

Indexable Milling

Indexable Milling Introduction.....	G2-G19
Face Mills	H1-H74
Chamfer Mills.....	I1-I10
90° Shoulder Mills.....	J1-J51
Helical Mills.....	K1-K9
Slotting Mills	L1-L33
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New Products

Our latest Metalcutting Innovations are designed to deliver higher productivity, longer tool life, and increased application versatility.

For more information about the latest products and services from WIDIA™, please contact your WIDIA Representative or Authorised WIDIA Distributor, or visit www.widia.com.

Victory™ Milling Grades

- WP40PM™ — New Best-in-Class Victory Milling Grade for machining steel materials in ISO material group P40 in rough milling applications.
- WK15CM™ — New Milling Grade for cast irons for higher tool life and increased productivity.
- WS30PM™ — A New High-Performance Milling Grade for machining titanium and stainless steels.



VSM11™

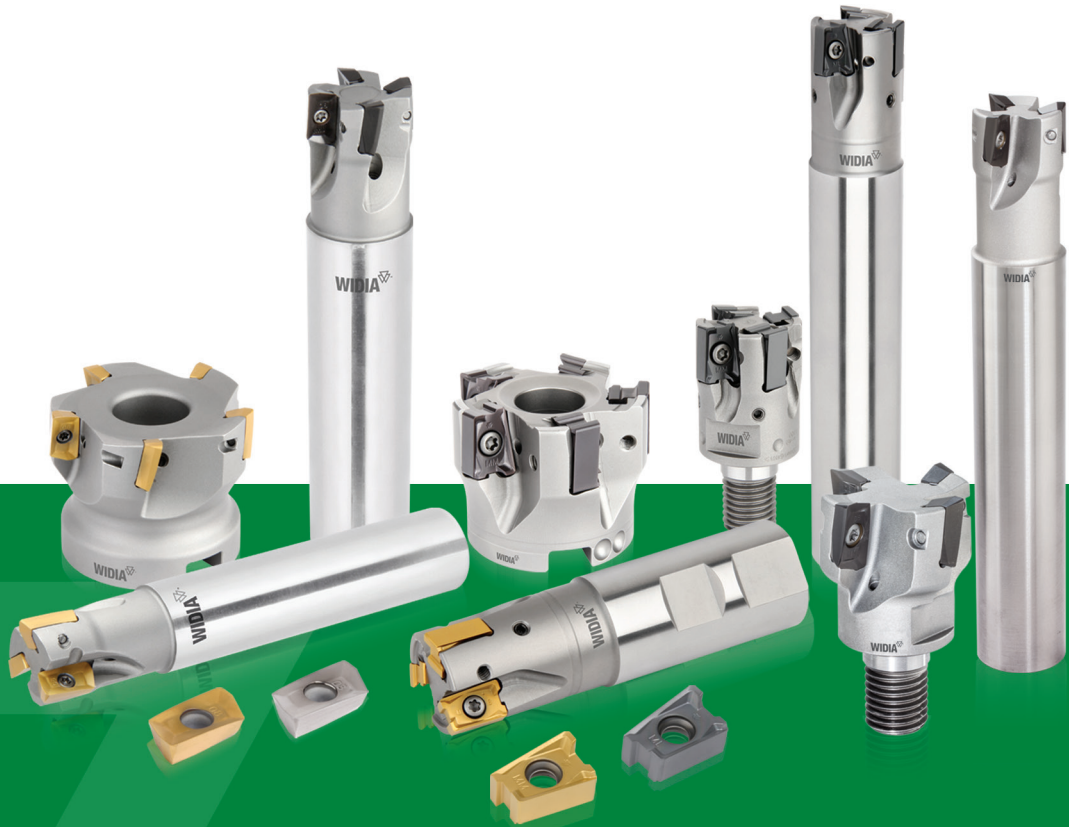
- Step down capabilities.
- Effective internal coolant supply for screw-on, end mill, and shell mill cutters.
- The max ramp angle for VSM11 is 10°.



VSM490™

- Four cutting edges on a double-sided strong insert.
- Lower cutting forces; high-positive geometry.
- Excellent wall and surface finish capabilities.
- When using multiple steps, this is a “stepless” solution.





