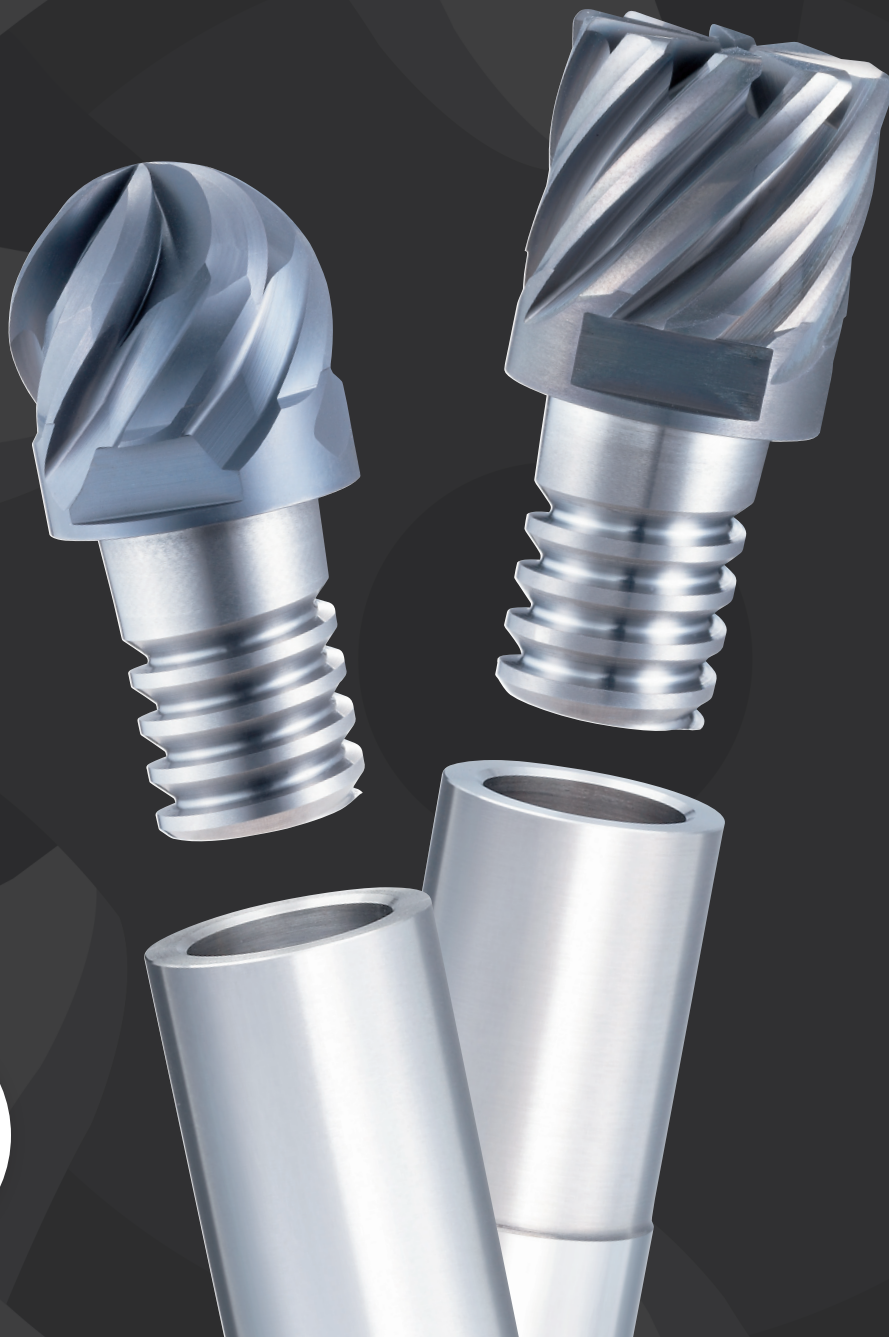




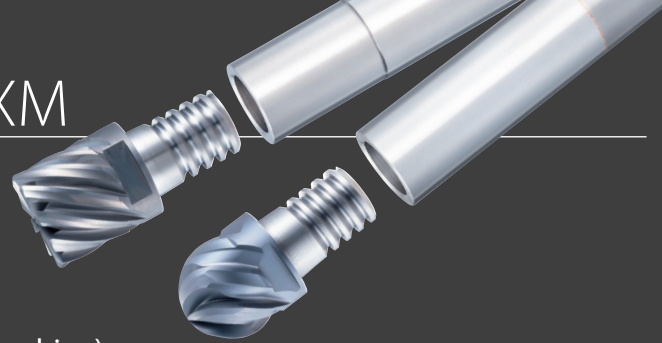
Exchangeable Head End Mill

PXM

Volume 3.1



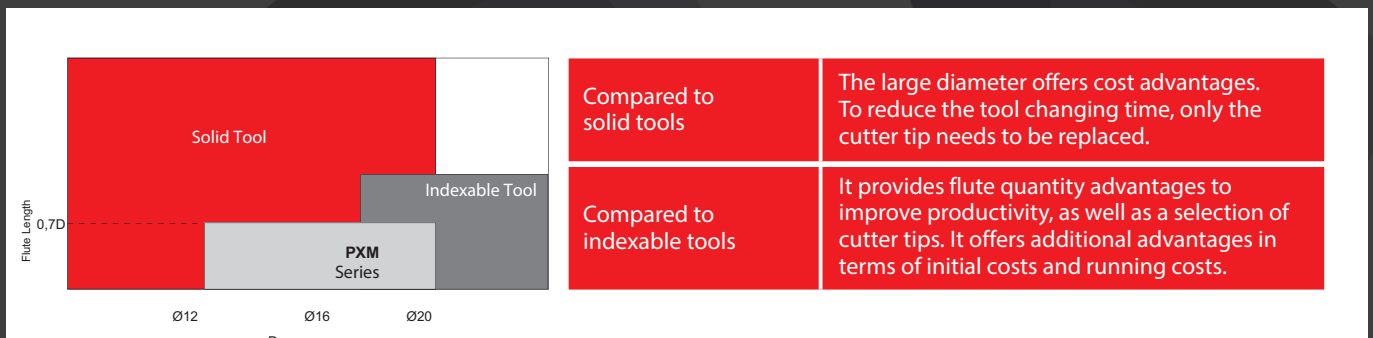
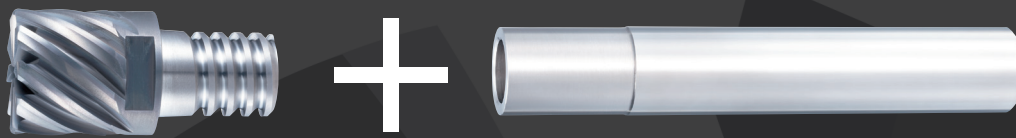
KEY FEATURES: PHOENIX PXM



- Held at two surfaces to ensure runout precision and strength.
- Provided with buttress screws to facilitate coupling.
- Shortened tool replacement time. (Replaceable on machine)
- Numerous variations are possible by combining different heads and bodies.
- The lineup of cutter forms, which is backed by OSG's experience with carbide solid end mills, supports various types of milling.

Held at two surfaces, the end face and the taper, to ensure a high level of rigidity and precision.

**Precision = Runout under 0,015 mm
Axial direction ±0,03 mm**



Compared to solid tools

The large diameter offers cost advantages. To reduce the tool changing time, only the cutter tip needs to be replaced.

Compared to indexable tools

It provides flute quantity advantages to improve productivity, as well as a selection of cutter tips. It offers additional advantages in terms of initial costs and running costs.

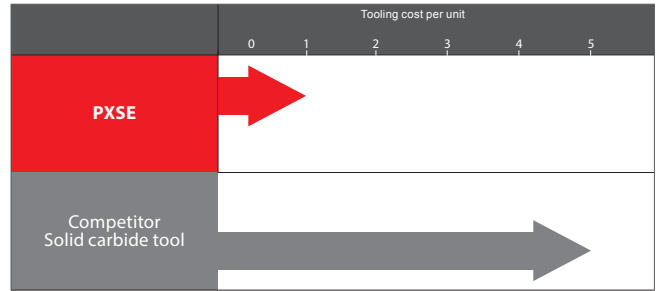
	Product series	Tool specification	Features	Size range	Z	Page
	PXLN (OH)		Low variable helix with roughing shape	10 - 25 mm	4	8-9
	PXNH (OH)		High variable helix with roughing shape	10 - 25 mm	4	8-10
	PXVC		High variable helix for L/D up to 7xD	10 - 32 mm	4 - 8	11
	PXSE (OH)		Variable helix for L/D up to 5xD	10 - 25 mm	4	12-13
	PXSM		Multi flute variable helix for L/D up to 5xD	10 - 25 mm	6 - 10	14
	PXRE		Corner radius with straight flute for L/D up to 5xD	10 - 20 mm	4 - 6	15
	PXDR-P		Corner radius with high helix flute for L/D up to 7xD	10 - 20 mm	3	15
	PXDR-N		Corner radius with high helix flute for L/D up to 7xD	10 - 20 mm	3	15
	PXBE-P (OH)		3 flute ball nose for L/D up to 7xD	10 - 20 mm	3	16-17
	PXBE-N		3 flute ball nose for L/D up to 5xD	10 - 20 mm	3	16
	PXBM		Multi flute ball nose for L/D up to 5xD	10 - 20 mm	4 - 6	16

PROCESSING DATA

Milling | Indexables

PXSE 1.6 times durability and 1/5 of tooling cost achieved in parts machining

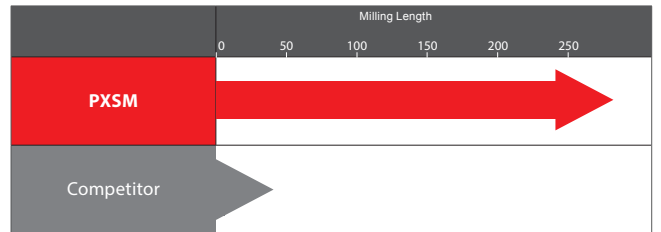
Tool	Head: PXSE200C20-04R010 Holder: PXMZ-C20SS20-S120	Competitor's Solid Carbide End Mill
Size	Ø20 x R1 4 flutes	
Work	Machine Parts	
Work Material	S25C	
Cutting Speed	60m/min(1.000min ⁻¹)	
Feed	400mm/min(0,1mm/t)	
Cutting Method	Slotting	
Depth of Cut	ap=3mm ae=20mm	
Coolant	Water Soluble	
Machine	Horizontal Machining center	
Number of Processed Workpiece	5 pcs	3 pcs



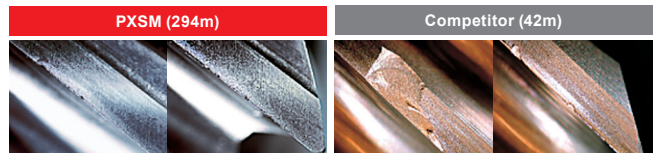
The tool achieved 1.6 times durability. Tooling cost per unit was reduced to 1/5.

