth of Cut

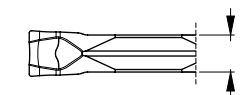


6 - Shaft | Cutting Unit Dimension



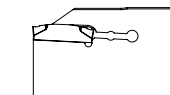
7 - Seat Size

A - 1,60mm | B - 2,30mm | C - 3,30mm | D - 4,30mm | E - 4,00mm | F - 6,60mm

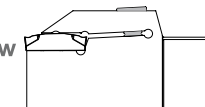


8 - Clamping System

0 - Spring



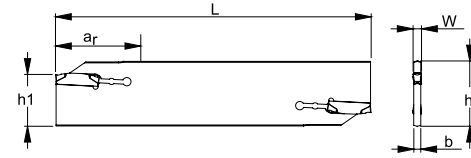
1 - Screw



GROOVING & PARTING OFF

GROOVING & PARTING OFF

GPNC



Order separately

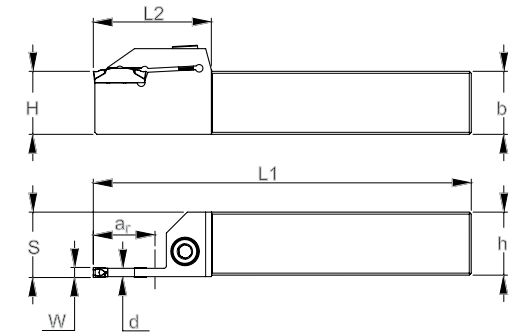
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)							Seat Size	Insert	Wrench	Stock
		ar	L1	h	h1	b	W					
213010000	GPNC-020 25.A.0	20	150	32	25,0	1,5	2	A	GP02...	LE25-30	⊗	
213009900	GPNC-055 25.B.0	55	150	32	25,0	2,3	3	B	GP03...	LE25-30	⊗	
213009700	GPNC-055 25.C.0	55	150	32	25,0	2,3	4	C	GP04...	LE25-30	⊗	

Note: For inserts with 2 cutting edges, the ar is defined by the insert

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Wrench must be oriented separately

GPRC

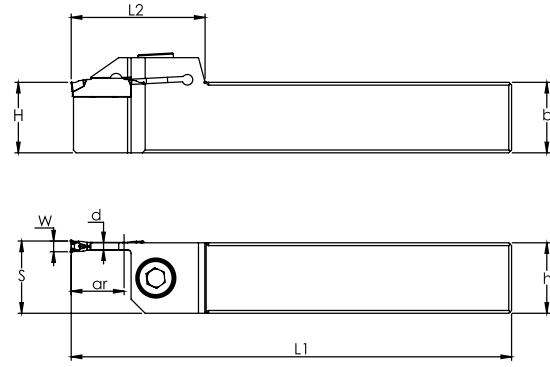


Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)										Seat Size	Insert	Screw	Wrench	Stock
		ar	L1	h	b	H	L2	S	d	W						
213018400	GPRC-100 010 16.16.A.1	10	100	16	16	16	30	16,25	1,5	2	A	GP02...	D0602200	SS50	○	
213018500	GPRC-100 015 16.16.A.1	15	100	16	16	16	38	16,25	1,5	2		GP02...	D0602200	SS50	⊗	
213018600	GPRC-125 010 20.20.A.1	10	125	20	20	20	32	20,25	1,5	2		GP02...	D0602200	SS50	○	
213018700	GPRC-125 015 20.20.A.1	15	125	20	20	20	38	20,25	1,5	2		GP02...	D0602200	SS50	⊗	
213018800	GPRC-150 010 25.25.A.1	10	150	25	25	25	34	25,25	1,5	2		GP02...	D0602200	SS50	⊗	
213018900	GPRC-150 020 25.25.A.1	20	150	25	25	25	42	25,25	1,5	2		GP02...	D0602200	SS50	⊗	
213019000	GPRC-100 010 16.16.B.1	10	100	16	16	16	30	16,50	2,0	3	B	GP03...	D0602200	SS50	○	
213019100	GPRC-100 015 16.16.B.1	15	100	16	16	16	38	16,50	2,0	3		GP03...	D0602200	SS50	⊗	
213019200	GPRC-125 010 20.20.B.1	10	125	20	20	20	32	20,50	2,0	3		GP03...	D0602200	SS50	○	
213019300	GPRC-125 015 20.20.B.1	15	125	20	20	20	38	20,50	2,0	3		GP03...	D0602200	SS50	⊗	
213019400	GPRC-150 010 25.25.B.1	10	150	25	25	25	34	25,50	2,0	3		GP03...	D0602200	SS50	⊗	
213019500	GPRC-150 020 25.25.B.1	20	150	25	25	25	42	25,50	2,0	3		GP03...	D0602200	SS50	⊗	
213019600	GPRC-125 013 20.20.C.1	13	125	20	20	20	32	20,50	3,0	4	C	GP04...	D0602200	SS50	○	
213019700	GPRC-125 019 20.20.C.1	19	125	20	20	20	38	20,50	3,0	4		GP04...	D0602200	SS50	⊗	
213019800	GPRC-150 013 25.25.C.1	13	150	25	25	25	34	25,50	3,0	4		GP04...	D0602200	SS50	⊗	
213019900	GPRC-150 023 25.25.C.1	23	150	25	25	25	42	25,50	3,0	4		GP04...	D0602200	SS50	⊗	
213020000	GPRC-125 013 20.20.D.1	13	125	20	20	20	32	20,50	4,0	5	D	GP05...	D0602200	SS50	○	
213020100	GPRC-125 019 20.20.D.1	19	125	20	20	20	38	20,50	4,0	5		GP05...	D0602200	SS50	⊗	
213020200	GPRC-150 013 25.25.D.1	13	150	25	25	25	34	25,50	4,0	5		GP05...	D0602200	SS50	⊗	
213020300	GPRC-150 023 25.25.D.1	23	150	25	25	25	42	25,50	4,0	5		GP05...	D0602200	SS50	⊗	
213020400	GPRC-150 015 25.25.E.1	15	150	25	25	25	34	26,00	4,0	6	E	GP06...	D0602200	SS50	⊗	
213020500	GPRC-150 023 25.25.E.1	23	150	25	25	25	42	26,00	4,0	6		GP06...	D0602200	SS50	⊗	
213020600	GPRC-150 015 25.25.F.1	15	150	25	25	25	34	25,75	6,5	8	F	GP08...	D0602200	SS50	○	
213020700	GPRC-150 023 25.25.F.1	23	150	25	25	25	42	25,75	6,5	8		GP08...	D0602200	SS50	○	

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: For inserts with 2 cutting edges, the ar is defined by the insert

GPLC



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)									Seat Size	Insert	Screw	Wrench	Stock
		ar	L1	h	b	H	L2	S	d	W					
213020800	GPLC-100 010 16.16.A.1	10	100	16	16	16	30	16,25	1,5	2	A	GP02...	D0602200	SS50	○
213020900	GPLC-100 015 16.16.A.1	15	100	16	16	16	38	16,25	1,5	2		GP02...	D0602200	SS50	⊗
213021000	GPLC-125 010 20.20.A.1	10	125	20	20	20	32	20,25	1,5	2		GP02...	D0602200	SS50	○
213021100	GPLC-125 015 20.20.A.1	15	125	20	20	20	38	20,25	1,5	2		GP02...	D0602200	SS50	⊗
213021200	GPLC-150 010 25.25.A.1	10	150	25	25	25	34	25,25	1,5	2		GP02...	D0602200	SS50	⊗
213021300	GPLC-150 020 25.25.A.1	20	150	25	25	25	42	25,25	1,5	2		GP02...	D0602200	SS50	⊗
213021400	GPLC-100 010 16.16.B.1	10	100	16	16	16	30	16,5	2	3	B	GP03...	D0602200	SS50	○
213021500	GPLC-100 015 16.16.B.1	15	100	16	16	16	38	16,5	2	3		GP03...	D0602200	SS50	⊗
213021600	GPLC-125 010 20.20.B.1	10	125	20	20	20	32	20,5	2	3		GP03...	D0602200	SS50	○
213021700	GPLC-125 015 20.20.B.1	15	125	20	20	20	38	20,5	2	3		GP03...	D0602200	SS50	⊗
213021800	GPLC-150 010 25.25.B.1	10	150	25	25	25	34	25,5	2	3		GP03...	D0602200	SS50	⊗
213021900	GPLC-150 020 25.25.B.1	20	150	25	25	25	42	25,5	2	3		GP03...	D0602200	SS50	⊗
213022000	GPLC-125 013 20.20.C.1	13	125	20	20	20	32	20,5	3	4	C	GP04...	D0602200	SS50	○
213022100	GPLC-125 019 20.20.C.1	19	125	20	20	20	38	20,5	3	4		GP04...	D0602200	SS50	⊗
213022200	GPLC-150 013 25.25.C.1	13	150	25	25	25	34	25,5	3	4		GP04...	D0602200	SS50	⊗
213022300	GPLC-150 023 25.25.C.1	23	150	25	25	25	42	25,5	3	4		GP04...	D0602200	SS50	⊗
213022400	GPLC-125 013 20.20.D.1	13	125	20	20	20	32	20,5	4	5	D	GP05...	D0602200	SS50	○
213022500	GPLC-125 019 20.20.D.1	19	125	20	20	20	38	20,5	4	5		GP05...	D0602200	SS50	⊗
213022600	GPLC-150 013 25.25.D.1	13	150	25	25	25	34	25,5	4	5		GP05...	D0602200	SS50	⊗
213022700	GPLC-150 023 25.25.D.1	23	150	25	25	25	42	25,5	4	5		GP05...	D0602200	SS50	⊗
213022800	GPLC-150 015 25.25.E.1	15	150	25	25	25	34	26	4	6	E	GP06...	D0602200	SS50	⊗
213022900	GPLC-150 023 25.25.E.1	23	150	25	25	25	42	26	4	6		GP06...	D0602200	SS50	⊗
213023000	GPLC-150 015 25.25.F.1	15	150	25	25	25	34	25,75	6,5	8	F	GP08...	D0602200	SS50	○
213023100	GPLC-150 023 25.25.F.1	23	150	25	25	25	42	25,75	6,5	8		GP08...	D0602200	SS50	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: For inserts with 2 cutting edges, the ar is defined by the insert

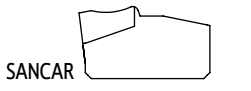
For GCMX Inserts

GCMX - **3** **R** **15**
1 **2** **3** **4**

For SANCAR Inserts

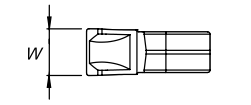
SANCAR - **3** **R** **5**
1 **2** **3** **4**

1 - Product Line



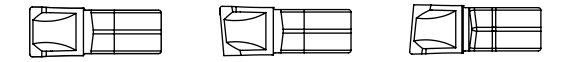
2 - Cutting Width

2mm | 2,4mm | 3mm | 4mm | 4,8mm | 5mm | 6mm



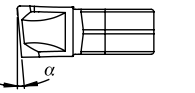
3 - Inserts Type

N - Neutral | R - Right | L - Left



4 - Relief Angle

4 - 4° | 5 - 5° | 8 - 8° | 15 - 15°

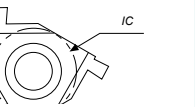


For Trigon 60° Inserts

16 - **ER** - **W** - **1.00**
1 **2** **3** **4**

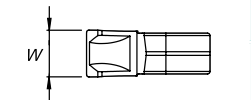
1 - Inscribed Circle

16 - 9,525mm

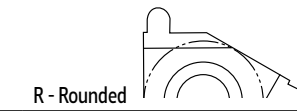


2 - Insert Type

ER - External Right | IR - Internal Right

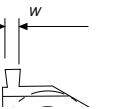


3 - Cutting Edge Type

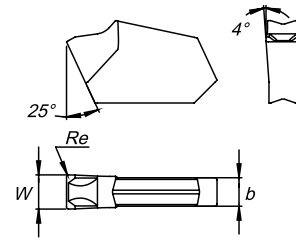


4 - Cutting Edge Length

0,50 - 0,5mm | 2,25 - 2,25mm



GCMX-N

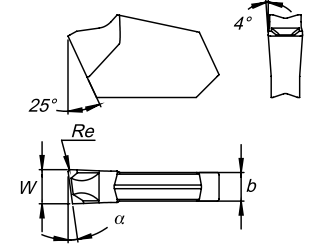


(1) Geometry code	ISO Reference	ANSI Reference	P		M		K		Dimensions (mm)				Cutting Conditions		
			(2) Grade code		CVD-MT		CVD-MT								CVD-MT
			L7	N2	L7	N2	L6	N2	W	b	Re	x	fn (mm/r)	Min	Max
1130165	GCMX-2N	GTN-2N	⊗	⊗	⊗	⊗	⊗	⊗	2,2	1,8	0,16	-	0,08	0,05	0,16
1130228	GCMX-2.4N	GTN-2.4N	○	○	○	○	○	○	2,4	2,0	0,16	-	0,10	0,06	0,18
1130169	GCMX-3N	GTN-3N	⊗	⊗	⊗	⊗	⊗	⊗	3,1	2,6	0,20	-	0,15	0,10	0,25
1130174	GCMX-4N	GTN-4N	⊗	⊗	⊗	⊗	⊗	⊗	4,1	3,5	0,25	-	0,18	0,10	0,30
1130229	GCMX-4.8N	GTN-4.8N	○	○	○	○	○	○	4,8	4,2	0,28	-	0,20	0,12	0,35
1130175	GCMX-5N	GTN-5N	⊗	⊗	⊗	⊗	⊗	⊗	5,1	4,5	0,28	-	0,20	0,12	0,35
1130176	GCMX-6N	GTN-6N	⊗	⊗	⊗	⊗	⊗	⊗	6,4	5,5	0,35	-	0,25	0,15	0,40
1130449	GCMX-8N	GTN-8N	○	○	○	○	○	○	8,0	7,1	0,40	-	0,28	0,17	0,45

⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert Order Code = (1) geometry Code + (2) Grade Code

GCMX-R



(1) Geometry code	ISO Reference	ANSI Reference	P		M		K		Dimensions (mm)				Cutting Conditions		
			(2) Grade code		CVD-MT		CVD-MT								CVD-MT
			L7	N2	L7	N2	L6	N2	W	b	Re	x	fn (mm/r)	Min	Max
1130166	GCMX-2R 4	GTN-2R 4	○	○	○	○	○	○	2,2	1,8	0,16	4	0,07	0,04	0,13
1130167	GCMX-2R 8	GTN-2R 8	○	○	○	○	○	○	2,2	1,8	0,16	8	0,06	0,04	0,11
1130255	GCMX-2R 15	GTN-2R 15	○	○	○	○	○	○	2,2	1,8	0,16	15	0,06	0,04	0,09
1130257	GCMX-2.4R 4	GTN-2.4R 4	○	○	○	○	○	○	2,4	2,0	0,16	4	0,08	0,04	0,14
1130233	GCMX-2.4R 8	GTN-2.4R 8	○	○	○	○	○	○	2,4	2,0	0,16	8	0,07	0,04	0,12
1130258	GCMX-2.4R 15	GTN-2.4R 15	○	○	○	○	○	○	2,4	2,0	0,16	15	0,06	0,04	0,10
1130170	GCMX-3R 4	GTN-3R 4	○	○	○	○	○	○	3,1	2,6	0,20	4	0,08	0,05	0,15
1130171	GCMX-3R 8	GTN-3R 8	○	○	○	○	○	○	3,1	2,6	0,20	8	0,07	0,05	0,12
1130253	GCMX-3R 15	GTN-3R 15	○	○	○	○	○	○	3,1	2,6	0,20	15	0,06	0,05	0,10
1130261	GCMX-4R 4	GTN-4R 4	○	○	○	○	○	○	4,1	3,5	0,25	4	0,12	0,08	0,20
1130222	GCMX-4R 8	GTN-4R 8	○	○	○	○	○	○	4,1	3,5	0,25	8	0,10	0,08	0,12
1130262	GCMX-4R 15	GTN-4R 15	○	○	○	○	○	○	4,1	3,5	0,25	15	0,10	0,08	0,12
1130264	GCMX-4.8R 4	GTN-4.8R 4	○	○	○	○	○	○	4,8	4,2	0,28	4	0,18	0,10	0,25
1130230	GCMX-4.8R 8	GTN-4.8R 8	○	○	○	○	○	○	4,8	4,2	0,28	8	0,13	0,10	0,18
1130265	GCMX-4.8R 15	GTN-4.8R 15	○	○	○	○	○	○	4,8	4,2	0,28	15	0,12	0,09	0,15
1130268	GCMX-5R 4	GTN-5R 4	○	○	○	○	○	○	5,1	4,5	0,28	4	0,18	0,10	0,25
1130224	GCMX-5R 8	GTN-5R 8	○	○	○	○	○	○	5,1	4,5	0,28	8	0,13	0,10	0,18
1130269	GCMX-5R 15	GTN-5R 15	○	○	○	○	○	○	5,1	4,5	0,28	15	0,12	0,09	0,15
1130272	GCMX-6R 4	GTN-6R 4	○	○	○	○	○	○	6,4	5,5	0,35	4	0,20	0,10	0,30
1130227	GCMX-6R 8	GTN-6R 8	○	○	○	○	○	○	6,4	5,5	0,35	8	0,17	0,12	0,20
1130276	GCMX-6R 15	GTN-6R 15	○	○	○	○	○	○	6,4	5,5	0,35	15	0,14	0,10	0,18

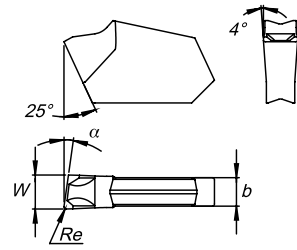
⊗ First choice | Primeira opção | 1ª opción ⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert Order Code = (1) geometry Code + (2) Grade Code

GROOVING & PARTING OFF

GROOVING & PARTING OFF

GCMX-L

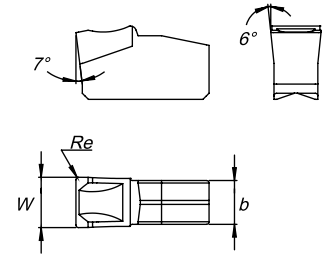


(1) Geometry code	ISO Reference	ANSI Reference	P		M		K		Dimensions (mm)				Cutting Conditions		
			(2) Grade code		CVD-MT		CVD-MT								CVD-MT
			L7	N2	L7	N2	L6	N2	W	b	Re	x	fn (mm/r)	Min	Max
1130164	GCMX-2L 4	GTN-2L 4	○	○	○	○	○	○	2,2	1,8	0,16	4	0,07	0,04	0,13
1130220	GCMX-2L 8	GTN-2L 8	○	○	○	○	○	○	2,2	1,8	0,16	8	0,06	0,04	0,11
1130256	GCMX-2L 15	GTN-2L 15	○	○	○	○	○	○	2,2	1,8	0,16	15	0,06	0,04	0,09
1130259	GCMX-2.4L 4	GTN-2.4L 4	○	○	○	○	○	○	2,4	2,0	0,16	4	0,08	0,04	0,14
1130232	GCMX-2.4L 8	GTN-2.4L 8	○	○	○	○	○	○	2,4	2,0	0,16	8	0,07	0,04	0,12
1130260	GCMX-2.4L 15	GTN-2.4L 15	○	○	○	○	○	○	2,4	2,0	0,16	15	0,06	0,04	0,10
1130221	GCMX-3L 4	GTN-3L 4	○	○	○	○	○	○	3,1	2,6	0,20	4	0,08	0,05	0,15
1130168	GCMX-3L 8	GTN-3L 8	○	○	○	○	○	○	3,1	2,6	0,20	8	0,07	0,05	0,12
1130254	GCMX-3L 15	GTN-3L 15	○	○	○	○	○	○	3,1	2,6	0,20	15	0,06	0,05	0,10
1130173	GCMX-4L 4	GTN-4L 4	○	○	○	○	○	○	4,1	3,5	0,25	4	0,12	0,08	0,20
1130223	GCMX-4L 8	GTN-4L 8	○	○	○	○	○	○	4,1	3,5	0,25	8	0,10	0,08	0,12
1130263	GCMX-4L 15	GTN-4L 15	○	○	○	○	○	○	4,1	3,5	0,25	15	0,10	0,08	0,12
1130266	GCMX-4.8L 4	GTN-4.8L 4	○	○	○	○	○	○	4,8	4,2	0,28	4	0,18	0,10	0,25
1130231	GCMX-4.8L 8	GTN-4.8L 8	○	○	○	○	○	○	4,8	4,2	0,28	8	0,13	0,10	0,18
1130267	GCMX-4.8L 15	GTN-4.8L 15	○	○	○	○	○	○	4,8	4,2	0,28	15	0,12	0,09	0,15
1130270	GCMX-5L 4	GTN-5L 4	○	○	○	○	○	○	5,1	4,5	0,28	4	0,18	0,10	0,25
1130225	GCMX-5L 8	GTN-5L 8	○	○	○	○	○	○	5,1	4,5	0,28	8	0,13	0,10	0,18
1130271	GCMX-5L 15	GTN-5L 15	○	○	○	○	○	○	5,1	4,5	0,28	15	0,12	0,09	0,15
1130274	GCMX-6L 4	GTN-6L 4	○	○	○	○	○	○	6,4	5,5	0,35	4	0,20	0,10	0,30
1130226	GCMX-6L 8	GTN-6L 8	○	○	○	○	○	○	6,4	5,5	0,35	8	0,17	0,12	0,20
1130275	GCMX-6L 15	GTN-6L 15	○	○	○	○	○	○	6,4	5,5	0,35	15	0,14	0,10	0,18

Ⓜ First choice | Primeira opção | 1ª opción Ⓜ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert Order Code = (1) geometry Code + (2) Grade Code

SANCAR-N

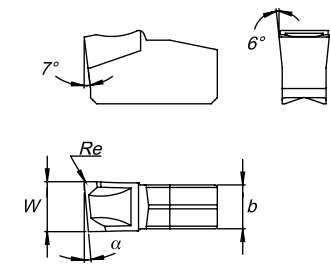


(1) Geometry code	ISO Reference	ANSI Reference	P		M		K		Dimensions (mm)				Cutting Conditions		
			(2) Grade code		CVD-MT		CVD-MT								CVD-MT
			L7	N2	L7	N2	L6	N2	W	b	Re	x	fn (mm/r)	Min	Max
1130186	SANCAR-3N	SANCAR-3N	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	3,0	2,5	0,25	-	0,13	0,05	0,25
1130187	SANCAR-4N	SANCAR-4N	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	4,0	3,3	0,25	-	0,18	0,10	0,30
1130189	SANCAR-5N	SANCAR-5N	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	Ⓜ	5,0	4,3	0,25	-	0,22	0,10	0,35

Ⓜ First choice | Primeira opção | 1ª opción Ⓜ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert Order Code = (1) geometry Code + (2) Grade Code

SANCAR-R



(1) Geometry code	ISO Reference	ANSI Reference	P		M		K		Dimensions (mm)				Cutting Conditions		
			(2) Grade code		CVD-MT		CVD-MT								CVD-MT
			L7	N2	L7	N2	L6	N2	W	b	Re	x	fn (mm/r)	Min	Max
1130288	SANCAR-3R 5	SANCAR-3R 5	○	○	○	○	○	○	3,0	2,5	0,25	5	0,10	0,05	0,15
1130188	SANCAR-4R 5	SANCAR-4R 5	○	○	○	○	○	○	4,0	3,3	0,25	5	0,12	0,08	0,20
1130388	SANCAR-5R 5	SANCAR-5R 5	○	○	○	○	○	○	5,0	4,3	0,25	5	0,15	0,08	0,25

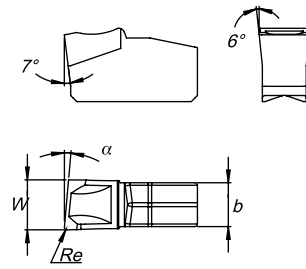
Ⓜ First choice | Primeira opção | 1ª opción Ⓜ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert Order Code = (1) geometry Code + (2) Grade Code

GROOVING & PARTING OFF

GROOVING & PARTING OFF

SANCAR-L



Geometry code	ISO Reference	ANSI Reference	P		M		K		Dimensions (mm)				Cutting Conditions		
			CVD-MT		CVD-MT		CVD-MT								
			(2) Grade code		L7	N2	L7	N2	L6	N2	W	b	Re	x	fn (mm/r)
1130185	SANCAR-3L 5	SANCAR-3L 5	○	○	○	○	○	○	3,0	2,5	0,25	5	0,10	0,05	0,15
1130390	SANCAR-4L 5	SANCAR-4L 5	○	○	○	○	○	○	4,0	3,3	0,25	5	0,12	0,08	0,20
1130389	SANCAR-5L 5	SANCAL-5L 5	○	○	○	○	○	○	5,0	4,3	0,25	5	0,15	0,08	0,25

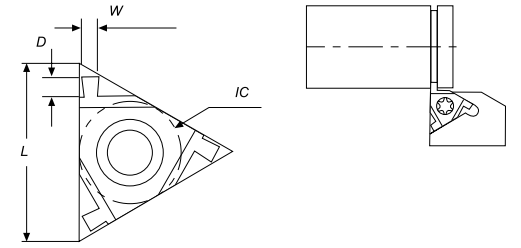
⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Insert Order Code = (1) geometry Code + (2) Grade Code

FLAT GROOVING



External



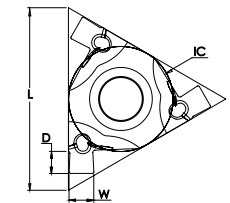
Order code Código	Reference Referência Referencia	Anvil	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	W	D	(68) PH6920	(D0) PH8920
1883721	11 ER W 0.50	-	6.35	11,00	0.50	1.40	○	○
1883722	11 ER W 0.60	-	6.35	11,00	0.60	1.40	○	○
1883723	11 ER W 0.70	-	6.35	11,00	0.70	1.40	○	○
1883724	11 ER W 0.80	-	6.35	11,00	0.80	1.40	○	○
1883725	11 ER W 1.00	-	6.35	11,00	1.00	1.30	○	○
1883726	16 ER W 0.50	EA 16	9 525	16,00	0.50	1.40	○	○
1881125	16 ER W 1.00	EA 16	9 525	16,00	1.00	1.40	⊗	○
1883707	16 ER W 1.20	EA 16	9 525	16,00	1.20	1.60	⊗	○
1883720	16 ER W 1.40	EA 16	9 525	16,00	1.40	1.80	⊗	○
1881129	16 ER W 1.70	EA 16	9 525	16,00	1.70	2.00	⊗	⊗
1883711	16 ER W 1.95	EA 16	9 525	16,00	1.95	2.00	⊗	⊗
1883714	16 ER W 2.25	EA 16	9 525	16,00	2.25	2.25	⊗	⊗

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: To select the toolholders "SXAN" see page E-688 | Note: Inserts is ER/IL



Internal



Order code Código	Reference Referência Referencia	Anvil	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	W	D	(68) PH6920	(D0) PH8920
1881142	11 IR W 0.50	-	6.35	11,00	0.50	1.40	⊗	○
1883727	11 IR W 0.60	-	6.35	11,00	0.60	1.40	○	○
1883728	11 IR W 0.70	-	6.35	11,00	0.70	1.40	○	○
1883729	11 IR W 0.80	-	6.35	11,00	0.80	1.40	○	○
1881144	11 IR W 1.00	-	6.35	11,00	1.00	1.30	⊗	○
1883730	16 IR W 0.50	EA 16	9 525	16,00	0.50	1.40	○	○
1881134	16 IR W 1.00	EA 16	9 525	16,00	1.00	1.40	⊗	○
1883731	16 IR W 1.20	EA 16	9 525	16,00	1.20	1.60	⊗	○
1883712	16 IR W 1.40	EA 16	9 525	16,00	1.40	1.80	⊗	○
1881138	16 IR W 1.70	EA 16	9 525	16,00	1.70	2.00	⊗	○
1883710	16 IR W 1.95	EA 16	9 525	16,00	1.95	2.00	⊗	○
1883713	16 IR W 2.25	EA 16	9 525	16,00	2.25	2.25	⊗	○

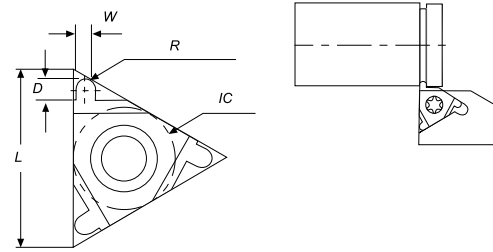
⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: To select the toolholders "SXAN" see page E-688 | Note: Inserts is IR/EL

FULL RADIUS GROOVING



External



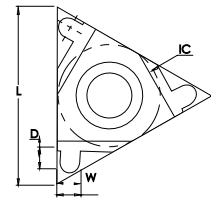
Order code Código	Reference Referência Referencia	Anvil	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	W	D	(68) PH6920	(D0) PH8920
1881149	16 ER R 0.50	EA 16	9 525	16	0.50	1.40	⊗	○
1883732	16 ER R 0.60	EA 16	9 525	16	0.60	1.60	○	○
1883733	16 ER R 0.90	EA 16	9 525	16	0.90	2.00	○	○
1881151	16 ER R 1.00	EA 16	9 525	16	1.00	2.00	○	○
1883734	16 ER R 1.10	EA 16	9 525	16	1.10	2.15	○	○
1883735	16 ER R 1.20	EA 16	9 525	16	1.20	2.15	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: To select the toolholders "SXAN" see page E-688 | Note: Inserts is ER/IL



Internal



Order code Código	Reference Referência Referencia	Anvil	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	W	D	(68) PH6920	(D0) PH8920
1881145	16 IR R 0.50	EA 16	9 525	16	0.50	1.40	○	○
1883736	16 IR R 0.60	EA 16	9 525	16	1.00	1.40	○	○
1883737	16 IR R 0.90	EA 16	9 525	16	1.20	1.60	○	○
1881147	16 IR R 1.00	EA 16	9 525	16	1.40	1.80	○	○
1883738	16 IR R 1.10	EA 16	9 525	16	1.70	2.00	○	○
1883739	16 IR R 1.20	EA 16	9 525	16	1.95	2.00	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: To select the toolholders "SXAN" see page E-688 | Note: Inserts is IR/EL



1 - Product Line

BL - Blade

2 - Blade Type

ST - Standard Blade

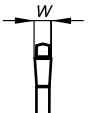


S - SANCAR Blade



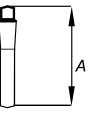
3 - Cutting Width

2mm | 3mm | 4mm | 5mm | 6mm



4 - Maximum Depth of Cut

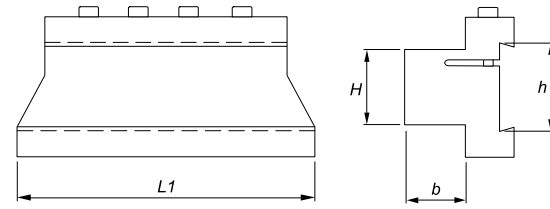
19 - 19mm | 26 - 26mm | 32 - 32mm



D GROOVING & PARTING OFF Grooving & Part Off 5AL Swiss Automatic Lathes Technical Data

D GROOVING & PARTING OFF Grooving & Part Off 5AL Swiss Automatic Lathes Technical Data

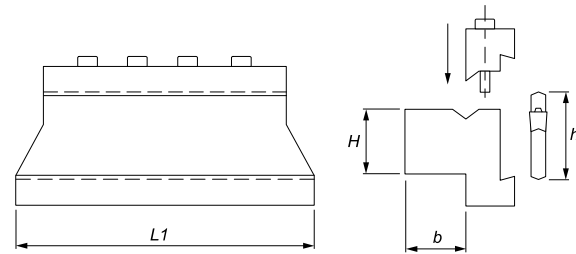
CPTS



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Kg.	Screw	Wrench	Stock
		h	L1	H	b				
290009300	CPTS 1916	19	76	16	16	0,300	D0503000	SS40	☺
290008200	CPTS 2616	26	76	16	16	0,450	D0603600	SS50	☺
290006000	CPTS 2620	26	87	20	20	0,500	D0603600	SS50	☺
290006100	CPTS 2625	26	87	25	25	0,650	D0603600	SS50	☺
290006200	CPTS 3220	32	100	20	20	0,700	D0603600	SS50	☺
290005000	CPTS 3225	32	110	25	25	0,950	D0603600	SS50	☺
290006300	CPTS 3232	32	120	32	32	1,400	D0603600	SS50	☺
290074000	CPTS 5250	52	135	50	50	3,400	D0804800	SS60	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

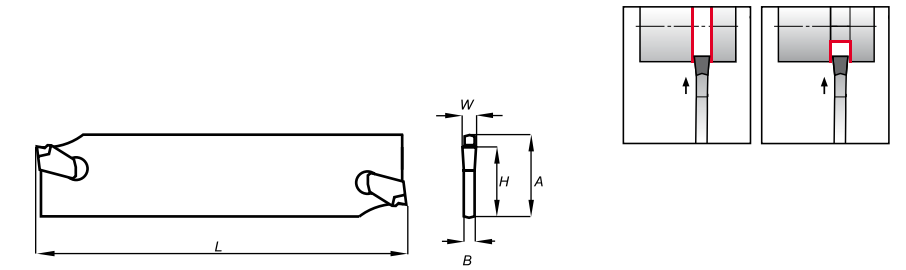
DPTS



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Kg.	Screw	Wrench	Stock
		h	L1	H	b				
290045400	DPTS 1916	19	76	16	16	0,250	D0503000	SS40	☺
290045500	DPTS 2620	26	87	20	20	0,550	D0603600	SS50	☺
290046600	DPTS 2625	26	87	25	25	0,700	D0603600	SS50	☺
290073600	DPTS 3220	32	100	20	20	0,750	D0603600	SS50	☺
290073700	DPTS 3225	32	110	25	25	1,000	D0603600	SS50	☺
290073800	DPTS 3232	32	120	32	32	1,450	D0603600	SS50	☺
290073900	DPTS 5250	52	135	50	50	3,450	D0804800	SS60	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

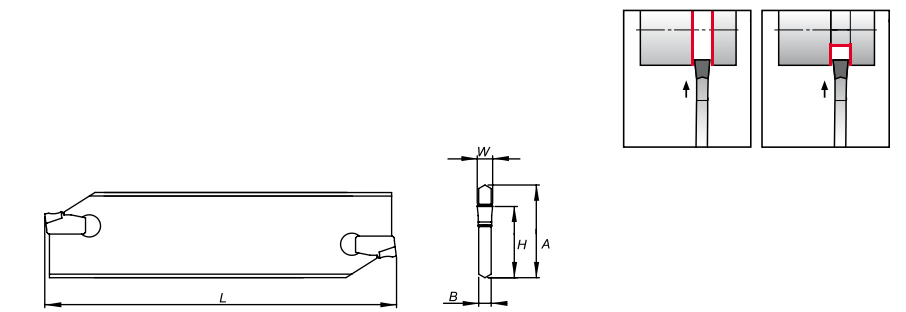
BLST (GCMX)



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Inserts	Wrench	Stock
		A	W	H	B	L			
213008000	BLST 2-19	19	2	16	1,6	85	GCMX-2...	LE05	☺
213008100	BLST 2-26	26	2	21,4	1,6	110	GCMX-2...	LE05	☺
213008200	BLST 3-26	26	3	21,4	2,4	110	GCMX-3...	LE05	☺
213008300	BLST 4-26	26	4	21,4	3,2	110	GCMX-4...	LE05	☺
213008400	BLST 5-26	26	5	21,4	4	110	GCMX-5...	LE05	☺
213008500	BLST 6-26	26	6	21,4	5,2	110	GCMX-6...	LE05	☺
213008600	BLST 2-32	32	2	25	1,6	150	GCMX-2...	LE05	☺
213008700	BLST 3-32	32	3	25	2,4	150	GCMX-3...	LE05	☺
213008800	BLST 4-32	32	4	25	3,2	150	GCMX-4...	LE05	☺
213008900	BLST 5-32	32	5	25	4	150	GCMX-5...	LE05	☺
213009000	BLST 6-32	32	6	25	5,2	150	GCMX-6...	LE05	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

BLS (SANCAR)



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Inserts	Wrench	Stock
		A	W	H	B	L			
213004600	BLS 3-32	32	3	25	2,4	150	SANCAR 3...	LE05	☺
213004700	BLS 4-32	32	4	25	3,2	150	SANCAR 4...	LE05	☺
213005500	BLS 5-32	32	5	25	4	150	SANCAR 5...	LE05	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

D GROOVING & PARTING OFF Grooving & Part Off 5AL Swiss Automatic Lathes

D GROOVING & PARTING OFF Grooving & Part Off 5AL Swiss Automatic Lathes

MAIN APPLICATIONS - Características principais | Características principales

INSERTS

4 Different operations:

- Turning
- Parting off
- Grooving
- Threading

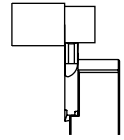
TOOLHOLDERS

Metric:

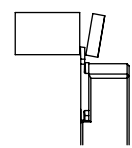
- 08x08mm
- 10x10mm
- 12x12mm
- 16x16mm

Inches:

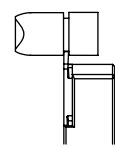
- 0,625 x 0,625"
- 0,500 x 0,500"
- 0,375 x 0,375"
- 0,312 x 0,312"



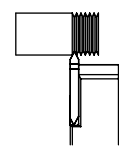
Turning



Parting off



Grooving



Threading



Download complete brochure

INSERTS CODE KEY - Chave de codificação para pastilhas | Llave de codificación de plaquitas

Grooving Inserts										
1	2	5	6	8	-	11				
SAL	25	G	050	R		GS				

Parting Off Inserts										
1	3	5	6	8	9	-	11			
SAL	11	P	100	R	N		PO7			

Threading Inserts										
1	4	5	7	8	10	-	11			
SAL	100	H	010	R	60		PT			

Turning Inserts										
1	2	5	6	8	-	11				
SAL	60	T	300	R		TP				

1 - Product line
SAL - Swiss Automatic Lathes Line

2 - Maximum depth of cut (Turning and Grooving inserts)
25 - 2,5mm 60 - 6,0mm

3 - Maximum Cutting Diameter (Parting Off Inserts)
11 - 11,0mm 13 - 13,0mm

4 - Center distance (Threading Inserts)
050 - 0,5mm 100 - 1,00mm

5 - Operations type			
G - Grooving	P - Parting off	H - Threading	T - Turning

6 - Cut thickness (Grooving, Parting Off and Turning Inserts)
050 - 0,50mm 070 - 0,70mm 080 - 0,80mm 090 - 0,90mm 100 - 1,00mm 110 - 1,10mm 130 - 1,30mm 150 - 1,50mm 160 - 1,60mm 185 - 1,85mm 200 - 2,00 mm 300 - 3,00 mm

7 - Corner radius (Threading Inserts)
005 - 0,05mm 010 - 0,10mm 012 - 0,12mm

8 - Insert / toolholder side	
L - Left hand	R - Right hand

9 - Front angle (Parting off)		
N - Neutral	R - Right	L - Left

10 - Angle (Threading Inserts)
55 - 55° 60 - 60°

11 - Chip Breaker (Turning, Grooving, Parting Off and Threading Inserts)	
Turning	TP - Turning steel
Grooving	GS - Square Grooving GR - Round Grooving
Parting Off	P00 - Front angle 0° P07 - Front angle 7°
Threading	PT - Partial Profile

TOOLHOLDERS CODE KEY - Chave de codificação para suportes | Llave de codificación de herramienta

1 - Product line
SAL - Swiss Automatic Lathes Line

For convencional Toolholders (Metric)								
1	2	3	4	-	5	6	7	8
SAL	H	E	R		08	08	M	07

For Convencional Toolholders (Imperial)							
1	2	3	4	-	8	9	
SAL	H	E	L		07	05	

2 - Tool type
H - Holder

3 - Internal or External
E - External

4 - Insert / toolholder side		5 - Shank height (Metric)	6 - Shank width (Metric)
L - Left hand	R - Right hand	Metric	Metric
		08 - 8 mm	08 - 8 mm
		10 - 10 mm	10 - 10 mm
		12 - 12 mm	12 - 12 mm
		16 - 16 mm	16 - 16 mm

7 - Shank height (Metric or Imperial)
L - 140 mm
M - 150 mm

8 - Insert cutting edge length (mm)	9 - Shank height (Imperial)
07 - 7,0 mm	Imperial
	05 - 5/16" x 5/16"
	06 - 3/8" x 3/8"
	08 - 1/2" x 1/2"
	10 - 5/8" x 5/8"

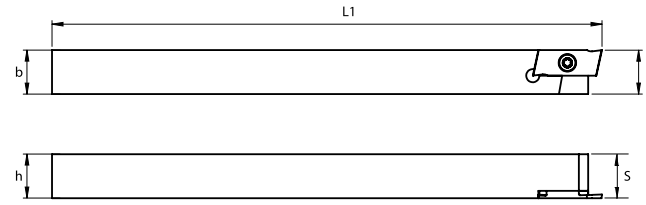
GROOVING & PARTING OFF
D
SAL Swiss Automatic Lathes
Grooving & Part Off
Technical Data

GROOVING & PARTING OFF
D
SAL Swiss Automatic Lathes
Grooving & Part Off
Technical Data

EXTERNAL TOOLHOLDERS | Suportes exteriores | herramientas de tronzado exterior



Left hand style show

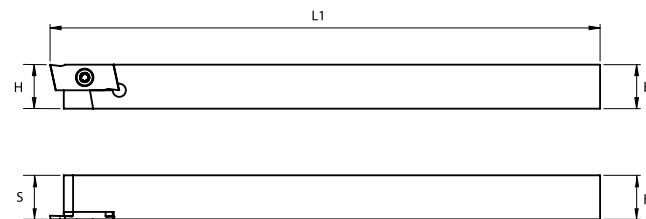


Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					* Insert	Screw	Wrench	Stock
		h	b	H	L1	s				
213023600	SALHEL 0808 M07	8,000	8,000	8,000	150,00	8,000	SAL...L	P0300900	XT 08	☼
213023700	SALHEL 1010 M07	10,000	10,000	10,000	150,00	10,000	SAL...L	P0300900	XT 08	☼
213023800	SALHEL 1212 M07	12,000	12,000	12,000	150,00	12,000	SAL...L	P0300900	XT 08	☼
213023900	SALHEL 1616 M07	16,000	16,000	16,000	150,00	16,000	SAL...L	P0300900	XT 08	☼