VSM17™

- Depth-of-cut capabilities up to 16,3mm.
- Step down capabilities.
- Effective internal coolant supply for screw-on, end mill, and shell mill cutters.



SuperFeed™

- Protective cutter body.
- Increased flexibility with five PCD cartridge options.
- User-friendly axial adjustment.
- Reconditioning options reduce overall cost.



The Most Advanced Milling Solutions in the Industry

For unsurpassed quality, value, and performance, you can trust WIDIA™ to provide the most comprehensive line of reliable metalcutting tools. Whatever your indexable milling product requirements, be assured that you will find the appropriate solution in this all-inclusive, easy-to-use guide.

For every milling application, workpiece, or equipment need, we offer the best tools on the market, designed to reduce your machining time, provide superior surface finishes, and outperform the competition.



You can also use our NOVO app to guide you to the correct choice!

For more information, please visit www.widia.com/novo.

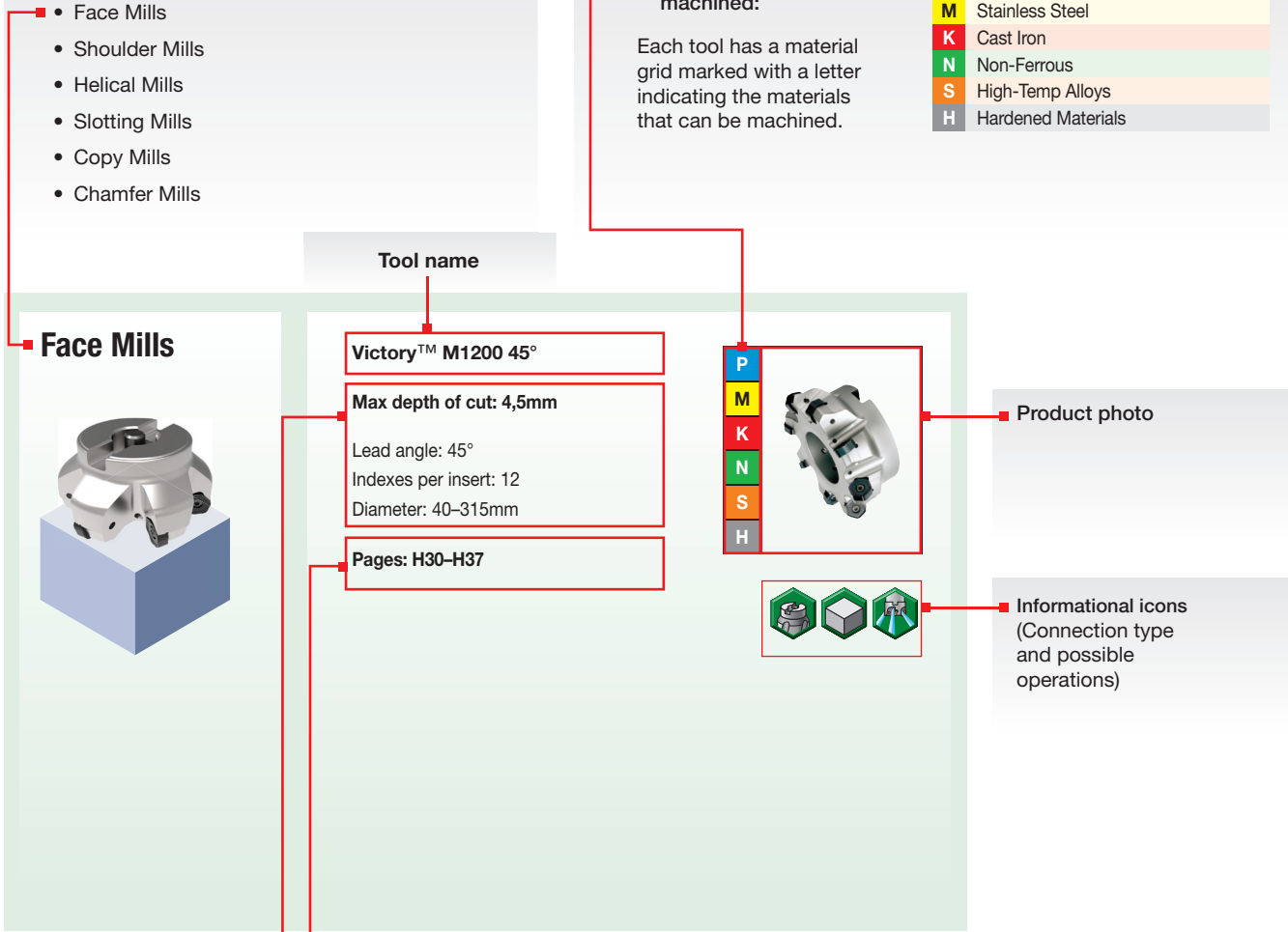
1. Choose your application:

- Face Mills
- Shoulder Mills
- Helical Mills
- Slotting Mills
- Copy Mills
- Chamfer Mills

2. Identify material to be machined:

Each tool has a material grid marked with a letter indicating the materials that can be machined.

P	Steel
M	Stainless Steel
K	Cast Iron
N	Non-Ferrous
S	High-Temp Alloys
H	Hardened Materials



3. Select tool based on maximum depth of cut and diameter required:

Information is given in this area to provide specific detail as a quick reference.

Location of introduction detail, tool bodies, inserts, and cutting data

Selecting Tool Body, Insert, and Cutting Data

4. Choose the tool body:

Choose diameter (D1) and pitch (Z) of tool body.

NOTE: Make sure you select the correct shank style for your toolholder. For toolholders, visit www.widia.com.

Face Mills • Victory™ M1200 Series
Victory M1200 HF • Shell Mills

WIDIA

- Twelve cutting edges.
- High feed rates for rough face milling.
- Use standard M1200 inserts.

■ **Shell Mills**

order number	catalogue number	D1	D1 max	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
3750370	M1200HF050Z04HN09	50	67,9	22	38	40	2,2	4	11400	Yes	0,65

5. Choose the inserts with the WIDIA™ insert selection guide:

- A Determine light machining, general purpose, or heavy machining according to workpiece material. See the *Material Overview at the end of the catalogue for material descriptions.*
- B Select the grade given in the insert selection guide. Use the six digit order number to easily place your order.

■ **Insert Selection Guide**

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade 5A	Geometry	Grade
P1-P2	.E...LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E...LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E...LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM

● first choice
○ alternate choice

Material Group	P	M	K	N	S	H
WP25PM	●	○	○	○	○	○
WP35CM	○	○	○	○	○	○
WP40PM	○	○	○	○	○	○

■ **HNGJ-HD**

catalogue number	cutting edges	D	L10	S	BS	Rr	hm
HNGJ090543ANSNHD	12	16	8,50	5,44	—	4,35	0,20

6. Determine cutting data — with the WIDIA Recommended Speeds and Feeds tables:

- A Choose the recommended speed value according to the workpiece material and grade.
- B Choose the recommended starting feed rate according to the insert geometry and % of radial engagement ae.

Starting values are given in **bold**.

■ **Recommended Starting Speeds [SFM]**

Material Group		WP25PM		WP35CM			WS30PM			WP40PM			TN6501			THM-U			
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
6A P	1	395	340	325	545	475	445	—	—	—	355	310	295	—	—	—	—	—	—
	2	330	290	240	335	305	275	—	—	—	300	260	215	—	—	—	—	—	—
	3	305	260	210	305	275	245	—	—	—	275	235	190	—	—	—	—	—	—
	4	270	220	180	230	210	190	—	—	—	245	205	160	—	—	—	—	—	—
	5	220	205	180	310	275	250	—	—	—	205	185	160	—	—	—	—	—	—
	6	200	150	120	190	160	130	—	—	—	180	140	110	—	—	—	—	—	—
M	1	245	215	200	245	220	185	270	240	220	235	205	185	—	—	—	—	—	—
	2	220	190	155	220	190	170	245	215	175	210	180	150	—	—	—	—	—	—
	3	170	145	115	175	155	140	185	160	125	155	140	110	—	—	—	—	—	—
K	1	275	245	220	355	320	290	—	—	—	—	—	—	—	—	—	—	—	—
	2	215	190	180	280	250	230	—	—	—	—	—	—	—	—	—	—	—	—
	3	180	160	145	235	210	190	—	—	—	—	—	—	—	—	—	—	—	—