PXSM Side milling in S50C

Tool	Head: PXSM160C16-06R000 Holder: PXMZ-C16SS16-S100
Size	Ø16
Work Material	S50C
Cutting Speed	100m/min(1,990min ⁻¹)
Feed	1,195mm/min(0.1mm/t)
Milling Method	Side Milling
Depth of Cut	ap=8mm ae=1.6mm
Coolant	Air Blow
Machine	BT40 Horizontal Machining Center

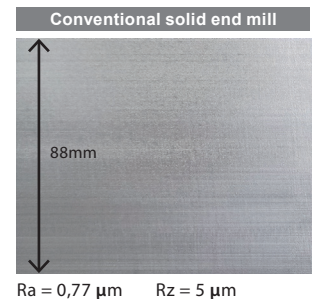
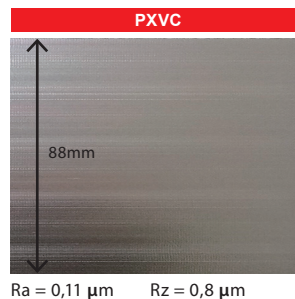


Unique design of PXSM gives stable machining.



PXVC Achieved better surface roughness

Tool	Head: PXVC220C20-04R005 Holder: PXMZ-C20SS20-L150L	Conventional Solid End Mill
Size	Ø22xR0,5	Ø20
Work Material	SKD61 (40HRC)	
Cutting Speed	50m/min(723min ⁻¹)	50m/min(796min ⁻¹)
Feed	300mm/min(0,104 mm/t)	60mm/min(0,019 mm/t)
Milling Method	Side Milling	
Depth of Cut	ap=17,6mm (0,8D) ae=0,05mm	ap=88mm (4,4D) ae=0,05mm
Coolant	Air Blow	
Machine	Vertical Machining Center	



PXVC achieved better accuracy and finished surface in same machining efficiency versus the competition.

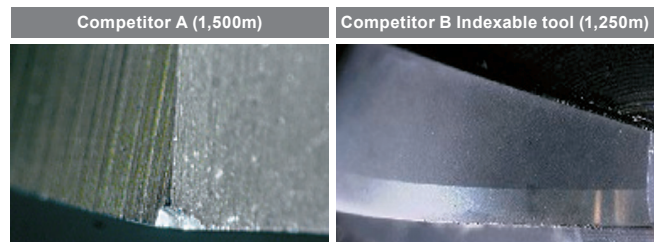
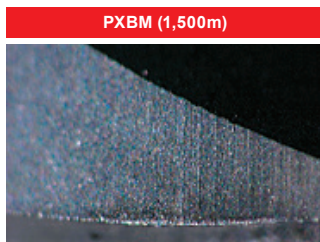
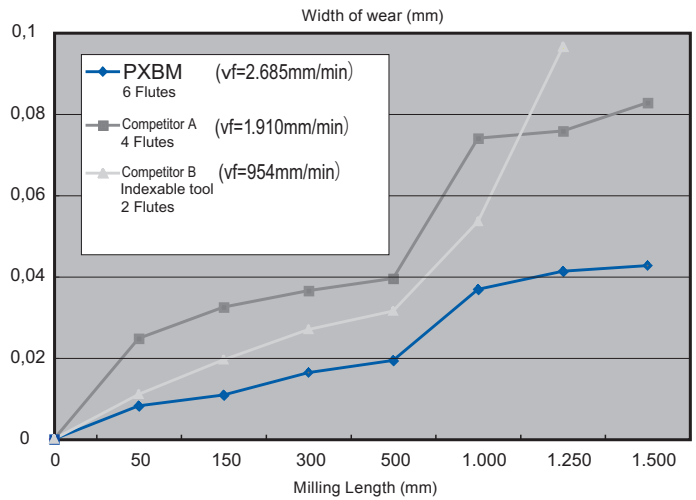
PROCESSING DATA

Milling | Indexables

PXBM Machining at slope face in NAK80 (comparison with the same feed rate)

Tool	Head: PXBM160C16-06R080 Holder: PXMZ-C16SS16-S100
Size	Ø16
Work Material	NAK80(40HRC)
Cutting Speed	200m/min(3.980min ⁻¹)
Feed Per Tooth	0,12mm/t
Milling Method	Pick Milling
Depth of Cut	ap=0,32mm Pf=0,8mm
Coolant	Air Blow
Machine	BT50 Horizontal Machining Center

Materialized by more cutting edges for better productivity, longer tool life with superb durability.

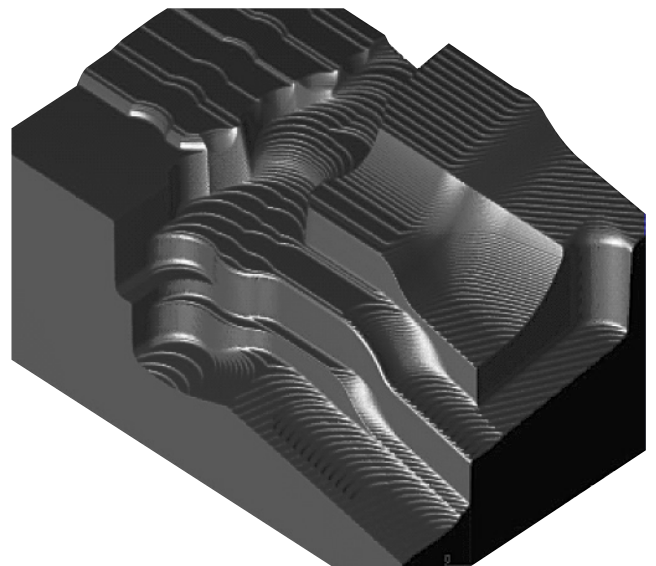


Milling | Indexables

PXRE The multiple edge design helps increase efficiency by 1,8 times in die mold roughing processes

Tool	Head: PXRE200C20-06R030 Holder: PXMZ-C20SS20-S120	Competitor High Feed Radius Cutter
Size	Ø20×R3 6 Flutes	Ø20×R3 2 Flutes
Grades	XP6305	Coated Carbide Chip
Work Material	SKD61 (43HRC)	
Cutting Speed	230m/min(3.700min ⁻¹)	120m/min(1.900min ⁻¹)
Feed	6.700mm/min(0,3mm/t)	3.100mm/min(0,8mm/t)
Depth of Cut	0,4mm	0,5mm
Width of Cut	10mm	
Coolant	Air Blow	
Machine	Horizontal Machining Center	

By replacing the high feed radius cutter with the PXRE, milling efficiency can be increased by 1,8 times



With high feed radius cutters, a simulated R value is inputted in the program during rough milling, resulting in large amounts of uncut areas. In contrast, with the high precision Corner R form PXRE, there are fewer uncut areas, which reduce the load of the next process, thereby increasing tool life and the precision of cut.

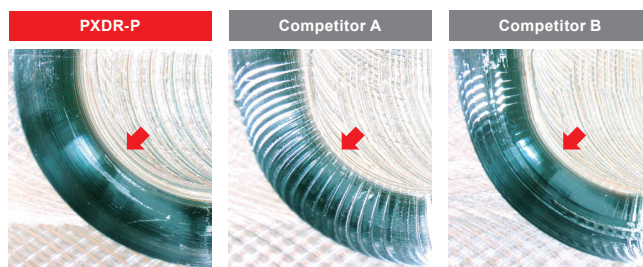
Processing Data

PROCESSING DATA

Milling | Indexables

PXDR-P Stable machining was achieved in easily chatter L/D=7

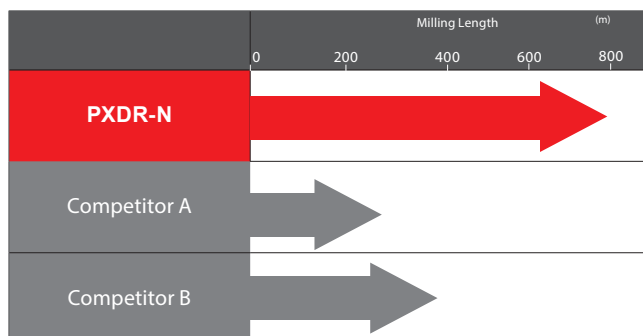
Tool	Head: PXDR160C16-03R030-P Holder: PXMZ-C16SS16-L135CS	Competitor 4 flutes
Size	Ø16xR3 3 Flutes	
Work Material	NAK80 40HRC	
Cutting Speed	30m/min(597min ⁻¹)	
Feed	537mm/min(0.30mm/t)	537mm/min(0.22mm/t)
Milling Method	L-shaped machining	
Depth of Cut	ap=0.4mm(0.025Dc) ae=8mm(0.5Dc)	
Width of Cut	112mm(L/D=7)	
Coolant	Air Blow	
Machine	Vertical Machining Center (BT40)	



PXDR-P achieved fair finished surface with less chattering at the corner of work versus the competition.

PXDR-N Long tool life was achieved machining in L/D=7, which chatters easily.

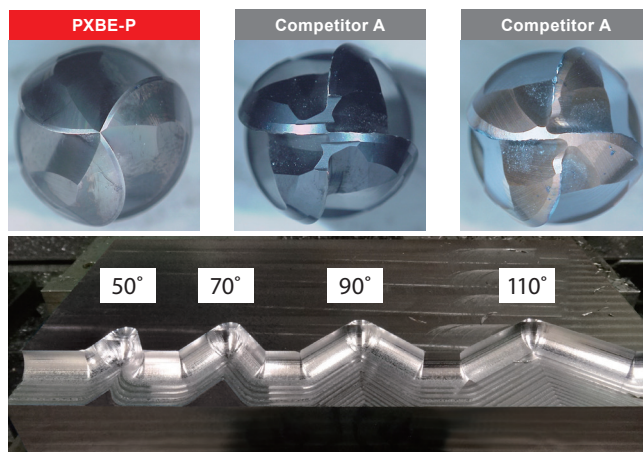
Tool	Head: PXDR160C16-03R030-N Holder: PXMZ-C16SS16-L135CS	Competitor 4 flutes
Size	Ø16xR3 3 Flutes	
Work Material	SKD61 (40HRC)	
Cutting Speed	120m/min(2,387min ⁻¹)	
Feed	2.149mm/min(0.30mm/t)	2.149mm/min(0.22mm/t)
Milling Method	Fau Milling	
Depth of Cut	ap=0.4mm(0.025Dc) ae=8mm(0.5Dc)	
Width of Cut	112mm(L/D=7)	
Coolant	Air Blow	
Machine	Vertical Machining Center (BT40)	



PXDR-P was capable to achieve twice the durability versus the competition.