☼ Stock item | Itens de stock * Left insert only fits on left toolholder



Right hand style show



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					* Insert	Screw	Wrench	Stock
		h	b	H	L1	s				
213023200	SALHER 0808 M07	8,000	8,000	8,000	150,00	8,000	SAL...R	P0300900	XT 08	☼
213023300	SALHER 1010 M07	10,000	10,000	10,000	150,00	10,000	SAL...R	P0300900	XT 08	☼
213023400	SALHER 1212 M07	12,000	12,000	12,000	150,00	12,000	SAL...R	P0300900	XT 08	☼
213023500	SALHER 1616 M07	16,000	16,000	16,000	150,00	16,000	SAL...R	P0300900	XT 08	☼

☼ Stock item | Itens de stock * Left insert only fits on left toolholder

* Right insert only fits on right toolholder

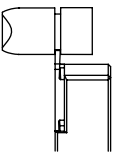
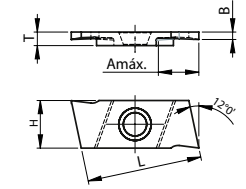
☼ Stock item | Itens de stock

GS SERIES | Inserts | Pastilhas | Plaquetas



Right hand style show

Inserts for square grooving
Pastilhas para torneamento quadrado
Plaquetas para torneado quadrado



Grooving

Geometry code	(1) ISO Reference	(2) ANSI Reference	PVD								Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting conditions Condições de corte Condiciones de corte				
			P		M		K		S		B	L	T	H	Amáx.	V°	Ømáx.	fn (mm/r)	Min.	Max.
			G1	G4	G4	P8	G4	P8	G4	P8										
1130441	SAL25G050R-GS	SAL25G050R-GS	☼	☼	☼	☼	☼	☼	☼	0,50	1700	2,00	7,00	2,50	-	-	0,04	0,02	0,06	
1130475	SAL25G070R-GS	SAL25G070R-GS	☼	☼	☼	☼	☼	☼	☼	0,70	1700	2,00	7,00	2,50	-	-	0,05	0,02	0,08	
1130477	SAL25G080R-GS	SAL25G080R-GS	☼	☼	☼	☼	☼	☼	☼	0,80	1700	2,00	7,00	2,50	-	-	0,05	0,02	0,09	
1130479	SAL25G090R-GS	SAL25G090R-GS	☼	☼	☼	☼	☼	☼	☼	0,90	1700	2,00	7,00	2,50	-	-	0,06	0,02	0,10	
1130488	SAL60G110R-GS	SAL60G110R-GS	☼	☼	☼	☼	☼	☼	☼	1,10	1700	2,00	7,00	6,00	-	-	0,06	0,02	0,11	
1130490	SAL60G130R-GS	SAL60G130R-GS	☼	☼	☼	☼	☼	☼	☼	1,30	1700	2,00	7,00	6,00	-	-	0,07	0,02	0,12	
1130442	SAL60G160R-GS	SAL60G160R-GS	☼	☼	☼	☼	☼	☼	☼	1,60	1700	2,00	7,00	6,00	-	-	0,07	0,02	0,13	
1130495	SAL60G185R-GS	SAL60G185R-GS	☼	☼	☼	☼	☼	☼	☼	1,85	1700	2,00	7,00	6,00	-	-	0,08	0,02	0,14	
1130473	SAL25G050L-GS	SAL25G050L-GS	☼	☼	☼	☼	☼	☼	☼	0,50	1700	2,00	7,00	2,50	-	-	0,04	0,02	0,06	
1130474	SAL25G070L-GS	SAL25G070L-GS	☼	☼	☼	☼	☼	☼	☼	0,70	1700	2,00	7,00	2,50	-	-	0,05	0,02	0,08	
1130476	SAL25G080L-GS	SAL25G080L-GS	☼	☼	☼	☼	☼	☼	☼	0,80	1700	2,00	7,00	2,50	-	-	0,05	0,02	0,09	
1130478	SAL25G090L-GS	SAL25G090L-GS	☼	☼	☼	☼	☼	☼	☼	0,90	1700	2,00	7,00	2,50	-	-	0,06	0,02	0,10	
1130487	SAL60G110L-GS	SAL60G110L-GS	☼	☼	☼	☼	☼	☼	☼	1,10	1700	2,00	7,00	6,00	-	-	0,06	0,02	0,11	
1130489	SAL60G130L-GS	SAL60G130L-GS	☼	☼	☼	☼	☼	☼	☼	1,30	1700	2,00	7,00	6,00	-	-	0,07	0,02	0,12	
1130493	SAL60G160L-GS	SAL60G160L-GS	☼	☼	☼	☼	☼	☼	☼	1,60	1700	2,00	7,00	6,00	-	-	0,07	0,02	0,13	
1130494	SAL60G185L-GS	SAL60G185L-GS	☼	☼	☼	☼	☼	☼	☼	1,85	1700	2,00	7,00	6,00	-	-	0,08	0,02	0,14	

☼ Stock item produto de stock Itens de stock Available under request with delivery time 2 weeks Disponível sobre consulta com prazo de entrega de 2 semanas Disponible bajo consulta, con fecha de entrega de 2 semanas

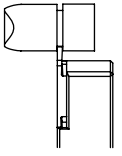
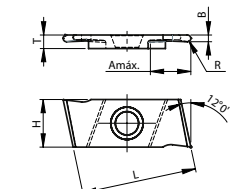
Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

GR SERIES | Inserts | Pastilhas | Plaquetas



Right hand style show

For round grooving
Para torneamento redondo
Para torneado redondo



Grooving

Geometry code	(1) ISO Reference	(2) ANSI Reference	PVD								Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting conditions Condições de corte Condiciones de corte				
			P		M		K		S		B	L	T	H	Amáx.	V°	Ømáx.	fn (mm/r)	Min.	Max.
			G1	G4	G4	P8	G4	P8	G4	P8										
1130443	SAL60G100R-GR	SAL60G100R-GR	☼	☼	☼	☼	☼	☼	☼	1,00	1700	2,00	7,00	6,00	-	-	0,06	0,02	0,10	
1130492	SAL60G150R-GR	SAL60G150R-GR	☼	☼	☼	☼	☼	☼	☼	1,50	1700	2,00	7,00	6,00	-	-	0,08	0,02	0,12	
1130497	SAL60G200R-GR	SAL60G200R-GR	☼	☼	☼	☼	☼	☼	☼	2,00	1700	2,00	7,00	6,00	-	-	0,08	0,03	0,14	
1130486	SAL60G100L-GR	SAL60G100L-GR	☼	☼	☼	☼	☼	☼	☼	1,00	1700	2,00	7,00	6,00	-	-	0,06	0,02	0,10	
1130491	SAL60G150L-GR	SAL60G150L-GR	☼	☼	☼	☼	☼	☼	☼	1,50	1700	2,00	7,00	6,00	-	-	0,08	0,02	0,12	
1130496	SAL60G200L-GR	SAL60G200L-GR	☼	☼	☼	☼	☼	☼	☼	2,00	1700	2,00	7,00	6,00	-	-	0,08	0,03	0,14	

☼ Stock item produto de stock Itens de stock Available under request with delivery time 2 weeks Disponível sobre consulta com prazo de entrega de 2 semanas Disponible bajo consulta, con fecha de entrega en 2 semanas

Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

GROOVING & PARTING OFF

GROOVING & PARTING OFF

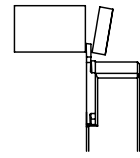
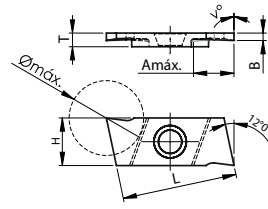
SAL Swiss Automatic Lathes

Technical Data

P(P00) SERIES | Inserts | Pastilhas | Plaquitas



Without front angle
Sem ângulo frontal
Sin ángulo frontal



Parting off

(1) Geometry code	(2) Grade code ISO Reference ANSI Reference		PVD								Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting conditions Condições de corte Condiciones de corte				
			P M K S								B	L	T	H	Amáx.	V°	Ømáx.	fn (mm/r)	Min.	Max.
			G1	G4	G4	P8	G4	P8	G4	P8										
1130444	SAL11P100RN-P00	SAL11P100RN-P00	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	6,00	0	11,00	0,06	0,02	0,10
1130462	SAL11P150RN-P00	SAL11P150RN-P00	○	⊗	⊗	○	⊗	○	⊗	○	1,50	17,00	2,00	7,00	6,00	0	11,00	0,08	0,02	0,12
1130468	SAL13P200RN-P00	SAL13P200RN-P00	○	⊗	⊗	○	⊗	○	⊗	○	2,00	17,00	2,00	7,00	6,00	0	13,00	0,08	0,03	0,14
1130456	SAL11P100LN-P00	SAL11P100LN-P00	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	6,00	0	11,00	0,06	0,02	0,10
1130459	SAL11P150LN-P00	SAL11P150LN-P00	○	⊗	⊗	○	⊗	○	⊗	○	1,50	17,00	2,00	7,00	6,00	0	11,00	0,08	0,02	0,12
1130465	SAL13P200LN-P00	SAL13P200LN-P00	○	⊗	⊗	○	⊗	○	⊗	○	2,00	17,00	2,00	7,00	6,00	0	13,00	0,08	0,03	0,14

⊗ Stock item
produto de stock
Itens de stock

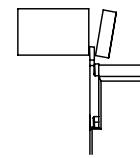
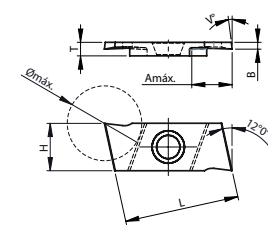
○ Available under request with delivery time 2 weeks
Disponível sobre consulta com prazo de entrega de 2 semanas
Disponible bajo consulta, con fecha de entrega en 2 semanas

Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

P(P07) SERIES | Inserts | Pastilhas | Plaquitas



Front angle 7°
Ângulo frontal de 7°
Ángulo frontal de 7°



Parting off

(1) Geometry code	(2) Grade code ISO Reference ANSI Reference		PVD								Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting conditions Condições de corte Condiciones de corte				
			P M K S								B	L	T	H	Amáx.	V°	Ømáx.	fn (mm/r)	Min.	Max.
			G1	G4	G4	P8	G4	P8	G4	P8										
1130445	SAL11P100RR-P07	SAL11P100RR-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	6,00	7	11,00	0,05	0,02	0,08
1130446	SAL11P100RL-P07	SAL11P100RL-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	6,00	7	11,00	0,05	0,02	0,08
1130463	SAL11P150RR-P07	SAL11P150RR-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,50	17,00	2,00	7,00	6,00	7	11,00	0,06	0,02	0,10
1130461	SAL11P150RL-P07	SAL11P150RL-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,50	17,00	2,00	7,00	6,00	7	11,00	0,06	0,02	0,10
1130469	SAL13P200RR-P07	SAL13P200RR-P07	○	⊗	⊗	○	⊗	○	⊗	○	2,00	17,00	2,00	7,00	6,00	7	13,00	0,06	0,03	0,12
1130467	SAL13P200RL-P07	SAL13P200RL-P07	○	⊗	⊗	○	⊗	○	⊗	○	2,00	17,00	2,00	7,00	6,00	7	13,00	0,06	0,03	0,12
1130457	SAL11P100LR-P07	SAL11P100LR-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	6,00	7	11,00	0,05	0,02	0,08
1130455	SAL11P100LL-P07	SAL11P100LL-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	6,00	7	11,00	0,05	0,02	0,08
1130460	SAL11P150LR-P07	SAL11P150LR-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,50	17,00	2,00	7,00	6,00	7	11,00	0,06	0,02	0,10
1130458	SAL11P150LL-P07	SAL11P150LL-P07	○	⊗	⊗	○	⊗	○	⊗	○	1,50	17,00	2,00	7,00	6,00	7	11,00	0,06	0,02	0,10
1130466	SAL13P200LR-P07	SAL13P200LR-P07	○	⊗	⊗	○	⊗	○	⊗	○	2,00	17,00	2,00	7,00	6,00	7	13,00	0,06	0,03	0,12
1130464	SAL13P200LL-P07	SAL13P200LL-P07	○	⊗	⊗	○	⊗	○	⊗	○	2,00	17,00	2,00	7,00	6,00	7	13,00	0,06	0,03	0,12

⊗ Stock item
produto de stock
Itens de stock

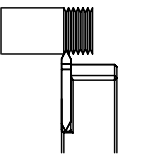
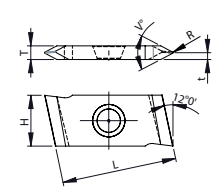
○ Available under request with delivery time 2 weeks
Disponível sobre consulta com prazo de entrega de 2 semanas
Disponible bajo consulta, con fecha de entrega en 2 semanas

Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

PT SERIES | Inserts | Pastilhas | Plaquitas



For partial profile Threading
Para perfil parcial de roscagem
Para perfil parcial de roscado



Threading

(1) Geometry code	(2) Grade code ISO Reference ANSI Reference		PVD								Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting conditions Condições de corte Condiciones de corte				
			P M K S								B	L	T	H	Amáx.	V°	Ømáx.	fn (mm/r)	Min.	Max.
			G1	G4	G4	P8	G4	P8	G4	P8										
1130472	SAL100H012R55-PT	SAL100H012R55-PT	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	0,12	55	-	0,80	0,20	2,00
1130447	SAL100H012R60-PT	SAL100H012R60-PT	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	0,12	60	-	0,80	0,20	2,00
1130470	SAL100H012L55-PT	SAL100H012L55-PT	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	0,12	55	-	0,80	0,20	2,00
1130471	SAL100H012L60-PT	SAL100H012L60-PT	○	⊗	⊗	○	⊗	○	⊗	○	1,00	17,00	2,00	7,00	0,12	60	-	0,80	0,20	2,00

⊗ Stock item
produto de stock
Itens de stock

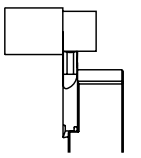
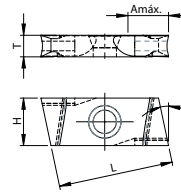
○ Available under request with delivery time 2 weeks
Disponível sobre consulta com prazo de entrega de 2 semanas
Disponible bajo consulta, con fecha de entrega en 2 semanas

Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

TP SERIES | Inserts | Pastilhas | Plaquitas



For turning
Para torneamento
Para torneado



Turning

(1) Geometry code	(2) Grade code ISO Reference ANSI Reference		PVD								Dimensions (mm) Dimensões (mm) Dimensiones (mm)					Cutting conditions Condições de corte Condiciones de corte				
			P M K S								B	L	T	H	Amáx.	V°	Ømáx.	fn (mm/r)	Min.	Max.
			G1	G4	G4	P8	G4	P8	G4	P8										
1130501	SAL60T300R-TP	SAL60T300R-TP	○	⊗	⊗	○	⊗	○	⊗	○	-	17,00	3,17	7,00	6,00	-	-	0,08	0,02	0,12
1130499	SAL60T300L-TP	SAL60T300L-TP	○	⊗	⊗	○	⊗	○	⊗	○	-	17,00	3,17	7,00	6,00	-	-	0,08	0,02	0,12

⊗ Stock item
produto de stock
Itens de stock

○ Available under request with delivery time 2 weeks
Disponível sobre consulta com prazo de entrega de 2 semanas
Disponible bajo consulta, con fecha de entrega en 2 semanas

Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

BLANKS FOR GRIDING | Blanks para personalizar | Blanks para personalizar



Right hand style show

Inserts blanks "do it yourself" grinding are available allowing modifications of the insert for any machining operation.

As pastilhas de blank "faça você mesmo" permitem a personalização da pastilha para qualquer operação de maquinação.

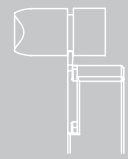
Las plaquitas de blank "haga usted mismo" permiten la personalización de la plaquita para cualquiera operación de maquinação.

(1) Geometry code	(2) Grade code ISO Reference		Uncoated			Dimensions (mm) Dimensões (mm) Dimensiones (mm)						
			10	12	14	B	L	T	H	Amáx.	V°	Ømáx.
			PH0910	PH0920	PH0135							
1130440	BLANK SALR 17x7x2		⊗	⊗	⊗	-	17,50	2,00	7,50	-	-	-
1130504	BLANK SALR 17x7x3,17		⊗	⊗	⊗	-	17,50	3,17	7,50	-	-	-
1130453	BLANK SALL 17x7x2		⊗	⊗	⊗	-	17,50	2,00	7,50	-	-	-
1130505	BLANK SALL 17x7x3,17		⊗	⊗	⊗	-	17,50	3,17	7,50	-	-	-

Order code = (1) Geometry code + (2) Grade code
Código = (1) Código de geometria + (2) Código de calidad

⊗ Stock item
produto de stock
Itens de stock

GROOVING | Canais | Ranurado



- High precision
- Close tolerances
- Wide variety of insert widths

GS



Square grooving

GR



Round grooving

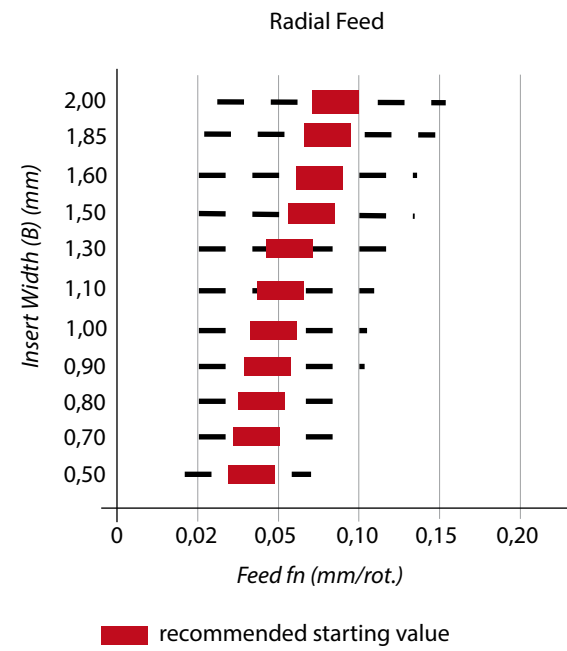
Recommended cutting conditions

P	M	K	S
60-200	60-180	60-150	20-50


Recommended grade PH7920, (Vc) m/min.

Grade PH7910 and PH7135

Available under request (2 weeks delivery time)

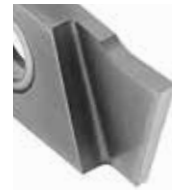


PARTING OFF | Corte | Tronzado



- When parting off with a sub-spindle, it is more productive to use a straight cutting edge. This is a more stable parting method and will generate the best surface finish.
- When parting off without a sub-spindle, we recommend you use an insert with a maximum 7° front angle to minimize the risk of burr and pips on the component.
- When parting off with 7° front angled inserts, we recommend reducing the feed rate by approximately 30%.

P00



0° Relief angle

P07



7° Relief angle

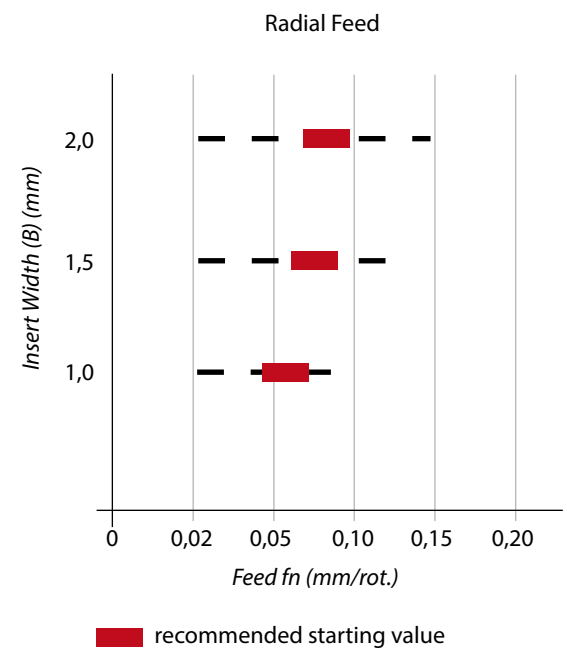
Recommended cutting conditions

P	M	K	S
60-200	60-180	60-150	20-50

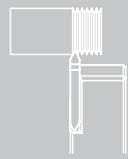
Recommended grade PH7920, (Vc) m/min.

Grade PH7910 and PH7135

Available under request (2 weeks delivery time)



THREADING | Roscagem | Roscado



Two types of threading:

- Partial profile 55°
- Partial profile 60°

PT



Partial profile

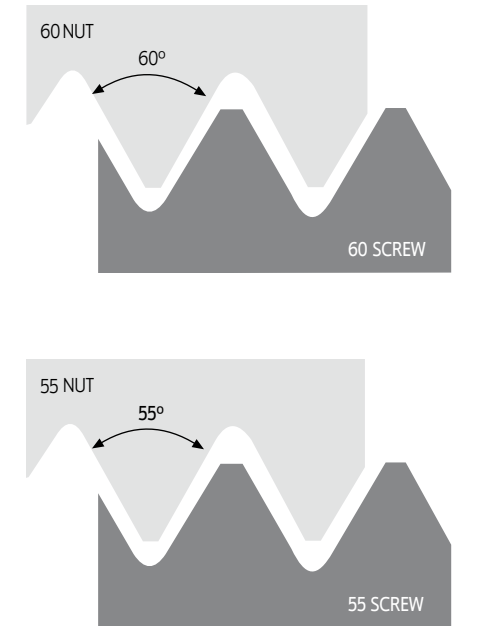
Recommended cutting conditions

P	M	K	S
60-200	60-180	60-150	20-50

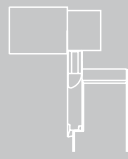
Recommended grade PH7920, (Vc) m/min.

Grade PH7910 and PH7135

Available under request (2 weeks delivery time)



TURNING | Torneamento | Torneado



- Insert for turning
- Maximum deep of cut is 3,00 mm
- Too low cutting speed will result in inadequate tool life and it is advisable to follow cutting speed recommendations.

TP



Turning steel

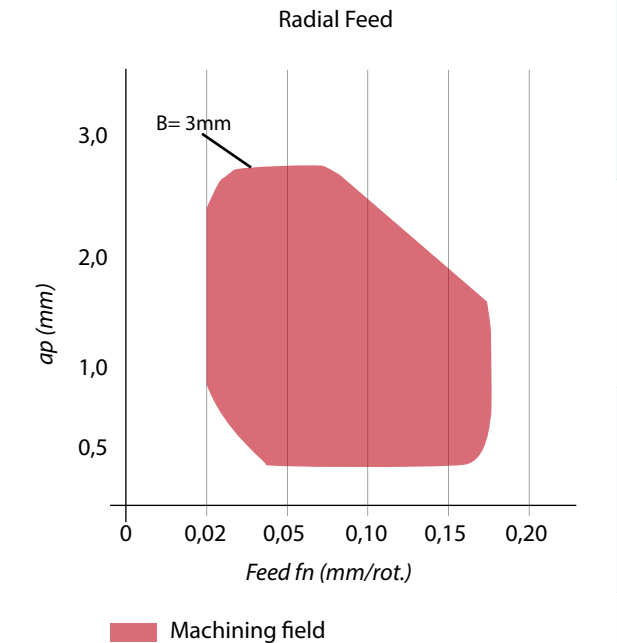
Recommended cutting conditions

P	M	K	S
60-200	60-180	60-150	20-50

Recommended grade PH7920, (Vc) m/min.

Grade PH7910 and PH7135

Available under request (2 weeks delivery time)



GROOVING & PARTING OFF

GROOVING & PARTING OFF

SCREWS



Order code Código	Reference Referência Referencia	Sock
290074100	D0503000	☉
290020700	D0603600	☉
290074200	D0804800	☉
290062900	D0602200	☉

☉ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

WRENCHES

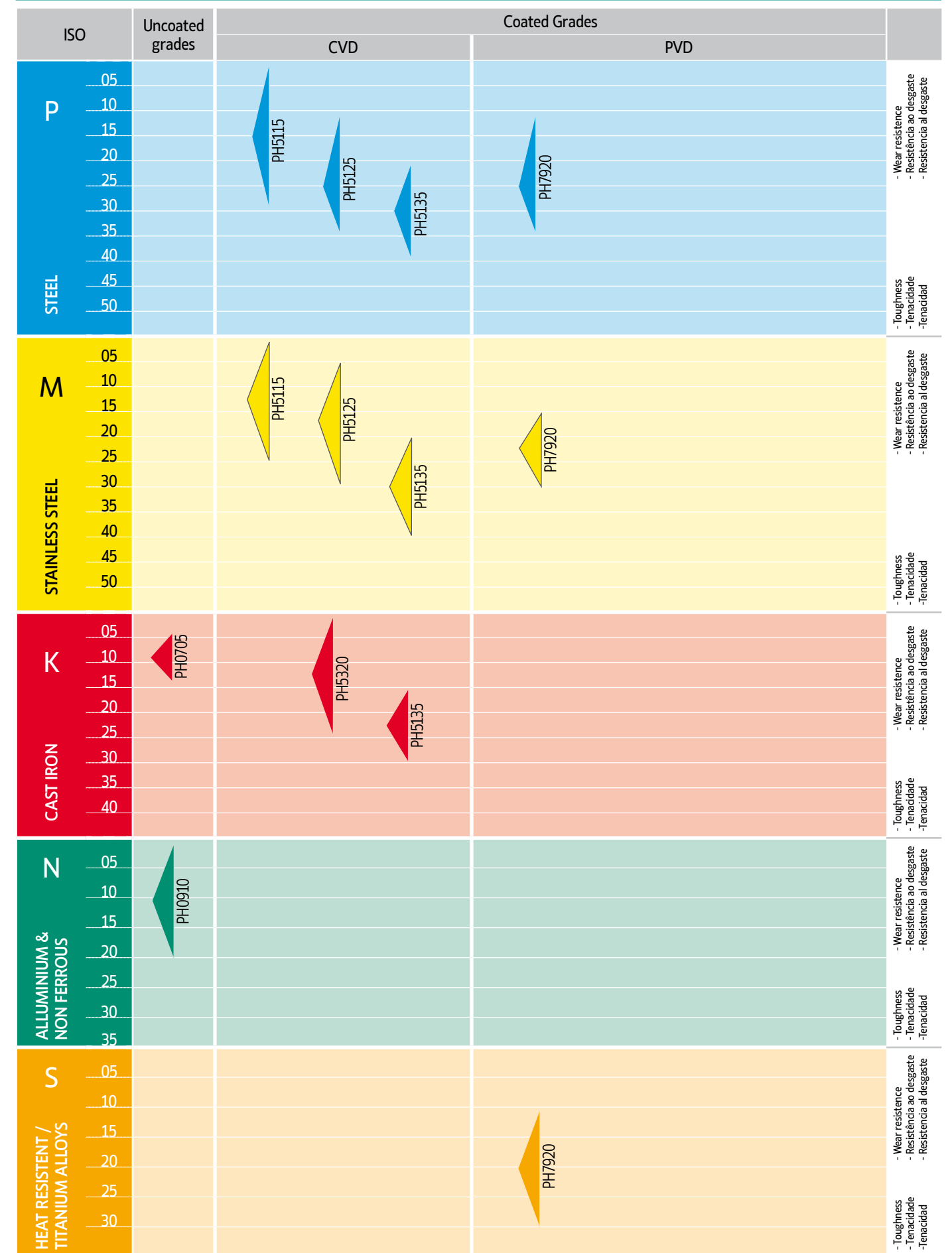


Order code Código	Reference Referência Referencia	Sock	Order code Código	Reference Referência Referencia	Sock	Order code Código	Reference Referência Referencia	Sock
290021200	SS40	☉	290074400	LE05	☉	290079600	LE25-30	☉
290021300	SS50	☉						
290074300	SS60	☉						

☉ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

GROOVING & PARTING OFF GRADES



The position and the form of the grade symbols indicate the suitable field of application.

Centre of the field of application.

Recommended fields of application

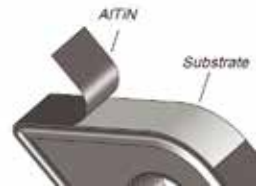
To be replaced by new grades

GROOVING & PARTING OFF GRADES DESCRIPTION

PVD GRADES

PH7920

P10-P35
M10-M25
S10-S30

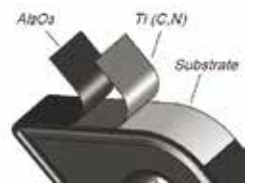


A micro grain size combined with the AlTiN PVD coating make it suitable for Roughing to Finishing operations under good cutting conditions to light interrupted cuts at medium cutting speeds. Suitable for steels, stainless steel, HRSA.

CVD GRADES

PH5115

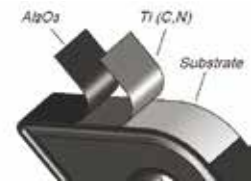
P01-P30
M01-M25



Medium temperature CVD coating with α -Al₂O₃. Carbide grade with a gradient layer close to the surface. Suitable for high to medium cutting speeds on steels & cast steels.

PH5125

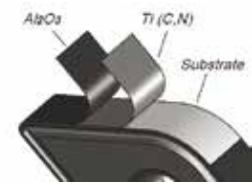
P10-P35
M05-M30



Carbide grade suitable for medium machining of steels & cast steels at medium cutting speeds. The substrate is suitable for the adhesion of the Alumina coating (α -Al₂O₃) medium temperature - CVD, improving the tool life.

PH5135

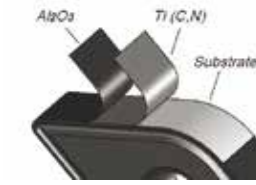
P20-P40
M15-M35
K15-K30



Substrate grade binary (Wc & Co) with medium grain size combined with the medium temperature CVD coating. Suitable for heavy roughing to roughing operations with interrupted cuts at medium to low cutting speeds.

PH5320

K01-K25



Medium temperature CVD coating (α -Al₂O₃) combined with a hard substrate make it capable of withstanding interrupted conditions. Recommended as general choice for roughing of all cast irons at low to medium cutting speeds. Can also be a solution for high alloy steels.

UNCOATED CARBIDE GRADE

PH0910

N01-N20



Uncoated carbide micrograin grade combining a good abrasive wear resistance and toughness. Suitable for rough to finish turning of HRSA, Titanium alloys, cast irons and Aluminium alloys.

CUTTING SPEED (m/min)

ISO	Material	HB (brinell)	CVD Coating			PVD Coating
			Wear Resistance			Toughness
			PH5115	PH5125	PH5135	PH7920
			0.04 - 0.5	0.04 - 0.5	0.04 - 0.5	0.04 - 0.5
P	Unalloyed steel	125-170	85-165	70-150	70-140	45-120
	Low-alloy steel	180-350	60-140	55-130	55-125	50-115
	High-alloy steel	200-325	50-130	45-115	45-115	50-110

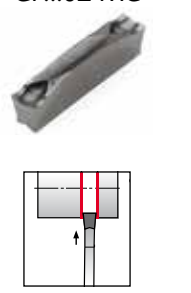
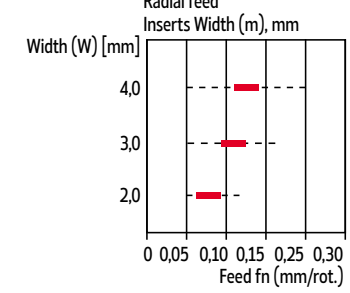
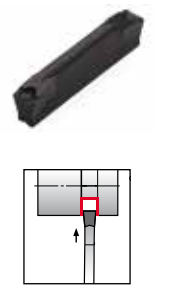
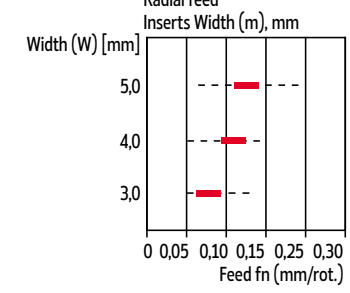

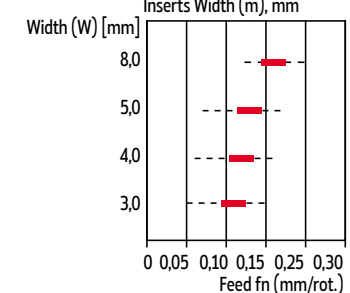
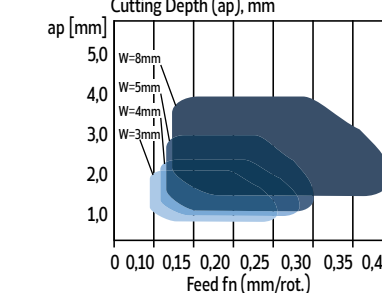
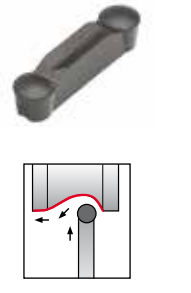
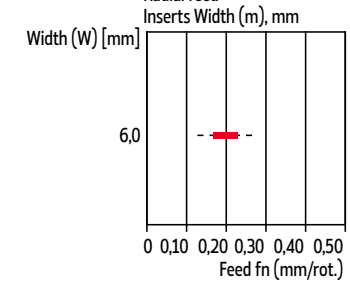
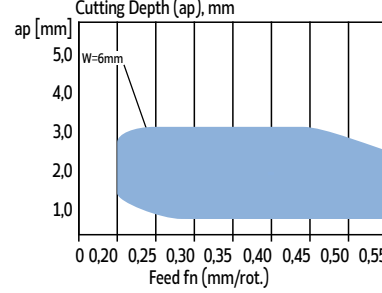
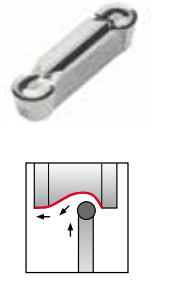
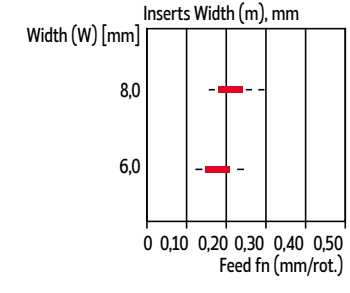
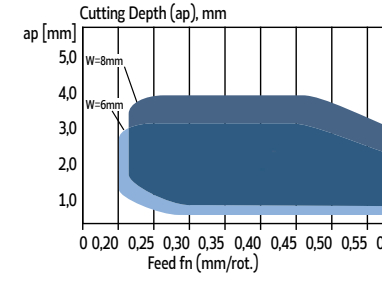
ISO	Material	HB (brinell)	CVD Coating			PVD Coating
			Wear Resistance			Toughness
			PH5115	PH5125	PH5135	PH7920
			0.04 - 0.5	0.04 - 0.5	0.04 - 0.5	0.04 - 0.5
M	SS - Ferritic/martensitic	200-330	65-175	55-165	45-155	45-140
	SS - Austenitic	180-330	65-150	55-140	50-130	50-125
	SS - Austenitic-ferritic (Duplex)	230-260	65-140	55-130	50-125	50-120

ISO	Material	HB (brinell)	CVD Coating		
			Wear Resistance		
			PH5705	PH5320	PH5135
			0.04 - 0.5	0.04 - 0.5	0.04 - 0.5
K	Marble cast iron	130-230	95-180	75-160	75-155
	Grey cast iron	180-220	90-175	70-155	70-140
	Modular cast iron	160-380	55-150	45-135	45-125

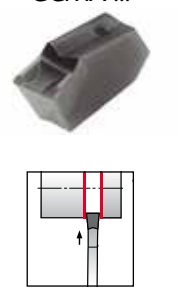
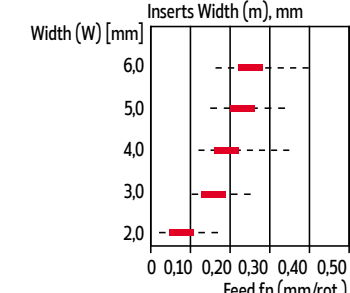
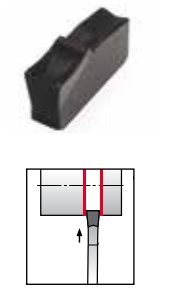
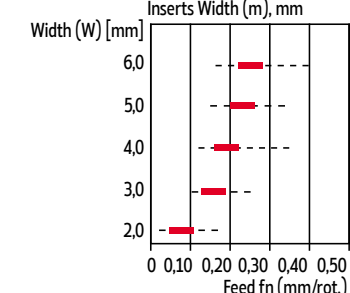
ISO	Material	HB (brinell)	Uncoated
			PH0910
			0.04 - 0.35
N	Aluminium alloys	60-130	190-1800
	Cooper and cooper alloys	90-110	40-420

ISO	Material	HB (brinell)	PVD Coating
			PH7920
			0.04 - 0.30
S	Heat resistant super alloys (Iron base)	200-280	35-90
	Heat resistant super alloys (Nickel base)	250-320	22-60
	Heat resistant super alloys (Cobalt base)	200-320	27-80
	Titanium alloys (400<-or<-1050[MPa])	-	85-175

CUTTING PARAMETERS | Parâmetros de corte | Parámetros de corte

Feed recommendations and geometry descriptions		Grooving & Parting Off
<p>GP...02-MC</p> 	<p>Radial feed Inserts Width (m), mm</p> 	<p>Medium Parting Off</p> <p>Recommended for parting off, thin walled tubes and small diameter components in all materials.</p> <p>The positive geometry eliminates the risk of built-up edge.</p> <p>Low cutting forces resulting in reduced vibration.</p>
<p>GP...02-MG</p> 	<p>Radial feed Inserts Width (m), mm</p> 	<p>Medium Grooving</p> <p>Outstanding chip control.</p> <p>Reduces chip width giving good surfaces.</p> <p>For all materials.</p>
<p>GP...02-MM</p> 	<p>Radial feed Inserts Width (m), mm</p>  <p>Axial feed Cutting Depth (ap), mm</p> 	<p>Medium Multi Function (Grooving & Turning)</p> <p>For grooving and turning in all materials.</p> <p>Good chip control.</p>
<p>GP...02-MP</p> 	<p>Radial feed Inserts Width (m), mm</p>  <p>Axial feed Cutting Depth (ap), mm</p> 	<p>Medium Profiling</p> <p>For profiling all materials.</p> <p>Outstanding chip control even at low feeds and small depths of cut.</p> <p>Good surface finish.</p>
<p>GP...02-NP</p> 	<p>Radial feed Inserts Width (m), mm</p>  <p>Axial feed Cutting Depth (ap), mm</p> 	<p>Medium Aluminium profiling</p> <p>First choice for profiling in non-ferrous materials.</p> <p>Good chip flow provides a better surface finishing.</p> <p>Sharp cutting edge.</p>

CUTTING PARAMETERS | Parâmetros de corte | Parámetros de corte

Feed recommendations and geometry descriptions		Grooving & Parting Off
<p>GCMX...</p> 	<p>Radial feed Inserts Width (m), mm</p> 	<p>Medium Parting Off</p> <p>Most efficient on stainless steel and most types of steel at moderate feed rates.</p> <p>Superior straightness of cut</p>
<p>SANCAR...</p> 	<p>Radial feed Inserts Width (m), mm</p> 	<p>Medium Parting Off</p> <p>Optimizer to minimize pips and burrs on components.</p> <p>Recommended for steel, stainless steel and cast iron.</p>

— Recommended starting value.
For cutting speed recommendations, see page D-26



THREADING



E - THREADING

E - 640 | Inserts code key

E - 642 | Step by step thread

E - 644 | Partial profile 60°

E - 645 | Partial profile 55°

E - 646 | ISO metric

E - 650 | American UN

E - 655 | Whitworth for BSW, BSF and BSP

E - 660 | BSPT

E - 661 | NPT

E - 663 | NPTF

E - 665 | Round (DIN 405)

E - 666 | Round (DIN 20400)

E - 667 | Trapez

E - 669 | American ACME

E - 671 | STUB ACME

E - 673 | UNJ

E - 677 | MJ

E - 678 | American Buttress

E - 679 | Metric buttress Sagengewinde

E - 680 | API

E - 681 | API Buttress Casing

E - 681 | API Round Casing & T.