■ **Recommended Starting Feeds [mm]**

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)												Insert Geometry			
	5%			10%			20%			30%				40-100%		
.F.LDJ	0,17	0,32	0,65	0,13	0,23	0,47	0,09	0,17	0,35	0,08	0,15	0,31	0,08	0,14	0,28	.F.LDJ
.E..LD	0,17	0,50	1,00	0,13	0,36	0,72	0,09	0,27	0,54	0,08	0,23	0,47	0,08	0,21	0,43	.E..LD
.S..GD	0,33	0,84	1,35	0,24	0,60	0,97	0,18	0,45	0,72	0,16	0,39	0,63	0,14	0,36	0,57	.S..GD
.S..HD	0,33	0,84	1,35	0,24	0,60	0,97	0,18	0,45	0,72	0,16	0,39	0,63	0,14	0,36	0,57	.S..HD

NOTE: Use "Light Machining" value as starting feed rate.

Face Mills

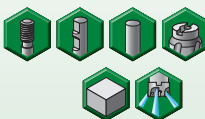
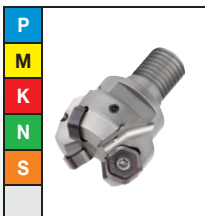


Victory™ M1200 Mini HF 15°

Max depth of cut: 1,7mm

Lead angle: 15°
Indexes per insert: 12
Diameter: 25–80mm

Pages: H5–H11

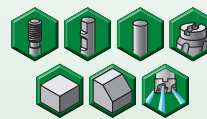
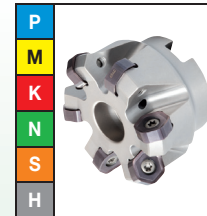


Victory™ M1200 Mini 45°

Max depth of cut: 3,5mm

Lead angle: 45°
Indexes per insert: 12
Diameter: 25–125mm

Pages: H12–H19



Victory™ M1200 Mini HD 60°

Max depth of cut: 4,7mm

Lead angle: 60°
Indexes per insert: 12
Diameter: 40–125mm

Pages: H20–H23

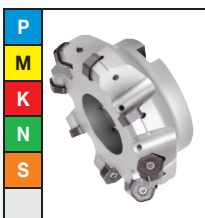


Victory™ M1200 HF 15°

Max depth of cut: 2,2mm

Lead angle: 15°
Indexes per insert: 12
Diameter: 50–160mm

Pages: H26–H29

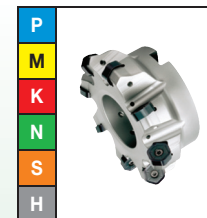


Victory™ M1200 45°

Max depth of cut: 4,5mm

Lead angle: 45°
Indexes per insert: 12
Diameter: 40–315mm

Pages: H30–H37



Victory™ M1200 HD 60°

Max depth of cut: 6mm

Lead angle: 60°
Indexes per insert: 12
Diameter: 50–160mm

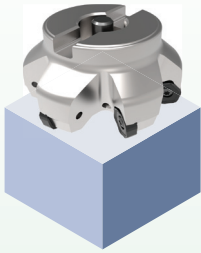
Pages: H38–H41



(continued)

Face Mills

(continued)

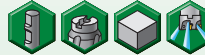


M640

Max depth of cut: 4,8mm

Lead angle: 58°
Indexes per insert: 6
Diameter: 32–125mm

Pages: H44–H49

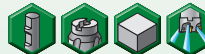


M660 SN1205..

Max depth of cut: 6,4mm

Lead angle: 45°
Indexes per insert: 4
Diameter: 20–160mm

Pages: H52–H57

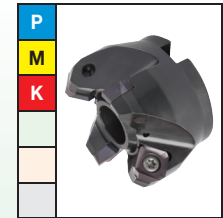


M660 SN1505..