PXBE-P The 3 flutes PXBE-P was more capable versus 4 flute in machining work with complicated shape

Tool	Head: PXBE160C16-03R080-P Holder: PXMZ-C16SS16-L130CS	Competitor 4 Flutes
Size	Ø16xR8 3 Flutes	
Work Material	SKD61 (40HRC)	
Cutting Speed	75m/min(1.492min ⁻¹)	
Feed	224mm/min(0,05mm/t)	298mm/min(0,05mm/t)
Depth of Cut	ap=0,8mm(0.05Dc) ae=2,4mm(0.15Dc)	
Width of Cut	78mm(L/D=4,9)	
Coolant	Air Blow	
Machine	Vertical Machining Center (BT40)	



Milling | Indexables



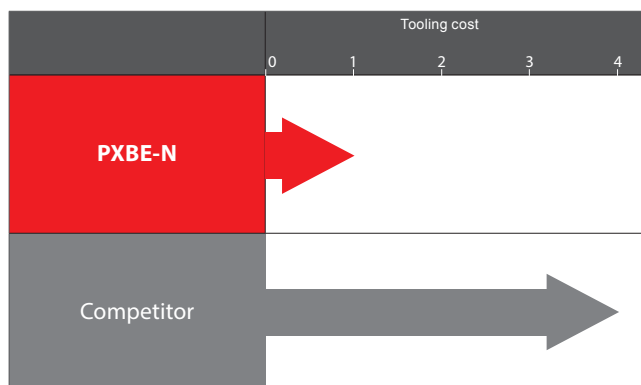
Processing Data

PROCESSING DATA

Milling | Indexables

PXBE-N Tooling cost reduced by switching from solid tools in die casting machining

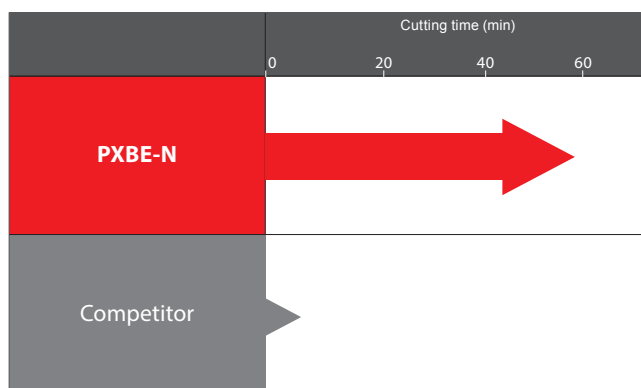
Tool	Head: PXBE160C16-03R080-N Holder: PXMZ-C16SS16-L130CS	Competitor's solid carbide tool
Size	Ø16×R8 3 flutes	Ø16×R8 4 flutes
Work	Press Dies	
Work Material	SKD11 (60HRC)	
Cutting Speed	90m/min(1,800min ⁻¹)	
Feed	810mm/min(0.15mm/t)	810mm/min(0.11mm/t)
Milling Method	Pick Milling	
Depth of Cut	ap=0.32mm ae=0.8mm	
Coolant	Water Soluble	
Machine	Vertical Machining Center (BT50)	
Milling Length	330 m	



PXM achieved the same machining efficiency and the cutting length of 330m as the solid end mill.

PXBE-N Machining efficiency improved by switching from indexable tools in welding parts machining

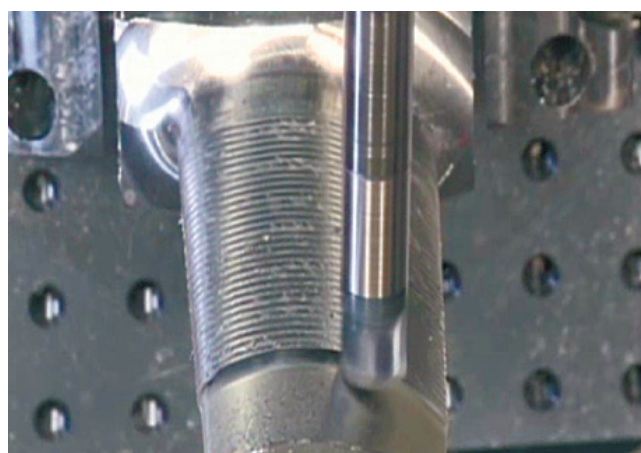
Tool	Head: PXBE160C16-03R080-N Holder: PXMZ-C16SS16-L130CS	Competitor's solid carbide tool
Size	Ø20×R10 3 flutes	Ø20×R10 2 flutes
Work	Die-casting Die	
Work Material	SKD61 (520HRC) Weld overlay	
Cutting Speed	75m/min(1.200min ⁻¹)	
Feed	420mm/min(0.12mm/t)	420mm/min(0.17mm/t)
Milling Method	Pick Milling	
Depth of Cut	ap=10mm ae=1mm	
Coolant	Air Blow	
Machine	Horizontal Machining Center (BT50)	



Twelve times durability was achieved than the competitor indexable tool. Machining efficiency was highly improved, which was partly due to the shortened tool-change time.

PXSM The multiple edge design helps double efficiency in the milling of blades

Tool	Head: PXSM160C16-06R005 Holder: PXMZ-C16SS16-L130CS	Competitor Radius Cutter
Size	Ø16×R0,5 6 Flutes	Ø16×R2,5 2 Flutes
Grades	XP3225	Coated Carbide Chip
Work Material	13Cr Equivalent	
Cutting Speed	125m/min(2.500min ⁻¹)	
Feed	690mm/min(0,046mm/t)	350mm/min(0,07mm/t)
Depth of Cut	ap=1mm	ae=0,25mm
Coolant	Air Blow	
Machine	5-Axis Vertical Machining Center	



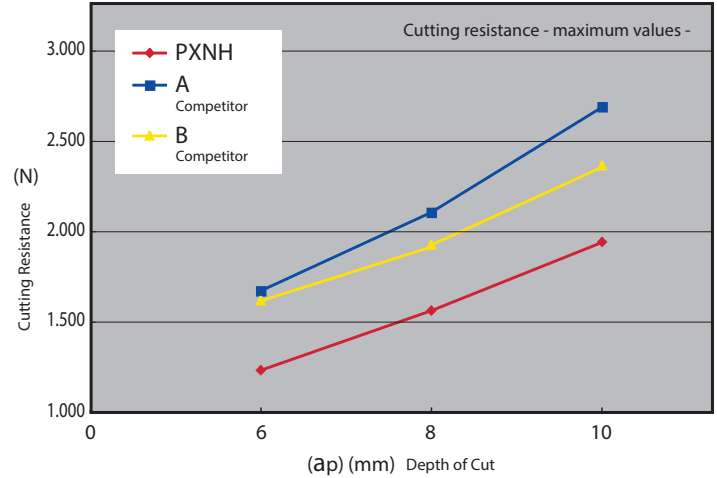
In finishing operations with settings that are difficult to modify, switching to the Phoenix Radius Cutter can double milling efficiency

PROCESSING DATA

Milling | Indexables

PXNH The variable lead enables low-resistance machining

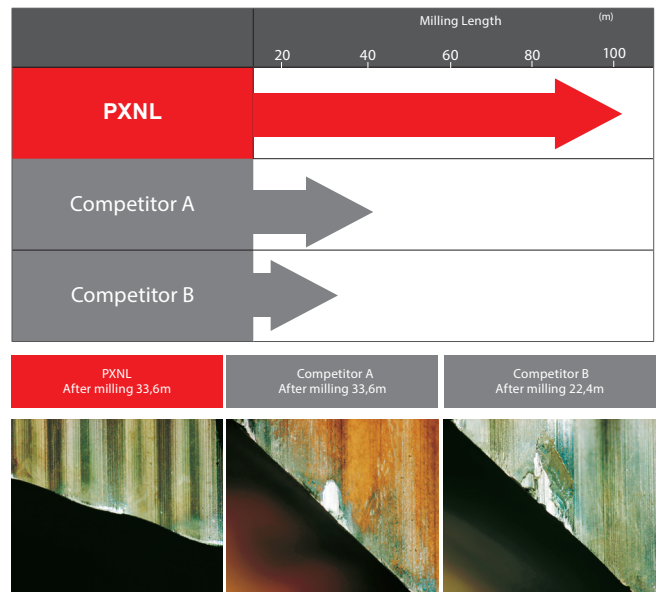
Tool	Head : PXBE160C16-03R080-N Holder : PXMZ-C16SS16-L130CS	Competitor's solid carbide tool
Size	Ø20 4 flutes	Ø20 6 flutes
Work Material	S50C	
Cutting Speed	100m/min(1,590min ⁻¹)	
Feed	450mm/min(0.07mm/t)	450mm/min(0.047mm/t)
Cutting Method	Slotting	
Depth of Cut	ap=6mm, 8mm, 10mm	
Coolant	Air Blow	
Machine	Vertical Machining Center (BT40)	



The resistance value can be reduced by more than 20% from the competitors' products.

PXNL The variable lead enables stable machining and a long tool life

Tool	Head : PXNL200C20-04C006 Holder : PXMZC20SS20-S120	Competitor's Indexable roughing cutter
Size	Ø20 4 flutes	Ø20 6 flutes
Work Material	S50C	
Cutting Speed	120m/min(1,910min ⁻¹)	
Feed	764mm/min(0.1mm/t)	764mm/min(0.066mm/t)
Cutting Method	Side milling	
Depth of Cut	ap=10mm (0,5D) ae=6mm (0,3D)	
Coolant	Air Blow	
Machine	Vertical Machining Center (BT40)	



More than twice the durability of the competitors' products.

Tightening procedure

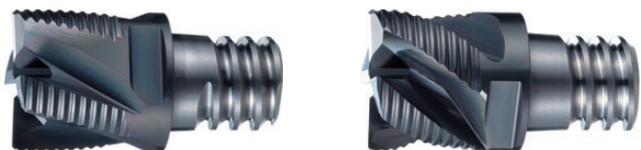
- 1. Cleaning**
Remove dirt and chips from the connecting thread and shank.
- 2. Initial Tightening**
Tighten by hand
- 3. Final Tightening**
Tighten with a spanner wrench
- 4. Confirmation**
Confirm that there is no gap

Cautions during use

- Only use the spanner wrenches that are designed specifically for the PXM (P. 13). Please do not use alternative spanner wrenches sold on the market as a replacement.
- Please tighten until the head and the shank holder faces meet. Confirm that there is no gap.
- Degreasing the connecting thread may result in over tightening or a possible separation of the faces. Please do not degrease.
- Please make sure that the spanner wrench is inserted properly and turn it slowly during use.

