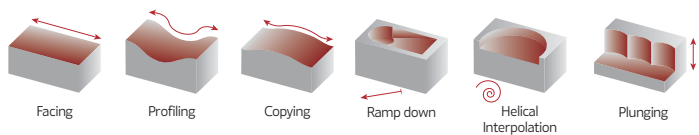


Penta Hifeed milling line



PENTA HIFEED
06320

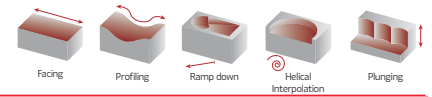


INSERT SIZE
04 POKT
0403



SINCE 1916

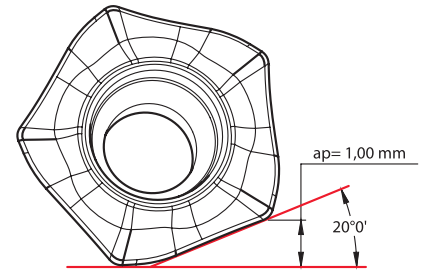
MAIN FEATURES



Line 06320 is a high-feed milling concept with five cutting edges for roughing to semi-finishing.

It offers excellent performance in many materials.

5 cutting edges:



Benefits

- High productivity in applications requiring light cutting action;
- Specially developed for machining difficult-to-cut materials;
- Strong and robust inserts for reliable machining and long tool life;
- Low power consumption.

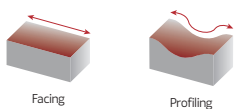
Features

- Five cutting edges per insert;
- Wide range of grades;
- Internal coolant on all cutters enables efficient wet machining as well as compressed air cooling;
- Reduced axial forces with a 20 degree lead angle and a positive axial inclination angle.

Application

- Face milling and profile milling, including ramping and helical interpolation;
- Suitable for most applications and industry segments;
- Machining of components requiring long overhangs.

Main operations

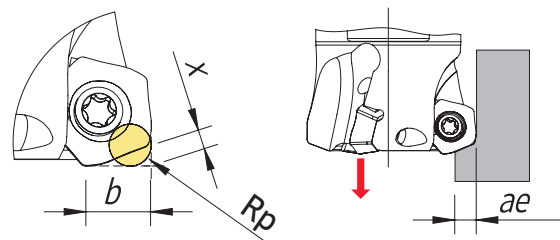


Working materials



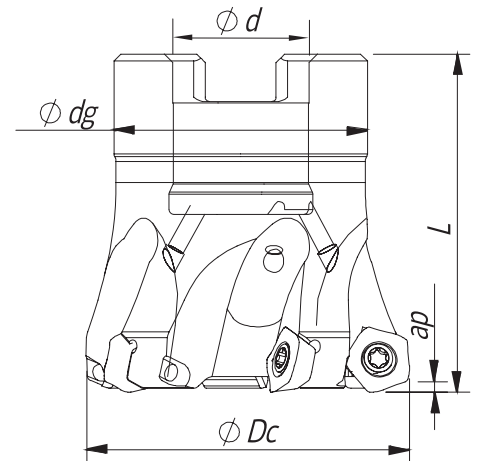
PROGRAMMING DATA | Dados para programação | Datos para la programación

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



PENTA HIFEEED 06320

Proprietary milling line

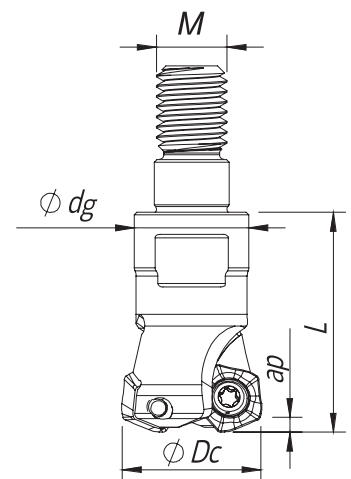


Arbor Mounting
 $K_r=20^\circ$ | $\gamma_p=14^\circ$ | $R_p=2,5$

Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert	Stock
			ϕDc	$\phi d/M$	ϕdg	L		A_p max (mm)	Arbor Type		
181129300	040A06320-05-14-016040		40	16	30	40	0,15	1,0	A	POKT 0403...	
181129400	050A06320-06-14-022045		50	22	40	45	0,19	1,0	A	POKT 0403...	
181129500	052A06320-06-14-022045		52	22	40	45	0,29	1,0	A	POKT 0403...	
181129600	063A06320-07-14-027050		63	27	48	50	0,50	1,0	A	POKT 0403...	
181131300	066A06320-07-14-027050		66	27	48	50	0,55	1,0	A	POKT 0403...	

Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta | Disponible bajo consulta



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

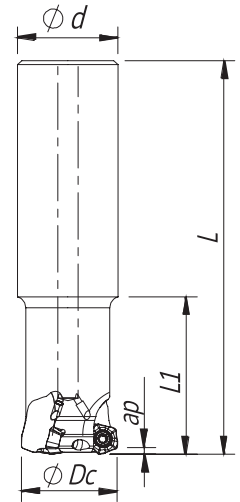
Order code Código	Reference Referência Referencia		Dimensions Dimensões Dimensiones (mm)				Kg	Specifications		Insert	Stock
			ϕDc	$\phi d/M$	ϕdg	L		A_p max (mm)	Arbor Type		
181113500	016R06320-02-14-M08025		16	M08	13	25	0,02	1,0	POKT 0403...		
181113600	020R06320-02-14-M10025		20	M10	18	25	0,05	1,0	POKT 0403...		
181113700	025R06320-03-14-M12028		25	M12	21	28	0,07	1,0	POKT 0403...		
181129100	032R06320-05-14-M16035		32	M16	29	35	0,17	1,0	POKT 0403...		
181129200	035R06320-05-14-M16035		35	M16	29	35	0,19	1,0	POKT 0403...		
181130900	042R06320-05-14-M16035		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

PENTA HIFEED 06320

Proprietary milling line



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	L	L1		Ap max (mm)		
181147200	020E06320-02-14-020130	2	20	20	130	40	0,38	1,0	POKT 0403...	
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

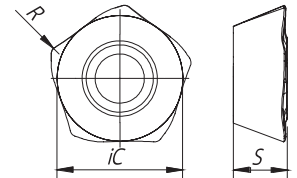
Available under request | Disponível sobre consulta | Disponible bajo consulta

POKT 0403... || Inserts | Pastilhas | Plaquetas

POKT-MP



POKT-MP



Geometry code	ISO Reference	CVD		PVD				M				K				N		S		H	Dimensions Dimensões Dimensiones (mm)						
		T9	P7	G1	G4	P3	G6	R1	G4	P3	G6	L5	L6	G1	G4	P3	G6	10	D6	P3						G6	M6
		PH5740	PH7603	PH7910	PH7920	PH7930	PH7740	PHM740	PH7920	PH7930	PH7740	PH5705	PH5320	PH7910	PH7920	PH7930	PH7740	PH0910	PDP410	PH7930	PH7740	PH6103					
1112365	POKT 040305 ZDSR-MP																						7,00	3,00	-	0,50	-

First choice | Primeira opção | 1ª opción

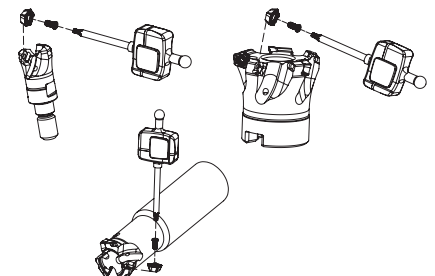
Stock item | Produto de stock | Itens de stock

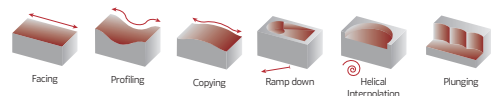
Available under request | Disponível sobre consulta | Disponible bajo consulta

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

SPARE PARTS Complementos | Repuestos

Cutter ØDc	Order separately				Order separately	
	Insert Screw	Key (Torx)	Key (Torx - Nm)	Torque Value	Screw	DIN 6368 Wrench
R06320 - 16-42	P0250503	XT08	DT0812	1,20	-	-
E06320 - 25-40	P0250503	XT08	DT0812	1,20	-	-
A06320 - 40-60	P0250503	XT08	DT0812	1,20	-	-





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

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	200-330			✓	✓
	6	SS - Austenitic-ferritic (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 | Condições de corte recomendadas | Condiciones de corte recomendables

ISO	PSM	Material	HB (Brinell)	Vc (m/min)				Feed fz (mm/t)
				← Wear Resistance		Toughness →		POKT 04...-MP
				PH7910	PH7920	PH7930	PH7740	
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	200-330	-	-	100-160	100-150	0,50-1,40
	6	SS - Austenitic-ferritic (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 $a_e/D_c=70\%$.