Max depth of cut: 8,4mm

Lead angle: 45°
Indexes per insert: 4
Diameter: 100mm

Pages: H58–H60

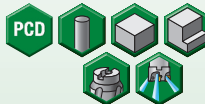
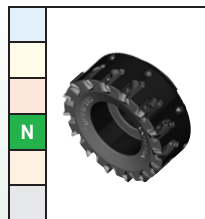


SuperFeed™

Max depth of cut: 6,35mm
(can be less depending on the cartridge)

Lead angle: 90°
Indexes per insert: 1 edge per PCD cartridge
Diameter: Standard Platform 63–200mm

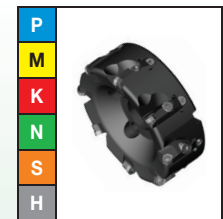
Pages: H64–H68



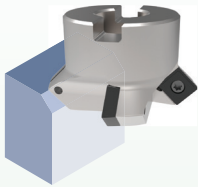
M4000 Cartridge Milling System

All front line insert styles available.
Diameter: 125–315mm

Pages: H72–H74



Chamfer Mills



M25™ SD0903..

Max depth of cut: 6,4mm

Lead angle: 45°

Indexes per insert: 4

Diameter: 25–40mm

Pages: I4–I6, I8, I10



M25 SP1204..

Max depth of cut: 8,3mm

Lead angle: 45°

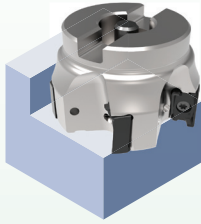
Indexes per insert: 4

Diameter: 50–63mm

Pages: I7, I9–I10



90° Shoulder Mills

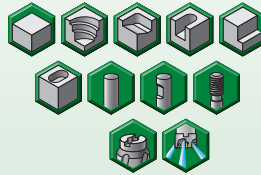
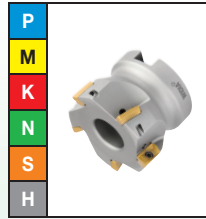


VSM11™

Max depth of cut: 11,7mm

Lead angle: 90°
Indexes per insert: 2
Diameter: 16–125mm

Pages: J4–J16

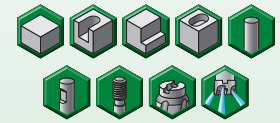
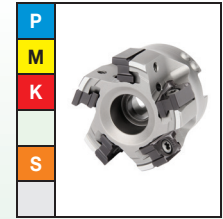


VSM490™-15

Max depth of cut: 15mm

Lead angle: 90°
Indexes per insert: 4
Diameter: 25–160mm

Pages: J32–J40

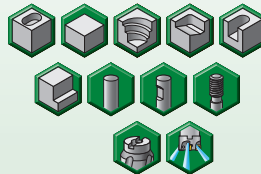


VSM17™

Max depth of cut: 16,33mm

Lead angle: 90°
Indexes per insert: 2
Diameter: 25–160mm

Pages: J20–J29

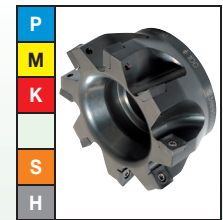


M690 SD1204..

Max depth of cut: 10mm

Lead angle: 90°
Indexes per insert: 4
Diameter: 50–160mm

Pages: J44–J47

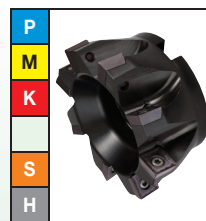


M690 SD1506..

Max depth of cut: 12mm

Lead angle: 90°
Indexes per insert: 4
Diameter: 50–125mm

Pages: J48–J51



Helical Mills



M390 SD1204...