PXNL / PXNH HEADS

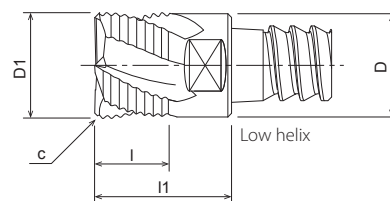
Milling | Indexables



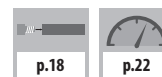
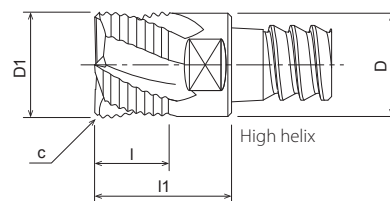
- Variable helix solid carbide head
- Roughing shape in 45 HRC work materials
- For PXMZ straight shank holder
- 10 - 25 mm



Type 1



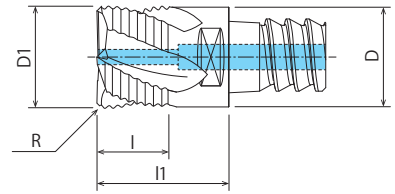
Type 2



EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Type	Grade	P		M		K		N		S		H		Price
											dry	👉	dry	👉	GG	GGG	dry	👉	dry	👉	dry	👉	
7830400 <small>NEW</small>	PXNL100C10-04C005	4	10	0,5	7	13	9,7	19/21	1	XP3225	👉		👉	👉					👉	👉			
7830401	PXNL120C12-04C005	4	12	0,5	8,4	14,4	11,7	19/21	1	XP3225	👉		👉	👉					👉	👉			
7830402	PXNL160C16-04C006	4	16	0,6	11,2	18,7	15,7	19/21	1	XP3225	👉		👉	👉					👉	👉			
7830403	PXNL200C20-04C006	4	20	0,6	14	21,5	19,6	19/21	1	XP3225	👉		👉	👉					👉	👉			
7830404	PXNL250C25-04C006	4	25	0,6	17,5	27,5	24	19/21	1	XP3225	👉		👉	👉					👉	👉			
7830450 <small>NEW</small>	PXNH100C10-04C005	4	10	0,5	7	13	9,7	40/42	2	XP3225	👉		👉	👉					👉	👉			
7830451	PXNH120C12-04C005	4	12	0,5	8,4	14,4	11,7	40/42	2	XP3225	👉		👉	👉					👉	👉			
7830452	PXNH160C16-04C006	4	16	0,6	11,2	18,7	15,7	40/42	2	XP3225	👉		👉	👉					👉	👉			
7830453	PXNH200C20-04C006	4	20	0,6	14	21,5	19,6	40/42	2	XP3225	👉		👉	👉					👉	👉			
7830454	PXNH250C25-04C006	4	25	0,6	17,5	27,5	24	40/42	2	XP3225	👉		👉	👉					👉	👉			

PXNL OH HEADS NEW

Milling | Indexables



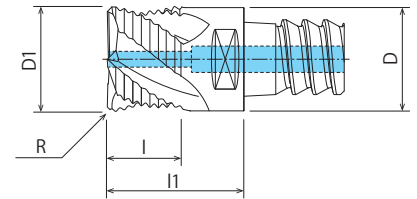
- Variable helix solid carbide head with coolant hole
- Roughing shape in 45 HRC work materials
- For PXMZ straight shank holder
- 12 - 25 mm



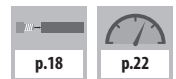
EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Grade	P		M		K		N		S		H		Price
										dry	👉	dry	👉	GG	GGG	dry	👉	dry	👉	dry	👉	
7830411	PXNL120C12-04C005-O	4	12	0,5	8,4	14,4	11,7	19/21	XP3225	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
7830412	PXNL160C16-04C006-O	4	16	0,6	11,2	18,7	15,7	19/21	XP3225	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
7830413	PXNL200C20-04C006-O	4	20	0,6	14	21,5	19,6	19/21	XP3225	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
7830414	PXNL250C25-04C006-O	4	25	0,6	17,5	27,5	24	19/21	XP3225	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	

PXNH OH HEADS NEW

Milling | Indexables



- Variable helix solid carbide head with coolant hole
- Roughing shape in 45 HRC work materials
- For PXMZ straight shank holder
- 12 - 25 mm



EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Grade	P		M		K		N		S		H		Price
										dry	☉	dry	☉	GG	GGG	dry	☉	dry	☉	dry	☉	
7830461	PXNH120C12-04C005-O	4	12	0,5	8,4	14,4	11,7	40/42	XP3225	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	
7830462	PXNH160C16-04C006-O	4	16	0,6	11,2	18,7	15,7	40/42	XP3225	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	
7830463	PXNH200C20-04C006-O	4	20	0,6	14	21,5	19,6	40/42	XP3225	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	
7830464	PXNH250C25-04C006-O	4	25	0,6	17,5	27,5	24	40/42	XP3225	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	

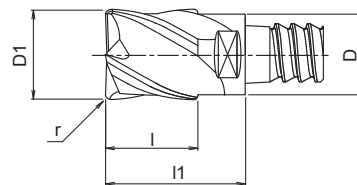
PXVC HEADS NEW SIZES

Milling | Indexables

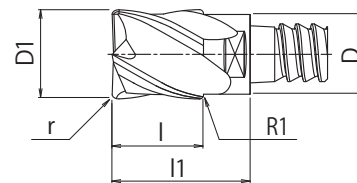


- High variable helix solid carbide head
- Up to 7xD application in 55 HRC work materials
- For PXMZ straight shank holder
- 10 - 32 mm

Type 1



Type 2*

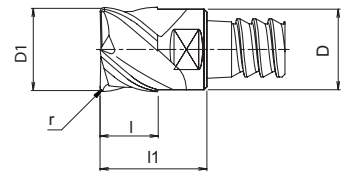


EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Type	Grade	P		M		K		N		S		H		Price
											dry	oil	dry	oil	GG	GGG	dry	oil	dry	oil	dry	oil	
7834994	PXVC100C10-04R000	4	10	0	10	16	9,8	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7834995	PXVC100C10-04R005	4	10	0.5	10	16	9,8	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7834996	PXVC100C10-04R010	4	10	1	10	16	9,8	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7834997	PXVC100C10-04R020	4	10	2	10	16	9,8	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7834998	PXVC100C10-04R030	4	10	3	10	16	9,8	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7834999	PXVC120C10-04R000	4	12	0	12	18	9,8	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835000	PXVC120C10-04R005	4	12	0.5	12	18	9,8	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835001	PXVC120C10-04R010	4	12	1	12	18	9,8	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835002	PXVC120C10-04R020	4	12	2	12	18	9,8	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835003	PXVC120C10-04R030	4	12	3	12	18	9,8	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835004	PXVC120C12-04R000	4	12	0	12	18	11,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835005	PXVC120C12-04R005	4	12	0.5	12	18	11,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835006	PXVC120C12-04R010	4	12	1	12	18	11,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835007	PXVC120C12-04R020	4	12	2	12	18	11,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835008	PXVC120C12-04R030	4	12	3	12	18	11,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835009	PXVC140C12-04R000	4	14	0	14	20	11,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835010	PXVC140C12-04R005	4	14	0,5	14	20	11,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835011	PXVC140C12-04R010	4	14	1	14	20	11,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835012	PXVC140C12-04R020	4	14	2	14	20	11,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835013	PXVC140C12-04R030	4	14	3	14	20	11,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835014	PXVC160C16-04R000	4	16	0	16	23,5	15,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835015	PXVC160C16-04R005	4	16	0,5	16	23,5	15,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835016	PXVC160C16-04R010	4	16	1	16	23,5	15,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835017	PXVC160C16-04R015	4	16	1,5	16	23,5	15,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835018	PXVC160C16-04R020	4	16	2	16	23,5	15,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835019	PXVC160C16-04R030	4	16	3	16	23,5	15,7	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835020	PXVC180C16-04R000	4	18	0	18	25,5	15,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835021	PXVC180C16-04R005	4	18	0,5	18	25,5	15,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835022	PXVC180C16-04R010	4	18	1	18	25,5	15,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835023	PXVC180C16-04R020	4	18	2	18	25,5	15,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835024	PXVC180C16-04R030	4	18	3	18	25,5	15,7	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835025	PXVC200C20-04R000	4	20	0	20	27,5	19,6	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835026	PXVC200C20-04R005	4	20	0,5	20	27,5	19,6	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835027	PXVC200C20-04R010	4	20	1	20	27,5	19,6	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835028	PXVC200C20-04R020	4	20	2	20	27,5	19,6	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835029	PXVC200C20-04R030	4	20	3	20	27,5	19,6	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835030	PXVC220C20-04R000	4	22	0	22	29,5	19,6	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835038	PXVC220C20-04R005	4	22	0,5	22	29,5	19,6	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835031	PXVC220C20-04R010	4	22	1	22	29,5	19,6	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835032	PXVC220C20-04R020	4	22	2	22	29,5	19,6	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835033	PXVC220C20-04R030	4	22	3	22	29,5	19,6	45/48	2	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835034	PXVC250C25-04R000	4	25	0	25	35	24	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835035	PXVC250C25-04R010	4	25	1	25	35	24	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835036	PXVC250C25-04R020	4	25	2	25	35	24	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835037	PXVC250C25-04R030	4	25	3	25	35	24	45/48	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835039	PXVC320C32-05R010	5	32	1	32	44,7	28	45	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	
7835040	PXVC320C32-08R010	8	32	1	32	44,7	28	38	1	XP3225	●	●	●	●	●	●	●	●	●	●	●	●	



PXSE HEADS NEW SIZES

Milling | Indexables



- Variable helix solid carbide head
- Up to 5xD application in 55 HRC work materials
- For PXMZ straight shank holder
- 10 - 25 mm



EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Grade	P		M		K		N		S		H		Price
										dry	👉	dry	👉	GG	GGG	dry	👉	dry	👉	dry	👉	
7829994	NEW PXSE100C10-04R000	4	10	0	7	13	9,7	38	XP3225	●			●	●					○	○		
7829995	NEW PXSE100C10-04R005	4	10	0,5	7	13	9,7	38	XP3225	●			●	●					○	○		
7829996	NEW PXSE100C10-04R010	4	10	1	7	13	9,7	38	XP3225	●			●	●					○	○		
7829997	NEW PXSE100C10-04R020	4	10	2	7	13	9,7	38	XP3225	●			●	●					○	○		
7829998	NEW PXSE100C10-04R030	4	10	3	7	13	9,7	38	XP3225	●			●	●					○	○		
7830004	PXSE120C12-04R000	4	12	0	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830005	PXSE120C12-04R005	4	12	0,5	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830006	PXSE120C12-04R010	4	12	1	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830007	PXSE120C12-04R020	4	12	2	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830008	PXSE120C12-04R030	4	12	3	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830009	PXSE160C16-04R000	4	16	0	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830010	PXSE160C16-04R005	4	16	0,5	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830011	PXSE160C16-04R010	4	16	1	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830012	PXSE160C16-04R015	4	16	1,5	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830013	PXSE160C16-04R020	4	16	2	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830014	PXSE160C16-04R030	4	16	3	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830015	PXSE200C20-04R000	4	20	0	14	21,5	19,6	38	XP3225	●			●	●					○	○		
7830016	PXSE200C20-04R005	4	20	0,5	14	21,5	19,6	38	XP3225	●			●	●					○	○		
7830017	PXSE200C20-04R010	4	20	1	14	21,5	19,6	38	XP3225	●			●	●					○	○		
7830018	PXSE200C20-04R020	4	20	2	14	21,5	19,6	38	XP3225	●			●	●					○	○		
7830019	PXSE200C20-04R030	4	20	3	14	21,5	19,6	38	XP3225	●			●	●					○	○		
7830020	PXSE250C25-04R000	4	25	0	17,5	27,5	24	38	XP3225	●			●	●					○	○		
7830021	PXSE250C25-04R010	4	25	1	17,5	27,5	24	38	XP3225	●			●	●					○	○		
7830022	PXSE250C25-04R020	4	25	2	17,5	27,5	24	38	XP3225	●			●	●					○	○		
7830023	PXSE250C25-04R030	4	25	3	17,5	27,5	24	38	XP3225	●			●	●					○	○		