E - 682 | Extreme line casing

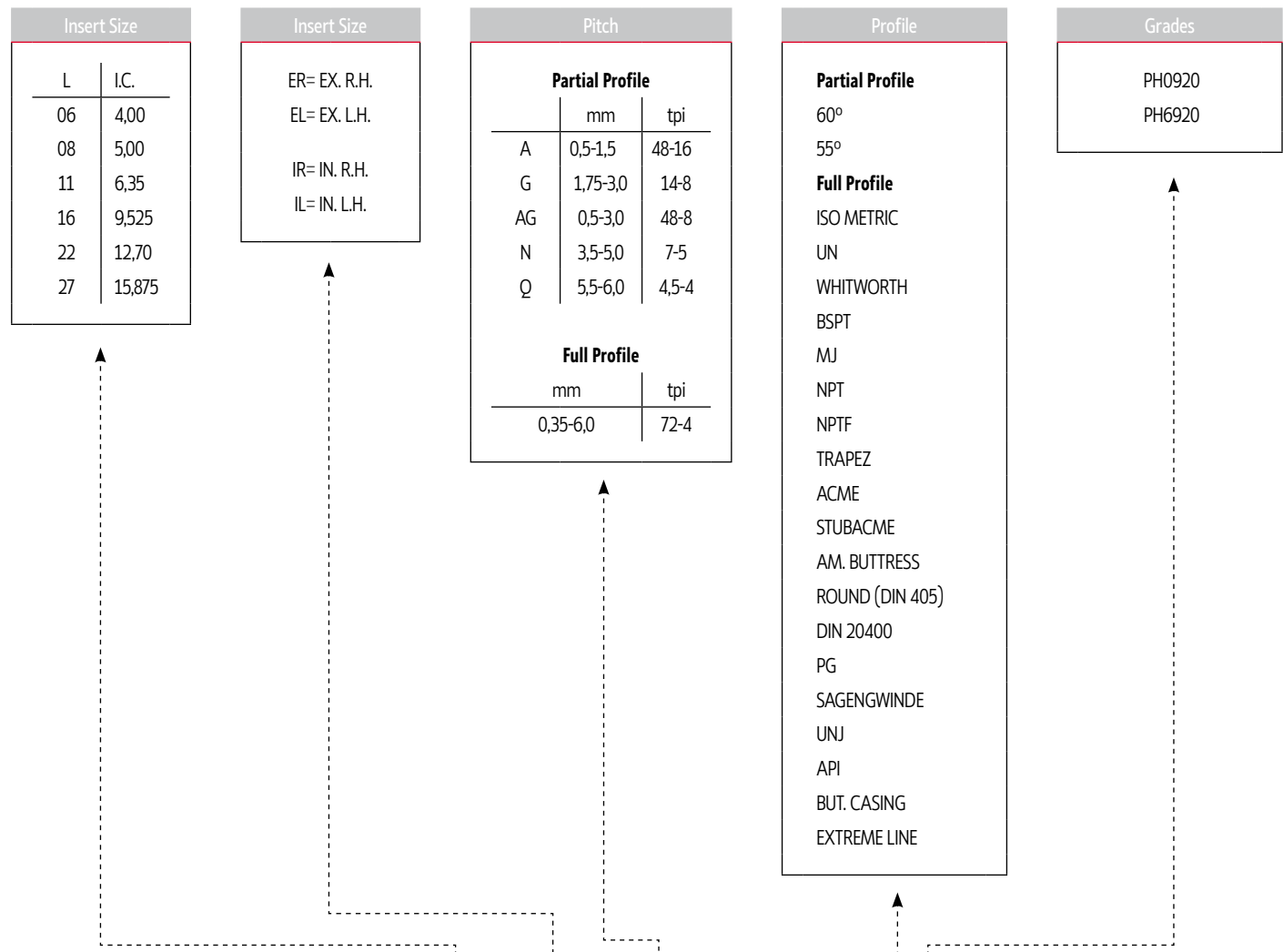
E - 683 | PG

E - 684 | TNMC

E - 684 | TPMC

Partial Profile Example

16 ER A 55 PH6920



Full Profile Example

16 ER 1,5 ISO PH6920

Workpiece	Material Type	
	Material Dimension: Diameter and Length	
	Chipflow Character	
	Material Hardness	
Thread Application	External or Internal	
	Profile Shape	
	Surface Finish	
Machine	Machine Stability	
	Max. RPM	
	Clamping System Stability	
Coolant	Coolant Type	
Holders	Holder Cross Section Area	
	Holder Overhang	
	Through Coolant Option	
	Shank Type: Carbide, Alloy, Carbide Implant	
Partial Profile	Grade	
	Profile Shape: Pitch and Depth	
	Nose Radius	
	Chipbreaker Style	

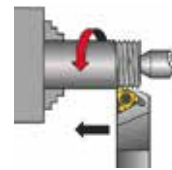
STEP BY STEP THREADS TURNING - EXAMPLE



Application:

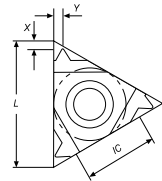
Thread: External Right Hand
ISO Metric M40x2,5
Material: 4140 (25HRC)

1 - Choose the Thread Turning Method



Feed direction towards the chuck was chosen.
Therefore, an external right hand insert and an external right hand holder will be used.

2 - Choose the Insert Size



Chosen insert: **16ER 2.50ISO**

Insert Size	Pitch	Reference	Anvil	Toolholder
IC L mm	mm		RH	
9.525 16	2.50	16ER 2.50ISO	EA16	STCNL 2525 M16

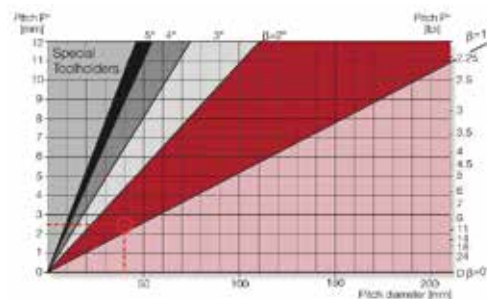
3 - Choose the Toolholder



Chosen toolholder: **SXANR 2525 M16**

Insert Size	Reference	Dimensions mm		
IC		H=H1=B	F	L
9.525	SXANR 2525 M16	25	25	150

4 - Find the Helix Angle



From the table, using a pitch of 2,5mm (10 tpi) and a workpiece diameter of 40mm (1,57"), we find the helix angle to be **1,5°**

5 - Choose the Correct Anvil

Anvil chosen: **EA16**

Insert Size		Holder				
IC	L mm	ER/IL	EA16+3.5	EA16+2.5	EA16	EA16+0.5
9.525	16					

6 - Choose the Carbide Grade and Cutting Speed

Carbide grade chosen: **PH6920**
Cutting Speed: **140 m/min**

Material:		Hardness Brinell HB	
			PH6920
P	Low alloy steel (alloying elements < 2%)	Non hardened	180
		Hardened	275
		Hardened	350

7 - Determine the Number of Passes

Number of passes; 10

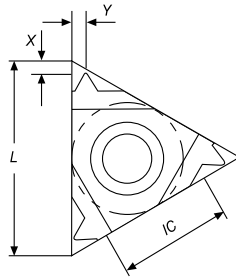
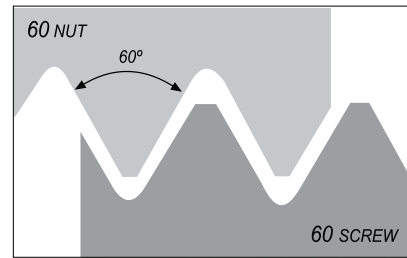
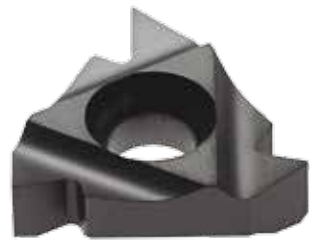
ISO External

Pitch	mm	1.50	1.75	2.00	2.50	3.00	3.50	4.00
	tpi	16	14	12	10	8	7	6
	No. of passes	6-10	7-12	7-12	8-14	9-16	10-18	11-18

Summary

	Thread Type	ISO M40x2,5 External Right Hand
1	Feed Direction:	Towards the chuck
2	Insert and Grade:	16ER 2,5ISO PH6920
3	Toolholder:	SXANR 2525 M16
4	Helix Angle:	1,5°
5	Anvil:	EA16
6	Cutting Speed:	140 m/min
7	Number of Passes;	14

PARTIAL PROFILE 60°



External

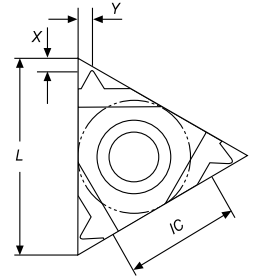
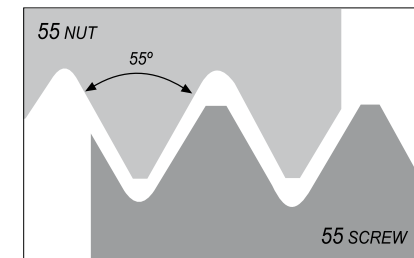
Order code Código (1)	Reference Referência Referencia	Pitch		Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		MM	TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1880592	11 ER A60	0.5-1.5	48-16	6.35	11	0.8	0.9	☒	○
1880429	16 ER A60	0.5-1.5	48-16	9.525	16	0.8	0.9	☒	○
1880431	16 ER G60	1.75-3.0	14-8	9.525	16	1.2	1.7	☒	○
1880388	16 ER AG60	0.5-3.0	48-8	9.525	16	1.2	1.7	☒	○
1880046	22 ER N60	3.5-5.0	7-5	12.70	22	1.7	2.5	☒	○
1882486	27 ER Q60	5.5-6.0	4.5-4	15.875	27	2.1	3.1	○	○
1881851	11 EL A60	0.5-1.5	48-16	6.35	11	0.8	0.9	○	○
1880771	16 EL A60	0.5-1.5	48-16	9.525	16	0.8	0.9	○	○
1880773	16 EL G60	1.75-3.0	14-8	9.525	16	1.2	1.7	○	○
1880524	16 EL AG60	0.5-3.0	48-8	9.525	16	1.2	1.7	○	○
1880853	22 EL N60	3.5-5.0	7-5	12.70	22	1.7	2.5	○	○
1882155	27 EL Q60	5.5-6.0	4.5-4	15.875	27	2.1	3.1	○	○

☒ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

PARTIAL PROFILE 55°



External

Order code Código (1)	Reference Referência Referencia	Pitch		Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		MM	TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1880598	11 ER A55	0.5-1.5	48-16	6.35	11	0.8	0.9	☒	○
1880430	16 ER A55	0.5-1.5	48-16	9.525	16	0.8	0.9	☒	○
1880432	16 ER G55	1.75-3.0	14-8	9.525	16	1.2	1.7	☒	○
1880433	16 ER AG55	0.5-3.0	48-8	9.525	16	1.2	1.7	☒	○
1880770	22 ER N55	3.5-5.0	7-5	12.70	22	1.7	2.5	☒	○
1882167	27 ER Q55	5.5-6.0	4.5-4	15.875	27	2.0	2.9	○	○
1881850	11 EL A55	0.5-1.5	48-16	6.35	11	0.8	0.9	○	○
1880776	16 EL A55	0.5-1.5	48-16	9.525	16	0.8	0.9	○	○
1880778	16 EL G55	1.75-3.0	14-8	9.525	16	1.2	1.7	○	○
1880780	16 EL AG55	0.5-3.0	48-8	9.525	16	1.2	1.7	○	○
1880858	22 EL N55	3.5-5.0	7-5	12.70	22	1.7	2.5	○	○
1882154	27 EL Q55	5.5-6.0	4.5-4	15.875	27	2.0	2.9	○	○

☒ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Order code Código (1)	Reference Referência Referencia	Pitch		Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		MM	TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881730	06 IR A60	0.5-1.25	48-20	4.00	06	0.6	0.6	○	○
1881773	08 IR A60	0.5-1.5	48-16	5.00	08	0.6	0.7	○	○
1880595	11 IR A60	0.5-1.5	48-16	6.35	11	0.8	0.9	☒	○
1880045	16 IR A60	0.5-1.5	48-16	9.525	16	0.8	0.9	☒	○
1880435	16 IR G60	1.75-3.0	14-8	9.525	16	1.2	1.7	☒	○
1880437	16 IR AG60	0.5-3.0	48-8	9.525	16	1.2	1.7	☒	○
1880769	22 IR N60	3.5-5.0	7-5	12.70	22	1.7	2.5	☒	○
1882487	27 IR Q60	5.5-6.0	4.5-4	15.875	27	2.1	3.1	○	○
1881716	06 IL A60	0.5-1.25	48-20	4.00	06	0.6	0.6	○	○
1882199	08 IL A60	0.5-1.5	48-16	5.00	08	0.6	0.7	○	○
1880855	11 IL A60	0.5-1.5	48-16	6.35	11	0.8	0.9	○	○
1880772	16 IL A60	0.5-1.5	48-16	9.525	16	0.8	0.9	○	○
1880774	16 IL G60	1.75-3.0	14-8	9.525	16	1.2	1.7	○	○
1880775	16 IL AG60	0.5-3.0	48-8	9.525	16	1.2	1.7	○	○
1880854	22 IL N60	3.5-5.0	7-5	12.70	22	1.7	2.5	○	○
1882179	27 IL Q60	5.5-6.0	4.5-4	15.875	27	2.1	3.1	○	○

☒ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

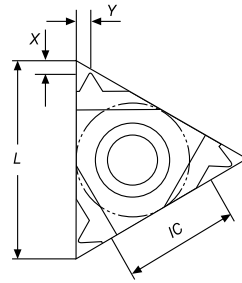
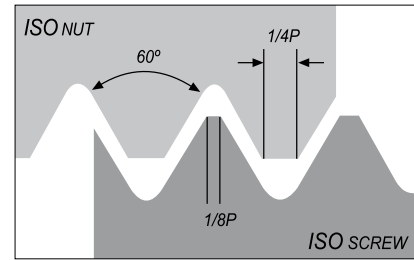
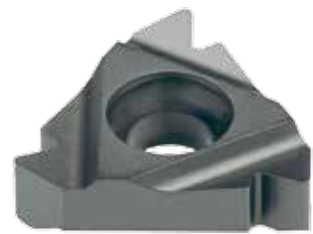
Internal

Order code Código (1)	Reference Referência Referencia	Pitch		Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		MM	TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881729	06 IR A55	0.5-1.25	48-20	4.00	06	0.5	0.6	○	○
1881772	08 IR A55	0.5-1.5	48-16	5.00	08	0.6	0.7	○	○
1880006	11 IR A55	0.5-1.5	48-16	6.35	11	0.8	0.9	☒	○
1880434	16 IR A55	0.5-1.5	48-16	9.525	16	0.8	0.9	☒	○
1880436	16 IR G55	1.75-3.0	14-8	9.525	16	1.2	1.7	☒	○
1880438	16 IR AG55	0.5-3.0	48-8	9.525	16	1.2	1.7	☒	○
1880047	22 IR N55	3.5-5.0	7-5	12.70	22	1.7	2.5	☒	○
1882189	27 IR Q55	5.5-6.0	4.5-4	15.875	27	2.0	2.9	○	○
1881715	06 IL A55	0.5-1.25	48-20	4.00	06	0.5	0.6	○	○
1881751	08 IL A55	0.5-1.5	48-16	5.00	08	0.6	0.7	○	○
1880856	11 IL A55	0.5-1.5	48-16	6.35	11	0.8	0.9	○	○
1880777	16 IL A55	0.5-1.5	48-16	9.525	16	0.8	0.9	○	○
1880779	16 IL G55	1.75-3.0	14-8	9.525	16	1.2	1.7	○	○
1880781	16 IL AG55	0.5-3.0	48-8	9.525	16	1.2	1.7	○	○
1880857	22 IL N55	3.5-5.0	7-5	12.70	22	1.7	2.5	○	○
1882178	27 IL Q55	5.5-6.0	4.5-4	15.875	27	2.0	2.9	○	○

☒ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881852	11 ER 0.35 ISO	0.35	6.35	11	0.8	0.4	○	○
1881853	11 ER 0.40 ISO	0.40	6.35	11	0.7	0.4	○	○
1881854	11 ER 0.45 ISO	0.45	6.35	11	0.7	0.4	○	○
1881855	11 ER 0.50 ISO	0.50	6.35	11	0.6	0.6	○	○
1881856	11 ER 0.60 ISO	0.60	6.35	11	0.6	0.6	○	○
1881857	11 ER 0.70 ISO	0.70	6.35	11	0.6	0.6	○	○
1881858	11 ER 0.75 ISO	0.75	6.35	11	0.6	0.6	⊗	○
1881859	11 ER 0.80 ISO	0.80	6.35	11	0.6	0.6	○	○
1880602	11 ER 1.00 ISO	1.00	6.35	11	0.7	0.7	⊗	○
1881861	11 ER 1.25 ISO	1.25	6.35	11	0.8	0.9	⊗	○
1880603	11 ER 1.50 ISO	1.50	6.35	11	0.8	1.0	⊗	○
1881864	11 ER 1.75 ISO	1.75	6.35	11	0.8	1.1	○	○
1881881	11 ER 2.00 ISO	2.00	6.35	11	0.8	1.1	○	○
1882030	16 ER 0.35 ISO	0.35	9.525	16	0.8	0.4	○	○
1882031	16 ER 0.40 ISO	0.40	9.525	16	0.7	0.4	○	○
1882032	16 ER 0.45 ISO	0.45	9.525	16	0.7	0.4	○	○
1880819	16 ER 0.50 ISO	0.50	9.525	16	0.6	0.6	○	○
1882033	16 ER 0.60 ISO	0.60	9.525	16	0.6	0.6	○	○
1882034	16 ER 0.70 ISO	0.70	9.525	16	0.6	0.6	○	○
1880447	16 ER 0.75 ISO	0.75	9.525	16	0.6	0.6	⊗	○
1880804	16 ER 0.80 ISO	0.80	9.525	16	0.6	0.6	○	○
1880479	16 ER 1.00 ISO	1.00	9.525	16	0.7	0.7	⊗	○
1880007	16 ER 1.25 ISO	1.25	9.525	16	0.8	0.9	⊗	○
1880262	16 ER 1.50 ISO	1.50	9.525	16	0.8	1.0	⊗	○
1880732	16 ER 1.75 ISO	1.75	9.525	16	0.9	1.2	⊗	○
1880018	16 ER 2.00 ISO	2.00	9.525	16	1.0	1.3	⊗	○
1880020	16 ER 2.50 ISO	2.50	9.525	16	1.1	1.5	⊗	○
1880022	16 ER 3.00 ISO	3.00	9.525	16	1.2	1.6	⊗	○
1883740	16 ER 3.50 ISO	3.50	9.525	16	1.2	1.7	○	○
1880823	22 ER 3.50 ISO	3.50	12.70	22	1.6	2.3	⊗	○
1880811	22 ER 4.00 ISO	4.00	12.70	22	1.6	2.3	⊗	○
1880824	22 ER 4.50 ISO	4.50	12.70	22	1.7	2.4	⊗	○
1880649	22 ER 5.00 ISO	5.00	12.70	22	1.7	2.5	⊗	○
1883741	22 ER 5.50 ISO	5.50	12.70	22	1.7	2.6	○	○
1883742	22 ER 6.00 ISO	6.00	12.70	22	1.9	2.7	○	○
1882163	27 ER 5.50 ISO	5.50	15.875	27	1.6	2.3	○	○
1882164	27 ER 6.00 ISO	6.00	15.875	27	1.8	2.5	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

External

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881794	11 EL 0.35 ISO	0.35	6.35	11	0.8	0.4	○	○
1881795	11 EL 0.40 ISO	0.40	6.35	11	0.7	0.4	○	○
1881796	11 EL 0.45 ISO	0.45	6.35	11	0.7	0.4	○	○
1881797	11 EL 0.50 ISO	0.50	6.35	11	0.6	0.6	○	○
1881798	11 EL 0.60 ISO	0.60	6.35	11	0.6	0.6	○	○
1881799	11 EL 0.70 ISO	0.70	6.35	11	0.6	0.6	○	○
1881800	11 EL 0.75 ISO	0.75	6.35	11	0.6	0.6	○	○
1881801	11 EL 0.80 ISO	0.80	6.35	11	0.6	0.6	○	○
1881802	11 EL 1.00 ISO	1.00	6.35	11	0.7	0.7	○	○
1881803	11 EL 1.25 ISO	1.25	6.35	11	0.8	0.9	○	○
1881804	11 EL 1.50 ISO	1.50	6.35	11	0.8	1.0	○	○
1881806	11 EL 1.75 ISO	1.75	6.35	11	0.8	1.1	○	○
1880654	11 EL 2.00 ISO	2.00	6.35	11	0.8	1.1	○	○
1881977	16 EL 0.35 ISO	0.35	9.525	16	0.8	0.4	○	○
1881978	16 EL 0.40 ISO	0.40	9.525	16	0.7	0.4	○	○
1881979	16 EL 0.45 ISO	0.45	9.525	16	0.7	0.4	○	○
1881980	16 EL 0.50 ISO	0.50	9.525	16	0.6	0.6	○	○
1881981	16 EL 0.60 ISO	0.60	9.525	16	0.6	0.6	○	○
1881982	16 EL 0.70 ISO	0.70	9.525	16	0.6	0.6	○	○
1881983	16 EL 0.75 ISO	0.75	9.525	16	0.6	0.6	⊗	○
1881984	16 EL 0.80 ISO	0.80	9.525	16	0.6	0.6	○	○
1880782	16 EL 1.00 ISO	1.00	9.525	16	0.7	0.7	⊗	○
1880651	16 EL 1.25 ISO	1.25	9.525	16	0.8	0.9	⊗	○
1880652	16 EL 1.50 ISO	1.50	9.525	16	0.8	1.0	○	○
1880653	16 EL 1.75 ISO	1.75	9.525	16	0.9	1.2	⊗	○
1882519	16 EL 2.00 ISO	2.00	9.525	16	1.0	1.3	⊗	○
1880788	16 EL 2.50 ISO	2.50	9.525	16	1.1	1.5	⊗	○
1880488	16 EL 3.00 ISO	3.00	9.525	16	1.2	1.6	○	○
1883743	16 EL 3.50 ISO	3.50	9.525	16	1.2	1.7	○	○
1880844	22 EL 3.50 ISO	3.50	12.70	22	1.6	2.3	○	○
1880845	22 EL 4.00 ISO	4.00	12.70	22	1.6	2.3	○	○
1880846	22 EL 4.50 ISO	4.50	12.70	22	1.7	2.4	○	○
1880847	22 EL 5.00 ISO	5.00	12.70	22	1.7	2.5	○	○
1883744	22 EL 5.50 ISO	5.50	12.70	22	1.7	2.6	○	○
1883745	22 EL 6.00 ISO	6.00	12.70	22	1.9	2.7	○	○
1882150	27 EL 5.50 ISO	5.50	15.875	27	1.6	2.3	○	○
1882151	27 EL 6.00 ISO	6.00	15.875	27	1.8	2.5	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

ISO METRIC ISO 965-1: 1999-11 | DIN 13: 2005-08

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881717	06 IR 0.50 ISO	0.50	4.00	06	0.9	0.5	○	○
1881718	06 IR 0.75 ISO	0.75	4.00	06	0.8	0.5	○	○
1881719	06 IR 1.00 ISO	1.00	4.00	06	0.7	0.6	○	○
1881720	06 IR 1.25 ISO	1.25	4.00	06	0.6	0.6	○	○
1881752	08 IR 0.35 ISO	0.35	5.00	08	0.7	0.4	○	○
1881753	08 IR 0.50 ISO	0.50	5.00	08	0.6	0.5	○	○
1881754	08 IR 0.75 ISO	0.75	5.00	08	0.6	0.5	○	○
1881755	08 IR 1.00 ISO	1.00	5.00	08	0.6	0.6	○	○
1881756	08 IR 1.25 ISO	1.25	5.00	08	0.6	0.7	○	○
1881757	08 IR 1.50 ISO	1.50	5.00	08	0.6	0.7	○	○
1881758	08 IR 1.75 ISO	1.75	5.00	08	0.6	0.8	○	○
1881937	11 IR 0.35 ISO	0.35	6.35	11	0.8	0.3	○	○
1881938	11 IR 0.40 ISO	0.40	6.35	11	0.8	0.4	○	○
1881939	11 IR 0.45 ISO	0.45	6.35	11	0.8	0.4	○	○
1880825	11 IR 0.50 ISO	0.50	6.35	11	0.6	0.6	○	○
1881940	11 IR 0.60 ISO	0.60	6.35	11	0.6	0.6	○	○
1881941	11 IR 0.70 ISO	0.70	6.35	11	0.6	0.6	○	○
1880762	11 IR 0.75 ISO	0.75	6.35	11	0.6	0.6	⊗	○
1881942	11 IR 0.80 ISO	0.80	6.35	11	0.6	0.6	○	○
1880604	11 IR 1.00 ISO	1.00	6.35	11	0.8	0.7	⊗	○
1880827	11 IR 1.25 ISO	1.25	6.35	11	0.8	0.8	⊗	○
1880605	11 IR 1.50 ISO	1.50	6.35	11	0.8	1.0	⊗	○
1880828	11 IR 1.75 ISO	1.75	6.35	11	0.8	1.1	⊗	○
1880829	11 IR 2.00 ISO	2.00	6.35	11	0.8	0.9	⊗	○
1883746	11 IR 2.50 ISO	2.50	6.35	11	0.8	1.2	○	○
1882108	16 IR 0.35 ISO	0.35	9.525	16	0.8	0.3	○	○
1882109	16 IR 0.40 ISO	0.40	9.525	16	0.8	0.4	○	○
1882110	16 IR 0.45 ISO	0.45	9.525	16	0.8	0.4	○	○
1880830	16 IR 0.50 ISO	0.50	9.525	16	0.6	0.6	○	○
1882112	16 IR 0.60 ISO	0.60	9.525	16	0.6	0.6	○	○
1882113	16 IR 0.70 ISO	0.70	9.525	16	0.6	0.6	○	○
1880831	16 IR 0.75 ISO	0.75	9.525	16	0.6	0.6	○	○
1880832	16 IR 0.80 ISO	0.80	9.525	16	0.6	0.6	○	○
1880025	16 IR 1.00 ISO	1.00	9.525	16	0.6	0.7	⊗	○
1880026	16 IR 1.25 ISO	1.25	9.525	16	0.8	0.9	⊗	○
1880619	16 IR 1.50 ISO	1.50	9.525	16	0.8	1.0	⊗	○
1880733	16 IR 1.75 ISO	1.75	9.525	16	0.9	1.2	⊗	○
1880039	16 IR 2.00 ISO	2.00	9.525	16	1.0	1.3	⊗	○
1880041	16 IR 2.50 ISO	2.50	9.525	16	1.1	1.5	⊗	○
1880042	16 IR 3.00 ISO	3.00	9.525	16	1.1	1.5	⊗	○
1883747	16 IR 3.50 ISO	3.50	9.525	16	1.2	1.7	○	○
1880834	22 IR 3.50 ISO	3.50	12.70	22	1.6	2.3	⊗	○
1880818	22 IR 4.00 ISO	4.00	12.70	22	1.6	2.3	⊗	○
1880835	22 IR 4.50 ISO	4.50	12.70	22	1.6	2.4	○	○
1880650	22 IR 5.00 ISO	5.00	12.70	22	1.6	2.3	⊗	○
1883748	22 IR 5.50 ISO	5.50	12.70	22	1.6	2.3	○	○
1883749	22 IR 6.00 ISO	6.00	12.70	22	1.6	2.4	○	○
1882185	27 IR 5.50 ISO	5.50	15.875	27	1.6	2.3	○	○
1882186	27 IR 6.00 ISO	6.00	15.875	27	1.8	2.5	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881703	06 IL 0.50 ISO	0.50	4.00	06	0.9	0.5	○	○
1881704	06 IL 0.75 ISO	0.75	4.00	06	0.8	0.5	○	○
1881705	06 IL 1.00 ISO	1.00	4.00	06	0.7	0.6	○	○
1881706	06 IL 1.25 ISO	1.25	4.00	06	0.6	0.6	○	○
1881732	08 IL 0.50 ISO	0.50	5.00	08	0.6	0.5	○	○
1881733	08 IL 0.75 ISO	0.75	5.00	08	0.6	0.5	○	○
1881734	08 IL 1.00 ISO	1.00	5.00	08	0.6	0.6	○	○
1881735	08 IL 1.25 ISO	1.25	5.00	08	0.6	0.7	○	○
1881736	08 IL 1.50 ISO	1.50	5.00	08	0.6	0.7	○	○
1881737	08 IL 1.75 ISO	1.75	5.00	08	0.6	0.8	○	○
1881911	11 IL 0.35 ISO	0.35	6.35	11	0.8	0.3	○	○
1881912	11 IL 0.40 ISO	0.40	6.35	11	0.8	0.4	○	○
1881913	11 IL 0.45 ISO	0.45	6.35	11	0.8	0.4	○	○
1880837	11 IL 0.50 ISO	0.50	6.35	11	0.6	0.6	○	○
1881914	11 IL 0.60 ISO	0.60	6.35	11	0.6	0.6	○	○
1881915	11 IL 0.70 ISO	0.70	6.35	11	0.6	0.6	○	○
1880838	11 IL 0.75 ISO	0.75	6.35	11	0.6	0.6	○	○
1881916	11 IL 0.80 ISO	0.80	6.35	11	0.6	0.6	○	○
1880839	11 IL 1.00 ISO	1.00	6.35	11	0.8	0.7	○	○
1880840	11 IL 1.25 ISO	1.25	6.35	11	0.8	0.8	○	○
1880841	11 IL 1.50 ISO	1.50	6.35	11	0.8	1.0	○	○
1880842	11 IL 1.75 ISO	1.75	6.35	11	0.8	1.1	○	○
1880843	11 IL 2.00 ISO	2.00	6.35	11	0.8	0.9	⊗	○
1883750	11 IL 2.50 ISO	2.50	6.35	11	0.8	1.2	○	○
1882058	16 IL 0.35 ISO	0.35	9.525	16	0.8	0.3	○	○
1882059	16 IL 0.40 ISO	0.40	9.525	16	0.8	0.4	○	○
1882060	16 IL 0.45 ISO	0.45	9.525	16	0.8	0.4	○	○
1882061	16 IL 0.50 ISO	0.50	9.525	16	0.6	0.6	○	○
1882062	16 IL 0.60 ISO	0.60	9.525	16	0.6	0.6	○	○
1882063	16 IL 0.70 ISO	0.70	9.525	16	0.6	0.6	○	○
1882064	16 IL 0.75 ISO	0.75	9.525	16	0.6	0.6	○	○
1882065	16 IL 0.80 ISO	0.80	9.525	16	0.6	0.6	○	○
1880783	16 IL 1.00 ISO	1.00	9.525	16	0.6	0.7	⊗	○
1880784	16 IL 1.25 ISO	1.25	9.525	16	0.8	0.9	⊗	○
1880785	16 IL 1.50 ISO	1.50	9.525	16	0.8	1.0	⊗	○
1880786	16 IL 1.75 ISO	1.75	9.525	16	0.9	1.2	⊗	○
1880787	16 IL 2.00 ISO	2.00	9.525	16	1.0	1.3	⊗	○
1880789	16 IL 2.50 ISO	2.50	9.525	16	1.1	1.5	⊗	○
1880790	16 IL 3.00 ISO	3.00	9.525	16	1.1	1.5	⊗	○
1883751	16 IL 3.50 ISO	3.50	9.525	16	1.2	1.7	○	○
1880848	22 IL 3.50 ISO	3.50	12.70	22	1.6	2.3	○	○
1880849	22 IL 4.00 ISO	4.00	12.70	22	1.6	2.3	○	○
1880850	22 IL 4.50 ISO	4.50	12.70	22	1.6	2.4	○	○
1880851	22 IL 5.00 ISO	5.00	12.70	22	1.6	2.3	○	○
1883752	22 IL 5.50 ISO	5.50	12.70	22	1.6	2.3	○	○
1883753	22 IL 6.00 ISO	6.00	12.70	22	1.6	2.4	○	○
1882174	27 IL 5.50 ISO	5.50	15.875	27	1.6	2.3	○	○
1882175	27 IL 6.00 ISO	6.00	15.875	27	1.8	2.5	○	○

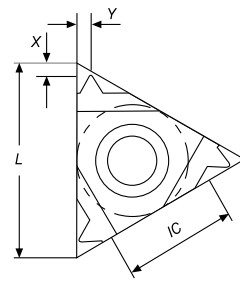
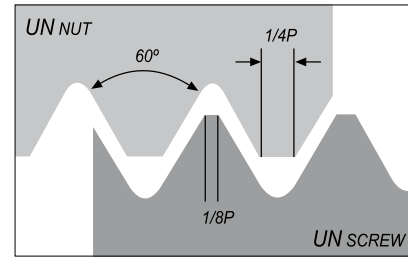
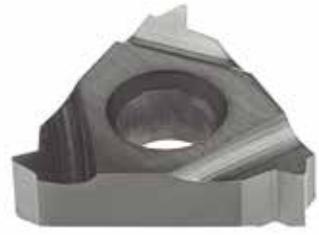
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

THREADING

THREADING



External

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881907	11 ER 72 UN	72	6.35	11	0.8	0.4	○	○
1881906	11 ER 64 UN	64	6.35	11	0.8	0.4	○	○
1881903	11 ER 56 UN	56	6.35	11	0.7	0.4	○	○
1881901	11 ER 48 UN	48	6.35	11	0.6	0.6	○	○
1881900	11 ER 44 UN	44	6.35	11	0.6	0.6	○	○
1881898	11 ER 40 UN	40	6.35	11	0.6	0.6	○	○
1881896	11 ER 36 UN	36	6.35	11	0.6	0.6	○	○
1881894	11 ER 32 UN	32	6.35	11	0.6	0.6	○	○
1881892	11 ER 28 UN	28	6.35	11	0.6	0.7	○	○
1881890	11 ER 27 UN	27	6.35	11	0.7	0.8	○	○
1881885	11 ER 24 UN	24	6.35	11	0.7	0.8	○	○
1881882	11 ER 20 UN	20	6.35	11	0.8	0.9	○	○
1881877	11 ER 18 UN	18	6.35	11	0.8	1.0	○	○
1881873	11 ER 16 UN	16	6.35	11	0.9	1.1	○	○
1881869	11 ER 14 UN	14	6.35	11	0.9	1.1	○	○
1882055	16 ER 72 UN	72	9.525	16	0.8	0.3	○	○
1882054	16 ER 64 UN	64	9.525	16	0.8	0.4	○	○
1882051	16 ER 56 UN	56	9.525	16	0.7	0.4	○	○
1882049	16 ER 48 UN	48	9.525	16	0.6	0.6	○	○
1882048	16 ER 44 UN	44	9.525	16	0.6	0.6	○	○
1882046	16 ER 40 UN	40	9.525	16	0.6	0.6	○	○
1882044	16 ER 36 UN	36	9.525	16	0.6	0.6	○	○
1880870	16 ER 32 UN	32	9.525	16	0.6	0.6	○	○
1880869	16 ER 28 UN	28	9.525	16	0.6	0.7	○	○
1882041	16 ER 27 UN	27	9.525	16	0.7	0.8	○	○
1880868	16 ER 24 UN	24	9.525	16	0.7	0.8	○	○
1880021	16 ER 20 UN	20	9.525	16	0.8	0.9	○	○
1880867	16 ER 18 UN	18	9.525	16	0.8	1.0	○	○
1880616	16 ER 16 UN	16	9.525	16	0.9	1.1	⊗	○
1880014	16 ER 14 UN	14	9.525	16	1.0	1.2	⊗	○
1880866	16 ER 13 UN	13	9.525	16	1.0	1.3	⊗	○
1880865	16 ER 12 UN	12	9.525	16	1.1	1.4	○	○
1883754	16 ER 11.5 UN	11.5	9.525	16	1.1	1.5	○	○
1880864	16 ER 11 UN	11	9.525	16	1.1	1.5	○	○
1880863	16 ER 10 UN	10	9.525	16	1.1	1.5	⊗	○
1880862	16 ER 9 UN	9	9.525	16	1.2	1.7	⊗	○

Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

External

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1880024	16 ER 8 UN	8	9.525	16	1.2	1.6	○	○
1880861	22 ER 7 UN	7	12.70	22	1.6	2.3	○	○
1880860	22 ER 6 UN	6	12.70	22	1.6	2.3	⊗	○
1880859	22 ER 5 UN	5	12.70	22	1.7	2.5	○	○
1882157	27 ER 4.5 UN	4.5	15.875	27	1.9	2.7	○	○
1882161	27 ER 4 UN	4	15.875	27	2.1	3.0	○	○
1881848	11 EL 72 UN	72	6.35	11	0.8	0.4	○	○
1881847	11 EL 64 UN	64	6.35	11	0.8	0.4	○	○
1882200	11 EL 56 UN	56	6.35	11	0.7	0.4	○	○
1881843	11 EL 48 UN	48	6.35	11	0.6	0.6	○	○
1881842	11 EL 44 UN	44	6.35	11	0.6	0.6	○	○
1881840	11 EL 40 UN	40	6.35	11	0.6	0.6	○	○
1881838	11 EL 36 UN	36	6.35	11	0.6	0.6	○	○
1881836	11 EL 32 UN	32	6.35	11	0.6	0.6	○	○
1881834	11 EL 28 UN	28	6.35	11	0.6	0.7	○	○
1881832	11 EL 27 UN	27	6.35	11	0.7	0.8	○	○
1881827	11 EL 24 UN	24	6.35	11	0.7	0.8	○	○
1881824	11 EL 20 UN	20	6.35	11	0.8	0.9	○	○
1881819	11 EL 18 UN	18	6.35	11	0.8	1.0	○	○
1881815	11 EL 16 UN	16	6.35	11	0.9	1.1	○	○
1881811	11 EL 14 UN	14	6.35	11	0.9	1.1	○	○
1882022	16 EL 72 UN	72	9.525	16	0.8	0.3	○	○
1882020	16 EL 64 UN	64	9.525	16	0.8	0.4	○	○
1882017	16 EL 56 UN	56	9.525	16	0.7	0.4	○	○
1882015	16 EL 48 UN	48	9.525	16	0.6	0.6	○	○
1882014	16 EL 44 UN	44	9.525	16	0.6	0.6	○	○
1882012	16 EL 40 UN	40	9.525	16	0.6	0.6	○	○
1882010	16 EL 36 UN	36	9.525	16	0.6	0.6	○	○
1880886	16 EL 32 UN	32	9.525	16	0.6	0.6	○	○
1880885	16 EL 28 UN	28	9.525	16	0.6	0.7	○	○
1882007	16 EL 27 UN	27	9.525	16	0.7	0.8	○	○
1880884	16 EL 24 UN	24	9.525	16	0.7	0.8	○	○
1880883	16 EL 20 UN	20	9.525	16	0.8	0.9	○	○
1880882	16 EL 18 UN	18	9.525	16	0.8	1.0	○	○
1880881	16 EL 16 UN	16	9.525	16	0.9	1.1	○	○
1880880	16 EL 14 UN	14	9.525	16	1.0	1.2	○	○
1880879	16 EL 13 UN	13	9.525	16	1.0	1.3	○	○
1880878	16 EL 12 UN	12	9.525	16	1.1	1.4	○	○
1883755	16 EL 11.5 UN	11.5	9.525	16	1.1	1.5	○	○
1880877	16 EL 11 UN	11	9.525	16	1.1	1.5	○	○
1880876	16 EL 10 UN	10	9.525	16	1.1	1.5	○	○
1880875	16 EL 9 UN	9	9.525	16	1.2	1.7	○	○
1880874	16 EL 8 UN	8	9.525	16	1.2	1.6	○	○
1880873	22 EL 7U N	7	12.70	22	1.6	2.3	○	○
1880872	22 EL 6 UN	6	12.70	22	1.6	2.3	○	○
1880871	22 EL 5 UN	5	12.70	22	1.7	2.5	○	○
1882144	27 EL 4.5 UN	4.5	15.875	27	1.9	2.7	○	○
1882148	27 EL 4 UN	4	15.875	27	2.1	3.0	○	○

Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

AMERICAN UN (UNC, UNF, UNEF) | ANSI B1.1-1982

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881726	06 IR 32 UN	32	4.00	06	0.8	0.5	○	○
1881725	06 IR 28 UN	28	4.00	06	0.8	0.6	○	○
1881722	06 IR 24 UN	24	4.00	06	0.7	0.6	○	○
1883756	06 IR 20 UN	20	4.00	06	0.6	0.6	○	○
1881721	06 IR 18 UN	18	4.00	06	0.6	0.7	○	○
1881769	08 IR 32 UN	32	5.00	08	0.6	0.5	○	○
1881768	08 IR 28 UN	28	5.00	08	0.6	0.6	○	○
1881765	08 IR 24 UN	24	5.00	08	0.6	0.6	○	○
1881764	08 IR 20 UN	20	5.00	08	0.6	0.7	⊗	○
1881762	08 IR 18 UN	18	5.00	08	0.6	0.7	○	○
1881760	08 IR 16 UN	16	5.00	08	0.6	0.7	○	○
1881759	08 IR 14 UN	14	5.00	08	0.6	0.8	○	○
1881956	11 IR 72 UN	72	6.35	11	0.8	0.3	○	○
1881955	11 IR 64 UN	64	6.35	11	0.8	0.4	○	○
1881954	11 IR 56 UN	56	6.35	11	0.7	0.4	○	○
1881953	11 IR 48 UN	48	6.35	11	0.6	0.6	○	○
1881952	11 IR 44 UN	44	6.35	11	0.6	0.6	○	○
1881951	11 IR 40 UN	40	6.35	11	0.6	0.6	○	○
1881950	11 IR 36 UN	36	6.35	11	0.6	0.6	○	○
1880910	11 IR 32 UN	32	6.35	11	0.6	0.6	○	○
1880909	11 IR 28 UN	28	6.35	11	0.6	0.7	○	○
1881948	11 IR 27 UN	27	6.35	11	0.7	0.8	○	○
1880908	11 IR 24 UN	24	6.35	11	0.7	0.8	○	○
1880907	11 IR 20 UN	20	6.35	11	0.8	0.9	○	○
1880906	11 IR 18 UN	18	6.35	11	0.8	1.0	○	○
1880905	11 IR 16 UN	16	6.35	11	0.9	1.1	⊗	○
1880904	11 IR 14 UN	14	6.35	11	0.9	1.1	⊗	○
1880903	11 IR 13 UN	13	6.35	11	0.8	1.0	○	○
1880902	11 IR 12 UN	12	6.35	11	0.9	1.1	⊗	○
1880901	11 IR 11 UN	11	6.35	11	0.8	1.1	○	○
1882126	16 IR 72 UN	72	9.525	16	0.8	0.3	○	○
1882124	16 IR 64 UN	64	9.525	16	0.8	0.4	○	○
1882123	16 IR 56 UN	56	9.525	16	0.7	0.4	○	○
1882122	16 IR 48 UN	48	9.525	16	0.6	0.6	○	○
1882121	16 IR 44 UN	44	9.525	16	0.6	0.6	○	○
1882120	16 IR 40 UN	40	9.525	16	0.6	0.6	○	○
1882118	16 IR 36 UN	36	9.525	16	0.6	0.6	○	○
1880900	16 IR 32 UN	32	9.525	16	0.6	0.6	○	○
1880899	16 IR 28 UN	28	9.525	16	0.6	0.7	○	○
1882117	16 IR 27 UN	27	9.525	16	0.7	0.8	○	○
1880898	16 IR 24 UN	24	9.525	16	0.7	0.8	○	○
1880618	16 IR 20 UN	20	9.525	16	0.8	0.9	⊗	○
1880897	16 IR 18 UN	18	9.525	16	0.8	1.0	⊗	○
1880037	16 IR 16 UN	16	9.525	16	0.9	1.1	○	○
1880034	16 IR 14 UN	14	9.525	16	1.0	1.2	○	○
1882116	16 IR 13 UN	13	9.525	16	1.0	1.3	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1880894	16 IR 12 UN	12	9.525	16	1.1	1.4	⊗	○
1883757	16 IR 11.5 UN	11.5	9.525	16	1.1	1.5	○	○
1880893	16 IR 11 UN	11	9.525	16	1.1	1.5	○	○
1880892	16 IR 10 UN	10	9.525	16	1.1	1.5	○	○
1880891	16 IR 9 UN	9	9.525	16	1.2	1.7	○	○
1880044	16 IR 8 UN	8	9.525	16	1.2	1.6	○	○
1880889	22 IR 7 UN	7	12.70	22	1.6	2.3	○	○
1880888	22 IR 6 UN	6	12.70	22	1.6	2.3	○	○
1880887	22 IR 5 UN	5	12.70	22	1.6	2.3	○	○
1882181	27 IR 4.5 UN	4.5	15.875	27	1.7	2.4	○	○
1882184	27 IR 4 UN	4	15.875	27	1.8	2.7	○	○
1881712	06 IL 32 UN	32	4.00	06	0.8	0.5	○	○
1881711	06 IL 28 UN	28	4.00	06	0.8	0.6	○	○
1881708	06 IL 24 UN	24	4.00	06	0.7	0.6	○	○
1883758	06 IL 20 UN	20	4.00	06	0.6	0.6	○	○
1881707	06 IL 18 UN	18	4.00	06	0.6	0.7	○	○
1881748	08 IL 32 UN	32	5.00	08	0.6	0.5	○	○
1881747	08 IL 28 UN	28	5.00	08	0.6	0.6	○	○
1881744	08 IL 24 UN	24	5.00	08	0.6	0.6	○	○
1881743	08 IL 20 UN	20	5.00	08	0.6	0.7	○	○
1881741	08 IL 18 UN	18	5.00	08	0.6	0.7	○	○
1881739	08 IL 16 UN	16	5.00	08	0.6	0.7	○	○
1881738	08 IL 14 UN	14	5.00	08	0.6	0.8	○	○
1881936	11 IL 72 UN	72	6.35	11	0.8	0.3	○	○
1881935	11 IL 64 UN	64	6.35	11	0.8	0.4	○	○
1881934	11 IL 56 UN	56	6.35	11	0.7	0.4	○	○
1881933	11 IL 48 UN	48	6.35	11	0.6	0.6	○	○
1881932	11 IL 44 UN	44	6.35	11	0.6	0.6	○	○
1881931	11 IL 40 UN	40	6.35	11	0.6	0.6	○	○
1881930	11 IL 36 UN	36	6.35	11	0.6	0.6	○	○
1880935	11 IL 32 UN	32	6.35	11	0.6	0.6	○	○
1880934	11 IL 28 UN	28	6.35	11	0.6	0.7	○	○
1881928	11 IL 27 UN	27	6.35	11	0.7	0.8	○	○
1880933	11 IL 24 UN	24	6.35	11	0.7	0.8	○	○
1880932	11 IL 20 UN	20	6.35	11	0.8	0.9	○	○
1880931	11 IL 18 UN	18	6.35	11	0.8	1.0	○	○
1880930	11 IL 16 UN	16	6.35	11	0.9	1.1	○	○
1880929	11 IL 14 UN	14	6.35	11	0.9	1.1	○	○
1880928	11 IL 13 UN	13	6.35	11	0.8	1.0	○	○
1880927	11 IL 12 UN	12	6.35	11	0.9	1.1	○	○
1880926	11 IL 11 UN	11	6.35	11	0.8	1.1	○	○
1882101	16 IL 72 UN	72	9.525	16	0.8	0.3	○	○
1882098	16 IL 64 UN	64	9.525	16	0.8	0.4	○	○
1882097	16 IL 56 UN	56	9.525	16	0.7	0.4	○	○
1882096	16 IL 48 UN	48	9.525	16	0.6	0.6	○	○
1882095	16 IL 44 UN	44	9.525	16	0.6	0.6	○	○