Max depth of cut: 17mm

Lead angle: 90°

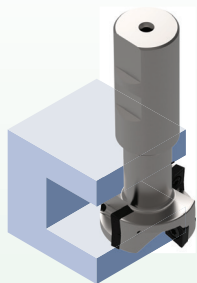
Indexes per insert: 4

Diameter: 50–80mm

Pages: K4–K9



Slotting Mills



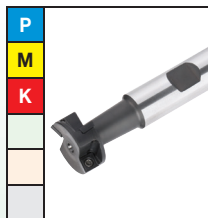
M16

Slot Width Range:
11–21,9mm

Indexes per insert: 2

Diameter: 25–50mm

Pages: L4–L7



M94

Slot Width Range:
1,93–5,23mm

Indexes per insert: 3

Diameter: 25–80mm

Pages: L10–L14



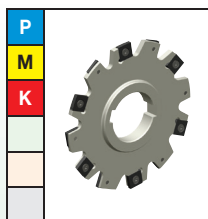
M95

Slot Width Range:
4–10mm

Indexes per insert: 4

Diameter: 100–200mm

Pages: L18–L21



M900™

Slot Width Range:
12–22mm

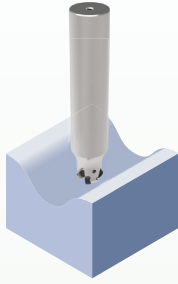
Indexes per insert: 2

Diameter: 100–315mm

**Pages: L24–L30,
L32–L33**



Copy Mills

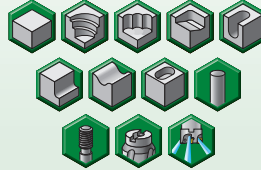
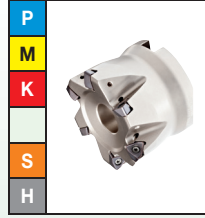


M370™

Max depth of cut: up to 2mm

Indexes per insert: 6
Diameter: 25–125mm

Pages: M4–M16

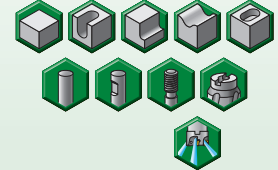
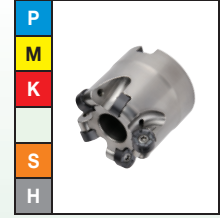


M200™

Max depth of cut: up to 5mm

Indexes per insert: up to 12
Diameter: 25–125mm

Pages: M20–M39

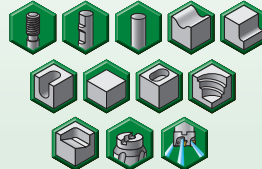
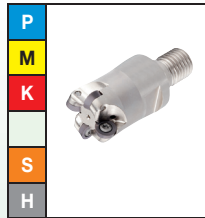


M170™

Max depth of cut: 8mm

Diameter: 12–125mm

Pages: M42–M70

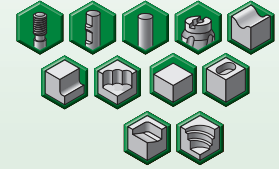
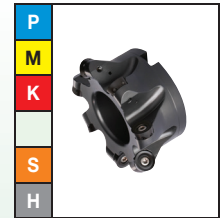


M100™

Max depth of cut: 6mm

Diameter: 24–125mm

Pages: M74–M99



M270™ Ball Nose

Max depth of cut: 5–16mm

Diameter: 10–32mm

Pages: M102–M117

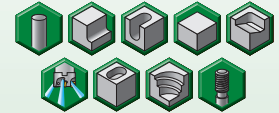
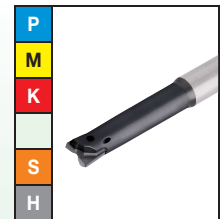


M270 Toroidal

Max depth of cut: 0,3–4mm

Diameter: 10–20mm

Pages: M118–M123

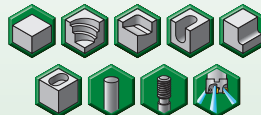


M270 High Feed

Max depth of cut:
0,6–1,1mm

Diameter: 10–20mm

Pages: M124–M130



How Do Catalogue Numbers Work?

Each character in our catalogue number signifies a specific trait of that product. Use the following key columns and corresponding images to easily identify which attributes apply.

Face Mills • Victory™ M1200 Mini Series Inserts

catalogue number: HNPJ0704ANSNGD

cutting edge: 12

D: 13, L10: 6,80, S: 4,45, BS: 1,27, R6: 1,20, h0.10

HNPJ0704ANSNGD

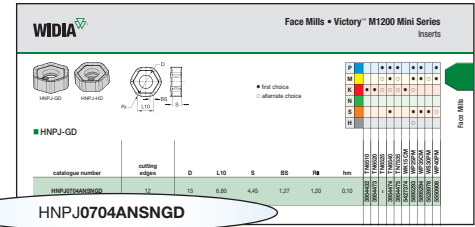
H		N		P		J				
Insert Shape		Insert Clearance Angle		Tolerance Class		Geometry and Clamping Type				
A		A				symbol	hole	shape of hole	chipbreaker	shape of insert's section
B		B				N	without		without	
C		C				R			single-sided	
E		D				F			double-sided	
H		E				A	with	cylindrical hole	without	
L		F				M			single-sided	
O		G				G			double-sided	
R		N				W	with	partly cylindrical hole, 40-60° countersink	without	
S		P				T			single-sided	
T						Q	with	partly cylindrical hole, 40-60° double countersink	without	
W						U			double-sided	
X	Special Design					B	with	partly cylindrical hole, 70-90° countersink	without	
						H			single-sided	
						C	with	partly cylindrical hole, 70-90° double countersink	without	
						J			double-sided	
						X	special design			