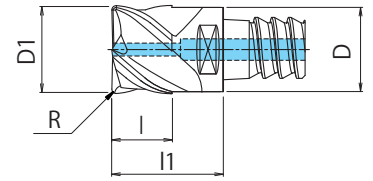
Milling | Indexables



Heads

PXSE OH HEADS NEW

Milling | Indexables



- Variable helix solid carbide head with coolant hole
- Up to 5xD application in 55 HRC work materials
- For PXMZ straight shank holder
- 12 - 25 mm

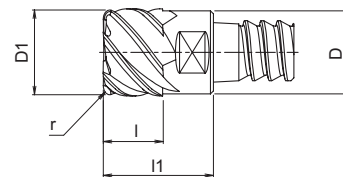


EDP	Designation	Z	D1	R	I	l1	D	Helix angle	Grade	P		M		K		N		S		H		Price
										dry	☹	dry	☹	GG	GGG	dry	☹	dry	☹	dry	☹	
7830054	PXSE120C12-04R000-O	4	12	0	8,4	14,4	11,7	38	XP3225	☉			☉	☉					☉	☉		
7830056	PXSE120C12-04R010-O	4	12	1	8,4	14,4	11,7	38	XP3225	☉			☉	☉					☉	☉		
7830058	PXSE120C12-04R030-O	4	12	3	8,4	14,4	11,7	38	XP3225	☉			☉	☉					☉	☉		
7830059	PXSE160C16-04R000-O	4	16	0	11,2	18,7	15,7	38	XP3225	☉			☉	☉					☉	☉		
7830061	PXSE160C16-04R010-O	4	16	1	11,2	18,7	15,7	38	XP3225	☉			☉	☉					☉	☉		
7830064	PXSE160C16-04R030-O	4	16	3	11,2	18,7	15,7	38	XP3225	☉			☉	☉					☉	☉		
7830065	PXSE200C20-04R000-O	4	20	0	14	21,5	19,6	38	XP3225	☉			☉	☉					☉	☉		
7830067	PXSE200C20-04R010-O	4	20	1	14	21,5	19,6	38	XP3225	☉			☉	☉					☉	☉		
7830069	PXSE200C20-04R030-O	4	20	3	14	21,5	19,6	38	XP3225	☉			☉	☉					☉	☉		
7830070	PXSE250C25-04R000-O	4	25	0	17,5	27,5	24	38	XP3225	☉			☉	☉					☉	☉		
7830071	PXSE250C25-04R010-O	4	25	1	17,5	27,5	24	38	XP3225	☉			☉	☉					☉	☉		
7830074	PXSE250C25-04R030-O	4	25	3	17,5	27,5	24	38	XP3225	☉			☉	☉					☉	☉		

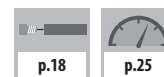


PXSM HEADS NEW SIZES

Milling | Indexables



- Multi flute variable helix solid carbide head
- Up to 5xD application in 55 HRC work materials
- For PXMZ straight shank holder
- 10 - 25 mm



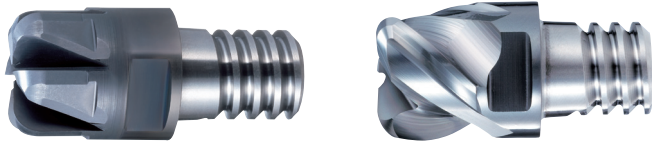
EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Grade	P		M		K		N		S		H		Price
										dry	👉	dry	👉	GG	GGG	dry	👉	dry	👉	dry	👉	
7830094	PXSM100C10-06R000	6	10	0	7	13	9,7	38	XP3225	●			●	●					○	○		
7830095	PXSM100C10-06R005	6	10	0,5	7	13	9,7	38	XP3225	●			●	●					○	○		
7830096	PXSM100C10-06R010	6	10	1	7	13	9,7	38	XP3225	●			●	●					○	○		
7830097	PXSM100C10-06R020	6	10	2	7	13	9,7	38	XP3225	●			●	●					○	○		
7830104	PXSM120C12-06R000	6	12	0	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830105	PXSM120C12-06R005	6	12	0,5	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830106	PXSM120C12-06R010	6	12	1	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830107	PXSM120C12-06R020	6	12	2	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830108	PXSM120C12-06R030	6	12	3	8,4	14,4	11,7	38	XP3225	●			●	●					○	○		
7830109	PXSM160C16-06R000	6	16	0	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830110	PXSM160C16-06R005	6	16	0,5	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830111	PXSM160C16-06R010	6	16	1	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830112	PXSM160C16-06R015	6	16	1,5	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830113	PXSM160C16-06R020	6	16	2	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830114	PXSM160C16-06R030	6	16	3	11,2	18,7	15,7	38	XP3225	●			●	●					○	○		
7830115	PXSM160C16-08R000	8	16	0	11,2	18,7	15,7	42	XP3225	●			●	●					○	○		
7830116	PXSM160C16-08R005	8	16	0,5	11,2	18,7	15,7	42	XP3225	●			●	●					○	○		
7830117	PXSM160C16-08R010	8	16	1	11,2	18,7	15,7	42	XP3225	●			●	●					○	○		
7830118	PXSM160C16-08R015	8	16	1,5	11,2	18,7	15,7	42	XP3225	●			●	●					○	○		
7830119	PXSM160C16-08R020	8	16	2	11,2	18,7	15,7	42	XP3225	●			●	●					○	○		
7830120	PXSM160C16-08R030	8	16	3	11,2	18,7	15,7	42	XP3225	●			●	●					○	○		
7830121	PXSM200C20-10R000	10	20	0	14	21,5	19,6	42	XP3225	●			●	●					○	○		
7830122	PXSM200C20-10R005	10	20	0,5	14	21,5	19,6	42	XP3225	●			●	●					○	○		
7830123	PXSM200C20-10R010	10	20	1	14	21,5	19,6	42	XP3225	●			●	●					○	○		
7830124	PXSM200C20-10R020	10	20	2	14	21,5	19,6	42	XP3225	●			●	●					○	○		
7830125	PXSM200C20-10R030	10	20	3	14	21,5	19,6	42	XP3225	●			●	●					○	○		
7830126	PXSM250C25-10R000	10	25	0	17,5	27,5	24	42	XP3225	●			●	●					○	○		
7830127	PXSM250C25-10R010	10	25	1	17,5	27,5	24	42	XP3225	●			●	●					○	○		
7830128	PXSM250C25-10R020	10	25	2	17,5	27,5	24	42	XP3225	●			●	●					○	○		
7830129	PXSM250C25-10R030	10	25	3	17,5	27,5	24	42	XP3225	●			●	●					○	○		

Milling | Indexables

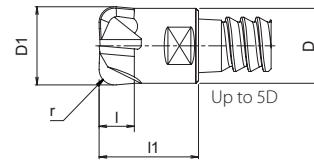
Heads

PXRE / PXDR HEADS NEW SIZES

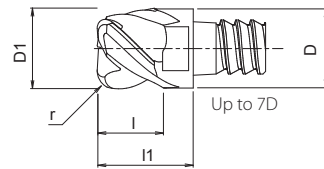
Milling | Indexables



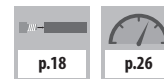
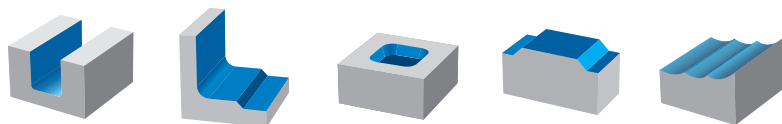
Type 1



Type 2



- Corner radius with straight flutes solid carbide head
- Up to 5xD application in 60 HRC work materials
- For PXMZ straight shank holder
- 10 - 20 mm

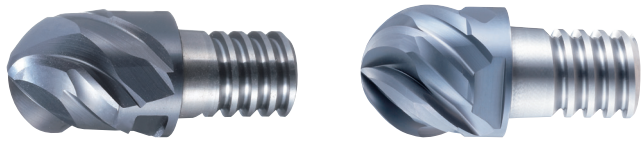


EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Type	Grade	P		M		K		N		S		H		Price
											dry	☹	dry	☹	GG	GGG	dry	☹	dry	☹	dry	☹	
7830200	PXRE100C10-04R020	4	10	2	4,5	13	9,7	-	1	XP6305	☹	☹			●	●					●	●	
7830201	PXRE120C12-04R020	4	12	2	5	14,4	11,7	-	1	XP6305	☹	☹			●	●					●	●	
7830202	PXRE160C16-06R030	6	16	3	7	18,7	15,7	-	1	XP6305	☹	☹			●	●					●	●	
7830203	PXRE200C20-06R030	6	20	3	10	21,5	19,6	-	1	XP6305	☹	☹			●	●					●	●	
7830369	PXDR100C10-03R015-N	3	10	1,5	7	13	9,7	45	2	XP6305	☹	☹	●								●	●	
7830370	PXDR100C10-03R020-N	3	10	2	7	13	9,7	45	2	XP6305	☹	☹	●								●	●	
7830371	PXDR120C12-03R015-N	3	12	1,5	8,4	14,4	11,7	45	2	XP6305	☹	☹	●								●	●	
7830372	PXDR120C12-03R020-N	3	12	2	8,4	14,4	11,7	45	2	XP6305	☹	☹	●								●	●	
7830373	PXDR160C16-03R020-N	3	16	2	11,2	18,7	15,7	45	2	XP6305	☹	☹	●								●	●	
7830374	PXDR160C16-03R030-N	3	16	3	11,2	18,7	15,7	45	2	XP6305	☹	☹	●								●	●	
7830375	PXDR200C20-03R020-N	3	20	2	14	21,5	19,6	45	2	XP6305	☹	☹	●								●	●	
7830376	PXDR200C20-03R030-N	3	20	3	14	21,5	19,6	45	2	XP6305	☹	☹	●								●	●	
7830349	PXDR100C10-03R015-P	3	10	1,5	7	13	9,7	45	2	XP3225	☹	☹	●		●						○	○	
7830350	PXDR100C10-03R020-P	3	10	2	7	13	9,7	45	2	XP3225	☹	☹	●		●						○	○	
7830351	PXDR120C12-03R015-P	3	12	1,5	8,4	14,4	11,7	45	2	XP3225	☹	☹	●		●						○	○	
7830352	PXDR120C12-03R020-P	3	12	2	8,4	14,4	11,7	45	2	XP3225	☹	☹	●		●						○	○	
7830353	PXDR160C16-03R020-P	3	16	2	11,2	18,7	15,7	45	2	XP3225	☹	☹	●		●						○	○	
7830354	PXDR160C16-03R030-P	3	16	3	11,2	18,7	15,7	45	2	XP3225	☹	☹	●		●						○	○	
7830355	PXDR200C20-03R020-P	3	20	2	14	21,5	19,6	45	2	XP3225	☹	☹	●		●						○	○	
7830356	PXDR200C20-03R030-P	3	20	3	14	21,5	19,6	45	2	XP3225	☹	☹	●		●						○	○	