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Note: Order Code = (1) + (2)
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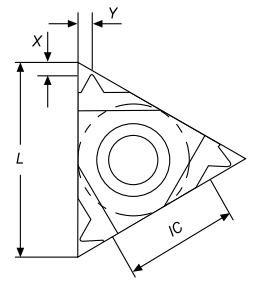
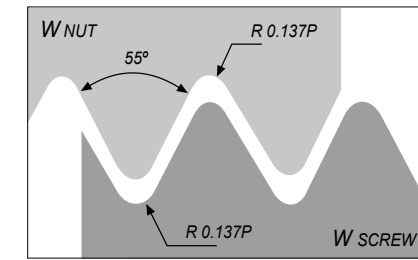
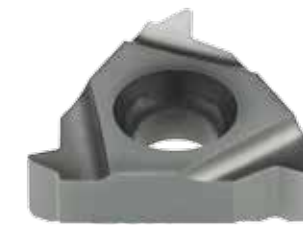
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		MM	IC	L	X	Y	(68) PH6920	(D0) PH8920
1882094	16 IL 40 UN	40	9.525	16	0.6	0.6	○	○
1882092	16 IL 36 UN	36	9.525	16	0.6	0.6	○	○
1880925	16 IL 32 UN	32	9.525	16	0.6	0.6	○	○
1880924	16 IL 28 UN	28	9.525	16	0.6	0.7	○	○
1882089	16 IL 27 UN	27	9.525	16	0.7	0.8	○	○
1880923	16 IL 24 UN	24	9.525	16	0.7	0.8	○	○
1880922	16 IL 20 UN	20	9.525	16	0.8	0.9	○	○
1880921	16 IL 18 UN	18	9.525	16	0.8	1.0	○	○
1880920	16 IL 16 UN	16	9.525	16	0.9	1.1	○	○
1880919	16 IL 14 UN	14	9.525	16	1.0	1.2	○	○
1882074	16 IL 13 UN	13	9.525	16	1.0	1.3	○	○
1880918	16 IL 12 UN	12	9.525	16	1.1	1.4	○	○
1883759	16 IL 11.5 UN	11.5	9.525	16	1.1	1.5	○	○
1880917	16 IL 11 UN	11	9.525	16	1.1	1.5	○	○
1880916	16 IL 10 UN	10	9.525	16	1.1	1.5	○	○
1880915	16 IL 9 UN	9	9.525	16	1.2	1.7	○	○
1880914	16 IL 8 UN	8	9.525	16	1.2	1.6	○	○
1880913	22 IL 7 UN	7	12.70	22	1.6	2.3	○	○
1880912	22 IL 6 UN	6	12.70	22	1.6	2.3	○	○
1880911	22 IL 5 UN	5	12.70	22	1.6	2.3	○	○
1882170	27 IL 4.5 UN	4.5	15.875	27	1.7	2.4	○	○
1882173	27 IL 4 UN	4	15.875	27	1.8	2.7	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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External

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881908	11 ER 72 W	72	6.35	11	0.7	0.4	○	○
1881905	11 ER 60 W	60	6.35	11	0.7	0.4	○	○
1881904	11 ER 56 W	56	6.35	11	0.7	0.4	○	○
1881902	11 ER 48 W	48	6.35	11	0.6	0.6	○	○
1881899	11 ER 40 W	40	6.35	11	0.6	0.6	○	○
1881897	11 ER 36 W	36	6.35	11	0.6	0.6	○	○
1881895	11 ER 32 W	32	6.35	11	0.6	0.6	○	○
1881893	11 ER 28 W	28	6.35	11	0.6	0.7	○	○
1881887	11 ER 26 W	26	6.35	11	0.7	0.7	○	○
1881886	11 ER 24 W	24	6.35	11	0.7	0.8	○	○
1881884	11 ER 22 W	22	6.35	11	0.8	0.9	○	○
1881883	11 ER 20 W	20	6.35	11	0.8	0.9	○	○
1881880	11 ER 19 W	19	6.35	11	0.8	1.0	○	○
1881878	11 ER 18 W	18	6.35	11	0.8	1.0	○	○
1881874	11 ER 16 W	16	6.35	11	0.9	1.1	○	○
1881870	11 ER 14 W	14	6.35	11	0.9	1.1	○	○
1882056	16 ER 72 W	72	9.525	16	0.7	0.4	○	○
1882053	16 ER 60 W	60	9.525	16	0.7	0.4	○	○
1882052	16 ER 56 W	56	9.525	16	0.7	0.4	○	○
1882050	16 ER 48 W	48	9.525	16	0.6	0.6	○	○
1882047	16 ER 40 W	40	9.525	16	0.6	0.6	○	○
1882045	16 ER 36 W	36	9.525	16	0.6	0.6	○	○
1882043	16 ER 32 W	32	9.525	16	0.6	0.6	○	○
1880940	16 ER 28 W	28	9.525	16	0.6	0.7	○	○
1882040	16 ER 26 W	26	9.525	16	0.7	0.7	○	○
1880939	16 ER 24 W	24	9.525	16	0.7	0.8	○	○
1882039	16 ER 22 W	22	9.525	16	0.8	0.9	○	○
1880938	16 ER 20 W	20	9.525	16	0.8	0.9	⊗	○
1880017	16 ER 19 W	19	9.525	16	0.8	1.0	⊗	○
1880937	16 ER 18 W	18	9.525	16	0.8	1.0	○	○
1880609	16 ER 16 W	16	9.525	16	0.9	1.1	⊗	○
1880015	16 ER 14 W	14	9.525	16	1.0	1.2	⊗	○
1880611	16 ER 12 W	12	9.525	16	1.1	1.4	⊗	○
1880613	16 ER 11 W	11	9.525	16	1.1	1.5	⊗	○
1880614	16 ER 10 W	10	9.525	16	1.1	1.5	○	○
1880936	16 ER 9 W	9	9.525	16	1.2	1.7	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1880646	16 ER 8 W	8	9.525	16	1.2	1.5	☉	○
1880941	22 ER 7 W	7	12.70	22	1.6	2.3	☉	○
1880942	22 ER 6 W	6	12.70	22	1.6	2.3	○	○
1880943	22 ER 5 W	5	12.70	22	1.7	2.4	○	○
1882158	27 ER 4.5 W	4.5	15.875	27	1.8	2.6	○	○
1882162	27 ER 4 W	4	15.875	27	2.0	2.9	○	○
1881849	11 EL 72 W	72	6.35	11	0.7	0.4	○	○
1881846	11 EL 60 W	60	6.35	11	0.7	0.4	○	○
1881845	11 EL 56 W	56	6.35	11	0.7	0.4	○	○
1881844	11 EL 48 W	48	6.35	11	0.6	0.6	○	○
1881841	11 EL 40 W	40	6.35	11	0.6	0.6	○	○
1881839	11 EL 36 W	36	6.35	11	0.6	0.6	○	○
1881837	11 EL 32 W	32	6.35	11	0.6	0.6	○	○
1881835	11 EL 28 W	28	6.35	11	0.6	0.7	○	○
1881829	11 EL 26 W	26	6.35	11	0.7	0.7	○	○
1881828	11 EL 24 W	24	6.35	11	0.7	0.8	○	○
1881826	11 EL 22 W	22	6.35	11	0.8	0.9	○	○
1881825	11 EL 20 W	20	6.35	11	0.8	0.9	○	○
1881822	11 EL 19 W	19	6.35	11	0.8	1.0	○	○
1881820	11 EL 18 W	18	6.35	11	0.8	1.0	○	○
1881816	11 EL 16 W	16	6.35	11	0.9	1.1	○	○
1881812	11 EL 14 W	14	6.35	11	0.9	1.1	○	○
1882023	16 EL 72 W	72	9.525	16	0.7	0.4	○	○
1882019	16 EL 60 W	60	9.525	16	0.7	0.4	○	○
1882018	16 EL 56 W	56	9.525	16	0.7	0.4	○	○
1882016	16 EL 48 W	48	9.525	16	0.6	0.6	○	○
1882013	16 EL 40 W	40	9.525	16	0.6	0.6	○	○
1882011	16 EL 36 W	36	9.525	16	0.6	0.6	○	○
1882009	16 EL 32 W	32	9.525	16	0.6	0.6	○	○
1880955	16 EL 28 W	28	9.525	16	0.6	0.7	○	○
1882004	16 EL 26 W	26	9.525	16	0.6	0.7	○	○
1880954	16 EL 24 W	24	9.525	16	0.7	0.8	○	○
1882003	16 EL 22 W	22	9.525	16	0.8	0.9	○	○
1880953	16 EL 20 W	20	9.525	16	0.8	0.9	○	○
1880952	16 EL 19 W	19	9.525	16	0.8	1.0	○	○
1880951	16 EL 18 W	18	9.525	16	0.8	1.0	○	○
1880950	16 EL 16 W	16	9.525	16	0.9	1.1	○	○
1880949	16 EL 14 W	14	9.525	16	1.0	1.2	☉	○
1880948	16 EL 12 W	12	9.525	16	1.1	1.4	○	○
1880947	16 EL 11 W	11	9.525	16	1.1	1.5	○	○
1880946	16 EL 10 W	10	9.525	16	1.1	1.5	○	○
1880945	16 EL 9 W	9	9.525	16	1.2	1.7	○	○
1880944	16 EL 8 W	8	9.525	16	1.2	1.5	○	○
1880956	22 EL 7 W	7	12.70	22	1.6	2.3	○	○
1880957	22 EL 6 W	6	12.70	22	1.6	2.3	○	○
1880958	22 EL 5 W	5	12.70	22	1.7	2.4	○	○
1882145	27 EL 4.5 W	4.5	15.875	27	1.8	2.6	○	○
1882149	27 EL 4 W	4	15.875	27	2.0	2.9	○	○

☉ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1882203	06 IR 26 W	26	4.00	06	0.7	0.6	○	○
1882207	06 IR 22 W	22	4.00	06	0.6	0.6	○	○
1883760	06 IR 20 W	20	4.00	06	0.6	0.7	○	○
1882211	06 IR 18 W	18	4.00	06	0.6	0.7	○	○
1882213	08 IR 28 W	28	5.00	08	0.6	0.6	○	○
1882217	08 IR 24 W	24	5.00	08	0.6	0.6	○	○
1882219	08 IR 20 W	20	5.00	08	0.6	0.7	○	○
1882221	08 IR 19 W	19	5.00	08	0.6	0.7	○	○
1882223	08 IR 18 W	18	5.00	08	0.6	0.7	○	○
1882225	08 IR 16 W	16	5.00	08	0.6	0.7	○	○
1882227	11 IR 72 W	72	6.35	11	0.7	0.4	○	○
1882229	11 IR 60 W	60	6.35	11	0.7	0.4	○	○
1882231	11 IR 56 W	56	6.35	11	0.7	0.4	○	○
1882233	11 IR 48 W	48	6.35	11	0.6	0.6	○	○
1882235	11 IR 40 W	40	6.35	11	0.6	0.6	○	○
1883761	11 IR 36 W	36	6.35	11	0.6	0.6	○	○
1882237	11 IR 32 W	32	6.35	11	0.6	0.6	○	○
1880972	11 IR 28 W	28	6.35	11	0.6	0.7	○	○
1882239	11 IR 26 W	26	6.35	11	0.7	0.7	○	○
1880971	11 IR 24 W	24	6.35	11	0.7	0.8	○	○
1883762	11 IR 22 W	22	6.35	11	0.8	0.9	○	○
1880970	11 IR 20 W	20	6.35	11	0.8	0.9	○	○
1880005	11 IR 19 W	19	6.35	11	0.8	1.0	○	○
1880968	11 IR 18 W	18	6.35	11	0.8	1.0	☉	○
1880967	11 IR 16 W	16	6.35	11	0.9	1.1	○	○
1880004	11 IR 14 W	14	6.35	11	0.9	1.1	☉	○
1883763	11 IR 12 W	12	6.35	11	1.0	1.1	○	○
1883764	11 IR 11 W	11	6.35	11	0.9	1.2	○	○
1882241	16 IR 72 W	72	9.525	16	0.7	0.4	○	○
1882498	16 IR 60 W	60	9.525	16	0.7	0.4	○	○
1882244	16 IR 56 W	56	9.525	16	0.7	0.4	○	○
1882246	16 IR 48 W	48	9.525	16	0.6	0.6	○	○
1882248	16 IR 40 W	40	9.525	16	0.6	0.6	○	○
1882250	16 IR 36 W	36	9.525	16	0.6	0.6	○	○
1882252	16 IR 32 W	32	9.525	16	0.6	0.6	○	○
1880965	16 IR 28 W	28	9.525	16	0.6	0.7	○	○
1882254	16 IR 26 W	26	9.525	16	0.6	0.7	○	○
1880964	16 IR 24 W	24	9.525	16	0.7	0.8	○	○
1882256	16 IR 22 W	22	9.525	16	0.8	0.9	○	○
1880963	16 IR 20 W	20	9.525	16	0.8	0.9	☉	○
1880608	16 IR 19 W	19	9.525	16	0.8	1.0	☉	○
1880962	16 IR 18 W	18	9.525	16	0.8	1.0	○	○
1880610	16 IR 16 W	16	9.525	16	0.9	1.1	○	○
1880035	16 IR 14 W	14	9.525	16	1.0	1.2	☉	○
1880612	16 IR 12 W	12	9.525	16	1.1	1.4	○	○
1880031	16 IR 11 W	11	9.525	16	1.1	1.5	☉	○

☉ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1880615	16 IR 10 W	10	9.525	16	1.1	1.5	○	○
1882258	16 IR 9 W	9	9.525	16	1.2	1.7	○	○
1880672	16 IR 8 W	8	9.525	16	1.2	1.5	⊗	○
1880959	22 IR 7 W	7	12.70	22	1.6	2.3	○	○
1880960	22 IR 6 W	6	12.70	22	1.6	2.3	○	○
1880961	22 IR 5 W	5	12.70	22	1.7	2.4	○	○
1882259	27 IR 4.5 W	4.5	15.875	27	1.8	2.6	○	○
1882261	27 IR 4 W	4	15.875	27	2.0	2.9	○	○
1882204	06 IL 26 W	26	4.00	06	0.7	0.6	○	○
1882208	06 IL 22 W	22	4.00	06	0.6	0.6	○	○
1883765	06 IL 20 W	20	4.00	06	0.6	0.7	○	○
1882212	06 IL 18 W	18	4.00	06	0.6	0.7	○	○
1882214	08 IL 28 W	28	5.00	08	0.7	0.7	○	○
1882218	08 IL 24 W	24	5.00	08	0.7	0.7	○	○
1882220	08 IL 20 W	20	5.00	08	0.7	0.7	○	○
1882222	08 IL 19 W	19	5.00	08	0.7	0.7	○	○
1882224	08 IL 18 W	18	5.00	08	0.7	0.7	○	○
1882226	08 IL 16 W	16	5.00	08	0.7	0.7	○	○
1882228	11 IL 72 W	72	6.35	11	0.7	0.4	○	○
1882230	11 IL 60 W	60	6.35	11	0.7	0.4	○	○
1882232	11 IL 56 W	56	6.35	11	0.7	0.4	○	○
1882234	11 IL 48 W	48	6.35	11	0.6	0.6	○	○
1882236	11 IL 40 W	40	6.35	11	0.6	0.6	○	○
1883766	11 IL 36 W	36	6.35	11	0.6	0.6	○	○
1882238	11 IL 32 W	32	6.35	11	0.6	0.6	○	○
1880994	11 IL 28 W	28	6.35	11	0.6	0.7	○	○
1882240	11 IL 26 W	26	6.35	11	0.7	0.7	○	○
1880993	11 IL 24 W	24	6.35	11	0.7	0.8	○	○
1883767	11 IL 22 W	22	6.35	11	0.8	0.9	○	○
1880992	11 IL 20 W	20	6.35	11	0.8	0.9	○	○
1880991	11 IL 19 W	19	6.35	11	0.8	1.0	○	○
1880990	11 IL 18 W	18	6.35	11	0.8	1.0	○	○
1880989	11 IL 16 W	16	6.35	11	0.9	1.1	○	○
1880988	11 IL 14 W	14	6.35	11	0.9	1.1	○	○
1883768	11 IL 12 W	12	6.35	11	1.0	1.1	○	○
1883769	11 IL 11 W	11	6.35	11	0.9	1.2	○	○
1882242	16 IL 72 W	72	9.525	16	0.7	0.4	○	○
1882243	16 IL 60 W	60	9.525	16	0.7	0.4	○	○
1882245	16 IL 56 W	56	9.525	16	0.7	0.4	○	○
1882247	16 IL 48 W	48	9.525	16	0.6	0.6	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

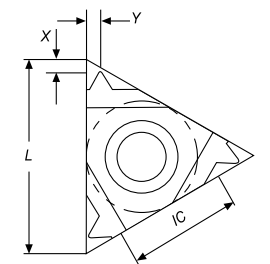
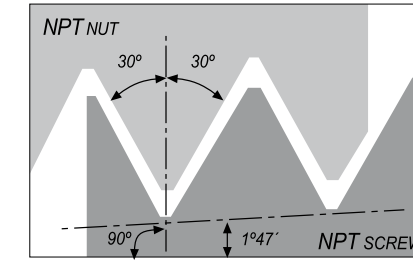
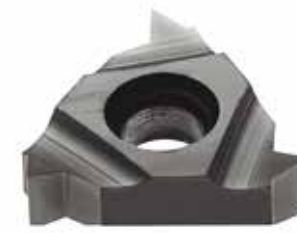
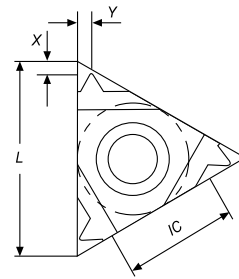
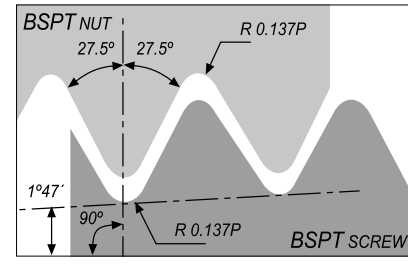
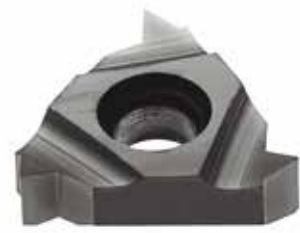
Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1882249	16 IL 40 W	40	9.525	16	0.6	0.6	○	○
1882251	16 IL 36 W	36	9.525	16	0.6	0.6	○	○
1882253	16 IL 32 W	32	9.525	16	0.6	0.6	○	○
1880987	16 IL 28 W	28	9.525	16	0.6	0.7	○	○
1882255	16 IL 26 W	26	9.525	16	0.6	0.7	○	○
1880986	16 IL 24 W	24	9.525	16	0.7	0.8	○	○
1882257	16 IL 22 W	22	9.525	16	0.8	0.9	○	○
1880985	16 IL 20 W	20	9.525	16	0.8	0.9	○	○
1880984	16 IL 19 W	19	9.525	16	0.8	1.0	○	○
1880983	16 IL 18 W	18	9.525	16	0.8	1.0	○	○
1880982	16 IL 16 W	16	9.525	16	0.9	1.1	○	○
1880981	16 IL 14 W	14	9.525	16	1.0	1.2	○	○
1880980	16 IL 12 W	12	9.525	16	1.1	1.4	○	○
1880979	16 IL 11 W	11	9.525	16	1.1	1.5	⊗	○
1880978	16 IL 10 W	10	9.525	16	1.1	1.5	○	○
1880977	16 IL 9 W	9	9.525	16	1.2	1.7	○	○
1880976	16 IL 8 W	8	9.525	16	1.2	1.5	○	○
1880975	22 IL 7 W	7	12.70	22	1.6	2.3	○	○
1880974	22 IL 6 W	6	12.70	22	1.6	2.3	○	○
1880973	22 IL 5 W	5	12.70	22	1.7	2.4	○	○
1882260	27 IL 4.5 W	4.5	15.875	27	1.8	2.6	○	○
1882262	27 IL 4 W	4	15.875	27	2.0	2.9	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1880998	16 ER 28 BSPT	28	9.525	16	0.6	0.6	○	○
1880997	16 ER 19 BSPT	19	9.525	16	0.8	0.9	○	○
1880996	16 ER 14 BSPT	14	9.525	16	1.0	1.2	○	○
1880995	16 ER 11 BSPT	11	9.525	16	1.1	1.5	⊗	○
1882008	16 EL 28 BSPT	28	9.525	16	0.6	0.6	○	○
1882001	16 EL 19 BSPT	19	9.525	16	0.8	0.9	○	○
1881993	16 EL 14 BSPT	14	9.525	16	1.0	1.2	○	○
1881989	16 EL 11 BSPT	11	9.525	16	1.1	1.5	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881724	06 IR 28 BSPT	28	4.00	06	0.7	0.6	○	○
1881767	08 IR 28 BSPT	28	5.00	08	0.6	0.6	○	○
1881763	08 IR 19 BSPT	19	5.00	08	0.6	0.6	○	○
1881949	11 IR 28 BSPT	28	6.35	11	0.6	0.6	○	○
1881004	11 IR 19 BSPT	19	6.35	11	0.8	0.9	○	○
1881003	11 IR 14 BSPT	14	6.35	11	0.9	1.0	○	○
1883770	11 IR 11 BSPT	11	6.35	11	0.9	1.2	○	○
1881002	16 IR 28 BSPT	28	9.525	16	0.6	0.6	○	○
1881001	16 IR 19 BSPT	19	9.525	16	0.8	0.9	○	○
1881000	16 IR 14 BSPT	14	9.525	16	1.0	1.2	○	○
1880999	16 IR 11 BSPT	11	9.525	16	1.1	1.5	○	○
1881710	06 IL 28 BSPT	28	4.00	06	0.7	0.6	○	○
1881746	08 IL 28 BSPT	28	5.00	08	0.6	0.6	○	○
1881742	08 IL 19 BSPT	19	5.00	08	0.6	0.6	○	○
1881929	11 IL 28 BSPT	28	6.35	11	0.6	0.6	○	○
1881925	11 IL 19 BSPT	19	6.35	11	0.8	0.9	○	○
1881918	11 IL 14 BSPT	14	6.35	11	0.9	1.0	○	○
1883771	11 IL 11 BSPT	11	6.35	11	0.9	1.2	○	○
1882090	16 IL 28 BSPT	28	9.525	16	0.6	0.6	○	○
1882084	16 IL 19 BSPT	19	9.525	16	0.8	0.9	○	○
1882076	16 IL 14 BSPT	14	9.525	16	1.0	1.2	○	○
1882071	16 IL 11 BSPT	11	9.525	16	1.1	1.5	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881888	11 ER 27 NPT	27	6.35	11	0.7	0.8	○	○
1881875	11 ER 18 NPT	18	6.35	11	0.8	1.0	○	○
1881867	11 ER 14 NPT	14	6.35	11	0.8	1.0	○	○
1881017	16 ER 27 NPT	27	9.525	16	0.7	0.8	⊗	○
1881016	16 ER 18 NPT	18	9.525	16	0.8	1.0	⊗	○
1880013	16 ER 14 NPT	14	9.525	16	0.9	1.2	⊗	○
1880009	16 ER 11.5 NPT	11.5	9.525	16	1.1	1.5	⊗	○
1880023	16 ER 8 NPT	8	9.525	16	1.3	1.8	○	○
1881830	11 EL 27 NPT	27	6.35	11	0.7	0.8	○	○
1881817	11 EL 18 NPT	18	6.35	11	0.8	1.0	○	○
1881809	11 EL 14 NPT	14	6.35	11	0.8	1.0	○	○
1882005	16 EL 27 NPT	27	9.525	16	0.7	0.8	○	○
1881999	16 EL 18 NPT	18	9.525	16	0.8	1.0	○	○
1881994	16 EL 14 NPT	14	9.525	16	0.9	1.2	○	○
1881987	16 EL 11.5 NPT	11.5	9.525	16	1.1	1.5	○	○
1882025	16 EL 8 NPT	8	9.525	16	1.3	1.8	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

THREADING

THREADING

NPT | ANSI/ASME B 1.20.1-1983

Internal

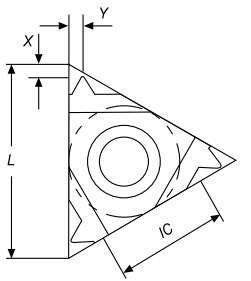
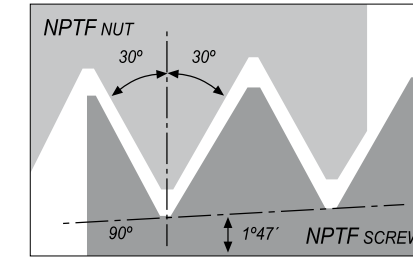
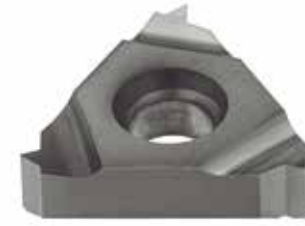
Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881723	06 IR 27 NPT	27	4.00	06	0.6	0.6	○	○
1881766	08 IR 27 NPT	27	5.00	08	0.6	0.6	○	○
1881761	08 IR 18 NPT	18	5.00	08	0.6	0.6	○	○
1881946	11 IR 27 NPT	27	6.35	11	0.7	0.8	○	○
1881020	11 IR 18 NPT	18	6.35	11	0.8	1.0	⊗	○
1880003	11 IR 14 NPT	14	6.35	11	0.8	1.0	⊗	○
1881019	16 IR 27 NPT	27	9.525	16	0.7	0.8	○	○
1881018	16 IR 18 NPT	18	9.525	16	0.8	1.0	⊗	○
1880033	16 IR 14 NPT	14	9.525	16	0.9	1.2	⊗	○
1880029	16 IR 11.5 NPT	11.5	9.525	16	1.1	1.5	○	○
1880043	16 IR 8 NPT	8	9.525	16	1.3	1.8	○	○
1881709	06 IL 27 NPT	27	4.00	06	0.6	0.6	○	○
1881745	08 IL 27 NPT	27	5.00	08	0.6	0.6	○	○
1881740	08 IL 18 NPT	18	5.00	08	0.6	0.6	○	○
1881926	11 IL 27 NPT	27	6.35	11	0.7	0.8	○	○
1881923	11 IL 18 NPT	18	6.35	11	0.8	1.0	○	○
1881919	11 IL 14 NPT	14	6.35	11	0.8	1.0	○	○
1882087	16 IL 27 NPT	27	9.525	16	0.7	0.8	○	○
1882082	16 IL 18 NPT	18	9.525	16	0.8	1.0	○	○
1882077	16 IL 14 NPT	14	9.525	16	0.9	1.2	○	○
1882069	16 IL 11.5 NPT	11.5	9.525	16	1.1	1.5	○	○
1882103	16 IL 8 NPT	8	9.525	16	1.3	1.8	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

NPTF | ANSI B 1.20.3-1976



External

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881889	11 ER 27 NPTF	27	6.35	11	0.7	0.7	○	○
1881876	11 ER 18 NPTF	18	6.35	11	0.8	1.0	○	○
1881868	11 ER 14 NPTF	14	6.35	11	0.8	1.0	○	○
1881030	16 ER 27 NPTF	27	9.525	16	0.7	0.7	⊗	○
1881029	16 ER 18 NPTF	18	9.525	16	0.8	1.0	⊗	○
1881028	16 ER 14 NPTF	14	9.525	16	0.9	1.2	○	○
1881027	16 ER 11.5 NPTF	11.5	9.525	16	1.1	1.5	○	○
1882057	16 ER 8 NPTF	8	9.525	16	1.3	1.8	○	○
1881831	11 EL 27 NPTF	27	6.35	11	0.7	0.7	○	○
1881818	11 EL 18 NPTF	18	6.35	11	0.8	1.0	○	○
1881810	11 EL 14 NPTF	14	6.35	11	0.8	1.0	○	○
1882006	16 EL 27 NPTF	27	9.525	16	0.7	0.8	○	○
1882000	16 EL 18 NPTF	18	9.525	16	0.8	1.0	○	○
1881995	16 EL 14 NPTF	14	9.525	16	0.9	1.2	○	○
1881988	16 EL 11.5 NPTF	11.5	9.525	16	1.1	1.5	○	○
1882026	16 EL 8 NPTF	8	9.525	16	1.3	1.8	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

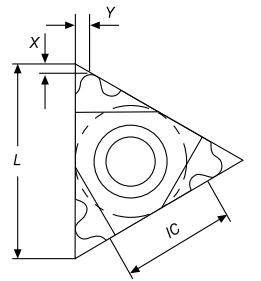
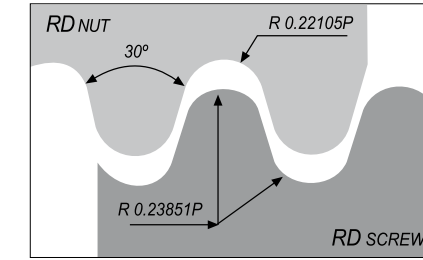
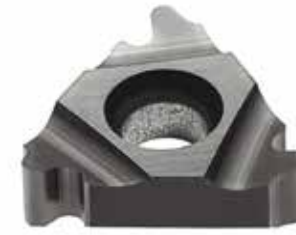
Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1883772	06 IR 27 NPTF	27	4.00	06	0.7	0.6	○	○
1883773	08 IR 18 NPTF	18	5.00	08	0.6	0.6	○	○
1883774	08 IR 14 NPTF	14	5.00	08	0.6	0.6	○	○
1881947	11 IR 27 NPTF	27	6.35	11	0.7	0.7	○	○
1881026	11 IR 18 NPTF	18	6.35	11	0.8	1.0	○	○
1881025	11 IR 14 NPTF	14	6.35	11	0.8	1.0	○	○
1881024	16 IR 27 NPTF	27	9.525	16	0.7	0.7	○	○
1881023	16 IR 18 NPTF	18	9.525	16	0.8	1.0	○	○
1881022	16 IR 14 NPTF	14	9.525	16	0.9	1.2	○	○
1881021	16 IR 11.5 NPTF	11.5	9.525	16	1.1	1.5	○	○
1882127	16 IR 8 NPTF	8	9.525	16	1.3	1.8	○	○
1883775	06 IL 27 NPTF	27	4.00	06	0.7	0.6	○	○
1883776	08 IL 18 NPTF	18	5.00	08	0.6	0.6	○	○
1883777	08 IL 14 NPTF	14	5.00	08	0.6	0.6	○	○
1881927	11 IL 27 NPTF	27	6.35	11	0.7	0.7	○	○
1881924	11 IL 18 NPTF	18	6.35	11	0.8	1.0	○	○
1881920	11 IL 14 NPTF	14	6.35	11	0.8	1.0	○	○
1882088	16 IL 27 NPTF	27	9.525	16	0.7	0.7	○	○
1882083	16 IL 18 NPTF	18	9.525	16	0.8	1.0	○	○
1882078	16 IL 14 NPTF	14	9.525	16	0.9	1.2	○	○
1882070	16 IL 11.5 NPTF	11.5	9.525	16	1.1	1.5	○	○
1882104	16 IL 8 NPTF	8	9.525	16	1.3	1.8	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881031	16 ER 10 RD	10	9.525	16	1.1	1.2	○	○
1881032	16 ER 8 RD	8	9.525	16	1.4	1.4	○	○
1881033	16 ER 6 RD	6	9.525	16	1.4	1.5	○	○
1881034	22 ER 6 RD	6	12.70	22	1.5	1.7	○	○
1881035	22 ER 4 RD	4	12.70	22	2.2	2.3	○	○
1882332	27 ER 4 RD	4	15.875	27	2.2	2.3	○	○
1882333	16 EL 10 RD	10	9.525	16	1.1	1.2	○	○
1882334	16 EL 8 RD	8	9.525	16	1.4	1.4	○	○
1882335	16 EL 6 RD	6	9.525	16	1.4	1.5	○	○
1882336	22 EL 6 RD	6	12.70	22	1.5	1.7	○	○
1882337	22 EL 4 RD	4	12.70	22	2.2	2.3	○	○
1882338	27 EL 4 RD	4	15.875	27	2.2	2.3	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

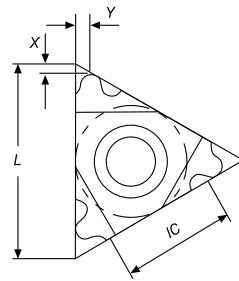
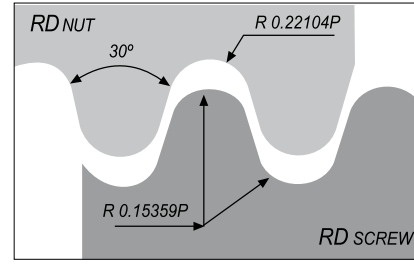
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881039	16 IR 10 RD	10	9.525	16	1.1	1.2	⊗	○
1881040	16 IR 8 RD	8	9.525	16	1.4	1.4	⊗	○
1881041	16 IR 6 RD	6	9.525	16	1.4	1.5	○	○
1881042	22 IR 6 RD	6	12.70	22	1.5	1.7	○	○
1881043	22 IR 4 RD	4	12.70	22	2.2	2.3	○	○
1882339	27 IR 4 RD	4	15.875	27	2.2	2.3	○	○
1882340	16 IL 10 RD	10	9.525	16	1.1	1.2	○	○
1882341	16 IL 8 RD	8	9.525	16	1.4	1.4	○	○
1882342	16 IL 6 RD	6	9.525	16	1.4	1.5	○	○
1882343	22 IL 6 RD	6	12.70	22	1.5	1.7	○	○
1882344	22 IL 4 RD	4	12.70	22	2.2	2.3	○	○
1882345	27 IL 4 RD	4	15.875	27	2.2	2.3	○	○

⊗ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

ROUND (DIN 20400) | DIN 20400:1990



External

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1882347	22 ER 4.0 RD20400	4.0	12.70	22	1.4	1.4	☉	○
1882348	22 ER 5.0 RD20400	5.0	12.70	22	1.7	1.8	○	○
1882349	22 ER 6.0 RD20400	6.0	12.70	22	1.7	2.0	○	○
1882351	22 EL 4.0 RD20400	4.0	12.70	22	1.4	1.4	○	○
1882352	22 EL 5.0 RD20400	5.0	12.70	22	1.7	1.8	○	○
1882353	22 EL 6.0 RD20400	6.0	12.70	22	1.7	2.0	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

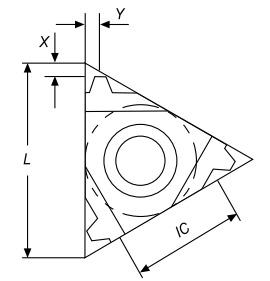
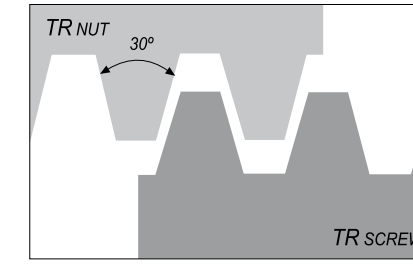
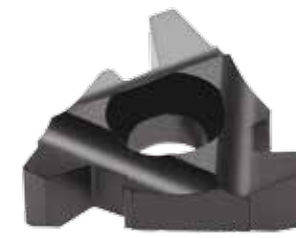
Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1882355	22 IR 4.0 RD20400	4.0	12.70	22	1.4	1.4	○	○
1882356	22 IR 5.0 RD20400	5.0	12.70	22	1.7	1.8	○	○
1882357	22 IR 6.0 RD20400	6.0	12.70	22	1.7	2.0	○	○
1882359	22 IL 4.0 RD20400	4.0	12.70	22	1.4	1.4	○	○
1882360	22 IL 5.0 RD20400	5.0	12.70	22	1.7	1.8	○	○
1882361	22 IL 6.0 RD20400	6.0	12.70	22	1.7	2.0	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

TRAPEZ | DIN 103:1977 | ISO 2901:1993



External

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881044	16 ER 1.5 TR	1.5	9.525	16	1.0	1.1	○	○
1881045	16 ER 2.0 TR	2.0	9.525	16	1.0	1.3	☉	○
1881046	16 ER 3.0 TR	3.0	9.525	16	1.3	1.5	☉	○
1883778	16 ER 4.0 TR	4.0	9.525	16	1.3	1.5	○	○
1881047	22 ER 4.0 TR	4.0	12.70	22	1.8	1.9	○	○
1881049	22 ER 5.0 TR	5.0	12.70	22	2.0	2.4	☉	○
1883779	22 ER 6.0 TR	6.0	12.70	22	2.0	2.4	○	○
1882165	27 ER 6.0 TR	6.0	15.875	27	2.3	2.7	○	○
1882166	27 ER 7.0 TR	7.0	15.875	27	2.2	2.6	○	○
1881050	16 EL 1.5 TR	1.5	9.525	16	1.0	1.1	○	○
1881051	16 EL 2.0 TR	2.0	9.525	16	1.1	1.3	○	○
1881052	16 EL 3.0 TR	3.0	9.525	16	1.3	1.5	○	○
1883780	16 EL 4.0 TR	4.0	9.525	16	1.3	1.5	○	○
1881053	22 EL 4.0 TR	4.0	12.70	22	1.8	1.9	○	○
1882130	22 EL 5.0 TR	5.0	12.70	22	2.0	2.4	○	○
1883781	22 EL 6.0 TR	6.0	12.70	22	2.0	2.4	○	○
1882152	27 EL 6.0 TR	6.0	15.875	27	2.3	2.7	○	○
1882153	27 EL 7.0 TR	7.0	15.875	27	2.2	2.6	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