iC	tolerances on "iC"		tolerances on "M"	
	classes J, K, L, M, N (+/-)	class U (+/-)	classes M & N (+/-)	class U (+/-)
4,76-10,00	0,051	0,076	0,076	0,127
11,11-14,29	0,076	0,127	0,127	0,203
15,00-20,64	0,102	0,178	0,152	0,279
22,00-31,16	0,127	0,254	0,178	0,381
31,75-35,00	0,152	0,254	0,2	0,381

	iC (+/-)	M (+/-)	T (+/-)		iC (+/-)	M (+/-)	T (+/-)
A	0,025	0,005	0,025	J	0,05-0,15*	0,005	0,025
B	0,025	0,005	0,013	K	0,05-0,15*	0,013	0,025
C	0,025	0,013	0,025	L	0,05-0,15*	0,025	0,025
D	0,025	0,013	0,013	M	0,05-0,15*	0,08-0,20*	0,013
E	0,025	0,025	0,025	N	0,05-0,15*	0,08-0,20*	0,025
F	0,013	0,005	0,025	P**	0,038	0,038	0,038
G	0,025	0,025	0,013	U	0,08-0,25*	0,13-0,30*	0,013
H	0,013	0,013	0,025				

*See table above for tolerances according to insert size and class.
**WIDIA standard only.

By referencing this easy-to-use guide, you can identify the correct product to meet your needs.



07

Size
(Cutting Edge Length)

04

Insert Thickness

symbol	thickness
T1	1,98
02	2,38
03	3,18
T3	3,97
04	4,76
05	5,56
06	6,35
07	7,94

AN

Corner
Configuration

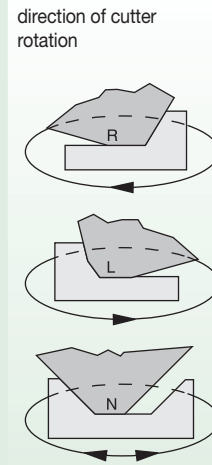
S

Cutting Edge
Form

- F sharp
- E honed
- T T-land
- S honed + T-land

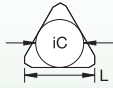
N

Insert Hand



GD

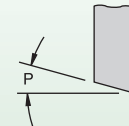
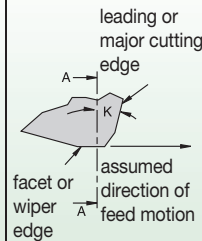
Edge
Geometry



inscribed circle "iC" versus cutting edge length "L"
For shapes A, L, and X, see position #1; use length of leading cutting edge.

iC	"L" for shapes						
	S	T	R	O	C	H	E
6,00	-	-	06	-	-	-	-
6,35	06	11	06	02	06	03	06
8,00	-	-	08	-	-	-	-
9,52	09	16	09	04	09	05	09
10,00	-	-	10	-	-	-	-
12,00	-	-	12	-	-	-	-
12,70	12	22	12	05	12	07	13
15,88	15	27	15	06	16	09	16
16,00	-	-	16	-	-	-	-
19,05	19	33	19	07	19	11	19
20,00	-	-	20	-	-	-	-
25,00	-	-	25	-	-	-	-
25,40	25	4					

radius



MO	round insert	lead angle K		wiper edge clearance P	
01	0,1mm	If letter is replaced by number(s), refer to table for radius "r."		A	3°
02	0,2mm			B	5°
04	0,4mm			C	7°
05	0,5mm			D	15°
08	0,8mm			E	20°
10	1,0mm			F	25°
12	1,2mm			G	30°
15	1,5mm			N	0°
16	1,6mm			P	11°
24	2,4mm				
32	3,2mm				

How Do Catalogue Numbers Work?