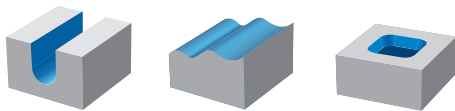


PXBE / PXBM HEADS NEW SIZES

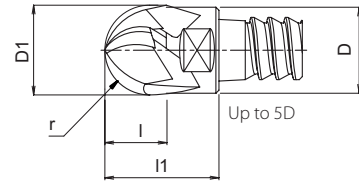
Milling | Indexables



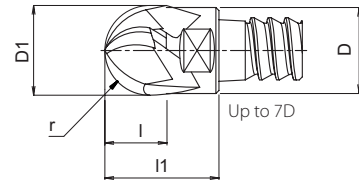
- Multi flute variable helix solid carbide head
- Up to 5xD application in 60 HRC work materials
- For PXMZ straight shank holder
- 10 - 20 mm



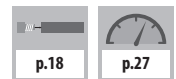
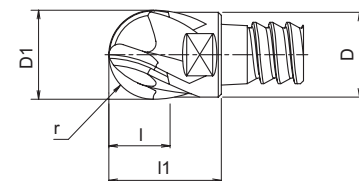
Type 1



Type 2



Type 3



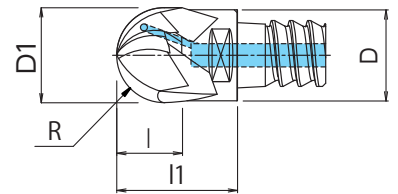
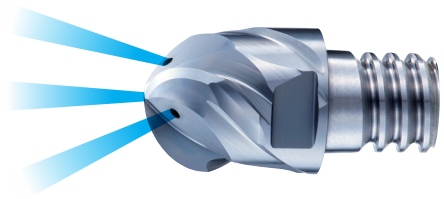
p.18

p.27

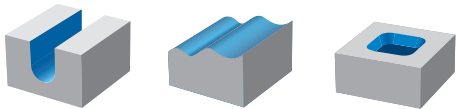
EDP	Designation	Z	D1	R	l	l1	D	Helix angle	Type	Grade	P		M		K		N		S		H		Price
											dry	👉	dry	👉	GG	GGG	dry	👉	dry	👉	dry	👉	
7830270 <small>NEW</small>	PXBE100C10-03R050-P	3	10	5	7	13	9,7	45	1	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830271	PXBE120C12-03R060-P	3	12	6	8,4	14,4	11,7	45	1	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830272	PXBE160C16-03R080-P	3	16	8	11,2	18,7	15,7	45	1	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830273	PXBE200C20-03R100-P	3	20	10	14	21,5	19,6	45	1	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830250 <small>NEW</small>	PXBE100C10-03R050-N	3	10	5	7	13	9,7	45	1	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830251	PXBE120C12-03R060-N	3	12	6	8,4	14,4	11,7	45	2	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830252	PXBE160C16-03R080-N	3	16	8	11,2	18,7	15,7	45	2	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830253	PXBE200C20-03R100-N	3	20	10	14	21,5	19,6	45	2	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830300 <small>NEW</small>	PXBM100C10-04R050	4	10	5	7	13	9,7	45	3	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830301	PXBM120C12-04R060	4	12	6	8,4	14,4	11,7	45	3	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830302	PXBM160C16-06R080	6	16	8	11,2	18,7	15,7	45	3	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	
7830303	PXBM200C20-06R100	6	20	10	14	21,5	19,6	45	3	XP3320	●	👉	●	●	●	●	●	●	●	●	●	●	

PXBE OH HEADS NEW

Milling | Indexables



- Multi flute variable helix solid carbide head with coolant holes
- Up to 5xD application in 60 HRC work materials
- For PXMZ straight shank holder
- 12 - 20 mm



p.18

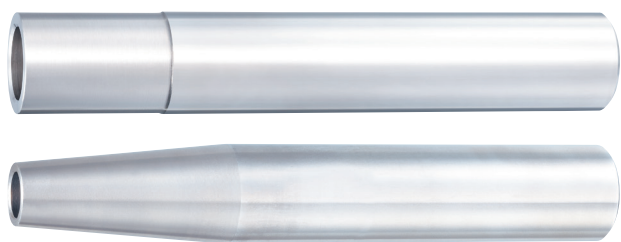
p.27

EDP	Designation	Z	D1	R	I	I1	D	Helix angle	Grade	P		M		K		N		S		H		Price
										dry	👉	dry	👉	GG	GGG	dry	👉	dry	👉	dry	👉	
7830281	PXBE120C12-03R060-P-O	3	12	6	8,4	14,4	11,7	45	XP3320	●	👉	●	●	●	●	●	●	●	○	○		
7830282	PXBE160C16-03R080-P-O	3	16	8	11,2	18,7	15,7	45	XP3320	●	👉	●	●	●	●	●	●	●	○	○		
7830283	PXBE200C20-03R100-P-O	3	20	10	14	21,5	19,6	45	XP3320	●	👉	●	●	●	●	●	●	●	○	○		
7830261	PXBE120C12-03R060-N-O	3	12	6	8,4	14,4	11,7	45	XP3320	●	👉	●	●	●	●	●	●	●	○	○		
7830262	PXBE160C16-03R080-N-O	3	16	8	11,2	18,7	15,7	45	XP3320	●	👉	●	●	●	●	●	●	●	○	○		
7830263	PXBE200C20-03R100-N-O	3	20	10	14	21,5	19,6	45	XP3320	●	👉	●	●	●	●	●	●	●	○	○		