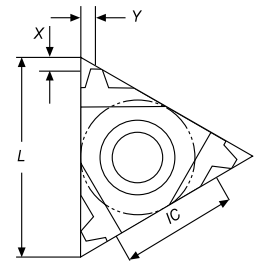
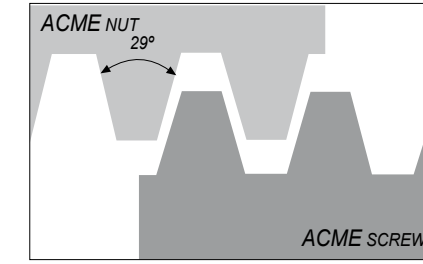
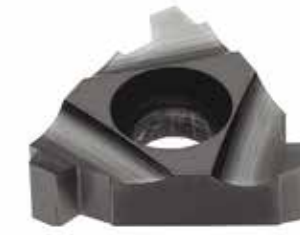
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch MM	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1883782	08 IR 1.5 TR	1.5	5.00	08	0.6	0.6	○	○
1881055	16 IR 1.5 TR	1.5	9.525	16	1.0	1.1	○	○
1881056	16 IR 2.0 TR	2.0	9.525	16	1.0	1.3	○	○
1881057	16 IR 3.0 TR	3.0	9.525	16	1.3	1.5	○	○
1882119	16 IR 4.0 TR	4.0	9.525	16	1.3	1.5	○	○
1881058	22 IR 4.0 TR	4.0	12.70	22	1.8	1.9	○	○
1881059	22 IR 5.0 TR	5.0	12.70	22	2.0	2.4	○	○
1881060	22 IR 6.0 TR	6.0	12.70	22	2.0	2.4	⊗	○
1882187	27 IR 6.0 TR	6.0	15.875	27	2.3	2.7	○	○
1882188	27 IR 7.0 TR	7.0	15.875	27	2.2	2.6	○	○
1883783	08 IL 1.5 TR	1.5	5.00	08	0.6	0.6	○	○
1881062	16 IL 2.0 TR	2.0	9.525	16	1.0	1.3	○	○
1881063	16 IL 3.0 TR	3.0	9.525	16	1.3	1.5	○	○
1882093	16 IL 4.0 TR	4.0	9.525	16	1.3	1.5	○	○
1881064	22 IL 4.0 TR	4.0	12.70	22	1.8	1.9	○	○
1881065	22 IL 5.0 TR	5.0	12.70	22	2.0	2.4	○	○
1881066	22 IL 6.0 TR	6.0	12.70	22	2.0	2.4	○	○
1882176	27 IL 6.0 TR	6.0	15.875	27	2.3	2.7	○	○
1882177	27 IL 7.0 TR	7.0	15.875	27	2.2	2.6	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881871	11 ER 16 ACME	16	6.35	11	0.9	1.0	○	○
1881078	16 ER 16 ACME	16	9.525	16	0.9	1.0	⊗	○
1881077	16 ER 14 ACME	14	9.525	16	1.0	1.2	○	○
1881076	16 ER 12 ACME	12	9.525	16	1.1	1.2	○	○
1881075	16 ER 10 ACME	10	9.525	16	1.3	1.3	⊗	○
1881079	16 ER 8 ACME	8	9.525	16	1.5	1.5	○	○
1883784	16 ER 6 ACME	6	9.525	16	1.7	1.8	○	○
1881080	22 ER 6 ACME	6	12.70	22	1.8	2.1	⊗	○
1881081	22 ER 5 ACME	5	12.70	22	2.0	2.3	○	○
1883826	22 ER 4 ACME	4	12.70	22	2.1	2.2	○	○
1882159	27 ER 4 ACME	4	15.875	27	2.3	2.7	○	○
1881813	11 EL 16 ACME	16	6.35	11	0.9	1.0	○	○
1881997	16 EL 16 ACME	16	9.525	16	0.9	1.0	○	○
1881992	16 EL 14 ACME	14	9.525	16	1.0	1.2	○	○
1881990	16 EL 12 ACME	12	9.525	16	1.1	1.2	○	○
1881985	16 EL 10 ACME	10	9.525	16	1.3	1.3	○	○
1882024	16 EL 8 ACME	8	9.525	16	1.5	1.5	○	○
1883827	16 EL 6 ACME	6	9.525	16	1.7	1.8	○	○
1882133	22 EL 6 ACME	6	12.70	22	1.8	2.1	○	○
1882131	22 EL 5 ACME	5	12.70	22	2.0	2.3	○	○
1883785	22 EL 4 ACME	4	12.70	22	2.1	2.2	○	○
1882146	27 EL 4 ACME	4	15.875	27	2.3	2.7	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

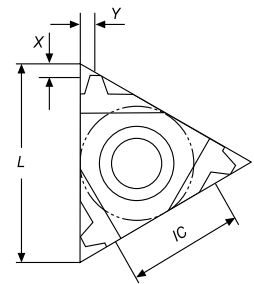
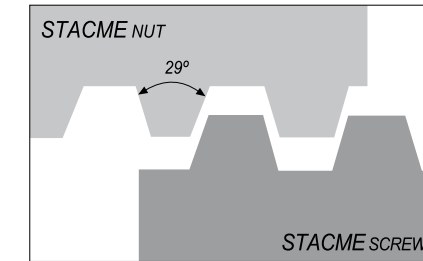
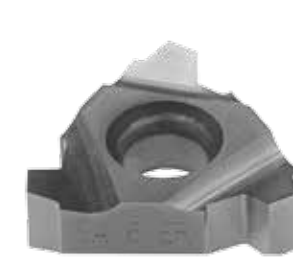
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1883786	08 IR 16 ACME	16	5.00	08	0.6	0.6	○	○
1881944	11 IR 16 ACME	16	6.35	11	0.9	1.0	○	○
1881107	16 IR 16 ACME	16	9.525	0.9	1.0	1.1	⊗	○
1881106	16 IR 14 ACME	14	9.525	1.0	1.2	1.2	○	○
1881105	16 IR 12 ACME	12	9.525	1.1	1.2	1.2	○	○
1881104	16 IR 10 ACME	10	9.525	1.3	1.3	1.4	○	○
1881103	16 IR 8 ACME	8	9.525	1.5	1.5	1.5	○	○
1881885	16 IR 6 ACME	6	9.525	1.7	1.8	1.5	○	○
1881083	22 IR 6 ACME	6	12.70	22	1.8	2.1	⊗	○
1881082	22 IR 5 ACME	5	12.70	22	2.0	2.3	○	○
1881102	22 IR 4 ACME	4	12.70	22	2.1	2.2	⊗	○
1882182	27 IR 4 ACME	4	15.875	27	2.3	2.7	○	○
1883787	08 IL 16 ACME	16	5.00	08	0.6	0.6	○	○
1881921	11 IL 16 ACME	16	6.35	11	0.9	1.0	○	○
1882080	16 IL 16 ACME	16	9.525	0.9	1.0	1.1	○	○
1882075	16 IL 14 ACME	14	9.525	1.0	1.2	1.2	○	○
1882072	16 IL 12 ACME	12	9.525	1.1	1.2	1.2	○	○
1882067	16 IL 10 ACME	10	9.525	1.3	1.3	1.4	○	○
1882102	16 IL 8 ACME	8	9.525	1.5	1.5	1.5	○	○
1882099	16 IL 6 ACME	6	9.525	1.7	1.8	1.5	○	○
1882140	22 IL 6 ACME	6	12.70	22	1.8	2.1	○	○
1882138	22 IL 5 ACME	5	12.70	22	2.0	2.3	○	○
1882136	22 IL 4 ACME	4	12.70	22	2.1	2.2	○	○
1882171	27 IL 4 ACME	4	15.875	27	2.3	2.7	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1881872	11 ER 16 STACME	16	6.35	11	1.0	1.0	○	○
1881116	16 ER 16 STACME	16	9.525	16	1.0	1.0	○	○
1881117	16 ER 14 STACME	14	9.525	16	1.1	1.1	○	○
1881118	16 ER 12 STACME	12	9.525	16	1.2	1.2	○	○
1881119	16 ER 10 STACME	10	9.525	16	1.3	1.3	○	○
1881120	16 ER 8 STACME	8	9.525	16	1.5	1.5	○	○
1881121	16 ER 6 STACME	6	9.525	16	1.8	1.8	⊗	○
1882135	22 ER 6 STACME	6	12.70	22	1.8	2.1	○	○
1881122	22 ER 5 STACME	5	12.70	22	2.0	2.3	○	○
1881123	22 ER 4 STACME	4	12.70	22	2.3	2.4	○	○
1882160	27 ER 4 STACME	4	15.875	27	2.3	2.4	⊗	○
1882156	27 ER 3 STACME	3	15.875	27	2.8	2.9	○	○
1881814	11 EL 16 STACME	16	6.35	11	1.0	1.0	○	○
1881998	16 EL 16 STACME	16	9.525	16	1.0	1.0	○	○
1881996	16 EL 14 STACME	14	9.525	16	1.1	1.1	○	○
1881991	16 EL 12 STACME	12	9.525	16	1.2	1.2	○	○
1881986	16 EL 10 STACME	10	9.525	16	1.3	1.3	○	○
1882027	16 EL 8 STACME	8	9.525	16	1.5	1.5	○	○
1882021	16 EL 6 STACME	6	9.525	16	1.8	1.8	○	○
1882134	22 EL 6 STACME	6	12.70	22	1.8	2.1	○	○
1882132	22 EL 5 STACME	5	12.70	22	2.0	2.3	○	○
1881889	22 EL 4 STACME	4	12.70	22	2.3	2.4	○	○
1882147	27 EL 4 STACME	4	15.875	27	2.3	2.4	○	○
1882143	27 EL 3 STACME	3	15.875	27	2.8	2.9	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Thread Inserts
Spare Parts
Thread Holders
Technical Data
THREADING

Thread Inserts
Spare Parts
Thread Holders
Technical Data
THREADING

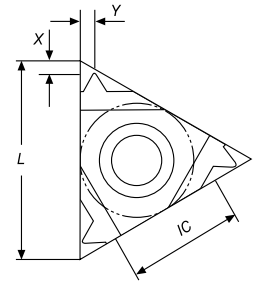
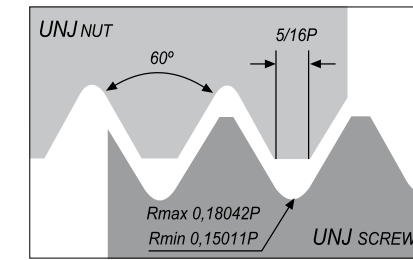
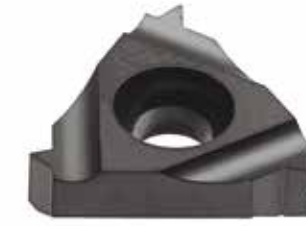
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1883788	08 IR 16 STACME	16	5.00	08	0.6	0.6	○	○
1881108	16 IR 16 STACME	16	9.525	16	1.0	1.0	○	○
1881109	16 IR 14 STACME	14	9.525	16	1.1	1.1	○	○
1881110	16 IR 12 STACME	12	9.525	16	1.2	1.2	○	○
1881111	16 IR 10 STACME	10	9.525	16	1.3	1.3	○	○
1881112	16 IR 8 STACME	8	9.525	16	1.5	1.5	○	○
1881113	16 IR 6 STACME	6	9.525	16	1.8	1.8	○	○
1882142	22 IR 6 STACME	6	12.70	22	1.8	2.1	○	○
1881114	22 IR 5 STACME	5	12.70	22	2.0	2.3	○	○
1881115	22 IR 4 STACME	4	12.70	22	2.3	2.4	○	○
1882183	27 IR 4 STACME	4	15.875	27	2.3	2.4	⊗	○
1882180	27 IR 3 STACME	3	15.875	27	2.8	2.9	○	○
1883789	08 IL 16 STACME	16	5.00	08	0.6	0.6	○	○
1882081	16 IL 16 STACME	16	9.525	16	1.0	1.0	○	○
1882079	16 IL 14 STACME	14	9.525	16	1.1	1.1	○	○
1882073	16 IL 12 STACME	12	9.525	16	1.2	1.2	○	○
1882068	16 IL 10 STACME	10	9.525	16	1.3	1.3	○	○
1882105	16 IL 8 STACME	8	9.525	16	1.5	1.5	○	○
1882100	16 IL 6 STACME	6	9.525	16	1.8	1.8	○	○
1882141	22 IL 6 STACME	6	12.70	22	1.8	2.1	○	○
1882139	22 IL 5 STACME	5	12.70	22	2.0	2.3	○	○
1882137	22 IL 4 STACME	4	12.70	22	2.3	2.4	○	○
1882172	27 IL 4 STACME	4	15.875	27	2.3	2.4	○	○
1882169	27 IL 3 STACME	3	15.875	27	2.8	2.9	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1883790	11 ER 48 UNJ	48	6.35	11	0.6	0.6	○	○
1883791	11 ER 44 UNJ	44	6.35	11	0.6	0.6	○	○
1883792	11 ER 40 UNJ	40	6.35	11	0.6	0.6	○	○
1883793	11 ER 36 UNJ	36	6.35	11	0.6	0.6	○	○
1882318	11 ER 32 UNJ	32	6.35	11	0.6	0.6	○	○
1882319	11 ER 28 UNJ	28	6.35	11	0.6	0.6	○	○
1882320	11 ER 24 UNJ	24	6.35	11	0.7	0.8	○	○
1882321	11 ER 20 UNJ	20	6.35	11	0.8	0.9	○	○
1882322	11 ER 18 UNJ	18	6.35	11	0.8	1.0	○	○
1882323	11 ER 16 UNJ	16	6.35	11	0.8	1.0	○	○
1882324	11 ER 14 UNJ	14	6.35	11	0.9	1.0	○	○
1883794	16 ER 48 UNJ	48	9.525	16	0.6	0.6	○	○
1883795	16 ER 44 UNJ	44	9.525	16	0.6	0.6	○	○
1883796	16 ER 40 UNJ	40	9.525	16	0.6	0.6	○	○
1883797	16 ER 36 UNJ	36	9.525	16	0.6	0.6	○	○
1881165	16 ER 32 UNJ	32	9.525	16	0.6	0.6	○	○
1881164	16 ER 28 UNJ	28	9.525	16	0.6	0.6	○	○
1881163	16 ER 24 UNJ	24	9.525	16	0.7	0.8	○	○
1881162	16 ER 20 UNJ	20	9.525	16	0.8	0.9	○	○
1881161	16 ER 18 UNJ	18	9.525	16	0.8	1.0	○	○
1881160	16 ER 16 UNJ	16	9.525	16	0.8	1.0	○	○
1881159	16 ER 14 UNJ	14	9.525	16	1.0	1.2	○	○
1881158	16 ER 13 UNJ	13	9.525	16	1.0	1.3	○	○
1881157	16 ER 12 UNJ	12	9.525	16	1.1	1.4	○	○
1881156	16 ER 11 UNJ	11	9.525	16	1.1	1.5	○	○
1881155	16 ER 10 UNJ	10	9.525	16	1.1	1.5	○	○
1881154	16 ER 9 UNJ	9	9.525	16	1.2	1.6	○	○
1881153	16 ER 8 UNJ	8	9.525	16	1.2	1.6	○	○
1883798	11 EL 48 UNJ	48	6.35	11	0.6	0.6	○	○
1883799	11 EL 44 UNJ	44	6.35	11	0.6	0.6	○	○
1883800	11 EL 40 UNJ	40	6.35	11	0.6	0.6	○	○
1883801	11 EL 36 UNJ	36	6.35	11	0.6	0.6	○	○
1882325	11 EL 32 UNJ	32	6.35	11	0.6	0.6	○	○
1882326	11 EL 28 UNJ	28	6.35	11	0.6	0.6	○	○
1882327	11 EL 24 UNJ	24	6.35	11	0.7	0.8	○	○
1882328	11 EL 20 UNJ	20	6.35	11	0.8	0.9	○	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1882329	11 EL 18 UNJ	18	6.35	11	0.8	1.0	○	○
1882330	11 EL 16 UNJ	16	6.35	11	0.8	1.0	○	○
1882331	11 EL 14 UNJ	14	6.35	11	0.9	1.0	○	○
1883802	16 ER 48 UNJ	48	9.525	16	0.6	0.6	○	○
1883803	16 ER 44 UNJ	44	9.525	16	0.6	0.6	○	○
1883804	16 ER 40 UNJ	40	9.525	16	0.6	0.6	○	○
1883805	16 ER 36 UNJ	36	9.525	16	0.6	0.6	○	○
1881179	16 EL 32 UNJ	32	9.525	16	0.6	0.6	○	○
1881178	16 EL 28 UNJ	28	9.525	16	0.6	0.6	○	○
1881177	16 EL 24 UNJ	24	9.525	16	0.7	0.8	○	○
1881176	16 EL 20 UNJ	20	9.525	16	0.8	0.9	○	○
1881175	16 EL 18 UNJ	18	9.525	16	0.8	1.0	○	○
1881174	16 EL 16 UNJ	16	9.525	16	0.8	1.0	○	○
1881173	16 EL 14 UNJ	14	9.525	16	1.0	1.2	○	○
1881172	16 EL 13 UNJ	13	9.525	16	1.0	1.3	○	○
1881170	16 EL 12 UNJ	12	9.525	16	1.1	1.4	○	○
1881169	16 EL 11 UNJ	11	9.525	16	1.1	1.5	○	○
1881168	16 EL 10 UNJ	10	9.525	16	1.1	1.5	○	○
1881167	16 EL 9 UNJ	9	9.525	16	1.2	1.6	○	○
1881166	16 EL 8 UNJ	8	9.525	16	1.2	1.6	○	○

Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
			IC	L	X	Y	(68) PH6920	(D0) PH8920
1883806	11 IR 48 UNJ	48	6.35	11	0.6	0.6	○	○
1883807	11 IR 44 UNJ	44	6.35	11	0.6	0.6	○	○
1883808	11 IR 40 UNJ	40	6.35	11	0.6	0.6	○	○
1883809	11 IR 36 UNJ	36	6.35	11	0.6	0.6	○	○
1881198	11 IR 32 UNJ	32	6.35	11	0.6	0.6	○	○
1881197	11 IR 28 UNJ	28	6.35	11	0.6	0.6	○	○
1881196	11 IR 24 UNJ	24	6.35	11	0.7	0.8	○	○
1881195	11 IR 20 UNJ	20	6.35	11	0.8	0.9	○	○
1881194	11 IR 18 UNJ	18	6.35	11	0.8	1.0	○	○
1881193	11 IR 16 UNJ	16	6.35	11	0.8	1.0	○	○
1881192	11 IR 14 UNJ	14	6.35	11	0.9	1.0	○	○
1883810	16 IR 48 UNJ	48	9.525	16	0.6	0.6	○	○
1883811	16 IR 44 UNJ	44	9.525	16	0.6	0.6	○	○
1883812	16 IR 40 UNJ	40	9.525	16	0.6	0.6	○	○
1883813	16 IR 36 UNJ	36	9.525	16	0.6	0.6	○	○
1881191	16 IR 32 UNJ	32	9.525	16	0.6	0.6	○	○
1881190	16 IR 28 UNJ	28	9.525	16	0.6	0.6	○	○
1881189	16 IR 24 UNJ	24	9.525	16	0.7	0.8	○	○
1881188	16 IR 20 UNJ	20	9.525	16	0.8	0.9	○	○
1881187	16 IR 18 UNJ	18	9.525	16	0.8	1.0	○	○
1881186	16 IR 16 UNJ	16	9.525	16	0.8	1.0	○	○
1881185	16 IR 14 UNJ	14	9.525	16	1.0	1.2	○	○
1883814	16 IR 13 UNJ	13	9.525	16	1.0	1.3	○	○
1881184	16 IR 12 UNJ	12	9.525	16	1.1	1.4	⊗	○
1881183	16 IR 11 UNJ	11	9.525	16	1.1	1.5	○	○
1881182	16 IR 10 UNJ	10	9.525	16	1.1	1.5	⊗	○
1881181	16 IR 9 UNJ	9	9.525	16	1.2	1.6	○	○
1881180	16 IR 8 UNJ	8	9.525	16	1.2	1.6	○	○
1883815	11 IL 48 UNJ	48	6.35	11	0.6	0.6	○	○
1883816	11 IL 44 UNJ	44	6.35	11	0.6	0.6	○	○
1883817	11 IL 40 UNJ	40	6.35	11	0.6	0.6	○	○
1883818	11 IL 36 UNJ	36	6.35	11	0.6	0.6	○	○
1881217	11 IL 32 UNJ	32	6.35	11	0.6	0.6	○	○
1881216	11 IL 28 UNJ	28	6.35	11	0.6	0.6	○	○
1881215	11 IL 24 UNJ	24	6.35	11	0.7	0.8	○	○
1881214	11 IL 20 UNJ	20	6.35	11	0.8	0.9	○	○
1881213	11 IL 18 UNJ	18	6.35	11	0.8	1.0	○	○
1881188	11 IL 16 UNJ	16	6.35	11	0.8	1.0	○	○
1881211	11 IL 14 UNJ	14	6.35	11	0.9	1.0	○	○
1883819	16 IL 48 UNJ	48	9.525	16	0.6	0.6	⊗	○
1883820	16 IL 44 UNJ	44	9.525	16	0.6	0.6	⊗	○
1883821	16 IL 40 UNJ	40	9.525	16	0.6	0.6	○	○
1883822	16 IL 36 UNJ	36	9.525	16	0.6	0.6	○	○
1881210	16 IL 32 UNJ	32	9.525	16	0.6	0.6	⊗	○
1881209	16 IL 28 UNJ	28	9.525	16	0.6	0.6	○	○
1881208	16 IL 24 UNJ	24	9.525	16	0.7	0.8	⊗	○

Stock item | Produto de stock | Itens de stock Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

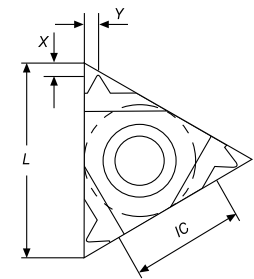
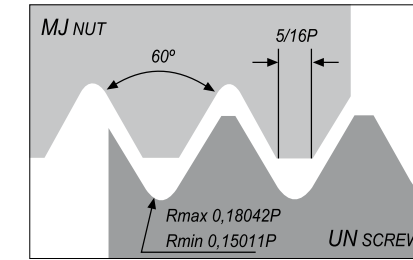
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881207	16 IL 20 UNJ	20	9.525	16	0.8	0.9	○	○
1881206	16 IL 18 UNJ	18	9.525	16	0.8	1.0	○	○
1881205	16 IL 16 UNJ	16	9.525	16	0.8	1.0	○	○
1881204	16 IL 14 UNJ	14	9.525	16	1.0	1.2	○	○
1883823	16 IR 13 UNJ	13	9.525	16	1.0	1.3	○	○
1881203	16 IL 12 UNJ	12	9.525	16	1.1	1.4	○	○
1881202	16 IL 11 UNJ	11	9.525	16	1.1	1.5	○	○
1881201	16 IL 10 UNJ	10	9.525	16	1.1	1.5	○	○
1881200	16 IL 9 UNJ	9	9.525	16	1.2	1.6	○	○
1881199	16 IL 8 UNJ	8	9.525	16	1.2	1.6	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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External

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1881067	16 ER 1.0 MJ	1.0	9.525	16	0.7	0.8	○	○
1881068	16 ER 1.25 MJ	1.25	9.525	16	0.8	0.9	○	○
1881069	16 ER 1.5 MJ	1.5	9.525	16	0.8	1.0	○	○
1881070	16 ER 2.0 MJ	2.0	9.525	16	1.0	1.3	⊗	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

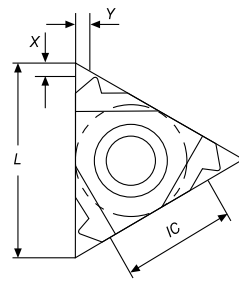
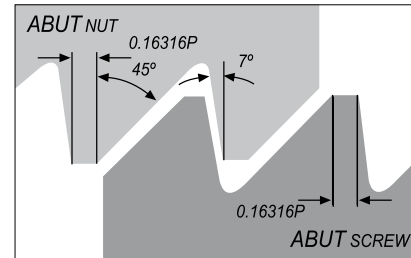
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1882370	11 IR 1.0 MJ	1.0	6.35	11	0.7	0.8	○	○
1882371	11 IR 1.25 MJ	1.25	6.35	11	0.8	0.9	○	○
1882372	11 IR 1.5 MJ	1.5	6.35	11	0.8	1.0	○	○
1883824	11 IR 2.0 MJ	2.0	6.35	11	0.9	1.0	○	○
1881071	16 IR 1.0 MJ	1.0	9.525	16	0.7	0.8	○	○
1881072	16 IR 1.25 MJ	1.25	9.525	16	0.8	0.9	○	○
1881073	16 IR 1.5 MJ	1.5	9.525	16	0.8	1.0	○	○
1881074	16 IR 2.0 MJ	2.0	9.525	16	1.0	1.3	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1882298	11 ER 20 ABUT	20	6.35	11	1.0	1.3	○	○
1882299	11 ER 16 ABUT	16	6.35	11	1.0	1.5	○	○
1881007	16 ER 20 ABUT	20	9.525	16	1.0	1.3	○	○
1880754	16 ER 16 ABUT	16	9.525	16	1.0	1.5	○	○
1881006	16 ER 12 ABUT	12	9.525	16	1.4	2.0	○	○
1881005	16 ER 10 ABUT	10	9.525	16	1.5	2.3	○	○
1881008	22 ER 8 ABUT	8	12.70	22	2.1	3.3	○	○
1881009	22 ER 6 ABUT	6	12.70	22	2.1	3.4	○	○
1882300	11 EL 20 ABUT	20	6.35	11	1.0	1.4	○	○
1882301	11 EL 16 ABUT	16	6.35	11	1.1	1.6	○	○
1882302	16 EL 20 ABUT	20	9.525	16	1.0	1.3	○	○
1882303	16 EL 16 ABUT	16	9.525	16	1.0	1.5	○	○
1882304	16 EL 12 ABUT	12	9.525	16	1.4	2.0	○	○
1882305	16 EL 10 ABUT	10	9.525	16	1.5	2.3	○	○
1882306	22 EL 8 ABUT	8	12.70	22	2.1	3.3	○	○
1882307	22 EL 6 ABUT	6	12.70	22	2.1	3.4	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

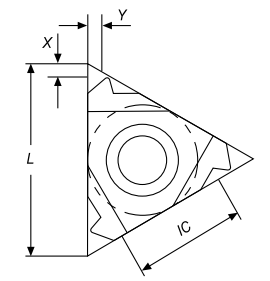
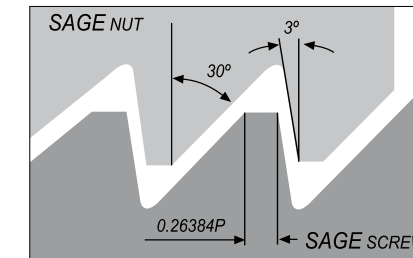
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1882308	11 IR 20 ABUT	20	6.35	11	1.0	1.4	○	○
1882309	11 IR 16 ABUT	16	6.35	11	1.1	1.6	○	○
1881015	16 IR 20 ABUT	20	9.525	16	1.0	1.3	○	○
1881014	16 IR 16 ABUT	16	9.525	16	1.0	1.5	⊗	○
1881013	16 IR 12 ABUT	12	9.525	16	1.4	2.0	○	○
1881012	16 IR 10 ABUT	10	9.525	16	1.5	2.3	○	○
1881011	22 IR 8 ABUT	8	12.70	22	2.1	3.3	○	○
1881010	22 IR 6 ABUT	6	12.70	22	2.1	3.4	○	○
1882310	11 IL 20 ABUT	20	6.35	11	1.0	1.4	○	○
1882311	11 IL 16 ABUT	16	6.35	11	1.1	1.6	○	○
1882312	16 IL 20 ABUT	20	9.525	16	1.0	1.3	○	○
1882313	16 IL 16 ABUT	16	9.525	16	1.0	1.5	○	○
1882314	16 IL 12 ABUT	12	9.525	16	1.4	2.0	○	○
1882315	16 IL 10 ABUT	10	9.525	16	1.5	2.3	○	○
1882316	22 IL 8 ABUT	8	12.70	22	2.1	3.3	○	○
1882317	22 IL 6 ABUT	6	12.70	22	2.1	3.4	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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External

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1882384	16 ER 2.0 SAGE	2.0	9.525	16	1.1	1.6	○	○
1882385	22 ER 3.0 SAGE	3.0	12.70	22	1.5	2.4	○	○
1882386	22 ER 4.0 SAGE	4.0	12.70	22	1.9	3.1	⊗	○
1882387	16 EL 2.0 SAGE	2.0	9.525	16	1.1	1.6	○	○
1882388	22 EL 3.0 SAGE	3.0	12.70	22	1.5	2.4	○	○
1882389	22 EL 4.0 SAGE	4.0	12.70	22	1.9	3.1	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
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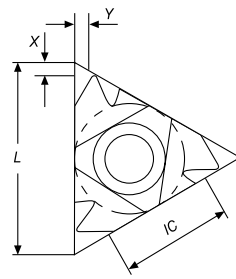
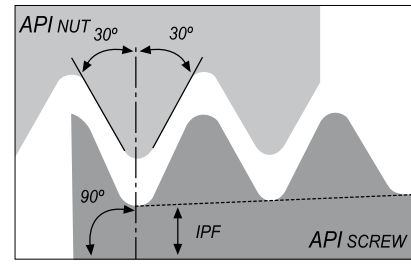
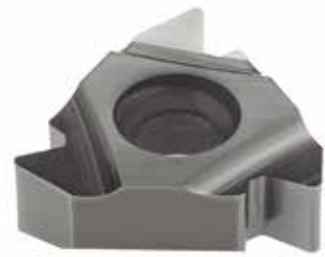
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
		TPI	IC	L	X	Y	(68) PH6920	(D0) PH8920
1882390	16 IR 2.0 SAGE	2.0	9.525	16	1.2	1.7	○	○
1882391	22 IR 3.0 SAGE	3.0	12.70	22	1.9	2.9	○	○
1882392	22 IR 4.0 SAGE	4.0	12.70	22	2.3	3.5	○	○
1882393	16 IL 2.0 SAGE	2.0	9.525	16	1.2	1.7	○	○
1882394	22 IL 3.0 SAGE	3.0	12.70	22	1.9	2.9	○	○
1882395	22 IL 4.0 SAGE	4.0	12.70	22	2.3	3.5	○	○

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



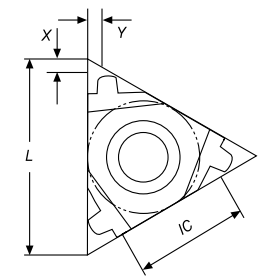
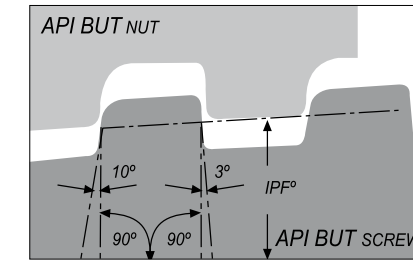
External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Thread	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
						IC	L	X	Y	(68) PH6920	(D0) PH8920
1881326	22 ER 5.00 API 403	5	V-0.040	3	2 3/8" - 4 1/2" REG	12.70	22	1.8	2.5	☉	○
1881322	22 ER 4.00 API 382	4	V-0.038R	2	NC23-NC50	12.70	22	2.0	2.6	○	○
1881324	22 ER 4.00 API 502	4	V-0.050	2	6 5/8" REG	12.70	22	1.9	2.8	○	○
1882396	27 ER 5.00 API 403	5	V-0.040	3	2 3/8" - 4 1/2" REG	15.875	27	1.9	2.7	○	○
1882397	27 ER 4.00 API 382	4	V-0.038R	2	NC23-NC50	15.875	27	2.1	2.8	○	○
1882398	27 ER 4.00 API 383	4	V-0.038R	3	NC56-NC77	15.875	27	2.1	2.8	○	○
1882399	27 ER 4.00 API 502	4	V-0.050	2	6 5/8" REG	15.875	27	2.0	3.0	☉	○
1882400	27 ER 4.00 API 503	4	V-0.050	3	5 1/2", 7 5/8", 8 5/8" REG	15.875	27	2.0	3.0	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
					IC	L	X	Y	(68) PH6920	(D0) PH8920
1881327	22 ER 5 BUT 0.75	5	0.75	12.70	22	4 1/2" - 13 3/8"	2.2	2.4	☉	○
1881328	22 ER 5 BUT 1.00	5	1.00	12.70	22	16" - 20"	2.3	2.4	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

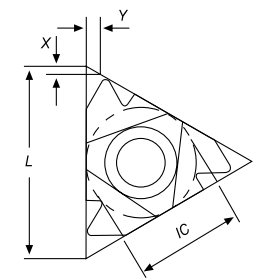
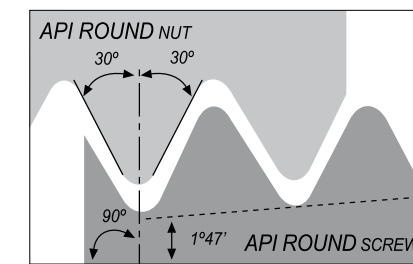
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
					IC	L	X	Y	(68) PH6920	(D0) PH8920
1881336	22 IR 5 BUT 0.75	5	0.75	12.70	22	4 1/2" - 13 3/8"	2.2	2.4	☉	○
1881337	22 IR 5 BUT 1.00	5	1.00	12.70	22	16" - 20"	2.3	2.4	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Thread	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
						IC	L	X	Y	(68) PH6920	(D0) PH8920
1881335	22 IR 5.00 API 403	5	V-0.040	3	2 3/8" - 4 1/2" REG	12.70	22	1.8	2.5	☉	○
1881331	22 IR 4.00 API 382	4	V-0.038R	2	NC23-NC50	12.70	22	2.0	2.6	○	○
1881333	22 IR 4.00 API 502	4	V-0.050	2	6 5/8" REG	12.70	22	1.9	2.8	○	○
1882401	27 IR 5.00 API 403	5	V-0.040	3	2 3/8" - 4 1/2" REG	15.875	27	1.9	2.7	○	○
1882402	27 IR 4.00 API 382	4	V-0.038R	2	NC23-NC50	15.875	27	2.1	2.8	○	○
1882403	27 IR 4.00 API 383	4	V-0.038R	3	NC56-NC77	15.875	27	2.1	2.8	○	○
1882404	27 IR 4.00 API 502	4	V-0.050	2	6 5/8" REG	15.875	27	2.0	3.0	○	○
1882405	27 IR 4.00 API 503	4	V-0.050	3	5 1/2", 7 5/8", 8 5/8" REG	15.875	27	2.0	3.0	○	○

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
					IC	L	X	Y	(68) PH6920	(D0) PH8920
1881318	16 ER 10 API RD	10	0.75	9.525	16	1.5	1.4	○	○	
1881320	16 ER 8 API RD	8	0.75	9.525	16	1.3	1.6	☉	○	

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

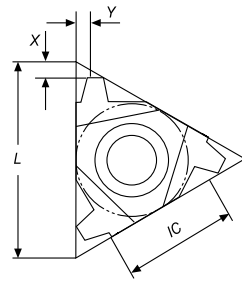
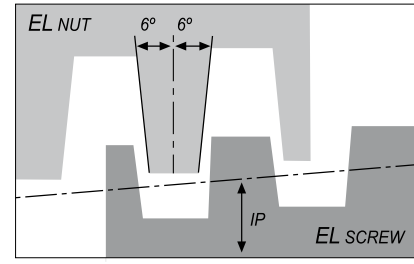
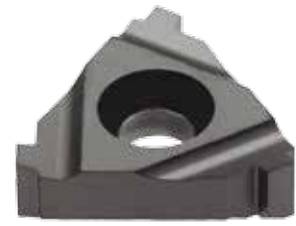
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
					IC	L	X	Y	(68) PH6920	(D0) PH8920
1881319	16 IR 10 API RD	10	0.75	9.525	16	1.5	1.4	○	○	
1881321	16 IR 8 API RD	8	0.75	9.525	16	1.3	1.6	○	○	

☉ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
					IC	L	X	Y	(68) PH6920	(D0) PH8920
1881329	22 ER 6 EL 1.5	6	1.5	12.70	22	5" - 7 5/8"	1.9	1.9	○	○
1881330	22 ER 5 EL 1.25	5	1.25	12.70	22	8 5/8" - 10 3/4"	2.4	2.3	○	○

Ⓢ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

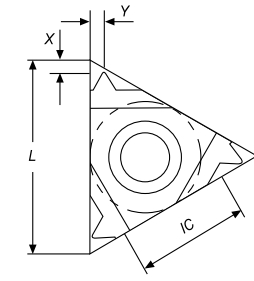
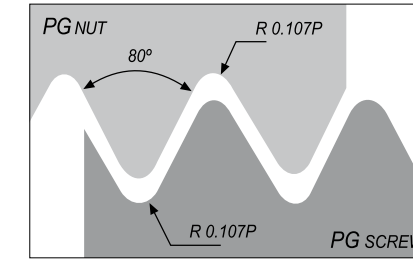
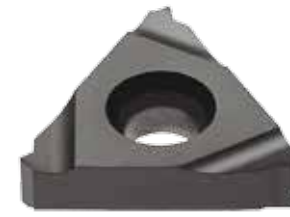
Internal

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Taper IPF	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
					IC	L	X	Y	(68) PH6920	(D0) PH8920
1881339	22 IR 6 EL 1.5	6	1.5	12.70	22	5" - 7 5/8"	1.9	1.9	○	○
1881338	22 IR 5 EL 1.25	5	1.25	12.70	22	8 5/8" - 10 3/4"	2.4	2.3	○	○

Ⓢ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information



External

Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
				IC	L	X	Y	(68) PH6920	(D0) PH8920
1882290	16 ER 20 PG	20	PG7	9.525	16	0.7	0.8	○	○
1882291	16 ER 18 PG	18	PG9, PG11, PG13.5, PG16	9.525	16	0.8	0.9	Ⓢ	○
1882292	16 ER 16 PG	16	PG21, PG29, PG36, PG42, PG48	9.525	16	0.8	1.0	○	○

Ⓢ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

Internal

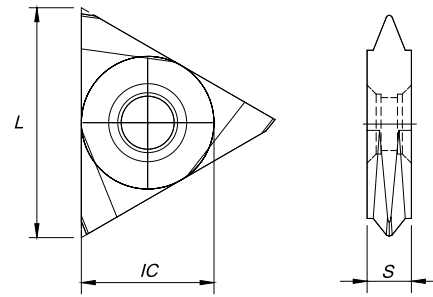
Geometry code (1) Código	Reference Referência Referencia	Pitch TPI	Size	Dimensions Dimensões Dimensiones (mm)				Stock - Grade Code (2)	
				IC	L	X	Y	(68) PH6920	(D0) PH8920
1883825	08 IR 20 PG	20	PG7	5.0	8	0.6	0.7	○	○
1882294	11 IR 18 PG	18	PG9, PG11, PG13.5, PG16	6.35	11	0.8	0.9	○	○
1882296	16 IR 18 PG	18	PG9, PG11, PG13.5, PG16	9.525	16	0.8	0.9	○	○
1882297	16 IR 16 PG	16	PG21, PG29, PG36, PG42, PG48	9.525	16	0.8	1.0	○	○

Ⓢ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Note: Order Code = (1) + (2)
See page E - 694 for more detail information

TNMC (TANGENCIAL INSERTS)

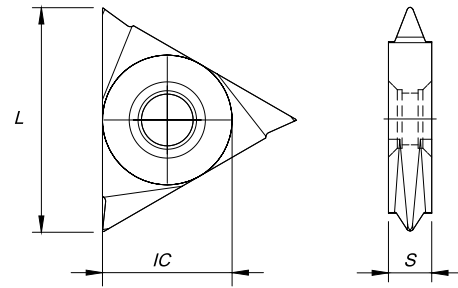


Geometry code (1) Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)			Stock - Grade Code (2)	
		IC	L	S	(68) PH6920	(D0) PH8920
1110401	TPMC 1603 55	9,525	16,50	3,18	○	○
1110402	TPMC 1603 60	9,525	16,50	3,18	○	○
1110530	TPMC 2204 55	12,70	22,00	4,76	○	○
1110404	TPMC 2204 60	12,70	22,00	4,76	○	○

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

TPMC (TANGENCIAL INSERTS)



Geometry code (1) Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)			Stock - Grade Code (2)	
		IC	L	S	(68) PH6920	(D0) PH8920
1110481	TNMC 160355	9,525	16,50	3,18	○	○
1110480	TNMC 160360	9,525	16,50	3,18	○	○
1110541	TNMC 220455	12,70	22,00	4,76	○	○
1110542	TNMC 220460	12,70	22,00	4,76	○	○

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

SPARE PARTS



Screws

Order Code Código	Reference Referência Referencia	Stock
290025000	P0200600	○
290044800	P0260700	☼
290027200	P0351375	☼
290027500	P0500990	○
290027800	P0501975	☼
290055000	P0502200	○
290045100	P5000790	☼
290044600	P5401390	☼
290044900	P5401391	☼
290045200	P8000990	☼
290044700	P8001590	☼
290045000	P8001591	☼

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Keys

Order Code Código	Reference Referência Referencia	Stock
290011400	XT06	☼
290011700	XT08	☼
290013100	XT10	☼
290013200	XT20 - S40	☼
290017400	XT25	☼
290020300	SS20	○
290019800	SS25	○

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

Shims



Order Code Código	Reference Referência Referencia	Stock
212134400	EA16	○
212134500	EA16 1,5N	○
212134600	EA16 1N	○
212134700	EA16 1P	○
212134800	EA16 2N	○
212134900	EA16 2P	○
212135000	EA16 3N	○
212135100	EA16 3P	○
212135200	EA22	○
212135300	EA22 1,5N	○
212135400	EA22 1N	○
212135500	EA22 1P	○
212135600	EA22 2N	○
212135700	EA22 2P	○
212135800	EA22 3N	○
212135900	EA22 3P	○
212136000	IA16	○
212136100	IA16 1,5N	○
212136200	IA16 1N	○
212136300	IA16 1P	○
212136400	IA16 2N	○
212136500	IA16 2P	○
212136600	IA16 3N	○
212136700	IA16 3P	○
212136800	IA22	○
212136900	IA22 1,5N	○
212137000	IA22 1N	○
212137100	IA22 1P	○
212137200	IA22 2N	○
212137300	IA22 2P	○
212137400	IA22 3N	○
212137500	IA22 3P	○

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta | Disponible bajo consulta

S	T	C	N	R	25	25	M	16
1	2	3	4	5	6	7	8	9

1 - Clamping Method of Inserts

C	D	M	P	S

2 - Insert Shape

C	D	E	K
R	S	T	V
W	X		

4 - Clearance Angle of Inserts

B	C	N	P

5 - Hand of Tool

R	L	N

3 - Holder Style

A	B	C
D	E	F
G	H	J
K	L	N
Q	R	S
T	V	X
Z		

6 - Height of Shank (mm)

7 - Width of Shank (mm)

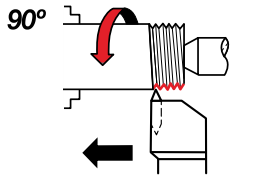
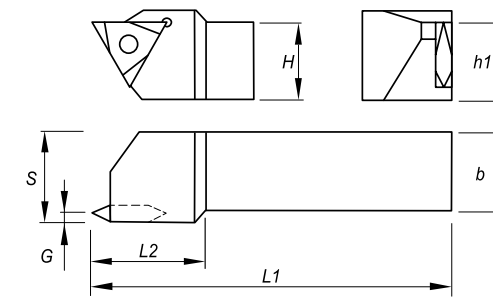
8 - Length of Holder (mm)

	D 60	P 70
	E 70	R 200
	F 80	S 250
	H 100	T 300
	K 125	U 350
	L 140	V 400
	M 150	X Special

9 - Length of Insert Cutting Edge (mm)

C,D,E,V	K	R	S
T	W	X	Z

STCN 90°



External Left

Order Code Código	Reference Referência Referencia	Insert Geometry	Dimensions Dimensões Dimensiones (mm)						Screw	Hex Key	Stock
			H=h1	b	S	L1	L2	G			
212129800	STCNL 1212 F16	TNMC/TPMC 16..	12	12	16	80	23	1.59	P0351375	SS20	☉
212129900	STCNL 1616 H16	TNMC/TPMC 16..	16	16	19	100	23	1.59	P0351375	SS20	☉
212029900	STCNL 2020 K16	TNMC/TPMC 16..	20	20	22	125	23	1.59	P0351375	SS20	☉
212130400	STCNL 2020 K22	TNMC/TPMC 22..	20	20	22	125	32	2.38	P0501975	SS25	☉
212030100	STCNL 2525 M16	TNMC/TPMC 16..	25	25	32	150	23	1.59	P0351375	SS20	☉
212030300	STCNL 2525 M22	TNMC/TPMC 22..	25	25	32	150	32	2.38	P0501975	SS25	☉
212130600	STCNL 3225 P22	TNMC/TPMC 22..	32	25	32	170	32	2.38	P0501975	SS25	☉
212130200	STCNL 3232 P16	TNMC/TPMC 16..	32	32	38	170	23	1.59	P0351375	SS20	☉
212130800	STCNL 3232 P22	TNMC/TPMC 22..	32	32	38	170	32	2.38	P0501975	SS25	☉