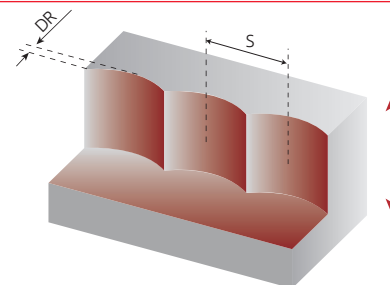
(Note 2) It's possible to occur vibrations in certain cases. Please reduce depth of cut and / or reduce cutting conditions in following cases:

- 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... and PH5... can be used wet or dry. PH7... use only air.

PLUNGING | Mergulho | Plunge

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

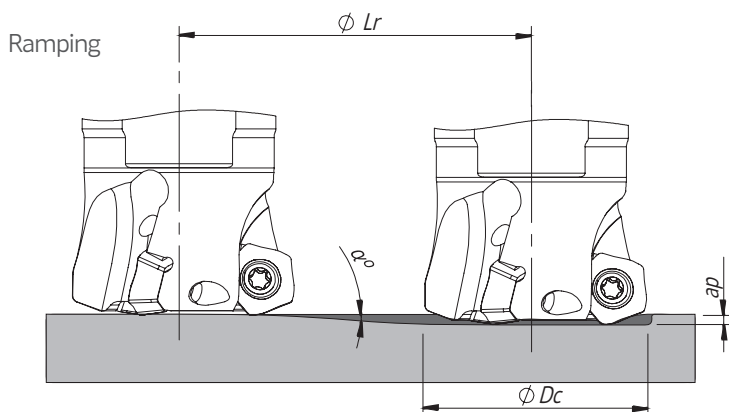


S max and DR corresponding cutting diameter Dc (mm)											
DR (mm)	Dc (mm) POKT 04...										
	16	20	25	32	35	40	42	50	52	63	66
1,0	3,9	4,4	4,9	5,7	5,8	6,2	6,4	7,0	7,1	7,9	8,1
2,0	5,3	6,0	6,8	7,7	8,1	8,7	8,9	9,8	10,0	11,0	11,3
3,0	6,2	7,1	8,1	9,3	9,8	10,5	10,8	11,9	12,1	13,4	13,7
4,0	6,9	8,0	9,2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

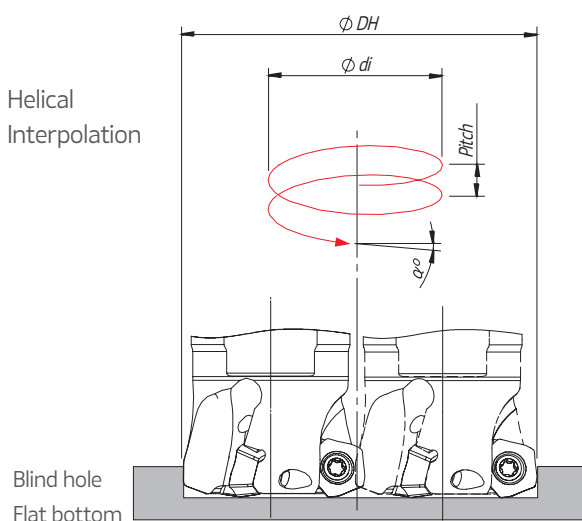
Note: Recommended for $L \leq 4 D_c$ for extra long tool this step and side cut must be reduced.

RAMPING AND HELICAL INTERPOLATION

Descida em rampa e interpolação helicoidal | Bajada en rampa e interpolación circular



Helical Interpolation



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

ϕDc	Ramping			Helical Interpolation		
	Max Ramp α°	Max a_p	Min L_r	ϕDH_{min}	ϕDH_{max}	Max Pitch/Rev.
16	15	1,0	3,7	23,4	-	6
20	9,0	1,0	6,3	31,4	30,0	11
25	5,0	1,0	11,4	-	38,0	5
32	3,4	1,0	16,8	41,4	48,0	8
35	3,0	1,0	19,1	55,4	-	4
40	2,0	1,0	28,6	-	62,0	6
42	2,0	1,0	28,6	61,4	68,0	4
50	2,0	1,0	28,6	71,4	-	5
52	2,0	1,0	28,6	84,0	78,0	3
63	2,0	1,0	28,6	91,4	82,0	4
66	1,8	1,0	31,8	95,4	98,0	4
				117,4	102,0	5
				123,4	124,0	6
				-	-	5
				-	130,0	6

Note: During helical interpolation do not exceed max Pitch.