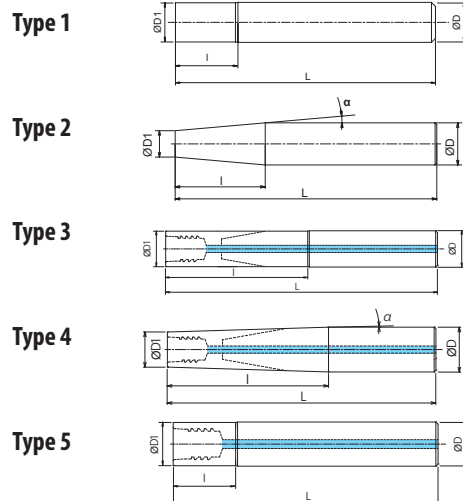


PXMZ NEW SIZES

Milling | Indexables



- Exchangeable carbide/steel body for PXM



EDP	Designation	Head Ø	D1	D	α	L	l	Head + l (except PXVC)	Head + l PXVC	Head + l PXVC D1>D	Type	Oil hole	Shank material	Price
48174025	PXMZ-C10SS10-S075CS	10	9,8	10	0°	75	17,3	30,3	33,3	35,3	1	-	Carbide	
48174023	PXMZ-C10SS10-L100CS	10	9,8	10	0°	100	37,3	50,3	53,3	55,3	1	-	Carbide	
48174026	PXMZ-C10TP12-LL130CS	10	9,8	12	0,9°	130	67	80	83	85	2	-	Carbide	
48174008	PXMZ-C12SS12-S075CS	12 - 14	11,7	12	0°	75	24	38,4	42	44	1	-	Carbide	
48174009	PXMZ-C12SS12-L100CS	12 - 14	11,7	12	0°	100	45,9	60,3	63,9	65,9	1	-	Carbide	
48174010	PXMZ-C12SS12-L115CS	12 - 14	11,7	12	0°	115	64,2	78,6	82,2	84,2	1	-	Carbide	
48174011	PXMZ-C12TP16-LL135CS	12 - 14	11,7	16	1,3°	135	83,8	98,2	101,8	103,8	2	-	Carbide	
48174012	PXMZ-C16SS16-S090CS	16 - 18	15,7	16	0°	90	39,2	57,9	62,7	64,7	1	-	Carbide	
48174013	PXMZ-C16SS16-L130CS	16 - 18	15,7	16	0°	130	61,2	79,9	84,7	86,7	1	-	Carbide	
48174014	PXMZ-C16SS16-L135CS	16 - 18	15,7	16	0°	135	84,2	102,9	107,7	109,7	1	-	Carbide	
48174015	PXMZ-C16TP20-LL165CS	16 - 18	15,7	20	1,1°	165	115	136,5	138,5	140,5	2	-	Carbide	
48174016	PXMZ-C20SS20-S090CS	20 - 22	19,6	20	0°	90	39,1	60,6	66,6	68,6	1	-	Carbide	
48174017	PXMZ-C20SS20-L150CS	20 - 22	19,6	20	0°	150	78,4	99,9	105,9	107,9	1	-	Carbide	
48174018	PXMZ-C20SS20-L180CS	20 - 22	19,6	20	0°	180	109,1	130,6	136,6	138,6	1	-	Carbide	
48174019	PXMZ-C20TP25-LL200CS	20 - 22	19,6	25	1,1°	200	140	161,5	167,5	169,5	2	-	Carbide	
48174020	PXMZ-C25SS25-L200CS	25	24	25	0°	200	96,6	124,1	131,6	-	1	-	Carbide	
48174021	PXMZ-C10SS10-S075S	10	9,8	10	0°	75	12	25	28	30	1	-	Carbide	
48174024	PXMZ-C32SS32-L250CS	32	28	32	0°	250	115,2	-	159,9	-	1	-	Carbide	
48174001	PXMZ-C12SS12-S100	12 - 14	11,7	12	0°	100	18	32,4	36	38	1	-	Steel	
48174002	PXMZ-C12TP20-S145	12 - 14	11,7	20	5°	145	47,4	61,8	65,4	67,4	2	-	Steel	
48174003	PXMZ-C16SS16-S100	16 - 18	15,7	16	0°	100	23	41,7	46,5	48,5	1	-	Steel	
48174004	PXMZ-C16TP25-S155	16 - 18	15,7	25	5°	155	53,1	71,8	76,6	78,6	2	-	Steel	
48174005	PXMZ-C20SS20-S120	20 - 22	19,6	20	0°	120	28	49,5	55,5	57,5	1	-	Steel	
48174006	PXMZ-C20TP32-S170	20 - 22	19,6	32	5°	170	70,8	92,3	98,3	100,3	2	-	Steel	
48174007	PXMZ-C25SS25-S140	25	24	25	0°	140	34,5	62	69,5	-	1	-	Steel	
48174022	PXMZ-C32SS32-S160	32	28	32	0°	160	33	-	77,7	-	1	-	Steel	
48309005	PXMZ-C12SS12-S075CS-O	12	11,7	12	0°	75	25	39,4	43	45	3	●	Carbide	
48309006	PXMZ-C12SS12-L100CS-O	12	11,7	12	0°	100	46,3	60,7	64,3	66,3	3	●	Carbide	
48309007	PXMZ-C12SS12-L115CS-O	12	11,7	12	0°	115	65	79,4	83	85	3	●	Carbide	
48309008	PXMZ-C12TP16-LL135CS-O	16	11,7	16	1,3°	135	85	99,4	103	105	4	●	Carbide	
48309009	PXMZ-C12TP16-LL150CS-O	16	11,7	16	1°	150	85,6	100	103,6	105,6	4	●	Carbide	
48309010	PXMZ-C16SS16-S090CS-O	16	15,7	16	0°	90	40	58,7	63,5	65,5	3	●	Carbide	
48309011	PXMZ-C16SS16-L130CS-O	16	15,7	16	0°	130	62	80,7	85,5	87,5	3	●	Carbide	
48309012	PXMZ-C16SS16-L135CS-O	16	15,7	16	0°	135	85	103,7	108,5	110,5	3	●	Carbide	
48309013	PXMZ-C16TP20-LL165CS-O	20	15,7	20	1°	165	115	133,7	138,5	140,5	4	●	Carbide	
48309014	PXMZ-C16TP20-LL180CS-O	20	15,7	20	1°	180	116,6	135,3	140,1	142,1	4	●	Carbide	
48309015	PXMZ-C20SS20-S090CS-O	20	19,6	20	0°	90	40	61,5	67,5	69,5	3	●	Carbide	
48309016	PXMZ-C20SS20-L150CS-O	20	19,6	20	0°	150	79,3	100,8	106,8	108,8	3	●	Carbide	
48309017	PXMZ-C20SS20-L180CS-O	20	19,6	20	0°	180	110	131,5	137,5	139,5	3	●	Carbide	
48309018	PXMZ-C20TP25-LL200CS-O	25	19,6	25	1°	200	140	161,5	167,5	169,5	4	●	Carbide	
48309019	PXMZ-C20TP25-LL210CS-O	25	19,6	25	1°	210	145	166,5	172,5	174,5	4	●	Carbide	
48309020	PXMZ-C25SS25-L200CS-O	25	24	25	0°	200	98	125,5	133	-	3	●	Carbide	
48309001	PXMZ-C12SS12-S100-O	12	11,7	12	0°	100	18	32,4	36	38	5	●	Steel	
48309002	PXMZ-C16SS16-S100-O	16	15,7	16	0°	100	23	41,7	46,5	48,5	5	●	Steel	
48309003	PXMZ-C20SS20-S120-O	20	19,6	20	0°	120	28	49,5	55,5	57,5	5	●	Steel	
48309004	PXMZ-C25SS25-S140-O	25	24	25	0°	140	34,5	62	69,5	-	5	●	Steel	

Accessories

Applicable head Ø	Tightening torque recommended (Nm)	Spanner	
Ø 10, Ø 12	10	7801890	PXMP8-10
Ø 12 ~ 14	12	7801890	PXMP8-10
Ø 16 ~ 18	30	7801891	PXMP13-16
Ø 20 ~ 22	50	7801891	PXMP13-16
Ø 25	60	7801892	PXMP21
Ø 32	60	7801897	PXMP24

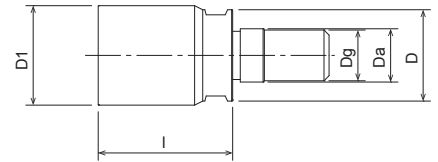
PXMJ

Milling | Indexables

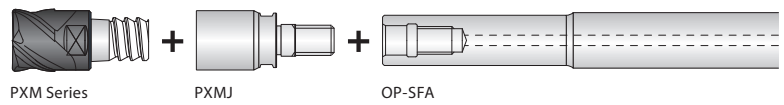
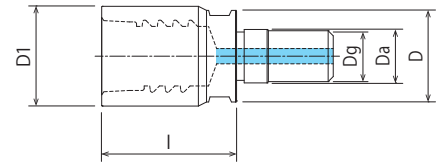


- Exchangeable screw fit body for PXM

Type 1



Type 2



EDP	Designation	Head Ø	D1	Da	Dg	l	D	Type	Oil hole	Price
7801893	PXMJ-C12SF06	12 - 14	11,7	6,5	6	18	11	1	-	
7801894	PXMJ-C16SF08	16 - 18	15,7	8,5	8	21,8	14,5	1	-	
7801895	PXMJ-C20SF10	20 - 22	19,6	10,5	10	26,5	18	1	-	
7801896	PXMJ-C25SF12	25	24	12,5	12	34	23	1	-	
7803551	PXMJ-C12SF06-O	12	11,7	6,5	6	18	11	2	●	
7803552	PXMJ-C16SF08-O	16	15,7	8,5	8	21,8	14,5	2	●	
7803553	PXMJ-C20SF10-O	20	19,6	10,5	10	26,5	18	2	●	
7803554	PXMJ-C25SF12-O	25	24	12,5	12	34	23	2	●	

Accessories

Applicable head Ø	Tightening torque recommended (Nm)	 Spanner	
Ø 10, Ø 12	10	7801890	PXMP8-10
Ø 12 ~ 14	12	7801890	PXMP8-10
Ø 16 ~ 18	30	7801891	PXMP13-16
Ø 20 ~ 22	50	7801891	PXMP13-16
Ø 25	60	7801892	PXMP21
Ø 32	60	7801897	PXMP24

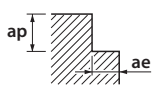
CUTTING CONDITIONS

Milling | Indexables | Cutting conditions

PXNL / PXNH

Side milling L/D ≤ 3,5

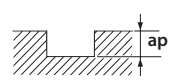
Ø	Cast iron FC250		Carbon steel		Alloy steel		Stainless steel Hardened steel		Stainless steel SUS304	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	2.860	720	3.820	840	3.180	520	2.860	350	2.550	280
12	2.390	600	3.180	700	2.650	440	2.390	290	2.120	230
16	1.790	620	2.390	720	1.990	450	1.790	300	1.590	240
20	1.430	660	1.910	760	1.590	480	1.430	310	1.270	250
25	890	450	1.270	560	1.020	340	890	220	760	170

Max cutting depth	ap	ae	
	0,5 D	0,3 D	

PXNL / PXNH

Slotting L/D ≤ 3,5

Ø	Cast iron FC250		Carbon steel		Alloy steel		Stainless steel Hardened steel		Stainless steel SUS304	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	2.230	360	3.180	450	2.550	270	2.230	170	1.910	130
12	1.860	300	2.650	370	2.120	220	1.860	140	1.590	110
16	1.390	320	1.990	400	1.590	240	1.390	150	1.190	120
20	1.110	360	1.590	450	1.270	270	1.110	170	950	130
25	760	280	1.150	370	890	210	760	130	640	100

Max cutting depth	ap	
	0,5 D	

CUTTING CONDITIONS

Milling | Indexables | Cutting conditions

PXVC

Side milling L/D≤5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	4.780	1.150	3.820	920	3.190	770	2.550	620
12	3.980	960	3.190	770	2.660	640	2.130	520
14	3.420	830	2.730	660	2.280	550	1.820	440
16	2.990	720	2.390	580	1.990	480	1.600	390
18	2.660	640	2.130	520	1.770	430	1.420	350
20	2.390	580	1.910	460	1.600	390	1.280	310
22	2.180	530	1.740	420	1.450	350	1.160	280
25	1.910	460	1.530	370	1.280	310	1.020	250
32-5F	1.500	380	1.200	240	1.000	250	800	160
32-8F	1.500	480	1.200	390	1.000	320	800	260

Max cutting depth	ap	ae	ap	ae	ap	ae
	0,5 D	0,2 D	0,5 D	0,1 D	0,5 D	0,05 D

PXVC

Side milling 5<L/D≤6

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	4.300	1.040	3.510	850	2.870	690	2.230	540
12	3.590	870	2.920	710	2.390	580	1.860	450
14	3.070	740	2.510	610	2.050	500	1.600	390
16	2.690	650	2.190	530	1.800	440	1.400	340
18	2.390	580	1.950	470	1.600	390	1.240	300
20	2.150	520	1.760	430	1.440	350	1.120	270
22	1.960	480	1.600	390	1.310	320	1.020	250
25	1.720	420	1.410	340	1.150	280	900	220
32	Maximum length of L/D=5 in combination with the standard shank							

Max cutting depth	ap	ae	ap	ae	ap	ae
	0,5 D	0,2 D	0,5 D	0,1 D	0,5 D	0,05 D

1. Use a rigid and precise machine and holder.
 2. Please adjust the speed and feed when the cutting depth is large or when machines with low rigidity are used
 3. Please adjust the cutting condition when the overhang length is longer.
 4. Please consider the overhang length as the total length of replaceable head and overhang length of shank holder.

PXVC

Side milling 6<L/D≤7

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	3.820	920	3.190	770	2.550	620	1.910	460
12	3.190	770	2.660	640	2.130	520	1.600	390
14	2.730	660	2.280	550	1.820	440	1.370	330
16	2.390	580	1.990	480	1.600	390	1.200	290
18	2.130	520	1.770	430	1.420	350	1.070	260
20	1.910	460	1.600	390	1.280	310	960	240
22	1.740	420	1.450	350	1.160	280	870	210
25	1.530	370	1.280	310	1.020	250	770	190
32	Maximum length of L/D=5 in combination with the standard shank							

Max cutting depth	ap	ae	ap	ae	ap	ae
	0,5 D	0,2 D	0,5 D	0,1 D	0,5 D	0,05 D

1. Use a rigid and precise machine and holder.
 2. Please adjust the speed and feed when the cutting depth is large or when machines with low rigidity are used
 3. Please adjust the cutting condition when the overhang length is longer.
 4. Please consider the overhang length as the total length of replaceable head and overhang length of shank holder.