☉ Stock item | Produto de stock
Itens de stock

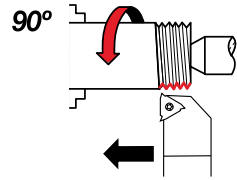
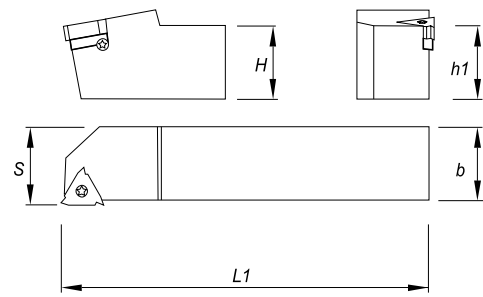
☉ Available under request | Disponível sobre consulta
Disponível bajo consulta

External Right

Order Code Código	Reference Referência Referencia	Insert Geometry	Dimensions Dimensões Dimensiones (mm)						Screw	Hex Key	Stock
			H=h1	b	S	L1	L2	G			
212103600	STCNR 1212 F16	TNMC/TPMC 16..	12	12	16	80	23	1.59	P0351375	SS20	☉
212103700	STCNR 1616 H16	TNMC/TPMC 16..	16	16	19	100	23	1.59	P0351375	SS20	☉
212029800	STCNR 2020 K16	TNMC/TPMC 16..	20	20	22	125	23	1.59	P0351375	SS20	☉
212130300	STCNR 2020 K22	TNMC/TPMC 22..	20	20	22	125	32	2.38	P0501975	SS25	☉
212030000	STCNR 2525 M16	TNMC/TPMC 16..	25	25	32	150	23	1.59	P0351375	SS20	☉
212030200	STCNR 2525 M22	TNMC/TPMC 22..	25	25	32	150	32	2.38	P0501975	SS25	☉
212130500	STCNR 3225 P22	TNMC/TPMC 22..	32	25	32	170	32	2.38	P0501975	SS25	☉
212130100	STCNR 3232 P16	TNMC/TPMC 16..	32	32	38	170	23	1.59	P0351375	SS20	☉
212130700	STCNR 3232 P22	TNMC/TPMC 22..	32	32	38	170	32	2.38	P0501975	SS25	☉

☉ Stock item | Produto de stock
Itens de stock

☉ Available under request | Disponível sobre consulta
Disponível bajo consulta



External Left

Order Code Código	Reference Referência Referencia	Insert Geometry	Dimensions Dimensões Dimensiones (mm)				Anvil	Anvil Screw	Insert Screw	Torx Key	Stock
			H=h1	b	S	L					
212244300	SXAN L 0808 H11	EL11	8	8	11	100	-	-	P0260700	XT08	○
212244400	SXAN L 1010 H11	EL11	10	10	11	100	-	-	P0260700	XT08	⊗
212384500	SXAN L 1212 K11	EL11	12	12	12	125	-	-	P0260700	XT08	○
212384600	SXAN L 1212 F16	EL16	12	12	16	80	IA16	P5000790	P5401390	XT10	○
212123400	SXAN L 1616 H16	EL16	16	16	16	100	IA16	P5000790	P5401390	XT10	○
212123500	SXAN L 2020 K16	EL16	20	20	20	125	IA16	P5000790	P5401390	XT10	⊗
212123800	SXAN L 2525 M16	EL16	25	25	25	150	IA16	P5000790	P5401390	XT10	⊗
212124400	SXAN L 3232 P16	EL16	32	32	32	170	IA16	P5000790	P5401390	XT10	○
212123900	SXAN L 2525 M22	EL22	25	25	25	150	IA22	P8000990	P8001590	XT20	⊗
212124200	SXAN L 3232 P22	EL22	32	32	32	170	IA22	P8000990	P8001590	XT20	⊗
212384700	SXAN L 4040 R22	EL22	40	40	40	200	IA22	P8000990	P8001590	XT20	○
212244500	SXAN L 2525 M27	EL27	25	25	32	150	IA27	P0500990	P0502200	XT25	○
212244600	SXAN L 3232 P27	EL27	32	32	32	170	IA27	P0500990	P0502200	XT25	○
212384800	SXAN L 4040 R27	EL27	40	40	40	200	IA27	P0500990	P0502200	XT25	○

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

External Right

Order Code Código	Reference Referência Referencia	Insert Geometry	Dimensions Dimensões Dimensiones (mm)				Anvil	Anvil Screw	Insert Screw	Torx Key	Stock
			H=h1	b	S	L					
212244700	SXAN R 0808 H11	ER11	8	8	10	100	-	-	P0260700	XT08	○
212244800	SXAN R 1010 H11	ER11	10	10	10	100	-	-	P0260700	XT08	⊗
212384900	SXAN R 1212 K11	ER11	12	12	12	125	-	-	P0260700	XT08	○
212383800	SXAN R 1212 F16	ER16	12	12	16	80	EA16	P5000790	P5401390	XT10	⊗
212053800	SXAN R 1616 H16	ER16	16	16	16	100	EA16	P5000790	P5401390	XT10	⊗
212053100	SXAN R 2020 K16	ER16	20	20	20	125	EA16	P5000790	P5401390	XT10	⊗
212053200	SXAN R 2525 M16	ER16	25	25	25	150	EA16	P5000790	P5401390	XT10	⊗
212124300	SXAN R 3232 P16	ER16	32	32	32	170	EA16	P5000790	P5401390	XT10	⊗
212053000	SXAN R 2525 M22	ER22	25	25	25	150	EA22	P8000990	P8001590	XT20	⊗
212124100	SXAN R 3232 P22	ER22	32	32	32	170	EA22	P8000990	P8001590	XT20	⊗
212385100	SXAN R 4040 R22	ER22	40	40	40	200	EA22	P8000990	P8001590	XT20	○
212244900	SXAN R 2525 M27	ER27	25	25	32	150	EA27	P0500990	P0502200	XT25	○
212245000	SXAN R 3232 P27	ER27	32	32	32	170	EA27	P0500990	P0502200	XT25	○
212385200	SXAN R 4040 R27	ER27	40	40	40	200	EA27	P0500990	P0502200	XT25	○

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

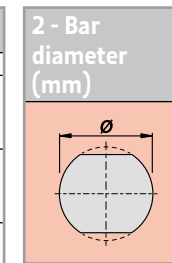
BORING BARS CODE KEY

Chave de codificação para suportes internos | Llave de codificación para roscado inferior



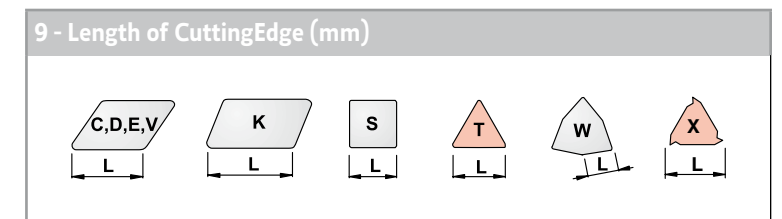
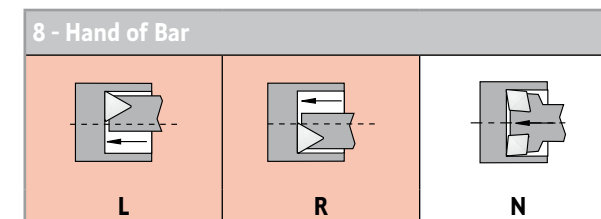
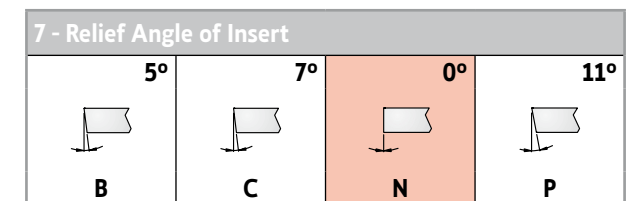
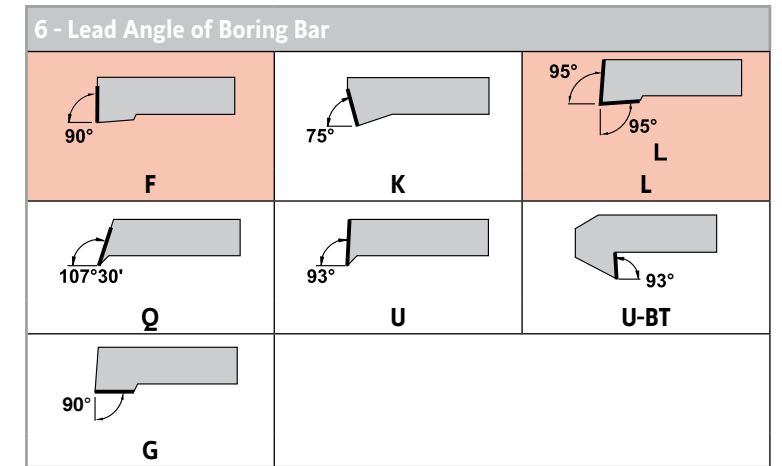
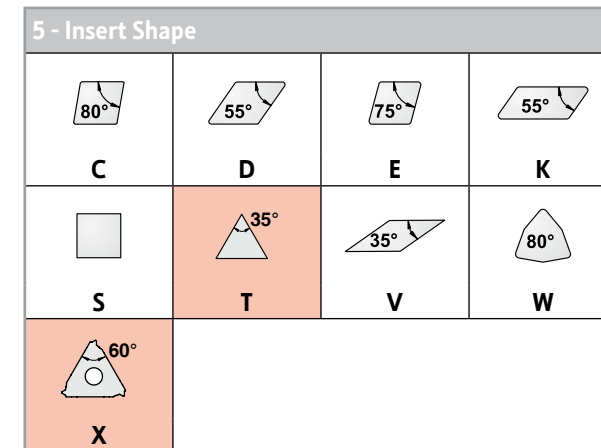
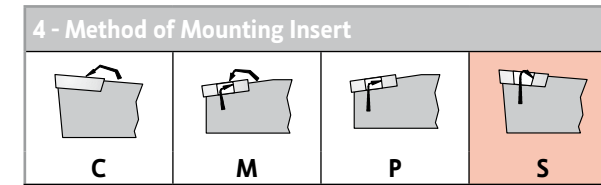
1 - Type of Bar

A	Steel Shank with internal coolant.	
H	Anti-vibration shank (Heavy metal)	
J	Anti-vibration shank (Heavy metal) with internal coolant	
S	Steel shank	

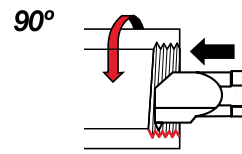
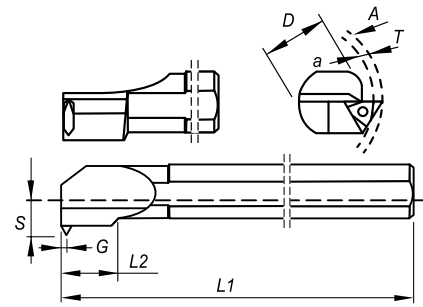


3 - Bar Length (mm)

H	100	S	250
J	110	T	300
K	125	U	350
L	140	V	400
M	150	W	450
P	170	Y	500
Q	180	X	Special
R	200		



STGN 90°



Internal Left

Order Code Código	Reference Referência Referencia	Insert	Dimensions Dimensões Dimensiones (mm)								Insert Screw	Hex Key	Stock
			D	L1	L2	S	A	a	T	G			
212121900	S32U STGN L 16	TNMC 1603..	32	350	19	21,0	50,4	45	2,7	1,59	P0351375	SS20	📦
212122200	S40V STGN L 16	TNMC 1603..	40	400	19	25,0	60,4	55	2,7	1,59	P0351375	SS20	📦
212122300	S32U STGN L 22	TNMC 2204..	32	350	28	21,0	50,4	45	4,1	2,38	P0501975	SS25	📦
212122600	S40V STGN L 22	TNMC 2204..	40	400	28	25,0	60,4	55	4,1	2,38	P0501975	SS25	📦
212122800	S50W STGN L 22	TNMC 2204..	50	450	28	36,5	78,2	70	4,1	2,38	P0501975	SS25	📦

📦 Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

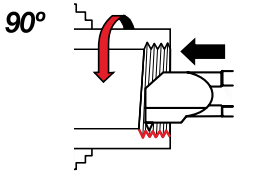
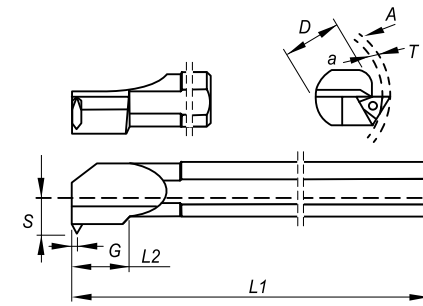
Internal Right

Order Code Código	Reference Referência Referencia	Insert	Dimensions Dimensões Dimensiones (mm)								Insert Screw	Hex Key	Stock
			D	L1	L2	S	A	a	T	G			
212053700	S32U STGN R 16	TNMC 1603..	32	350	19	21,0	50,4	45	2,7	1,59	P0351375	SS20	📦
212122100	S40V STGN R 16	TNMC 1603..	40	400	19	25,0	60,4	55	2,7	1,59	P0351375	SS20	📦
212122400	S32U STGN R 22	TNMC 2204..	32	350	28	21,0	50,4	45	4,1	2,38	P0501975	SS25	📦
212122500	S40V STGN R 22	TNMC 2204..	40	400	28	25,0	60,4	55	4,1	2,38	P0501975	SS25	📦
212122700	S50W STGN R 22	TNMC 2204..	50	450	28	36,5	78,2	70	4,1	2,38	P0501975	SS25	📦

📦 Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

STGP 90°



Internal Left

Order Code Código	Reference Referência Referencia	Insert	Dimensions Dimensões Dimensiones (mm)								Insert Screw	Hex Key	Stock
			D	L1	L2	S	A	a	T	G			
212030500	S25T STGP L 16	TPMC 1603..	25	300	19	17,5	50,4	45	2,7	1,59	P0351375	SS20	📦
212030700	S32U STGP L 16	TPMC 1603..	32	350	19	20,5	50,4	45	2,7	1,59	P0351375	SS20	📦
212030900	S40V STGP L 22	TPMC 2204..	40	400	28	25,0	78,2	70	4,1	2,38	P0501975	SS25	📦
212123000	S50W STGP L 22	TPMC 2204..	50	450	28	36,5	78,2	70	4,1	2,38	P0501975	SS25	📦

📦 Stock item | Produto de stock
Itens de stock

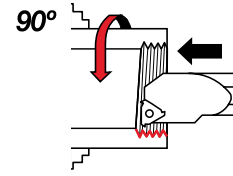
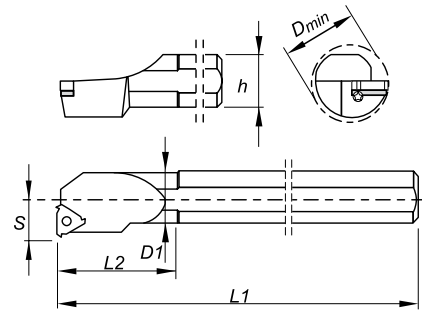
○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Internal Right

Order Code Código	Reference Referência Referencia	Insert	Dimensions Dimensões Dimensiones (mm)								Insert Screw	Hex Key	Stock
			D	L1	L2	S	A	a	T	G			
212030400	S25T STGP R 16	TPMC 1603..	25	300	19	17,5	50,4	45	2,7	1,59	P0351375	SS20	📦
212030600	S32U STGP R 16	TPMC 1603..	32	350	19	20,5	50,4	45	2,7	1,59	P0351375	SS20	📦
212030800	S40V STGP R 22	TPMC 2204..	40	400	28	25,0	78,2	70	4,1	2,38	P0501975	SS25	📦
212122900	S50W STGP R 22	TPMC 2204..	50	450	28	36,5	78,2	70	4,1	2,38	P0501975	SS25	📦

📦 Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



Internal Left

Order Code Código	Reference Referência Referencia	Insert Type	Dimensions Dimensões Dimensiones (mm)						Anvil	Anvil Screw	Insert Screw	Torx Key	Stock
			h	D1	Dmin	L1	L2	S					
212243500	S12H SXFN L 06	IL06	12	5,1	6	100	12	4,3	-	-	P0200400	XT06	☉
212243600	S16K SXFN L 08	IL08	16	6,6	7,8	125	18	5,3	-	-	P0200600	XT06	☉
212137600	S10H SXFN L 11	IL11	10	10	12	100	-	7,4	-	-	P0260700	XT08	☉
212137800	S10K SXFN L 11	IL11	16	10	12	125	25	7,4	-	-	P0260700	XT08	○
212385300	S13L SXFN L 11	IL11	16	13	15	140	32	8,9	-	-	P0260700	XT08	○
212138000	S13M SXFN L 16	IL16	16	13	16	150	32	10,2	-	-	P5401391	XT10	○
212127400	S16P SXFN L 16	IL16	20	16	19	170	40	11,7	-	-	P5401391	XT10	☉
212138200	S20P SXFN L 16	IL16	20	20	24	170	-	13,7	EA16	P5000790	P5401390	XT10	☉
212125500	S25R SXFN L 16	IL16	25	25	29	200	-	16,2	EA16	P5000790	P5401390	XT10	☉
212125700	S32S SXFN L 16	IL16	32	32	36	250	-	19,7	EA16	P5000790	P5401390	XT10	○
212125900	S40T SXFN L 16	IL16	40	40	44	300	-	23,7	EA16	P5000790	P5401390	XT10	○
212138300	S20P SXFN L 22	IL22	20	20	24	170	-	15,6	-	P8001591	XT20	☉	
212126300	S25R SXFN L 22	IL22	25	25	29	200	-	18,1	EA22	P8000990	P8001590	XT20	☉
212126500	S32S SXFN L 22	IL22	32	32	38	250	-	21,6	EA22	P8000990	P8001590	XT20	☉
212126700	S40T SXFN L 22	IL22	40	40	46	300	-	25,6	EA22	P8000990	P8001590	XT20	○
212243700	S32S SXFN L 27	IL27	32	32	40	250	-	22,6	EA27	P0500990	P0502200	XT25	☉
212243800	S40T SXFN L 27	IL27	40	40	48	300	-	26,6	EA27	P0500990	P0502200	XT25	○

Internal Right

Order Code Código	Reference Referência Referencia	Insert Type	Dimensions Dimensões Dimensiones (mm)						Anvil	Anvil Screw	Insert Screw	Torx Key	Stock
			h	D1	Dmin	L1	L2	S					
212243900	S12H SXFN R 06	IRO6	12	5	6,1	100	12	4,4	-	-	P0200400	XT06	☉
212244000	S16K SXFN R 08	IRO8	16	6,5	8	125	17	5,4	-	-	P0200600	XT06	☉
212137700	S10H SXFN R 11	IR11	10	10	12,5	100	-	7,3	-	-	P0260700	XT08	☉
212137900	S10K SXFN R 11	IR11	16	10	12,5	125	25	7,3	-	-	P0260700	XT08	○
212385400	S10L SXFN R 11	IL11	16	13	15	140	32	8,9	-	-	P0260700	XT08	○
212138100	S13M SXFN R 16	IR16	16	13	16,5	150	32	10,4	-	-	P5401391	XT10	○
212127300	S16P SXFN R 16	IR16	20	16	19,5	170	40	11,6	-	-	P5401391	XT10	☉
212138400	S20P SXFN R 16	IR16	20	20	23,5	170	-	13,6	IA16	P5000790	P5401390	XT10	☉
212125400	S25R SXFN R 16	IR16	25	25	28,5	200	-	16,3	IA16	P5000790	P5401390	XT10	☉
212125600	S32S SXFN R 16	IR16	32	32	35,5	250	-	19,6	IA16	P5000790	P5401390	XT10	○
212125800	S40T SXFN R 16	IR16	40	40	43,5	300	-	23,6	IA16	P5000790	P5401390	XT10	○
212138500	S20P SXFN R 22	IR22	20	20	25	170	-	15,5	-	P8001591	XT20	☉	
212126200	S25R SXFN R 22	IR22	25	25	30	200	-	18,3	IA22	P8000990	P8001590	XT20	☉
212126400	S32S SXFN R 22	IR22	32	32	37	250	-	21,7	IA22	P8000990	P8001590	XT20	☉
212126600	S40T SXFN R 22	IR22	40	40	45	300	-	25,7	IA22	P8000990	P8001590	XT20	○
212244100	S32S SXFN R 27	IR27	32	32	39	250	-	22,8	IA27	P0500990	P0502200	XT25	☉
212244200	S40T SXFN R 27	IR27	40	40	47	300	-	26,8	IA27	P0500990	P0502200	XT25	○

☉ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: All the toolholders are made with 1.5° helix angle. | Todos os ferros de torno são fornecidos com um ângulo de hélice de 1,5° | Todos los soportes se hacen con un ángulo de hélice de 1,5°.

ISO/ANSI			Coated Grades		
STEEL	P	01 C8	PH6920	PH8920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
		10			
		20 C7			
		30 C6			
		40			
	50 C5			Toughness Tenacidade Tenacidad	
STAINLESS STEEL	M	10	PH6920	PH8920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
		20			
		30			
		40			
				Toughness Tenacidade Tenacidad	
CAST IRON	K	01 C4	PH6920	PH8920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
		10 C3			
		20 C2			
		30 C1			
		40			
				Toughness Tenacidade Tenacidad	
ALUMINIUM & NON FERROUS	N	01 C4	PH6920	PH0920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
		10 C3			
		20 C2			
		30 C1			
				Toughness Tenacidade Tenacidad	
HEAT RESISTENT / TITANIUM ALLOYS	S	10	PH6920	PH8920	- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
		20			
		30			
				Toughness Tenacidade Tenacidad	
HARDENED MATERIALS	H	01 C4			- Wear resistance - Resistência ao desgaste - Resistencia al desgaste
		10 C3			
		20 C2			
		30 C1			
					Toughness Tenacidade Tenacidad

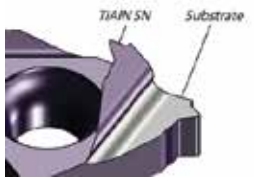
The position and the form of the grade symbols indicate the suitable field of application.

Centre of the field of application.

Recommended fields of application

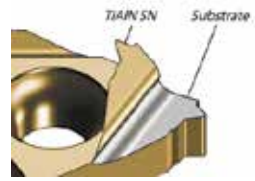
GRADES DESCRIPTION

PH6920
 (P10-P35)
 (M10-M25)
 (K10-K30)
 (N05-N15)
 (S10-S30)



An advance PVD TiAlN coated grade over a tough wear-resistant submicron substrate for general purpose machining of steel, stainless steel, superalloys.

PH8920
 (P10-P35)
 (M10-M25)
 (K10-K30)
 (N05-N15)
 (S10-S30)



An advance PVD TiAlN+TiN coated grade over a tough wear-resistant submicron substrate for general purpose machining of steel, stainless steel, superalloys.

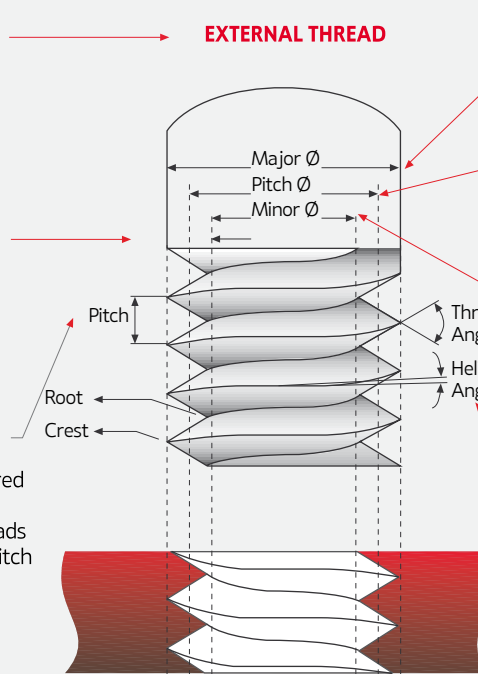
ORDER CODE INFORMATION

The order code is the combination between the geometry code of the insert plus the code of the grade.
 - E.g. 2120035 (16IR 14W) + 68 (PH6920) = 212003568
 Geometry Code + Grade Code = Order Code

RECOMMENDED GRADES AND CUTTING SPEEDS (m/min)

ISO	Material	Hardness HB	Coated	Coated
			PH6920	PH8920
			Cutting Speed m/min	
P	UNALLOYED STEEL	130	120-200	120-200
	LOW-ALLOYED STEEL	200	110-180	110-180
	HIGH-ALLOY STEEL	240	100-170	100-170
	STEEL CASTINGS	270	70-120	70-120
	HEAT TREATED STEEL	400	50-90	50-90
M	300 STAINLESS STEEL: (303,304,316)	200	70-140	70-140
	400 STAINLESS STEEL: (420,440)	240	80-120	80-120
	17-4 PH, 15-5 PH, 13-8MO PH	400	50-110	50-110
K	GREY CAST IRON	190	70-150	70-150
	NODULAR CAST IRON	180	100-140	100-140
	MALLEABLE CAST IRON	240	90-150	90-150
N	WROUGHT ALUMINIUM: (2024, 6061, 7075...)	80	100-400	100-400
	CAST ALUMINIUM:	90	150-400	150-400
	COPPER & COPPER-BRASS, BRONZE, COPPER SILICON	100	80-180	80-180
	NON METALIC: Rubber, polypropylene, Thermoplastics (PVC), Thermoplastics Plastics (FIBERGLASS), Polyamides		200-500	200-500
S	TITANIUM:			
	PURE TITANIUM: 99,0Ti		100-150	100-150
	ALPHA ALLOYS: Ti5Al2.5Sn		40-60	40-60
	BETA ALLOYS: Ti 13V11Cr3Al		30-50	30-50
	ALPHA - BETA ALLOYS: Ti 6Al4V		30-50	30-50
	COBALT BASE ALLOYS: STELLITE		20-40	20-40
	NIKEL BASE ALLOYS: INCONEL, HASTELLOY, WASPALLOY, KOVAR		20-40	20-40
HIGH TEMPERATURE ALLOYS: IRON BASED: INCOLOY		30-60	30-60	
H	HARDENED STEEL	56 HRC	30-50	30-50
	HARDENED CAST IRON	50 HRC	25-35	25-35

THREAD TERMINOLOGY



External Thread
 A thread on the external surface of a cylinder screw or cone.

Internal Thread
 A thread on the internal surface of a cylinder or cone.

Major Diameter
 The largest diameter of a screw thread.

Pitch Diameter
 On a straight thread, the diameter of an imaginary cylinder, the surface of which cuts the thread forms where the width of the thread and groove are equal.

Minor Diameter
 The smallest diameter of a screw thread.

Depth of Thread
 The distance between crest and root measured normal to the axis.

Pitch
 The distance between corresponding points on adjacent thread forms measured parallel to the axis. This distance can be defined in millimeters or by the *tpi* (threads per inch), which is the reciprocal of the pitch.

Thread Angle
Helix Angle

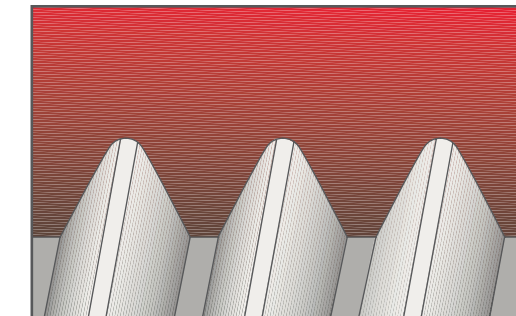
Helix Angle
 For a straight thread, where the lead of the thread and the pitch diameter circle circumference form a right angled triangle, the helix angle is the angle opposite the lead.

Straight Thread
 A thread formed on a cylinder.

Taper Thread
 A thread formed on a cone.

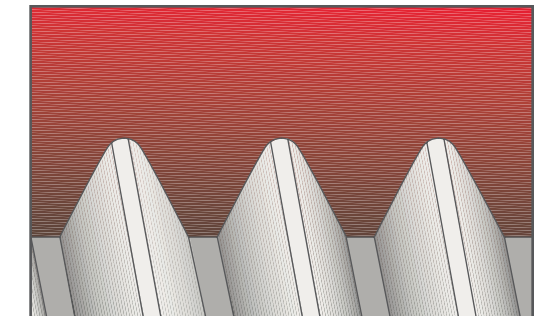
Nominal Diameter
 The diameter from which the diameter limits are derived by the application of deviation allowances and tolerances.

LEFT-HAND THREAD



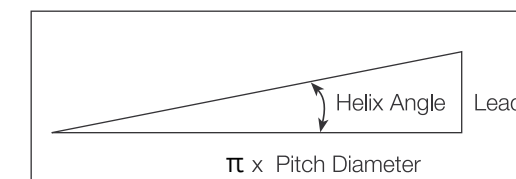
A thread which, when viewed axially, winds in a counter-clockwise and receding direction. All left-hand threads are designated LH.

RIGHT-HAND THREAD



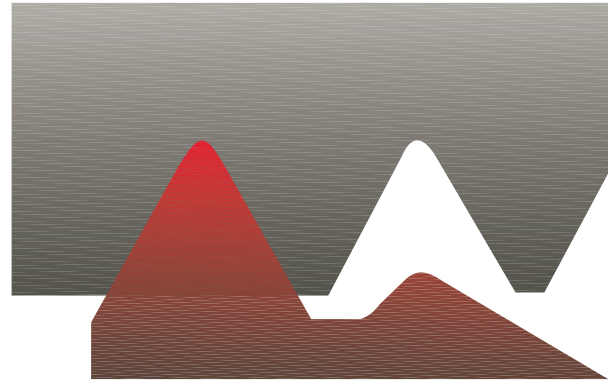
A thread which, when viewed axially, winds in a clockwise and receding direction. Threads are always right hand unless otherwise specified.

THE HELIX ANGLE



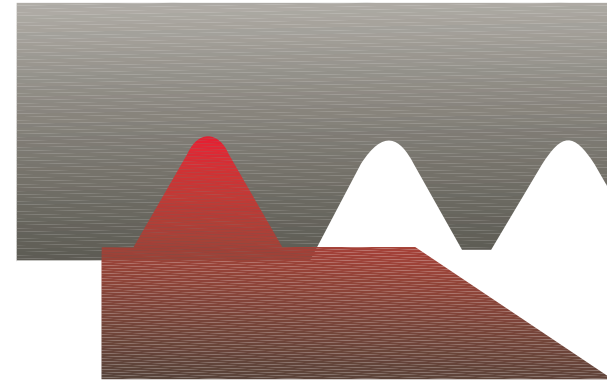
Lead
 The distance a threaded part moves axially, with respect to a fixed mating part, in one complete revolution.
 The lead is equal to the pitch multiplied by the number of thread starts.

PARTIAL PROFILE



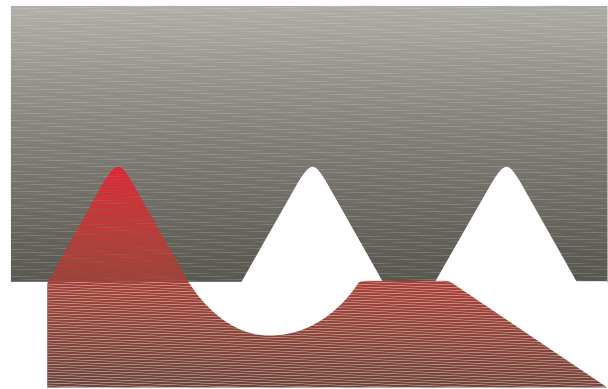
The V partial profile insert cuts without topping the outer diameter of the thread. The same insert can be used for a range of different thread pitches which have a common thread angle.

FULL PROFILE



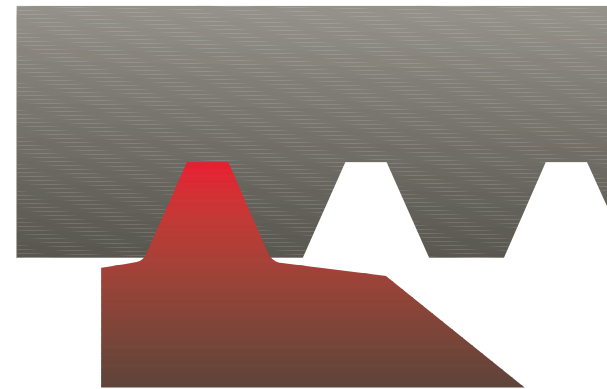
The full profile insert will form a complete thread profile including the crest. For every thread pitch and standard, a separate insert is required.

FULL PROFILE FOR FINE PITCHES

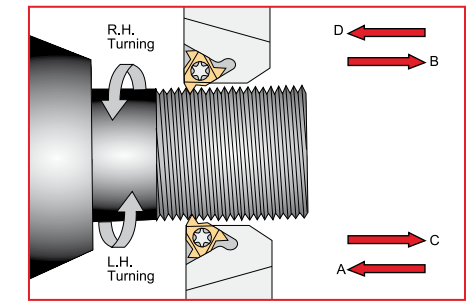
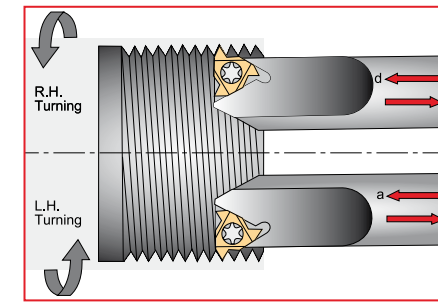


The full profile for Fine Pitches will form a complete thread. The topping of the outer diameter is generated by second tooth.

SEMI FULL



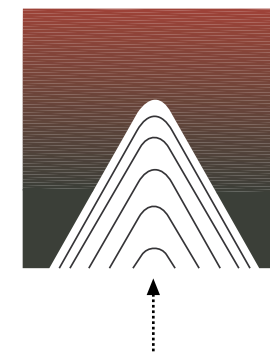
The Semi profile insert will form a complete thread including crest radius but without topping the outer diameter. Mainly used for trapezoidal profiles.



Thread	Inserts & Toolholders	Rotation	Feed Direction	Helix Method	Method
Right Hand external	EX RH	Anticlockwise	Towards chuck	Regular	A
	EX LH	Clockwise	From chuck	Reversed	B
Right Hand Internal	IN RH	Anticlockwise	Towards chuck	Regular	a
	IN LH	Clockwise	From chuck	Reversed	b
Left Hand External	EX LH	Clockwise	Towards chuck	Regular	D
	EX RH	Anticlockwise	From chuck	Reversed	C
Left Hand Internal	IN LH	Clockwise	Towards chuck	Regular	d
	IN RH	Anticlockwise	From chuck	Reversed	c

THREAD INFEEAD METHODS

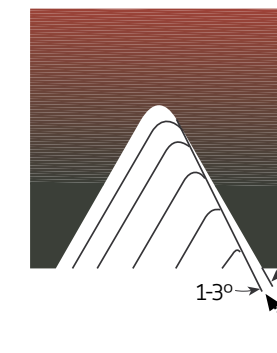
RADIAL INFEEAD



Radial infeed is the simplest and quickest method. The feed is perpendicular to the turning axis, and both flanks of the insert perform the cutting operation. Radial infeed is recommended in 3 cases:

- when the pitch is smaller than 16 tpi
- for material with short chips
- for work with hardened material

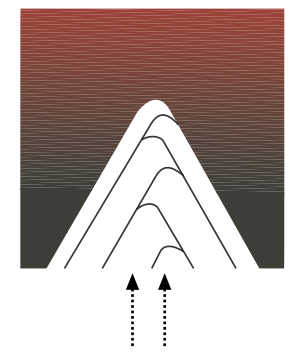
FLANK INFEEAD (modified)



Flank infeed is recommended in the following cases:

- when the thread pitch is greater than 16 tpi., using the radial method, the effective cutting edge length is too large, resulting in chatter.
- for TRAPEZ and ACME. The radial method result in three cutting edges, making chip flow very difficult.

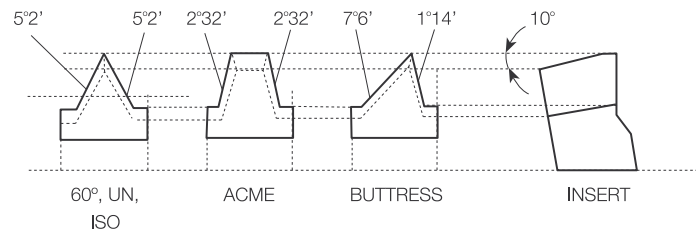
ALTERNATE FLANK INFEEAD



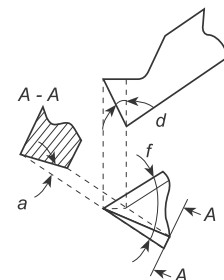
Use of the alternate flank method is recommended especially in large pitches and for materials with long chips. This method divides the load equally on both flanks, resulting in equal wear along the cutting edges. Alternate flank infeed requires more complicated programming, and is not available on all lathes.

CALCULATING THE HELIX ANGLE AND CHOOSING THE RIGHT ANVIL

FLANK CLEARANCE ANGLE a



Palbit toolholders are designed to tilt the insert when seated in the toolholder (10° for external, 15° for internal tooling). This results in the differing flank clearance angles, based on the geometry of insert. To ensure that the side of the insert cutting edge will not rub on the workpiece, it is most important that the insert helix angle be correct - especially in profiles with small enclosed flank angles. This correction is provided by Palbit anvils.