CUTTING CONDITIONS

Milling | Indexables | Cutting conditions

PXVC

Slotting L/D ≤ 5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	4.780	960	3.820	770	3.180	640	2.390	480
12	3.980	800	3.180	640	2.650	530	1.990	400
14	3.410	680	2.730	550	2.270	450	1.710	340
16	2.980	600	2.390	480	1.990	400	1.490	300
18	2.650	530	2.120	420	1.770	350	1.330	270
20	2.390	480	1.910	380	1.590	320	1.190	240
22	2.170	430	1.740	350	1.450	290	1.090	220
25	1.910	380	1.530	310	1.270	250	950	190
32	Not recommended (due to the large number of flutes)							
Max cutting depth	ap ≤ 0,5 D		ap ≤ 0,4 D		ap ≤ 0,3 D		ap ≤ 0,3 D	

PXVC

Slotting 5 < L/D ≤ 6

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	3.820	770	3.190	640	2.550	510	2.070	420
12	3.190	640	2.660	540	2.130	430	1.730	350
14	2.730	550	2.280	460	1.820	370	1.480	300
16	2.390	480	1.990	400	1.600	320	1.300	260
18	2.130	430	1.770	360	1.420	290	1.150	230
20	1.910	390	1.600	320	1.280	260	1.040	210
22	1.740	350	1.450	290	1.160	240	950	190
25	1.530	310	1.280	260	1.020	210	830	170
32	Maximum length of L/D=5 in combination with the standard shank							
Max cutting depth	ap ≤ 0,5 D		ap ≤ 0,4 D		ap ≤ 0,3 D		ap ≤ 0,3 D	

1. Use a rigid and precise machine and holder.
2. Please adjust the speed and feed when the cutting depth is large or when machines with low rigidity are used
3. Please adjust the cutting condition when the overhang length is longer.
4. Please consider the overhang length as the total length of replaceable head and overhang length of shank holder.

PXVC

Slotting 6 < L/D ≤ 7

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	3.190	640	2.550	510	2.230	450	1.910	390
12	2.660	540	2.130	430	1.860	380	1.600	320
14	2.280	460	1.820	370	1.600	320	1.370	280
16	1.990	400	1.600	320	1.400	280	1.200	240
18	1.770	360	1.420	290	1.240	250	1.070	220
20	1.600	320	1.280	260	1.120	230	960	200
22	1.450	290	1.160	240	1.020	210	870	180
25	1.280	260	1.020	210	900	180	770	160
32	Maximum length of L/D=5 in combination with the standard shank							
Max cutting depth	ap ≤ 0,3 D		ap ≤ 0,3 D		ap ≤ 0,25 D		ap ≤ 0,2 D	

1. Use a rigid and precise machine and holder.
2. Please adjust the speed and feed when the cutting depth is large or when machines with low rigidity are used
3. Please adjust the cutting condition when the overhang length is longer.
4. Please consider the overhang length as the total length of replaceable head and overhang length of shank holder.

Milling | Indexables

Cutting conditions

CUTTING CONDITIONS

Milling | Indexables | Cutting conditions

PXSE

Side milling L/D ≤ 3,5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC		Heat steel Inconel	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	3.810	920	3.190	770	2.070	500	2.070	420	800	130
12	3.180	760	2.650	640	1.700	400	1.700	350	650	100
16	2.390	570	1.950	470	1.250	300	1.250	250	500	80
20	1.910	460	1.550	370	1.000	250	1.000	200	400	65
25	1.530	370	1.240	300	800	200	800	160	320	50
Max cutting depth	ap ae				ap ae		ap ae		ap ae	
	0,5 D 0,15 D				0,5 D 0,1 D		0,5 D 0,05 D		0,5 D 0,05 D	

PXSE

Slotting L/D ≤ 3,5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC		Heat steel Inconel	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	3.030	610	3.030	610	1.600	320	1.600	260	800	130
12	2.500	500	1.550	300	1.300	250	1.300	250	650	100
16	1.850	350	1.150	250	1.000	200	1.000	200	500	80
20	1.500	300	950	200	750	160	750	160	400	65
25	1.200	240	760	160	600	130	600	130	320	50
Max cutting depth	ap				ap		ap		ap	
	≤ 0,35 D				≤ 0,3 D		≤ 0,2 D		0,1 D	

PXSM

Side milling L/D ≤ 3,5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304 · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC		Heat steel Inconel	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	5.730	2.070	4.780	1.440	3.820	1.150	3.190	960	1.910	420
12	4.780	1.730	3.980	1.200	3.190	960	2.660	800	1.600	350
16-6F	3.590	1.300	2.990	900	2.390	720	1.990	600	1.200	260
16-8F	3.590	1.730	2.990	1.200	2.390	960	1.990	800	1.200	350
20	2.870	1.730	2.390	1.200	1.910	960	1.600	800	960	350
25	2.300	1.380	1.910	960	1.530	770	1.280	640	770	280
Max cutting depth	ap ae				ap ae		ap ae		ap ae	
	≤ 0,5 D ≤ 0,05 D				≤ 0,5 D ≤ 0,02 D		≤ 0,3 D ≤ 0,02 D			



CUTTING CONDITIONS

Milling | Indexables | Cutting conditions

PXRE

Corner radius type L/D ≤ 3,5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Hardened steel Prehardened steel SKD · NAK80 · HPM50 (38~45 HRC)		Hardened steel 45~55 HRC		Hardened steel 55~60 HRC	
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
10	6.370	12.800	4.800	7.800	3.900	6.000	3.300	4.100	2.800	2.700
12	5.800	10.600	4.000	6.500	3.200	4.900	2.700	3.300	2.300	2.200
16	4.000	11.900	3.000	7.700	2.400	5.900	2.000	3.900	1.700	2.700
20	3.200	9.550	2.400	6.500	1.900	4.900	1.600	3.300	1.400	2.200
Max cutting depth					ap		ae			
					0,1 x R		0,3 D		0,1 x R	
								ap		ae
								0,1 x R		0,3 D

PXDR-P

Corner radius type L/D ≤ 5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304S · SKD ~45 HRC		Hardened steel 45~55 HRC			
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)		
10	4.770	3.580	4.770	2.860	4.770	2.150	4.770	1.430		
12	3.980	2.980	3.980	2.390	3.980	1.790	3.980	1.190		
16	2.980	2.240	2.980	1.790	2.980	1.340	2.980	900		
20	2.390	1.790	2.390	1.430	2.390	1.070	2.390	720		
Max cutting depth					ap		ae			
					0,05 D		0,25 D		0,03 D	
								ap		ae
								0,03 D		0,25 D

PXDR-N

Corner radius type L/D ≤ 5

Ø	Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304S · SKD ~45 HRC		Hardened steel SUS304S · SKD 45~55 HRC		Hardened steel 55~60 HRC			
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)		
10	4.770	3.580	3.820	2.290	3.180	1.150	3.180	950		
12	3.980	2.980	3.180	1.910	2.650	950	2.650	800		
16	2.980	2.240	2.390	1.430	1.990	720	1.990	600		
20	2.390	1.790	1.910	1.150	1.590	570	1.590	480		
Max cutting depth					ap		ae			
					0,03 D		0,25 D		0,02 D	
								ap		ae
								0,02 D		0,2 D

Milling | Indexables

Cutting conditions

CUTTING CONDITIONS

Milling | Indexables | Cutting conditions

PXBE-P

Ball nose type L/D≤5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304S · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC									
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)								
10	4.770	2.150	3.820	1.720	3.180	1.430	3.180	950								
12	3.980	1.790	3.180	1.430	2.650	1.190	2.650	800								
16	2.980	1.340	2.390	1.070	1.990	900	1.990	600								
20	2.390	1.070	1.910	860	1.590	720	1.590	480								
Max cutting depth	<table border="1"> <tr> <td>ap</td> <td>Pf</td> </tr> <tr> <td>0,07D</td> <td>0,15 D</td> </tr> </table>				ap	Pf	0,07D	0,15 D	<table border="1"> <tr> <td>ap</td> <td>Pf</td> </tr> <tr> <td>0,04D</td> <td>0,1 D</td> </tr> </table>				ap	Pf	0,04D	0,1 D
	ap	Pf														
0,07D	0,15 D															
ap	Pf															
0,04D	0,1 D															

PXBE-N

Ball nose type L/D≤3,5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304S · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC		Hardened steel 55~60 HRC															
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)														
10	7.960	3.580	7.960	3.580	6.370	2.290	4.770	1.430	3.180	480														
12	6.630	2.980	6.630	2.980	5.310	1.910	3.980	1.190	2.650	400														
16	4.970	2.240	4.970	2.240	3.980	1.430	2.980	900	1.990	300														
20	3.980	1.790	3.980	1.790	3.180	1.150	2.390	720	1.590	240														
Max cutting depth	<table border="1"> <tr> <td>ap</td> <td>Pf</td> </tr> <tr> <td>0,05D</td> <td>0,15 D</td> </tr> </table>				ap	Pf	0,05D	0,15 D	<table border="1"> <tr> <td>ap</td> <td>Pf</td> </tr> <tr> <td>0,04D</td> <td>0,1 D</td> </tr> </table>				ap	Pf	0,04D	0,1 D	<table border="1"> <tr> <td>ap</td> <td>Pf</td> </tr> <tr> <td>0,03D</td> <td>0,05 D</td> </tr> </table>				ap	Pf	0,03D	0,05 D
	ap	Pf																						
0,05D	0,15 D																							
ap	Pf																							
0,04D	0,1 D																							
ap	Pf																							
0,03D	0,05 D																							

PXBM

Ball nose type L/D≤3,5

Ø	Mild steel - Carbon steel Cast iron SS400 · S55C · FC250 ~750 N/mm ²		Alloy steel Tool steel SCM · SKT · SKS · SKD ~30 HRC		Stainless steel Hardened steel SUS304S · SKD ~45 HRC		Hardened steel Titanium alloy steel (wet) Ti-6Al-4V 45~55 HRC		Hardened steel 55~60 HRC			
	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)		
10	7.960	4.770	7.960	4.770	6.360	3.050	4.770	1.910	3.180	640		
12	6.600	3.900	6.600	3.900	5.300	2.500	3.950	1.500	2.600	550		
16	4.950	4.500	4.950	4.500	3.950	2.900	2.950	1.800	1.900	600		
20	3.950	3.500	3.950	3.500	3.150	2.300	2.350	1.500	1.600	500		
Max cutting depth	<table border="1"> <tr> <td>ap</td> <td>Pf</td> </tr> <tr> <td>0,02 D</td> <td>0,05 D</td> </tr> </table>				ap	Pf	0,02 D	0,05 D				
	ap	Pf										
0,02 D	0,05 D											





shaping your dreams

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