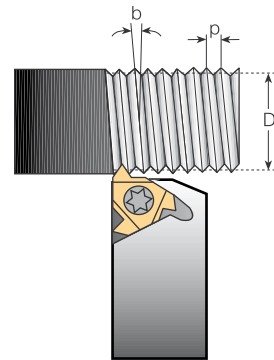


$$a = \arctan(\tan \varnothing / 2 \times \tan d)$$

Where: a - flank clearance angle
d - Tilt angle
ø - Enclosed flank angle

CALCULATING THE HELIX ANGLE b

FORMULA



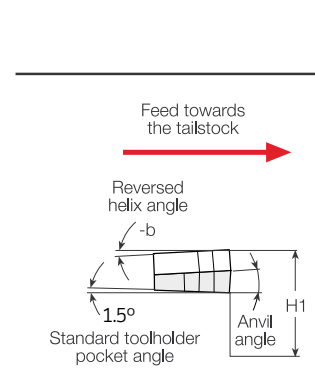
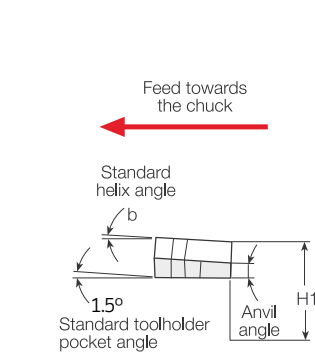
The helix angle is calculated by the following formula:

$$b = \arctan \frac{P \times N}{\pi \times D}$$

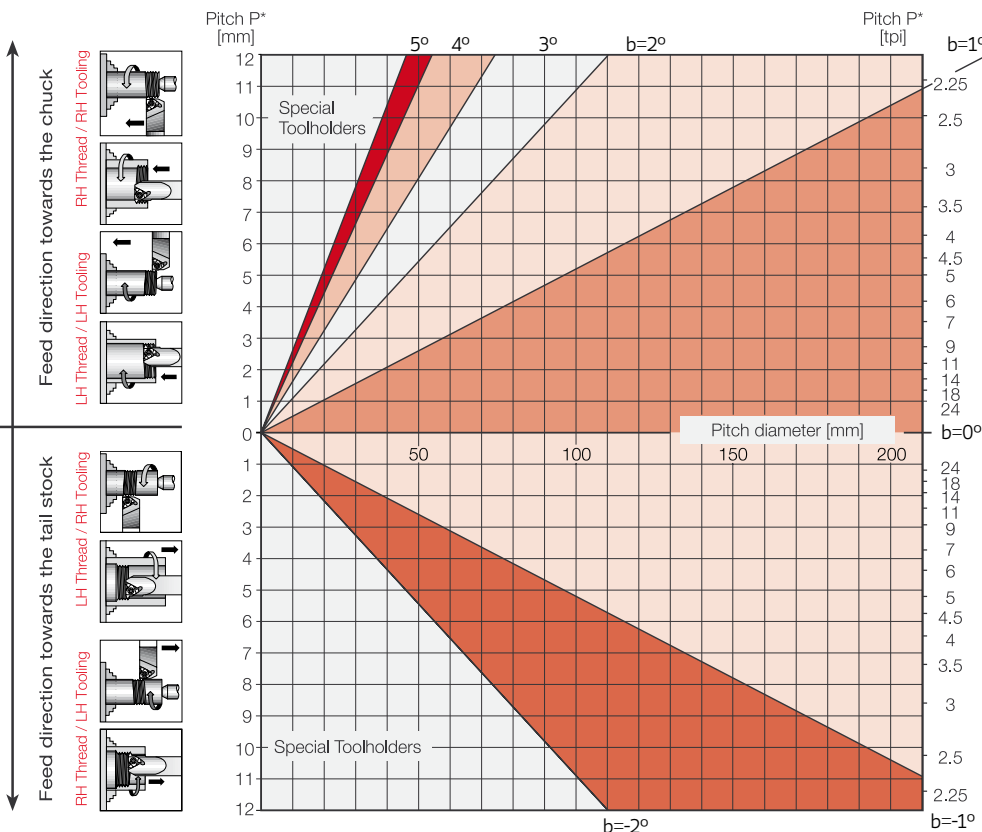
b - Helix angle (°)
P - Pitch (1/TPI)
N - No. of starts
D - Pitch diameter (mm)
Lead = P x N
TPI=Threads per inches

The helix angle can also be found using the diagram below

HELIX ANGLE DIAGRAM



The dimension H1 (cutting edge height) remains constant with every insert / anvil combination



*For Multi-start threads, use the lead value instead of the pitch

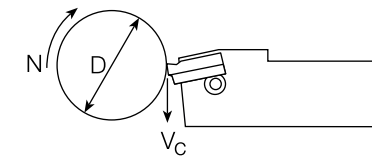
NUMBER OF CUTTING PASSES

Pitch	MM	0.50	0.75	1.00	1.25	1.50	1.75	2.00	2.50	3.00	3.50	4.00	4.50	5.00	5.50	6.00	8.00
	TPI	48	32	24	20	16	14	12	10	8	7	6	5.5	5	4.5	4	3
No. of Passes		4-6	4-7	4-8	5-9	6-10	7-12	7-12	8-14	9-16	10-18	11-18	11-19	12-20	12-20	12-20	15-24

CALCULATION OF N (RPM)

$$N = \frac{1000 \times V_C}{\pi \times D}$$

$$V_C = \frac{N \times \pi \times D}{1000}$$



N - Revolution Per Minute [RPM]
V_C - Cutting Speed [m/min]
D - Workpiece Diameter [mm]

SHIMS

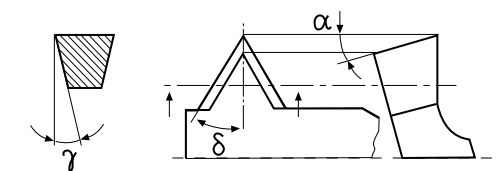
Insert Size		Holder Type	Resultant Helix Angle							
IC	L (mm)		4.5	3.5	2.5	1.5 standard	0.5	0	-0.5	-1.5
3/8"	16	ER/IL	EA16 3P	EA16 2P	EA16 1P	EA16	EA16 1N	EA16 1.5N	EA16 2N	EA16 3N
		EL/IR	IA16 3P	IA16 2P	IA16 1P	IA16	IA16 1N	IA16 1.5N	IA16 2N	IA16 3N
1/2"	22	ER/IL	EA22 3P	EA22 2P	EA22 1P	EA22	EA22 1N	EA22 1.5N	EA22 2N	EA22 3N
		EL/IR	IA22 3P	IA22 2P	IA22 1P	IA22	IA22 1N	IA22 1.5N	IA22 2N	IA22 3N
5/8"	27	ER/IL	EA27 3P	EA27 2P	EA27 1P	EA27	EA27 1N	EA27 1.5N	EA27 2N	EA27 3N
		EL/IR	IA27 3P	IA27 2P	IA27 1P	IA27	IA27 1N	IA27 1.5N	IA27 2N	IA27 3N

FLANK CLEARANCE ANGLE - γ

$$\gamma = \text{tg}^{-1}[\text{tg} \alpha \times \text{tg} \delta]$$

α = 10° for external

α = 15° for internal



ISO METRIC EXTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)															
	6	5.5	5	4.5	4	3.5	3	2.5	2	1.75	1.5	1.25	1	0.75	0.5	0.35
1	0.45	0.43	0.42	0.39	0.34	0.34	0.27	0.26	0.24	0.23	0.23	0.20	0.19	0.17	0.11	0.10
2	0.37	0.36	0.37	0.33	0.30	0.31	0.23	0.22	0.23	0.21	0.21	0.18	0.16	0.15	0.09	0.08
3	0.33	0.31	0.31	0.29	0.25	0.24	0.20	0.20	0.19	0.16	0.18	0.14	0.13	0.11	0.08	0.06
4	0.28	0.27	0.28	0.25	0.21	0.20	0.18	0.17	0.17	0.14	0.16	0.12	0.10	0.06	0.06	
5	0.26	0.25	0.25	0.23	0.19	0.19	0.17	0.16	0.15	0.12	0.11	0.10	0.06			
6	0.24	0.23	0.23	0.20	0.18	0.17	0.16	0.14	0.12	0.10	0.06	0.06				
7	0.23	0.22	0.21	0.19	0.16	0.16	0.15	0.13	0.10	0.08						
8	0.22	0.20	0.20	0.18	0.15	0.15	0.13	0.12	0.06	0.06						
9	0.20	0.19	0.19	0.16	0.15	0.14	0.12	0.10								
10	0.19	0.18	0.18	0.15	0.14	0.12	0.11	0.06								
11	0.18	0.17	0.16	0.14	0.13	0.10	0.09									
12	0.17	0.16	0.14	0.12	0.12	0.06	0.06									
13	0.16	0.15	0.10	0.10	0.10											
14	0.14	0.12	0.06	0.06	0.06											
15	0.13	0.10														
16	0.10	0.06														
17	0.06															
18																
Total	3.71	3.40	3.10	2.79	2.48	2.18	1.87	1.56	1.26	1.10	0.95	0.80	0.64	0.49	0.34	0.24

UN EXTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI																		
	4	4.5	5	6	7	8	9	10	11	12	13	14	16	18	20	24	28	32	48
1	0.44	0.43	0.42	0.37	0.33	0.29	0.29	0.26	0.25	0.25	0.24	0.23	0.22	0.21	0.20	0.20	0.18	0.18	0.13
2	0.38	0.35	0.37	0.32	0.28	0.22	0.24	0.22	0.22	0.23	0.22	0.20	0.20	0.19	0.16	0.17	0.15	0.16	0.09
3	0.33	0.30	0.32	0.27	0.23	0.20	0.23	0.20	0.19	0.20	0.18	0.18	0.18	0.17	0.15	0.14	0.11	0.12	0.07
4	0.29	0.28	0.27	0.25	0.22	0.18	0.22	0.17	0.17	0.18	0.16	0.14	0.14	0.16	0.13	0.11	0.09	0.06	0.06
5	0.27	0.26	0.26	0.24	0.21	0.17	0.18	0.16	0.16	0.16	0.14	0.12	0.11	0.11	0.11	0.06	0.06		
6	0.26	0.23	0.24	0.18	0.19	0.16	0.16	0.15	0.15	0.14	0.13	0.11	0.09	0.06	0.06				
7	0.24	0.22	0.22	0.17	0.18	0.16	0.15	0.14	0.13	0.11	0.10	0.10	0.06						
8	0.23	0.21	0.20	0.16	0.15	0.15	0.12	0.12	0.12	0.06	0.06	0.06							
9	0.21	0.20	0.19	0.15	0.14	0.14	0.11	0.11	0.06										
10	0.20	0.19	0.18	0.13	0.14	0.14	0.06	0.06											
11	0.19	0.18	0.17	0.12	0.12	0.11													
12	0.18	0.17	0.14	0.10	0.06	0.06													
13	0.18	0.15	0.11	0.11															
14	0.17	0.14	0.06	0.06															
15	0.16	0.12																	
16	0.13	0.06																	
17	0.06																		
Total	3.92	3.49	3.15	2.63	2.25	1.98	1.76	1.59	1.45	1.33	1.23	1.14	1.00	0.90	0.81	0.68	0.59	0.52	0.35

ISO METRIC INTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)															
	6	5.5	5	4.5	4	3.5	3	2.5	2	1.75	1.5	1.25	1	0.75	0.5	0.35
1	0.44	0.43	0.42	0.36	0.32	0.32	0.25	0.25	0.23	0.22	0.22	0.19	0.18	0.16	0.10	0.09
2	0.36	0.34	0.37	0.32	0.27	0.29	0.22	0.21	0.21	0.20	0.20	0.16	0.15	0.14	0.09	0.08
3	0.32	0.29	0.28	0.28	0.22	0.23	0.19	0.19	0.18	0.15	0.17	0.13	0.12	0.10	0.07	0.06
4	0.27	0.24	0.26	0.25	0.20	0.19	0.17	0.16	0.16	0.13	0.15	0.11	0.10	0.06	0.06	
5	0.25	0.23	0.24	0.22	0.19	0.18	0.16	0.15	0.14	0.11	0.10	0.10	0.06			
6	0.23	0.22	0.21	0.19	0.18	0.16	0.16	0.13	0.11	0.09	0.06	0.06				
7	0.22	0.21	0.20	0.18	0.16	0.15	0.14	0.12	0.09	0.08						
8	0.21	0.20	0.19	0.17	0.15	0.14	0.12	0.11	0.06	0.06						
9	0.19	0.18	0.18	0.15	0.14	0.13	0.11	0.09								
10	0.17	0.16	0.16	0.14	0.14	0.11	0.10	0.06								
11	0.16	0.16	0.14	0.12	0.12	0.09	0.08									
12	0.15	0.15	0.12	0.10	0.10	0.06	0.06									
13	0.14	0.14	0.09	0.09	0.09											
14	0.13	0.11	0.06	0.06	0.06											
15	0.11	0.09														
16	0.09	0.06														
17	0.06															
18																
Total	3.50	3.21	2.92	2.63	2.34	2.05	1.76	1.47	1.18	1.04	0.90	0.75	0.61	0.46	0.32	0.23

UN INTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI																		
	4	4.5	5	6	7	8	9	10	11	12	13	14	16	18	20	24	28	32	48
1	0.43	0.43	0.42	0.34	0.31	0.29	0.29	0.25	0.24	0.24	0.23	0.22	0.21	0.20	0.19	0.19	0.17	0.17	0.12
2	0.34	0.35	0.37	0.28	0.27	0.22	0.23	0.21	0.20	0.21	0.21	0.20	0.19	0.18	0.16	0.16	0.14	0.15	0.09
3	0.32	0.29	0.28	0.26	0.22	0.19	0.20	0.19	0.18	0.19	0.17	0.17	0.17	0.16	0.14	0.13	0.10	0.11	0.07
4	0.28	0.24	0.26	0.22	0.20	0.17	0.20	0.16	0.16	0.17	0.15	0.13	0.13	0.15	0.11	0.10	0.08	0.06	0.06
5	0.26	0.23	0.24	0.21	0.19	0.16	0.16	0.15	0.15	0.15	0.13	0.11	0.10	0.09	0.10	0.06	0.06		
6	0.25	0.22	0.21	0.18	0.18	0.16	0.15	0.13	0.14	0.13	0.12	0.10	0.09	0.06	0.06				
7	0.23	0.21	0.20	0.17	0.16	0.14	0.14	0.12	0.12	0.10	0.09	0.09	0.06						
8	0.21	0.20	0.19	0.16	0.15	0.14	0.13	0.12	0.10	0.06	0.06	0.06							
9	0.20	0.19	0.18	0.15	0.14	0.13	0.11	0.11	0.06										
10	0.19	0.18	0.16	0.13	0.14	0.12	0.06	0.06											
11	0.18	0.17	0.16	0.12	0.10	0.08													
12	0.17	0.16	0.13	0.10	0.06	0.06													
13	0.16	0.14	0.10	0.09															
14	0.16	0.12	0.06	0.06															
15	0.14	0.10																	
16	0.12	0.06																	
17	0.06																		
Total	3.70	3.29	2.96	2.47	2.12	1.86	1.67	1.50	1.35	1.25	1.16	1.08	0.95	0.84	0.76	0.64	0.55	0.49	0.34

THREADING

THREADING

W. EXTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI																		
	4	4.5	5	6	7	8	9	10	11	12	14	16	18	19	20	24	28	32	48
1	0.45	0.44	0.43	0.38	0.34	0.30	0.28	0.27	0.26	0.26	0.24	0.22	0.24	0.22	0.21	0.20	0.18	0.19	0.16
2	0.40	0.36	0.38	0.33	0.29	0.24	0.25	0.23	0.23	0.23	0.21	0.18	0.21	0.19	0.19	0.18	0.15	0.16	0.14
3	0.35	0.31	0.33	0.28	0.24	0.21	0.22	0.21	0.20	0.21	0.17	0.15	0.16	0.17	0.15	0.16	0.12	0.13	0.06
4	0.31	0.29	0.28	0.27	0.23	0.19	0.21	0.18	0.18	0.19	0.15	0.13	0.15	0.14	0.13	0.11	0.10	0.06	
5	0.28	0.27	0.27	0.25	0.22	0.18	0.20	0.17	0.17	0.17	0.14	0.12	0.11	0.11	0.10	0.06	0.06		
6	0.27	0.24	0.25	0.19	0.20	0.17	0.17	0.16	0.16	0.15	0.12	0.10	0.06	0.06	0.06				
7	0.25	0.23	0.23	0.18	0.19	0.17	0.17	0.14	0.13	0.12	0.10	0.09							
8	0.24	0.22	0.21	0.17	0.16	0.16	0.15	0.13	0.12	0.06	0.06	0.06							
9	0.22	0.21	0.20	0.16	0.15	0.14	0.13	0.11	0.06										
10	0.21	0.20	0.19	0.14	0.15	0.13	0.06	0.06											
11	0.20	0.19	0.18	0.12	0.12	0.11													
12	0.19	0.18	0.15	0.10	0.06	0.06													
13	0.18	0.16	0.12	0.11															
14	0.18	0.15	0.06	0.06															
15	0.17	0.13																	
16	0.13	0.06																	
17	0.06																		
Total	4.09	3.64	3.28	2.74	2.35	2.06	1.84	1.66	1.51	1.39	1.19	1.05	0.93	0.89	0.84	0.71	0.61	0.54	0.36

NPT EXTERNAL & INTERNAL RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI				
	4	11.5	14	18	27
1	0.32	0.23	0.22	0.18	0.14
2	0.25	0.19	0.18	0.15	0.11
3	0.21	0.17	0.15	0.13	0.11
4	0.17	0.16	0.14	0.13	0.10
5	0.16	0.15	0.13	0.12	0.09
6	0.16	0.13	0.12	0.11	0.08
7	0.15	0.12	0.10	0.09	0.06
8	0.15	0.10	0.10	0.08	
9	0.14	0.10	0.09	0.06	
10	0.13	0.10	0.08		
11	0.13	0.09	0.06		
12	0.12	0.08			
13	0.12	0.06			
14	0.10				
15	0.08				
16	0.06				
Total	2.45	1.68	1.37	1.05	0.69

NPTF EXTERNAL & INTERNAL RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI				
	8	11.5	14	18	27
1	0.31	0.22	0.21	0.17	0.14
2	0.24	0.17	0.17	0.14	0.10
3	0.20	0.16	0.14	0.13	0.09
4	0.16	0.16	0.14	0.12	0.09
5	0.16	0.14	0.14	0.11	0.08
6	0.15	0.13	0.12	0.10	0.08
7	0.15	0.12	0.10	0.09	0.06
8	0.14	0.11	0.10	0.08	
9	0.14	0.10	0.09	0.06	
10	0.13	0.10	0.08		
11	0.13	0.09	0.06		
12	0.12	0.08			
13	0.12	0.06			
14	0.10				
15	0.08				
16	0.06				
Total	2.39	1.64	1.35	1.00	0.64

W. INTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI																		
	4	4.5	5	6	7	8	9	10	11	12	14	16	18	19	20	24	28	32	48
1	0.45	0.44	0.43	0.38	0.34	0.30	0.28	0.27	0.26	0.26	0.24	0.22	0.24	0.22	0.21	0.20	0.18	0.19	0.16
2	0.40	0.36	0.38	0.33	0.29	0.24	0.25	0.23	0.23	0.23	0.21	0.18	0.21	0.19	0.19	0.18	0.15	0.16	0.14
3	0.35	0.31	0.33	0.28	0.24	0.21	0.22	0.21	0.20	0.21	0.17	0.15	0.16	0.17	0.15	0.16	0.12	0.13	0.06
4	0.31	0.29	0.28	0.27	0.23	0.19	0.21	0.18	0.18	0.19	0.15	0.13	0.15	0.14	0.13	0.11	0.10	0.06	
5	0.28	0.27	0.27	0.25	0.22	0.18	0.20	0.17	0.17	0.17	0.14	0.12	0.11	0.11	0.10	0.06	0.06		
6	0.27	0.24	0.25	0.19	0.20	0.17	0.17	0.16	0.16	0.15	0.12	0.10	0.06	0.06	0.06				
7	0.25	0.23	0.23	0.18	0.19	0.17	0.17	0.14	0.13	0.12	0.10	0.09							
8	0.24	0.22	0.21	0.17	0.16	0.16	0.15	0.13	0.12	0.06	0.06	0.06							
9	0.22	0.21	0.20	0.16	0.15	0.14	0.13	0.11	0.06										
10	0.21	0.20	0.19	0.14	0.15	0.13	0.06	0.06											
11	0.20	0.19	0.18	0.12	0.12	0.11													
12	0.19	0.18	0.15	0.10	0.06	0.06													
13	0.18	0.16	0.12	0.11															
14	0.18	0.15	0.06	0.06															
15	0.17	0.13																	
16	0.13	0.06																	
17	0.06																		
Total	4.09	3.64	3.28	2.74	2.35	2.06	1.84	1.66	1.51	1.39	1.19	1.05	0.93	0.89	0.84	0.71	0.61	0.54	0.36

TR EXTERNAL & INTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)						
	7.0	6.0	5.0	4.0	3.0	2.0	1.5
1	0.38	0.36	0.34	0.32	0.31	0.30	0.24
2	0.34	0.32	0.30	0.28	0.26	0.26	0.22
3	0.28	0.28	0.25	0.23	0.23	0.22	0.17
4	0.26	0.25	0.23	0.20	0.19	0.18	0.14
5	0.25	0.24	0.22	0.19	0.19	0.16	0.12
6	0.23	0.23	0.21	0.18	0.18	0.12	0.06
7	0.22	0.22	0.19	0.17	0.15	0.06	
8	0.21	0.20	0.18	0.16	0.12		
9	0.20	0.19	0.17	0.15	0.11		
10	0.19	0.17	0.16	0.14	0.06		
11	0.19	0.16	0.14	0.12			
12	0.18	0.15	0.13	0.10			
13	0.18	0.13	0.12	0.06			
14	0.16	0.13	0.10				
15	0.16	0.12	0.06				
16	0.15	0.12					
17	0.15	0.11					
18	0.14	0.11					
19	0.12	0.06					
20	0.06						
Total	4.05	3.55	2.80	2.30	1.80	1.30	0.95

ACME EXTERNAL & INTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI							
	4	5	6	8	10	12	14	16
1	0.36	0.34	0.31	0.27	0.26	0.26	0.25	0.24
2	0.32	0.30	0.29	0.23	0.23	0.22	0.21	0.22
3	0.28	0.25	0.25	0.19	0.20	0.18	0.18	0.18
4	0.25	0.23	0.21	0.18	0.19	0.16	0.15	0.15
5	0.24	0.22	0.18	0.17	0.16	0.14	0.13	0.12
6	0.23	0.21	0.17	0.16	0.14	0.12	0.10	0.06
7	0.22	0.19	0.16	0.15	0.12	0.10	0.06	
8	0.20	0.19	0.15	0.14	0.11	0.06		
9	0.19	0.18	0.15	0.12	0.10			
10	0.17	0.17	0.14	0.12	0.06			
11	0.15	0.15	0.13	0.10				
12	0.14	0.13	0.12	0.06				
13	0.13	0.12	0.10					
14	0.12	0.10	0.06					
15	0.11	0.06						
16	0.11							
17	0.10							
18	0.10							
19	0.06							
Total	3.48	2.84	2.42	1.89	1.57	1.24	1.08	0.97

STUB ACME EXTERNAL & INTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI							
	4	5	6	8	10	12	14	16
1	0.31	0.30	0.27	0.23	0.23	0.22	0.21	0.18
2	0.26	0.26	0.23	0.19	0.17	0.17	0.18	0.16
3	0.21	0.21	0.20	0.16	0.14	0.14	0.15	0.13
4	0.19	0.18	0.16	0.15	0.13	0.12	0.12	0.12
5	0.17	0.16	0.15	0.13	0.12	0.10	0.06	0.06
6	0.17	0.15	0.14	0.12	0.11	0.06		
7	0.16	0.15	0.13	0.11	0.10			
8	0.15	0.13	0.12	0.10	0.06			
9	0.15	0.12	0.10	0.06				
10	0.14	0.10	0.06					
11	0.13	0.06						
12	0.11							
13	0.06							
Total	2.21	1.82	1.56	1.25	1.06	0.81	0.72	0.65

UNJ EXTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI												
	8	9	10	11	12	13	14	16	18	20	24	28	32
1	0.29	0.29	0.26	0.25	0.25	0.24	0.23	0.22	0.21	0.20	0.20	0.18	0.18
2	0.22	0.24	0.22	0.22	0.23	0.22	0.20	0.20	0.19	0.16	0.17	0.14	0.15
3	0.20	0.22	0.19	0.19	0.19	0.18	0.17	0.17	0.16	0.14	0.13	0.10	0.11
4	0.18	0.20	0.17	0.16	0.17	0.15	0.14	0.13	0.15	0.12	0.10	0.09	0.06
5	0.16	0.17	0.15	0.15	0.15	0.13	0.11	0.10	0.10	0.10	0.06	0.06	
6	0.16	0.16	0.14	0.14	0.13	0.12	0.10	0.09	0.06	0.06			
7	0.15	0.14	0.13	0.12	0.10	0.09	0.09	0.06					
8	0.14	0.12	0.11	0.11	0.06	0.06	0.06						
9	0.13	0.10	0.10	0.06									
10	0.12	0.06	0.06										
11	0.10												
12	0.06												
Total	1.91	1.70	1.53	1.40	1.28	1.19	1.10	0.97	0.87	0.78	0.66	0.57	0.50

UNJ INTERNAL THREAD - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI												
	8	9	10	11	12	13	14	16	18	20	24	28	32
1	0.29	0.29	0.26	0.25	0.25	0.24	0.23	0.22	0.21	0.20	0.20	0.18	0.18
2	0.22	0.24	0.22	0.22	0.23	0.22	0.20	0.20	0.19	0.16	0.17	0.14	0.15
3	0.20	0.22	0.19	0.19	0.19	0.18	0.17	0.17	0.16	0.14	0.13	0.10	0.11
4	0.18	0.20	0.17	0.16	0.17	0.15	0.14	0.13	0.15	0.12	0.10	0.09	0.06
5	0.16	0.17	0.15	0.15	0.15	0.13	0.11	0.10	0.10	0.10	0.06	0.06	
6	0.16	0.16	0.14	0.14	0.13	0.12	0.10	0.09	0.06	0.06			
7	0.15	0.14	0.13	0.12	0.10	0.09	0.09	0.06					
8	0.14	0.12	0.11	0.11	0.06	0.06	0.06						
9	0.13	0.10	0.10	0.06									
10	0.12	0.06	0.06										
11	0.10												
12	0.06												
Total	1.91	1.70	1.53	1.40	1.28	1.19	1.10	0.97	0.87	0.78	0.66	0.57	0.50

TECHNICAL DATA

MJ INTERNAL THREAD RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)					
	1.0	1.25	1.5	2.0	2.5	3.0
1	0.16	0.17	0.22	0.23	0.24	0.24
2	0.13	0.14	0.19	0.21	0.21	0.20
3	0.11	0.12	0.14	0.18	0.18	0.18
4	0.09	0.10	0.11	0.16	0.16	0.17
5	0.06	0.09	0.09	0.14	0.14	0.16
6		0.06	0.06	0.10	0.13	0.15
7				0.06	0.12	0.13
8					0.10	0.12
9					0.06	0.10
10						0.09
11						0.06
12						
Total	0.55	0.68	0.81	1.08	1.34	1.60

MJ EXTERNAL THREAD RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)					
	1.0	1.25	1.5	2.0	2.5	3.0
1	0.18	0.18	0.22	0.23	0.25	0.26
2	0.15	0.16	0.20	0.22	0.21	0.22
3	0.13	0.14	0.18	0.18	0.19	0.19
4	0.10	0.12	0.15	0.16	0.16	0.17
5	0.06	0.10	0.11	0.14	0.15	0.16
6		0.06	0.06	0.12	0.14	0.15
7				0.10	0.13	0.14
8				0.06	0.12	0.13
9					0.10	0.12
10					0.06	0.11
11						0.09
12						0.06
Total	0.62	0.76	0.92	1.21	1.51	1.80

PG INTERNAL & EXTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI		
	20	18	16
1	0.17	0.18	0.19
2	0.15	0.14	0.16
3	0.14	0.12	0.13
4	0.10	0.10	0.11
5	0.06	0.09	0.10
6		0.06	0.09
7			0.06
Total	0.62	0.69	0.78

AMERICAN BUTTRESS EXTERNAL & INTERNAL RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI					
	6	8	10	12	16	20
1	0.28	0.25	0.22	0.21	0.20	0.18
2	0.24	0.22	0.20	0.19	0.18	0.16
3	0.21	0.19	0.19	0.18	0.17	0.14
4	0.20	0.19	0.17	0.16	0.14	0.13
5	0.20	0.17	0.16	0.15	0.13	0.12
6	0.19	0.16	0.15	0.14	0.12	0.10
7	0.19	0.16	0.13	0.13	0.10	0.06
8	0.18	0.15	0.12	0.12	0.06	
9	0.17	0.14	0.12	0.11		
10	0.16	0.13	0.11	0.06		
11	0.15	0.12	0.10			
12	0.14	0.11	0.06			
13	0.14	0.10				
14	0.13	0.06				
15	0.12					
16	0.10					
17	0.06					
Total	2.86	2.15	1.73	1.45	1.10	0.89

RD (DIN 20400) EXTERNAL & INTERNAL THREAD RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)			
	6.0	5.0	4.0	3.0
1	0.35	0.32	0.25	0.24
2	0.33	0.28	0.24	0.23
3	0.32	0.27	0.23	0.21
4	0.31	0.26	0.22	0.20
5	0.30	0.25	0.21	0.19
6	0.29	0.24	0.20	0.18
7	0.26	0.22	0.19	0.14
8	0.23	0.20	0.18	0.11
9	0.22	0.19	0.16	0.10
10	0.19	0.16	0.14	0.09
11	0.17	0.15	0.12	0.06
12	0.15	0.13	0.10	
13	0.12	0.12	0.06	
14	0.10	0.06		
15	0.06			
Total	3.40	2.85	2.30	1.75

RD (DIN 405) EXTERNAL & INTERNAL THREAD RECOMMENDED NO. OF PASSES

No. of Passes	Pitch TPI			
	4	6	8	10
1	0.35	0.25	0.24	0.23
2	0.32	0.24	0.22	0.21
3	0.31	0.22	0.20	0.19
4	0.30	0.21	0.19	0.18
5	0.29	0.20	0.18	0.16
6	0.28	0.19	0.16	0.14
7	0.25	0.18	0.14	0.11
8	0.22	0.16	0.11	0.09
9	0.21	0.15	0.10	0.06
10	0.18	0.13	0.09	
11	0.16	0.12	0.06	
12	0.13	0.11		
13	0.12	0.06		
14	0.10			
15	0.06			
Total	3.28	2.22	1.69	1.37

SAGENGEWINDE (DIN 513) EXTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)		
	4.0	3.0	2.0
1	0.32	0.30	0.29
2	0.30	0.28	0.26
3	0.27	0.26	0.24
4	0.25	0.24	0.19
5	0.23	0.22	0.18
6	0.21	0.21	0.17
7	0.20	0.20	0.15
8	0.19	0.18	0.14
9	0.18	0.17	0.11
10	0.17	0.15	0.06
11	0.16	0.14	
12	0.15	0.13	
13	0.15	0.11	
14	0.15	0.06	
15	0.14		
16	0.14		
17	0.13		
18	0.12		
19	0.06		
Total	3.52	2.65	1.79

SAGENGEWINDE (DIN 513) INTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Pitch (MM)		
	4.0	3.0	2.0
1	0.32	0.31	0.29
2	0.30	0.29	0.27
3	0.27	0.27	0.25
4	0.24	0.24	0.21
5	0.23	0.23	0.18
6	0.21	0.22	0.16
7	0.20	0.20	0.12
8	0.19	0.19	0.06
9	0.18	0.16	
10	0.17	0.13	
11	0.16	0.06	
12	0.15		
13	0.14		
14	0.13		
15	0.10		
16	0.06		
Total	3.05	2.30	1.54

API EXTERNAL & INTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	VO.038R 4 TPI		VO.050 4 TPI		VO.040 5 TPI	Buttress casing 5 TPI	
	2 IPF	3 IPF	2 IPF	3 IPF	3 IPF	0.75 IPF	1.0 IPF
1	0.45	0.45	0.44	0.44	0.41	0.24	0.24
2	0.38	0.38	0.39	0.39	0.36	0.22	0.22
3	0.33	0.33	0.34	0.34	0.32	0.18	0.18
4	0.30	0.30	0.31	0.31	0.28	0.14	0.14
5	0.28	0.28	0.28	0.28	0.26	0.12	0.12
6	0.24	0.24	0.26	0.26	0.24	0.12	0.12
7	0.22	0.22	0.24	0.24	0.22	0.12	0.12
8	0.20	0.20	0.23	0.23	0.20	0.10	0.10
9	0.18	0.18	0.21	0.21	0.18	0.10	0.10
10	0.14	0.14	0.19	0.19	0.14	0.10	0.10
11	0.13	0.13	0.18	0.18	0.13	0.10	0.10
12	0.12	0.12	0.16	0.16	0.12	0.06	0.06
13	0.11	0.10	0.14	0.14	0.11		
14	0.06	0.06	0.13	0.13	0.06		
15			0.12	0.12			
16			0.10	0.11			
17			0.06	0.06			
Total	3.14	3.13	3.79	3.78	3.03	1.60	1.60

API EXTERNAL & INTERNAL - RECOMMENDED NO. OF PASSES

No. of Passes	Extreme Line Casing 6 TPI 1.5 IPF		Extreme Line Casing 5 TPI 1.5 IPF		Round API 0.75 IPF 8 TPI		Round API 0.75 IPF 10 TPI	
	External	Internal	External	Internal	External	Internal	External	Internal
1	0.23	0.25	0.25	0.25	0.25	0.25	0.25	0.25
2	0.20	0.20	0.22	0.23	0.22	0.22	0.20	0.20
3	0.16	0.17	0.20	0.21	0.20	0.20	0.17	0.17
4	0.15	0.15	0.18	0.19	0.18	0.18	0.15	0.15
5	0.13	0.14	0.15	0.16	0.16	0.16	0.14	0.14
6	0.12	0.13	0.14	0.15	0.15	0.15	0.13	0.13
7	0.11	0.12	0.13	0.14	0.14	0.14	0.12	0.12
8	0.10	0.12	0.12	0.13	0.13	0.13	0.12	0.12
9	0.06	0.10	0.11	0.12	0.12	0.12	0.10	0.10
10		0.06	0.10	0.11	0.11	0.11	0.06	0.06
11			0.10	0.11	0.11	0.11		
12			0.06	0.10	0.06	0.06		
13				0.06				
Total	1.26	1.44	1.76	1.96	1.83	1.83	1.44	1.44

THREADING

THREADING

TAPER PIPE THREAD: NPT / ANSI/ASME B 1.20.1-1983 - INTERNAL THREAD
 AMERICAN NATIONAL STANDARD TAPER PIPE THREADS

Thread Size				Recommended Tools	
	Pitch TPI	Pitch MM	Profile Depth	Insert	Toolholder
NPT 1/16	27	0.941	0.69	06IR 27NPT	S12H SXFNR 06
NPT 1/8	27	0.941	0.69	08IR 27NPT	S16K SXFNR 08
NPT 1/4	18	1.411	1.05	08IR 18NPT	S16K SXFNR 08
NPT 3/8	18	1.411	1.05	11IR 18NPT	S10K SXFNR 11
NPT 1/2	14	1.814	1.37	16IR 14NPT	S13M SXFNR 16
NPT 3/4	14	1.814	1.37	16IR 14NPT	S16P SXFNR 16
NPT 1	11.5	2.209	1.68	16IR 11.5NPT	S20P SXFNR 16
NPT 1 1/4	11.5	2.209	1.68	16IR 11.5NPT	S25R SXFNR 16
NPT 1 1/2	11.5	2.209	1.68	16IR 11.5NPT	S32S SXFNR 16
NPT 2	11.5	2.209	1.68	16IR 11.5NPT	S32S SXFNR 16
NPT 2 1/2	8	3.175	2.45	16IR 8NPT	S40T SXFNR 16
NPT 3	8	3.175	2.45	16IR 8NPT	S40T SXFNR 16
NPT 3 1/2	8	3.175	2.45	16IR 8NPT	S40T SXFNR 16
NPT 4	8	3.175	2.45	16IR 8NPT	S40T SXFNR 16
NPT 5	8	3.175	2.45	16IR 8NPT	S40T SXFNR 16

PARALLEL PIPE THREAD / BSP (G) - INTERNAL THREAD






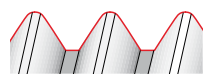
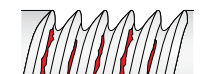
Thread Size				Bore Diameter	Recommended Tools	
	Pitch TPI	Pitch MM	Profile Depth		Insert	Toolholder
G1/16	28	0.907	0.581	6,561	06IR 28W	S12H SXFNR 06
G1/8	28	0.907	0.581	8,556	08IR 28W	S16K SXFNR 08
G1/4	19	1.337	0.856	11,445	08IR 19W	S16K SXFNR 08
G3/8	19	1.337	0.856	14,950	11IR 19W	S10K SXFNR 11
G1/2	14	1.814	1.162	18,631	16IR 14W	S13M SXFNR 16
G5/8	14	1.814	1.162	20,587	16IR 14W	S16P SXFNR 16
G3/4	14	1.814	1.162	24,117	16IR 14W	S16P SXFNR 16
G7/8	11	1.814	1.162	27,877	16IR 14W	S20P SXFNR 16
G1	11	2,309	1,479	30,291	16IR 11W	S20P SXFNR 16
G1 1/8	11	2,309	1,479	34,939	16IR 11W	S25R SXFNR 16
G1 1/4	11	2,309	1,479	38,952	16IR 11W	S25R SXFNR 16
G1 1/2	11	2,309	1,479	44,845	16IR 11W	S32S SXFNR 16
G1 3/4	11	2,309	1,479	50,788	16IR 11W	S32S SXFNR 16
G2	11	2,309	1,479	56,656	16IR 11W	S32S SXFNR 16

TAPER PIPE THREAD: NPTF / ANSI B 1.20.3-1976 - INTERNAL THREAD
 AMERICAN NATIONAL STANDARD DRYSEAL PIPE THREADS

Thread Size				Recommended Tools	
	Pitch TPI	Pitch MM	Profile Depth	Insert	Toolholder
NPTF 1/16	27	0.941	0.64	06IR 27NPTF	S12H SXFNR 06
NPTF 1/8	27	0.941	0.64	08IR 27NPTF	S16K SXFNR 08
NPTF 1/4	18	1.411	1.00	08IR 18NPTF	S16K SXFNR 08
NPTF 3/8	18	1.411	1.00	11IR 18NPTF	S10K SXFNR 11
NPTF 1/2	14	1.814	1.35	16IR 14NPTF	S13M SXFNR 16
NPTF 3/4	14	1.814	1.35	16IR 14NPTF	S16P SXFNR 16
NPTF 1	11.5	2.209	1.64	16IR 11.5NPTF	S20P SXFNR 16
NPTF 1 1/4	11.5	2.209	1.64	16IR 11.5NPTF	S25R SXFNR 16
NPTF 1 1/2	11.5	2.209	1.64	16IR 11.5NPTF	S32S SXFNR 16
NPTF 2	11.5	2.209	1.64	16IR 11.5NPTF	S32S SXFNR 16
NPTF 2 1/2	8	3.175	2.39	16IR 08NPTF	S40T SXFNR 16
NPTF 3	8	3.175	2.39	16IR 08NPTF	S40T SXFNR 16

TAPER PIPE THREAD / B SPT (RC) - INTERNAL THREAD

Thread Size				Bore Diameter	Recommended Tools	
	Pitch TPI	Pitch MM	Profile Depth		Insert	Toolholder
Rc 1/16	28	0.907	0.581	6,561	06IR 28BSPT	S12H SXFNR 06
Rc 1/8	28	0.907	0.581	8,556	08IR 28BSPT	S16K SXFNR 08
Rc 1/4	19	1.337	0.856	11,445	08IR 19BSPT	S16K SXFNR 08
Rc 3/8	19	1.337	0.856	14,950	11IR 19BSPT	S10K SXFNR 11
Rc 1/2	14	1.814	1.162	18,631	16IR 14BSPT	S13M SXFNR 16
Rc 5/8	14	1.814	1.162	20,587	16IR 14BSPT	S16P SXFNR 16
Rc 3/4	14	1.814	1.162	24,117	16IR 14BSPT	S16P SXFNR 16
Rc 7/8	14	1.814	1.162	27,877	16IR 14BSPT	S20P SXFNR 16
Rc 1	11	2,309	1,479	30,291	16IR 11BSPT	S20P SXFNR 16
Rc 1 1/8	11	2,309	1,479	34,939	16IR 11BSPT	S25R SXFNR 16
Rc 1 1/4	11	2,309	1,479	38,952	16IR 11BSPT	S25R SXFNR 16
Rc 1 1/2	11	2,309	1,479	44,845	16IR 11BSPT	S32S SXFNR 16
Rc 1 3/4	11	2,309	1,479	50,788	16IR 11BSPT	S32S SXFNR 16
Rc 2	11	2,309	1,479	56,656	16IR 11BSPT	S32S SXFNR 16

Problem Problema	Possible Cause Causa Possível Causa Possible	Solution Solução Solución
 <p>Increased flank wear Desgaste da aresta Desgaste del flanco</p>	<ul style="list-style-type: none"> Cutting speed too high Velocidade de corte alta Alta velocidad de corte Depth of cut too low/ too many passes Profundidade de corte demasiado baixa / demasiados passos Profundidad de corte demasiado baja / demasiados pasos Unsuitable carbide grade Grau desajustado Grado desajustado Insufficient cooling Refrigeração insuficiente Insuficiente refrigeración 	<ul style="list-style-type: none"> Reduce cutting speed / Use coated insert Reduza a velocidade de corte / Use uma pastilha revestida Reducir la velocidad de corte / Utilice un inserto recubierto Increase the depth of cut per pass Aumente a profundidade de corte por passo Aumento de la profundidad de corte por paso Use a coated carbide grade Use um grau revestido Utilice un grado recubierto Increase coolant flow rate Aumente o fluxo de refrigeração Aumentar el flujo de refrigeración
 <p>Uneven cutting edge wear Deformação da aresta de corte Deformación del flanco de corte</p>	<ul style="list-style-type: none"> Incorrect helix angle Ângulo da hélice incorrecto Ângulo de hélice incorrecta Wrong infeed method Método de avanço incorrecto Método incorrecto de avance 	<ul style="list-style-type: none"> Choose the correct anvil Escolha o ângulo correcto Elija el ángulo correcto Use the Alternating Flank Infeed method Use um método alternativo de avanço Utilizar un método alternativo de avance
 <p>Extreme plastic deformation Deformação plástica extrema Deformación plástica extrema</p>	<ul style="list-style-type: none"> Depth of cut too large Profundidade de corte demasiado larga Profundidad de corte demasiado grande Insufficient cooling Refrigeração insuficiente Insuficiente refrigeración Cutting speed too high Velocidade de corte alta Alta velocidad de corte Unsuitable carbide grade Grau não aconselhável Grado no es aconsejable Nose radius too small Raio demasiado pequeno Radio demasiado pequeno 	<ul style="list-style-type: none"> Decrease depth of cut / Increase number of passes Diminua a profundidade de corte / Aumente o número de passos Reducir la profundidad de corte / Aumentar el número de pasos Increase coolant flow rate Aumente o fluxo de refrigeração Aumentar el flujo de refrigeración Reduce cutting speed Reduza a velocidade de corte Reducir la velocidad de corte Use a tougher carbide Use um grau mais macio Usar un grado más suave Use an insert with a larger radius, if possible Use uma pastilha com um raio mais largo, se possível Utilice un inserto con un radio más amplio, si es posible
 <p>Cutting edge breakage Quebra da aresta de corte Rotura del flanco de corte</p>	<ul style="list-style-type: none"> Depth of cut too large Profundidade de corte demasiado larga Profundidad de corte demasiado grande Extreme plastic deformation Deformação plástica extrema Deformación plástica extrema Insufficient cooling Refrigeração insuficiente Insuficiente refrigeración Unsuitable carbide grade Grau não aconselhável Grado no es aconsejable Instability Instabilidade Inestabilidad 	<ul style="list-style-type: none"> Decrease depth of cut / Increase number of passes Diminua a profundidade de corte / Aumente o número de passos Reducir la profundidad de corte / Aumentar el número de pasos Use a tougher carbide Use um grau mais macio Usar un grado más suave Increase flow rate and/ or correct flow direction Aumento o fluxo ou melhore o direcionamento da refrigeração Aumentar o mejorar la dirección del flujo de la refrigeración Use a tougher carbide Use um grau mais macio Usar un grado más suave Check stability of the system Verifique a estabilidade do sistema Compruebe la estabilidad del sistema
 <p>Built-up edge Aresta postiza Filos recrescidos</p>	<ul style="list-style-type: none"> Incorrect cutting speed Velocidade de corte incorrecta Velocidad de corte incorrecta Unsuitable carbide grade Grau não aconselhável Grado no es aconsejable Instability Instabilidade Inestabilidad 	<ul style="list-style-type: none"> Change the cutting speed Altere a velocidade de corte Cambiar la velocidad de corte Use a coated carbide Utilize um grau revestido Utilice un grado recubierto
 <p>Thread profile is too shallow Perfil da rosca muito irregular Perfil de la rosca muy irregular</p>	<ul style="list-style-type: none"> The tool is not at the workpiece axis height A pastilha não está a maquinar a crista da rosca El inserto no está mecanizando Insert is not machining the thread crest A ferramenta não está posicionada correctamente La herramienta no está colocada correctamente a cresta de la rosca Worn insert Pastilha gasta Inserto pasado 	<ul style="list-style-type: none"> Change tool height Altere o posicionamento em altura da ferramenta Cambiar la posición en la altura de la herramienta Measure the workpiece diameter Medir o diâmetro correcto da peça de trabalho Medir el diámetro de la pieza de trabajo Change the cutting edge sooner Mudar antecipadamente a aresta de corte Cambiar el flanco de corte en anticipo
 <p>Thread profile is too shallow Má qualidade superfície Acabado de superficie malo</p>	<ul style="list-style-type: none"> Cutting speed too low Velocidade de corte baixa Velocidad de corte baja Wrong anvil Colchão errado Colchón cambiado Flank infeed method is not appropriate Posição de avanço inapropriada Posición de avance inadecuada 	<ul style="list-style-type: none"> Increase cutting speed Aumente a velocidade de corte Aumentar la velocidad de corte Choose correct anvil Escolha um colchão mais apropriado Elija un colchón más apropiado Use the alternate flank or radial infeed method Use um método de flanqueamento ou radial alternativo Utilice un método flanqueamento o radial alternativo

Steel, Ferritic and Martensitic Stainless Steel

ISO	PSM	Repr	Description	R _m (N/mm ²)	k _c X (N/mm ²)	m _c
P	1	Ck50	Structural steels; ordinary carbon steels with low to medium carbon content (<0,5%C); soft carbon steel; free cutting steel.	<550	1500	0,25
	2	42CrMnNiMo 4	Normal tool steels; harder steels for toughening; Martensitic stainless steels; Carbon steels with high carbon content (>0,5%C); Ferritic and martensitic stainless steels.	550<900	1900	0,24
	3	X40CrMoV51	Normal tool steels; Harder steels for toughening; Martensitic stainless steels; Difficult tool steels; High-alloy steels with high hardness; Martensitic stainless steels.	900<1200	2000	0,24

Free-cutting, Austenitic and Duplex Stainless Steel

ISO	PSM	Repr	Description	R _m (N/mm ²)	k _c X (N/mm ²)	m _c
M	4	X8CrNiS189	Easy-cutting stainless steels; Free-cutting stainless steels; Calcium-treated stainless steels.		1750	0,22
	5	X2CrNiMo17122	Moderately to difficult stainless steels: Austenitic and duplex.		2050	0,20
	6	X2CrNiMoN2253	Very difficult stainless steels: Austenitic and duplex.		2150	0,20

Cast Iron

ISO	PSM	Repr	Description	R _m (N/mm ²)	k _c X (N/mm ²)	m _c
K	7	GJL-150	Medium / hard cast iron; Grey cast iron.		1150	0,22
	8	GJL-250	Low-alloy cast iron; Malleable cast iron; Nodular cast iron.		1225	0,25
	9	GJL-350	Difficult high-alloy cast iron; Difficult malleable cast iron; Nodular cast iron		1470	0,30

Aluminium and Non-Ferrous

ISO	PSM	Repr	Description	R _m (N/mm ²)	k _c X (N/mm ²)	m _c
N	10	AW7075 AlSi12 CuZn37	Aluminium alloys: Low Si Aluminium alloys: High Si Copper alloys			

Heat Resistant Super Alloys

ISO	PSM	Repr	Description	R _m (N/mm ²)	k _c X (N/mm ²)	m _c
S	11	Inconel 718	Ni-based super-alloys Titanium alloys		3300 1450	0,24 0,23

Please note that the R_m value is only for selection of the material group and when the material has been heat treatment or other methods that increase the strength of the material.

ISO	DIN	W.-Nr	EN	EN-Nr	AFNOR	BS	UNI	
1	20Mn5	1.1133			20M5	120M19	G22Mn3	
	30Mn5	1.1165	G28Mn6	1.1165		120M36		
	C10	1.0301	C10	1.0301	AF34C 10;XC10	045M10	C10	
	C15	1.0401			AF37C 12;XC18	080M15	C15;C16	
	C22	1.0402	C22+N	1.0402	C20	050A20	C20;C21	
	C25	1.0406	C25+N	1.0406	AF50C30	070M26	C25	
	Ck10	1.1121	C10E	1.1121	XC10	040A10	C10	
	Ck15	1.1141	C15R	1.1141	XC15;XC18	080M15	15;C16	
	Ck22	1.1151	C22E	1.1151	XC25;XC18	040A22	C20	
	Ck25	1.1158			XC25	060A25	C25	
	St37-2	1.0037	S235JR	1.0037	E24-2		Fe360B	
	St37-3	1.0116	S235JRG2	1.0038	E24-3;E24-4	4360-40C	Fe360DFF	
	St44-2	1.0044	S275J0H	1.0149	E28-2	4360-43B	Fe430BFN	
	St44-3N	1.0144	S275J2G3	1.0144	E28-3;E28-4	4360-43C	Fe430DFF	
	10S20	1.0721	10S20	1.0721	10F1	210M15	CF10S20	
	10SPb20	1.0722			10PbF2		CF10SPb20	
	15S20	1.0723	15SMn13	1.0725		210A15		
	35S20	1.0726	35S20	1.0726	35MF4	212M36		
	46S20	1.0727	46S20	1.0727	45MF4	212M44		
	60S20	1.0728	60S20	1.0728	60MF4			
	9S20	1.0711				220M07	CF9S22	
	9SMn28	1.0715	11SMn30	1.0715	S250	230M07	CF9SMn28	
	9SMn36	1.0736	11SMn37	1.0736	S300	240M07	CF9SMn36	
	9SMnPb28	1.0718	11SMnPb30	1.0718	S250Pb		CF9SMnPb28	
	9SMnPb36	1.0737	11SMnPb37	1.0737	S300Pb		CF9SMnPb36	
	14Ni6	1.5622			16N6		14Ni6	
	16Mo5	1.5423				1503-245-420	16Mo5	
	36Mn5	1.1167	G28Mn6+QT	1.1165	40M5	150M36		
	40Mn4	1.1157			35M5	150M36		
	C30	1.0528			C30	080A30		
	C35	1.0501	C35+N		AF55C35	060A35	C35	
	C40	1.0511	C40+N		AF60C40	080M40	C40	
	C45	1.0503	E335	1.0503	AF65C45	80M46	C45	
	C50	1.0540	C50+N		C50	080M50		
	Ck30	1.1178	C30E	1.1178		060A30		
	Ck35	1.1181	C35E	1.1181	XC38H1;XC32	080M36	C35	
	Ck40	1.1186	C40E	1.1186	XC42H1	080M40	C40	
	Ck50	1.1206	C50E	1.1206	XC48H1	080M50		
	Ck55	1.1203	C55E	1.1203	XC55	070M55	C50	
	St52-3	1.0570	S355JR	1.0570	E36-3;E36-4	4360-50C	Fe510B;C;D	
	St70-2	1.0535	E360	1.0070	A70-2		Fe690	
	2	12Ni19	1.5680			Z18N5		
		13Cr2	1.7012					
		13CrMo44	1.7335	13CrMo45	1.7335	15CD3.5	1501-620Gr.27	14CrMo45
		14MoV63	1.7715				1503-660-440	
14NiCr10		1.5732			14NC11		16NiCr11	
14NiCr14		1.5752	14NiCr14	1.5752	12NC15	655M13		
15Cr3		1.7015			12C3	523M15		
15CrMo5		1.7262			12CD4		12CrMo4	
15CrMoV59		1.8521						
15CrNi6		1.5919			16NC6	S107	16CrNi4	
15Mo3		1.5415	16Mo3	1.5415	15D3	1501-240	16Mo3	
15NiCr14		1.2735			10NC12			
16CrMo44		1.7337			15CD4.5	1501-620Gr.27	14CrMo45	
16MnCr5		1.7131	16MnCr5	1.5715	16MC5	527M17	16MnCr5	
16MnCrS5		1.7139	16MnCrS5	1.7139				
18CrNi8		1.5920			20NC6			
18CrNiMo6		1.6587	17CrNiMo6	1.6587	18NCD6	820A16	18NiCrMo7	
20CrMo2		1.7311						
20CrMo5		1.7264	20CrMo5	1.7264	18CD4			
20MnCr5		1.7147	20MnCr5	1.7147	20MC5		20MnCr5	
20MnCrS5		1.7149	20MnCrS5	1.7149	20MnCrS5			
20MoCr4		1.7321						
20MoCrS4		1.7323						
21MnCr5		1.2162			20NC5			

JIS	SS	UNS	AISI/ASTM	Misc. Brand	Condition	Form	Structure
SMnC420		G10220	1022;1518				
SMn1H;SCMn2		G13300	1330				
S10C		G10100	1010				
	1350	G10170	1015				
	1450	G10200	1023				
S25C			1025				
S10C;S9CK	1265	G10100	1010				
S15C;S15CK	1370	G10170	1015				
S22C;S20CK			1022				
S25C		G10250	1025				
STKM12C	1311						
	1312;1313		A573Gr.58				
SM41B	1412		A570Gr.40				
SM41C	1412;1414		A573Gr.70				
			1108				
			11L08				
SUM32	1922						
	1957	G11400	1140				
	1973	G11460	1146				
SUM21		G12120	1212				
SUM22	1912	G12130	1213				
		G12150	1215				
SUM22L	1914	G12134	12L13				
	1926	G12144	12L14				
			A350-LF5				
SB450M		G45200	4520				
SMn438(H);SCMn3	2120	G13350	1335				
		G10390	1039				
S30C							
	1550	G10350	1035				
S40C			1040				
S45C	1650	G10430	1045				
S50C			1049				
S30C			1030				
S35C	1572	G10340	1035				
S40C			1040				
			1050				
S55C			1055				
SM50YA	2172;2132						
	1655		1055				
			2515				
	2216		A182-F11;F12				
SNC415(H)			3415				
SNC815(H)		G33106	3310;9314				
SCr415(H)		G50150	5015				
SCM415(H)							
			4320				
	2912		A204Gr.A				
SNC22		T51606	P6				
SCR415	2216		A387Gr.12Cl.2				
	2511	G51170	5115				
SCM421							
SMnC420(H)		G51200	5120				
SMnC21H			5120H				
SCR420H							

ISO	DIN	W.-Nr	EN	EN-Nr	AFNOR	BS	UNI
2	21NiCrMo2	1.6523	20NiCrMoS22	1.6526	20NCD2	805M20	20NiCrMo2
	23CrMoB33	1.7271					
	25CrMo4	1.7218	25CrMo4	1.7218	25CD4S	1717CDS110	25CrMo4(KB)
	25MoCr4	1.7325					
	25MoCrS4	1.7326					
	28Cr4	1.7030	28Cr4	1.7030		530A30	
	28NiCrMo4	1.6513					
	30CrMoV9	1.7707					
	30CrNiMo8	1.6580			30CND8	823M30	30NiCrMo8
	31CrMoV9	1.8519	31CrMoV9	1.8519	32CDV12		
	31NiCr14	1.5755			30NC11	653M31	
	32Cr2	1.7020					
	32CrMo12	1.7361			30CD12	722M24	32CrMo12
	34Cr4	1.7033	34Cr4	1.7033	32C4	530A32	34Cr4(KB)
	34CrMo4	1.7220	34CrMo4	1.7220	35CD4	708A37	35CrMo4
	35CrMo4	1.2330			34CD4	708A37	35CrMo4
	35NiCr18	1.5864					
	36CrNiMo4	1.6511	36CrNiMo4+TA		40NCD3	816M40	38NiCrMo4(KB)
	36NiCr10	1.5736			35NC11		35NiCr9
	36NiCr6	1.5710			35NC6	640A35	
	37Cr4	1.7034			38C4	530A36	38Cr4
	37MnSi4	1.5122					
	38Cr2	1.7003	38Cr2	1.7003	38C2		38Cr2
	38MnSi4	1.5120					
	39CrMoV139	1.8523				897M39	36CrMoV139
	40CrMnMo7	1.2311					
	40CrMnMoS86	1.2312			40CMD8S		
	40CrMnNiMo8	1.2738			40CND8		
	41Cr4	1.7035	41Cr4	1.7035	42C4	530M40	41Cr4
	41CrMo4	1.7223			42CD4TS	708M40	41CrMo4
	42Cr4	1.7045			42C4TS	530A40	41Cr4
	42CrMo4	1.7225	42CrMo4	1.7225	42CD4	708M40	42CrMo4
	42CrV6	1.7561					
	42MnV7	1.5223					
	43CrMo4	1.3563					
	44Cr2	1.3561					
	46Cr2	1.7006			42C2		45Cr2
	46MnSi4	1.5121					
	48CrMo4	1.3565					
	50CrMo4	1.7228				708A47	
	50CrV4	1.8159	50CrV4	1.8159	50CV4	735A50	51CrV4
	50MnSi4	1.5131	50MnSi4	1.5131			
	53MnSi4	1.5141					
	55Cr3	1.7176	55Cr3	1.7176	55C3	527A60	55Cr3
	55Si7	1.0904	55SiCr7	1.7100	55S7	250A53	55Si8
	58SiCr8	1.2103					
	60SiCr7	1.0961			60SC7		60SiCr8
	62SiMnCr4	1.2101					
	C45W	1.1730			Y342		
	C55W	1.1820					
	C60	1.0601	C60+N	1.0601	CC55	080A62	C60
	C60W	1.1740			Y355		
	C67W	1.1744					
	C70W1	1.1520					
	C70W2	1.1620					
	C75W	1.1750	C75W	1.1750		BW1A	
	C80W1	1.1525			Y190;Y180		C80KU
	C80W2	1.1625			Y180	BW1B	C80KU
	C85W	1.1830			Y390		
	Ck45	1.1191	C45E	1.1191	XC42	080M46	C45
Ck60	1.1221	C60E	1.1221	XC60	080A62	C60	
Ck67	1.1231	C67S	1.1231	XC68	060A67	C70	
Ck75	1.1248	C75S	1.1248	XC75	060A78	C75	
GS-50CrV4	1.8159						
St60-2	1.0060	E335	1.0060	A60-2	4360-SSE;SSC	Fe590;Fe60-2	

JIS	SS	UNS	AISI/ASTM	Misc. Brand	Condition	Form	Structure
SUS410	2506	G86170	8620				
SUS405							
SUH442	2225	G41300	4130				
SUS410							
SUS430F							
SUS416			5130				
SUS410J1							
SCS5							
SUH409							
SUS403	2240						
SUS430		G51320	5132				
SUS405	2234	G41350	4135;4137				
	2234	T51620	4135				
SUS430LX							
SUS430LX		G98400	9840				
			3435				
SUJ2			3135				
SKS3			5135				
SKS43							
SKS31							
			P20				
			P20+S				
			P20+Ni				
		G51400	5140				
	2244	G41420	4142;4140				
	2245*)		5140				
	2244	G41400	4142;4140				
SNCM447							
SNCM240							
SNCM439							
SACM645			5045				
			5045				
		G41470	4150				
	2230	H61500	6150				
	2253	G51550	5155				
	2085;2090		9255				
			9262				
SK3							
SK2							
SK1		G10600	1060				
SUP4							
		T72301	W1				
			W108				
SUS420J1							
SUS431	1672	G10420					
	1665;1678	G10640	1064				
SUS420J2	1770	G10700	1070				
	1774;1778	G10780	1078;1080				
			6150H				
SUS420							

ISO	DIN	W.-Nr	EN	EN-Nr	AFNOR	BS	UNI	
5	X2CrNiN1911	1.4311	X2CrNiN1810	1.4311	Z2CN18.10Az	304S62	X2CrNiN1811	
	X5CrNiMo17133	1.4436	X5CrNiMo17133	1.4436	Z6CND18.12.03	316S33	X5CrNiMo17132	
	X6CrNi189	1.4308	X5CrNi19 10	1.4308	Z6CN18.10M	304C15		
	X6CrNiMoNb17122	1.4580	X6CrNiMoNb17122	1.4580	Z6CNDNb17.12	318S17	X6CrNiMoNb1712	
	X6CrNiMoTi17122	1.4571	X6CrNiMoTi17122	1.4571	Z6CNDT17.12	320S31	X6CrNiMoTi1712	
	X15CrNiSi2520	1.4841	X15CrNiSi2520	1.4841	Z15CNS25.20	314S25	X16CrNiSi2520	
	X5CrNiMo1810	1.4401	X5CrNiMo17122	1.4401	Z3CND17.11.1	316S31	X5CrNiMo1712	
6	X1CrNiMoN20187	1.4547	X1CrNiMoN20187	1.4547		X1CrNiMoN20187	X1CrNiMoN20187	
	X1NiCrMoCuN31274	1.4563	X1NiCrMoCuN31274	1.4563				
	X10NiCrAlTi3220	1.4876	X10NiCrAlTi3220	1.4876	Incoloy800	Z10NC32.21		
	X12NiCrSi3616	1.4864	X12NiCrSi3616	1.4864	Z20NCS33.16	NA17		
	X2CrNiMoN2574	1.4410	X2CrNiMoN 2574	1.4410	Z3CND25.07Az		X2CrNiMoN2574	
	X2CrMoNiCuN2563	1.4507	X2CrMoNiCuN2563	1.4507				
	X2CrNiMoCuWN2574	1.4501	X2CrNiMoCuWN2574	1.4501	Z3CND25.06Az			
	X2CrNiMoN17122	1.4406	X2CrNiMoN17112	1.4406	Z2CND17.12Az	316S61	X2CrNiMoN1712	
	X2CrNiMoN17133	1.4429	X2CrNiMoN17133	1.4429	Z2CND17.13Az	316S62	X2CrNiMoN17133	
	X2CrNiMoN17133	1.4439	X2CrNiMoN17135	1.4439	Z3CND18.14.05Az	(316S63)		
	X2CrNiMoN225	1.4462	X2CrNiMoN 2253	1.4462	Z2CND22.05Az	332S15	X2CrNiMoN225	
	X2CrNiMoN225	1.4462	X2CrNiMoN225	1.4462	Z2CND22.05Az	318S13	X2CrNiMoN225	
	X2CrNiMoN25227	1.4652	X1CrNiMoN25228	1.4652				
	X2CrNiN234	1.4362	X2CrNiN234	1.4362				
	X2NiCrMoCu25205	1.4539	X2NiCrMoCu25205	1.4539	Z2NCDU2520	904S13		
	X2NiCrMoCu25205	1.4539	X1NiCrMoCu25205	1.4539				
	X4CrNiCuNb164	1.4540	X4CrNiCuNb164	1.4540	Z4CNUNb16.4M			
	X4CrNiMo2752	1.4460	X3CrNiMo2752	1.4460	Z3CND25.7Az		X3CrNiMo2752	
	X5CrNiCuNb174	1.4542	X5CrNiCuNb164	1.4548	Z6CNU17.4			
	7	GG-10	0.6100	EN-GJL-100	0.6100	Ft10D	Grade100	G10
GG-15		0.6150	EN-GJL-150	0.6150	Ft15D	Grade150	G15	
GGG-35.3		0.7033	EN-GJS-350-22	0.7033	FGS370-17	Grade350/22		
GGG-40		0.7040	EN-GJS-400-15	0.7040	FGS400-12	Grade420/12	GS400-12	
GGG-40.3		0.7043	EN-GJS-400-18	0.7043	FGS-370-17	Grade370/17	GSO42/17	
GTS-35-10			EN-GJMB-350-10	0.8135	B340/12	B340/12	B35-12	
GTS-45-06			EN-GJMB-450-6	0.8145	P440/7	P440/7	P45-06	
GTS-55-04			EN-GJMB-550-4	0.8155	P540/5	P540/5	P55-04	
8		GG-20	0.6200	EN-GJL-200	0.6200	Ft20D	Grade220	G20
		GG-25	0.6250	EN-GJL-250	0.6250	Ft25D	Grade260	G25
	GGG-50	0.7050	EN-GJS-500-7	0.7050	FGS500-7	Grade500/7	GS500-7	
	GGG-60	0.7060	EN-GJS-600-3	0.7060	FGS600-3	Grade600/3	GS600-3	
	GGG-NiCr202	0.7660	EN-GJSA-XNiCr20-2	0.7660	FGSNi20Cr2	GradeS2		
	GGG-NiCr203	0.7661	EN-GJSA-XNiCr20-3	0.7661	FGSNi20Cr3	GradeS2B		
	GGG-NiMn137	0.7652	EN-GJSA-XNiMn13-7	0.7652	FGSNi13Mn7	GradeS6		
	GGL-NiCr202	0.6660	EN-GJLA-XNiCr20-2	0.6660	FGLNi20Cr2	GradeF2		
	GGL-NiCr203	0.6661	EN-GJLA-XNiCr20-3	0.6661	FGLNi20Cr3			
	GTS-65-02		EN-GJMB-600-3	0.8165	P570/3	P570/3	P65-02	
9	GG-30	0.6300	EN-GJL-300	0.6300	Ft30D	Grade300	G30	
	GGG-70	0.7070	EN-GJS-700-2	0.7070	FGS700-2	Grade700/2	GS700-2	
	GGL-NiCuCr1562	0.6655	EN-GJLA-XNiCuCr15-6-2	0.6655	FGLNi15Cu6Cr2	GradeF1		
	GGL-NiCuCr1563	0.6656	EN-GJLA-XNiCuCr15-6-3	0.6656	FGLNi15Cu6Cr3			
	GTS-70-02		EN-GJMB-700-2	0.8170	P690/2	P690/2	P70-02	
	GG-35	0.6350	EN-GJL-350	0.6350	Ft35D	Grade350	G35	
	GG-40	0.6040	-	0.6040	Fgl400	Grade400		
	GGG-80	0.7080	EN-GJS-800-2	0.7080	FGS800-2		GS800-2	
	GGG-Ni22	0.7670	EN-GJSA-XNi22	0.7670	FGSNi22			
	GGG-Ni35	0.7683	EN-GJSA-XNi35	0.7683	FGSNi35			
	GGG-NiCr301	0.7677	-	0.7677	FGSNi30Cr1			
	GGG-NiCr303	0.7676	EN-GJSA-XNiCr30-3	0.7676	FGSNi30Cr3	GradeS3		
	GGG-NiCr353	0.7683	EN-GJSA-XNiCr35-3	0.7683	FGSNi35Cr3			
	GGG-NiMn234	0.7673	EN-GJSA-XNiMn23-4	0.7673	FGSNi23Mn4	GradeS2M		
	GGG-NiSiCr2052	0.7665	EN-GJSA-XNiSiCr20-5-2	0.7665	FGSNi20Si5Cr2			
	GGG-NiSiCr3055	0.7680	EN-GJSA-XNiSiCr30-5-5	0.7680	FGSNi30Si5Cr5			
	GGL-NiCr303	0.6676	EN-GJLA-XNiCr30-3	0.6676	FGLNi30Cr3	GradeF3		
GGL-NiSiCr2053	0.6667	EN-GJLA-XNiSiCr20-5-3	0.6667	FGLNi20Si5Cr3				
GGL-NiSiCr3055	0.6680	-	0.6680	FGLNi30Si5Cr5				

JIS	SS	UNS	AISI/ASTM	Misc. Brand	Condition	Form	Structure
SUS304LN	2371	S30453	304LN				Austenite
SUS316	2343	S31600	316				Austenite
SCS13	2333		CF8				Austenite
		S31640	316Cb				Austenite
SUS316Ti	2350		316Ti				Austenite
SUH310		S31000	314;310				Austenite
SUS316	2347	S31600	316				Austenite
	2778	S31254		254SMO			Superaustenite
		N08028		Sanicro28			Superaustenite
NCF800		N08800		Alloy800	sol.treated		PH
SUH330		N08330	330	IncoloyDS			Austenite
	2328	S32750	F53	SAF2507			Superduplex
		S32550	255	Ferralium			Superduplex
		S32760	F55	Zeron100			Superduplex
SUS316LN		S31653	316LN				Austenite
SUS316LN	2375	S31653	316LN				Austenite
(SUS316LN)		(S31653)	(316LN)				Austenite
	2377	S31803	329LN	SAF2205			Duplex
SUS329J3L	2377	S32205	318	SAF2205			Duplex
		S32654		654SMO			Superaustenite
	2327	S32304	-	SAF2304			Duplex
	2562	N08904	904L				Superaustenite
	2564		CN7M				Superaustenite
		S15500	XM-12	15-5-PH	sol.treated		PH
SUS329J1	2324	S32900	329				Duplex
SCS24;SUS630		S17400	630	17-4-PH	sol.treated		Superaustenite
FC100	0110-00	F11401	A1820B				GCI
FC150	0115-00	F11601	A4825B				GCI
FCD350-22L	0717-15						DCI
FCD400-18L	0717-02	F32800	60-40-18				DCI
	0717-12	F32800	60-40-18				DCI
FCMB35-10	0815-00	F22200	A4732510				Martensite
PCMP45-06	0852-00	F23130	A22045008				Martensite
PCMP55-04	0854-00	F24130	A22060004				Martensite
FC200	0120-00	F12101	A4830B				GCI
FC250	0125-00	F12401	A4835B				GCI
FCD500-7	0727-02	F33800	A53680-55-6				DCI
FCD600-3	0732-03	F34100	A47680-60-03				DCI
		F43000	A436TypeD-2				Austenite
		F43001	A436TypeD-2B				Austenite
	0772-00	-	-				Austenite
	0523-00	F41002	A436 Type2				Austenite
		F41003	A436Type2b				Austenite
PCMP60-03	0856-00	F24830	A22070003				Martensite
FC300	0130-00	F13101	A4845B				GCI
FCD700-2	0737-01	F34800	A536100-70-03				DCI
		F41000	A436 Type1				Austenite
		F41001	A436 Type1b				Austenite
PCMP70-02	0862-00	F26230	A22090001				Martensite
FC350	0135-00	F13502	A4850B				GCI
	0140-00	F14102	A27860B				GCI
FCD800-2		F36200	A536120-90-02				Martensite
			A439TypeD-2B				Austenite
		F43006	A439TypeD-5				Austenite
		F43004	A436TypeD-3A				Austenite
		F43003	A436TypeD-3				Austenite
		F43007	A436TypeD-5B				Austenite
		F43010	A439TypeD-2M				Austenite
		-	NicrosilalSpheronic				Austenite
		F43005	A439TypeD-4				Austenite
		F41004	A436 Type3				Austenite
			Nicrosilal				Austenite
			A436TypeD-4				Austenite

GENERAL TECHNICAL DATA

GENERAL TECHNICAL DATA

ISO	DIN	W.-Nr	EN	EN-Nr	AFNOR	BS	UNI
10	Al99	3.0205	AW-1200	Al99	A-4/1200	1C/1200	
	Al99.5	3.0255	AW-105 0A	Al99.5	A-5/1050A	1B/1050A	
	Al99.7	3.0275	AW-1070	Al99.7	A-7/1070		
	Al99.8	3.0285	AW-1080	Al99.8	A-8/1080	1A	
	AlCu2.5Mg0.5	3.1305			A-U2G	2L69	
	AlCuBiPb	3.1655	AW-2011	AlCuBiPb	A-U5PbBi/2011	FC1/2011	
	AlCuMg1	3.1325	AW-2024	AlCuMg1	A-U4G/2024	H14	
	AlCuMg2	3.1355			A-U4G1	2L97/98	
	AlCuSiMn	3.1255	AW-2014	AlCuSiMn	A-U4SG/2014	H15/2014	
	AlMg1	3.3315	AW-5005A	AlMg1	A-G0.6	N41/5005	
	AlMg1.5	3.3316			A-G1.5		
	AlMg1SiCu	3.3211	AW-6061	AlMg1SiCu	(6061)	H20	
	AlMg2.5	3.3523	AW-5052	AlMg2.5	A-G2.5C/5052	(N4)	
	AlMg2.7Mn	3.3537	AW-5454	AlMg2.7Mn	A-G2.5MC/5454	N51/5454	
	AlMg2Mn0.3	3.3525	AW-5251	AlMg2Mn0.3	A-G2M	N4/5251	
	AlMg2Mn0.8	3.3527	AW-5049	AlMg2Mn0.8	A-G2Mn0.8		
	AlMg3	3.3535	AW-5754	AlMg3	A-G3M		
	AlMg4.5	3.3345					
	AlMg4.5Mn	3.3547	AW-5083	AlMg4.5Mn	A-G4.5MC	N8/5083	
	AlMg4Mn	3.3545	AW-5086	AlMg4Mn	A-G4MC/5086	(N5/6)	
	AlMgSi0.5	3.3206	AW-6060	AlMgSi0.5	A-GS/6060	(H9)/(6060)	
	AlMgSi0.7	3.3210	AW-6063	AlMgSi0.7	A-GSUC/6061	(H10)	
	AlMgSi1	3.2315	AW-6082	AlMgSi1	A-SGM0.7/6082	H30/6082	
	AlMgSiPb	3.0615			A-SGPb		
	AlMn0.5Mg0.5	3.0505	AW-3105	AlMn0.5Mg0.5		N31	
	AlMn0.5Mg0.5	3.0525	AW-3005	AlMn0.5Mg0.5	A-MG0.5/3005		
	AlMn1	3.0515	AW-3103	AlMn1		N3/3103	
	AlMn1Cu	3.0517	AW-3003	AlMn1Cu	A-M1/3003		
	AlMn1Mg1	3.0526	AW-3004	AlMn1Mg1	A-M1G/3004		
	AlZn4.5Mg1	3.4335	AW-7020	AlZn4.5Mg1	A-Z5G/7020	H17/7020	
	AlZnMgCu0.5	3.4345			A-Z4GU		
	AlZnMgCu1.5	3.4365	AW-7075		A-Z5GU/7075	2L95/96	
	G-AlCu4Ti	3.1841	AC-21100	AlCu4Ti			
	G-AlCu4TiMg	3.1371	AC-21000	AlCu4TiMg	A-U5GT	2L91/92	
	G-AlMg3	3.3541	AC-51100	AlMg3	A-G3T		
	G-AlMg3Si	3.3241					
	G-AlMg5	3.3261	AC-51400	AlMg5(Si)			
	G-AlMg5	3.3555	AC-51400	AlMg5		LM5	
	G-AlMg9	3.3292	AC-51200	AlMg9			
	G-AlSi10Mg	3.2381	AC-43400	AlSi10Mg(Fe)	A-S10G	LM9	
	G-AlSi5Mg	3.2341	AC-42000		A-S7G	LM25	
	G-AlSi6Cu4	3.2151	AC-45000	AlSi6Cu4			
	G-AlSi7Mg	3.2371	AC-42100	AlSi7Mg	A-S7GO3	2L99	
	G-AlSi8Cu3	3.2161	AC-46200	AlSi8Cu3(Si)			
	G-AlSi9Mg	3.2373	AC-43200	AlSi9Mg	A-S10G		
	G-MgAg3Se2Zr1	3.5106					
	G-MgAl3Zn	3.5314	MG-P-62	MgAl3Zn	G-A3-Z1	MAG-E-111	
	G-MgAl6Mn	3.5662	MC21230	MgAl6Mn			
	G-MgAl6Zn	3.5612	MG-P-63	MgAl6Zn	G-A6-Z1	MAG-E-121	
	G-MgAl8Zn	3.5812	MG-P-61	MgAl8Zn	G-A9	MAG1-M	
	G-MgAl8Zn1	3.5812	MC21110	MgAl8Zn1	G-A92	A82	
	G-MgAl9Zn1	3.5912	MC21120	MgAl9Zn1	G-A92	MAG3	
	G-MgMn2	3.5200			G-M2	MAG-E-101	
	G-MgSe3Zn2Zr1	3.5103	MB65110	MgSe3Zn2Zr1	ZRE1	MAG6-TE	
	G-MgTh3Zn2Zr1	3.5105					
	G-AlSi10Mg(Cu)	3.2383	AC-43200	AlSi10Mg(Cu)			
	GD-AlSi12	3.2382	AC-44200	AlSi12			
			AC-46100	AlSi11Cu2(Fe)		LM9	
			AC-47100	AlSi12Cu1(Fe)			
				AlSi17Cu5			
Cu		CW004A					
CuAg0.1	2.1203	CW013A	CuAg0.1		Cu-Ag-4		
CuAl10Fe	2.0940.01	CC331G		CuAl10Fe	AB1		
CuAl10Fe5Ni5		CC333G-GZ					
CuAl10Ni	2.0975.01	CC333G		CuAl10Ni5Fe5	AB2		
CuAl10Ni5Fe4	2.0966	CW307G	CuAl10Ni5Fe4	CuAl10Ni	CA104		

JIS	SS	UNS	AISI/ASTM	Misc. Brand	Condition	Form	Structure
A1200	4010	AA1200					
(A1050)	4007	AA1050A					
	4005	AA1070A					
	4004	AA1080A					
		AA2117					
A2011	4355	AA2011					
A2017		AA2017A					
		AA2024					
	4338	AA2014					
	4106	AA5005A					
		AA5050B					
A6061		AA6061					
A5052	4120	AA5052					
A5454		AA5454					
		AA5251					
	4115	AA5049					
	4125	AA5754					
A5082		AA5082					
	4140	AA5083					
		AA5086					
	4103	AA6060					
(A6063)	4104,4107	AA6005					
	4212	AA6082					
		AA6012					
		AA3105					
-		AA3005					
	4054	AA3103					
A3003		AA3003					
-		AA3004					
	4425	AA7020					
		AA7022					
A7075		AA7075					
	4337	A02040	204				
		A05140	5140				
			5056A				
	4163						
	4253	A13600	B85				
	4244		B26				
	4245	A13560					
	4251		A380				
			359,2				
			4418				
	4633	AZ31B					
		AM60A					
		AZ61A					
		AZ80A					
	4637	AZ81A					
	4635	AZ91A/B	4437				
		M1A					
		B80	4442				
		B80					
ADC12			A413.2				
			A384.0				
ADC14		AA384					
	5015						
	5030	C11600					
	5710	C95200	CA952				
	5716	C95500	CA955				
C6301		C62730					

ISO	DIN	W.-Nr	EN	EN-Nr	AFNOR	BS	UNI
10	CuAl5	2.0916					
	CuAl5As	2.0918	CW300G	CuAl5As			
	CuAl8Fe3	2.0932					
	CuCr	2.1291					
	CuFe2P	2.1310	CW107C	CuFe2P			
	CuNi1.5Si	2.0853	CW109C	CuNi1Si			
	CuNi10Fe1Mn	2.0872		CuNi10Fe1Mn	CuNi10Fe1Mn	CN102	
	CuNi10Zn45						
	CuNi12Zn30Pb1	2.0780	CW406J	CuNi12Zn30Pb1			
	CuNi18Zn19Pb	2.0790		CW408J	CuNi18Zn19Pb1		
	CuNi18Zn19Pb1	2.0790	CW408J	CuNi18Zn19Pb1	CuNi18Zn19Pb1		
	CuNi18Zn20	2.0740	CW409J	CuNi18Zn20	CuNi18Zn20	NS106	
	CuNi18Zn27	2.0742	CW410J	CuNi18Zn27		NS107	
	CuNi20	2.0822					
	CuNi25	2.0830			CuNi25	CN105	
	CuNi30	2.0835					CuNi30
	CuNi30Fe2Mn2	2.0883					
	CuNi30FeMn						
	CuNi30Mn1Fe	2.0882	CW354H	CuNi30Mn1Fe	CuNi30Mn1Fe	CN107	
	CuNi3Si	2.0857	CW112C	CuNi3Si			
	CuNi44Mn1	2.0842			CuNi44Mn		
	CuNi5Fe1Mn				CuNi5Fe1Mn		
	CuNi9Sn2	2.0875	CW351H	CuNi9Sn2			
	CuPb10Sn	2.1176	CW352H		CuSn10Pb10	LB2	
	CuPb15Sn	2.1183	CC496K-GZ				
	CuPb1P	2.1160	CW113C	CuPb1P			
	CuPb20Sn	2.1189					
	CuSn10	2.1050.01	CC480K		CuSn10	CT1	
	CuSn10Zn	2.1087					
	CuSn12	2.1051.01	CC483K		CuSn12	PB2	
	CuSn14				CuSn14		
	CuSn4	2.1016	CW450K	CuSn4	CuSn4P	PB101	
	CuSn5			CW451K			
	CuSn6	2.1020	CW452K	CuSn6	CuSn6	PB103	
	CuSn6Zn6	2.1080					
	CuSn7						CuSn7
	CuSn7ZnPb	2.1090.03	CC493K-GZ				
	CuSn8	2.1030	CW453K	CuSn8	CuSn8P	PB104	
	CuZn10	2.0230	CW501L	CuZn10	CuZn10	CZ101	
	CuZn15	2.0240	CW502L	CuZn15	CuZn15	CZ102	
	CuZn20	2.0250	CW503L	CuZn20		CZ103	
	CuZn20Al2	2.0460	CW702R	CuZn20Al2	CuZn22Al2	CZ110	
	CuZn25Al15						
	CuZn28	2.0261	CW504L	CuZn28		CZ105	
	CuZn28Sn1	2.0470	CW706R	CuZn28Sn1	CuZn29Sn1		
	CuZn30	2.0265	CW505L	CuZn30	CuZn30	CZ106	
	CuZn30AlFeMn				CuZn30AlFeMn		
	CuZn31Si1	2.0490	CW708R	CuZn31Si1			
	CuZn33	2.0280	CW506L	CuZn33		CZ107	
	CuZn35Al1	2.0592.01	CC765S		CuZn30AlFeMn	HTB1	
	CuZn35Ni2	2.0540	CW710R	CuZn35Ni2			
	CuZn36	2.0335	CW507L	CuZn36	CuZn36	CZ108	
	CuZn36Pb1.5	2.0331	CW601N	CuZn36Pb2	CuZn35Pb2	CZ131	
	CuZn36Pb3	2.0375	CW602N	CuZn36Pb3	CuZn36Pb3	CZ124	
	CuZn37	2.0321	CW508L	CuZn37	CuZn37	CZ108	
	CuZn37Pb0.5	2.0332	CW604N	CuZn37Pb0.5		CZ118	
	CuZn38Pb1.5	2.0371	CW607N	CuZn38Pb1.5	(CuZn38Pb2)	CZ119	
CuZn38Sn1	2.0530	CW717R	CuZn38Sn1				
CuZn38SnAl	2.0525	CW715R	CuZn38SnAl				
CuZn39AlFeMn							
CuZn39Pb0.5	2.0372	CW610N	CuZn39Pb0.5	CuZn39Pb0.8	CZ123		
CuZn39Pb2	2.0380	CW612N	CuZn39Pb2		CZ128		
CuZn39Pb3	2.0401	CW614N	CuZn39Pb3	CuZn39Pb3	CZ121		
CuZn40	2.0360	CW509	CuZn40	CuZn40	CZ109		
CuZn40Al2	2.0550	CW713R					

JIS	SS	UNS	AISI/ASTM	Misc. Brand	Condition	Form	Structure
		C60800					
C6140		C18400					
		C19400					
	5667	C70600					
		C79300					
		C76300					
C7451		C76300					
		C75200					
		C77000					
		C71300					
		C71580					
	5682	C70600					
		C70250					
		C72150					
		C72500					
	5640	C93700	CA937				
		C93800					
		C19000					
		C94100					
	5443	C90700					
	5458	C90500					
	5465		CA907				
	5475	C91000					
C5111		C51100					
		C51000					
C5191	5428	C51900					
		C93200					
		C83600					
C5210		C52100					
C2200		C22000					
C2300	5112	C23000					
C2400		C24000					
	5217	C68700					
		C86300					
C4430		C25600					
	5220	C44300					
C2600	5122	C26000					
C2680		C26800					
	5256	C96500	CA865				
C2720		C27200					
		C34200					
		C36000					
	5150	C27200					
		C33500					
	5165	C35300					
		C46400					
		C47000					
		C36500					
		C37700					
	5170	C38500					
C2800		C28000					
		C67410					

GENERAL TECHNICAL DATA

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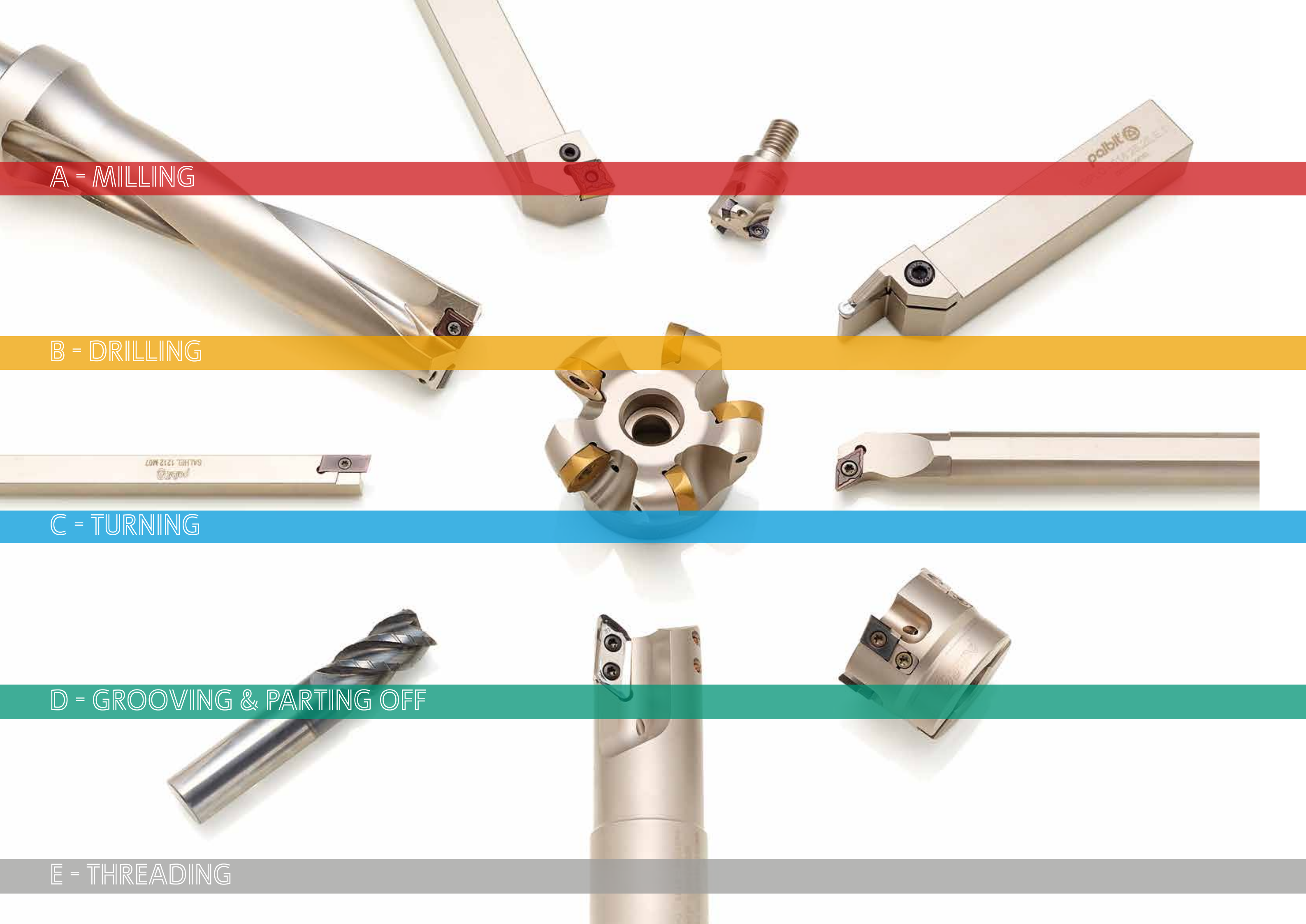
A = MILLING

B = DRILLING

C = TURNING

D = GROOVING & PARTING OFF

E = THREADING



GENERAL
Catalogue

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