Each character in our catalogue number signifies a specific trait of that product. Use the following key columns and corresponding images to easily identify which attributes apply.

• Twelve cutting edges.
 • First choice for low depth-of-cut face milling.
 • Maximum number of teeth per diameter.

Shell Mills

order number	catalogue number	D1	D1 max	D	D2	L	L2	Ap1 max	Z	max RPM	coated	kg
3857995	M1200D100Z03C100HN07L800	40	48.7	22	38	40	40	3.5	4	15000	Yes	0.25
				40		40		3.5	5	15000	Yes	0.25

M1200D100Z03C100HN07L800

Indexable Milling Tool Bodies

M1200

Series

M2300	M690
M1200HF	M680+
M640	M680
M660	M270B
M6800S	M270T
M6800M	M100
M6800LX	

D

Cutting Diameter

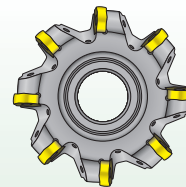
100

Z

Number of Flutes

03

Z = Number of effective flutes



C

Shank Form

- C** = Cylindrical
- W** = Weldon®
- M** = Modular
- S** = Shell Mill

By referencing this easy-to-use guide, you can identify the correct product to meet your needs.

• Twelve cutting edges.
• First choice for low depth-of-cut face milling.
• Maximum number of teeth per diameter.

Shell Mills

order number	catalogue number	D1	D1 max	D	D2	L	L2	Ag1 max	Z	max RPM	coolant	kg
3857995	M1200D100Z03C100HN07L800	40	45.7	22	38	40	40	3.5	4	15000	Yes	0.26
3857996	M1200D100Z03C100HN07L800	20	45.7	22	38	40	40	3.5	5	15000	Yes	0.26

M1200D100Z03C100HN07L800

Indexable Milling Tool Bodies

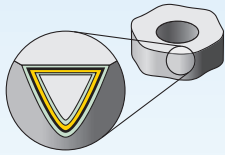
100	H	N	07	L	800
Shank/Pilot Diameter	Insert Shape	Insert Clearance Angle	Insert Size (Cutting Edge Length)	Overall Length of Tool Used for all cylindrical shank and long version Weldon® if required (standard Weldon without)	

A	M
B	O
C	P
D	R
E	S
H	T
K	V
L	W
	X Special Design

C
D
E
F
G
N
P

Optional uses as required

LH	Left Hand
C	Carbide Shank
HM	Heavy Metal Shank
J	JIS Standard



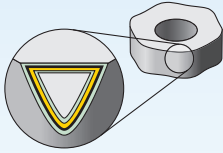
Modern coating technologies provide higher speed capabilities, greater productivity, and longer tool life.

Each insert has a material grid indicating primary and alternate uses for that tool, as well as whether it can be operated dry or with coolant.

P	Steel
M	Stainless Steel
K	Cast Iron
N	Non-Ferrous
S	High-Temp Alloys
H	Hardened Materials

primary use		alternate use	
▽▽▽	Light (finishing)	▽▽▽	Light (finishing)
▽▽	Medium	▽▽	Medium
▽	Heavy (roughing)	▽	Heavy (roughing)

Grade		P	M	K	N	S	H	dry	with coolant
TN2505		▽▽▽		▽▽▽			▽▽▽	•	
HC-H05 • PVD-TiAlN									
TN2510		▽▽		▽▽			▽▽	•	
HC-H10 • MT-CVD/CVD-TiN-TiCN-(ZrO ₂ -Al ₂ O ₃ -TiOx)									
TN2525		▽▽		▽▽			▽▽	•	
HC-H20 • PVD-TiAlN									
TN6501					▽▽▽			•	•
HC-N03 • PVD-TiB ₂									
TN6510				▽▽				•	
HC-K10 • PVD-TiAlN Nanolayer									
TN6520				▽▽				•	•
HC-K20 • PVD-TiAlN Nanolayer									



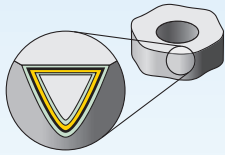
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P	Steel
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H	Hardened Materials

primary use		alternate use	
▼▼▼	Light (finishing)	▽▽▽	Light (finishing)
▼▼	Medium	▽▽	Medium
▼	Heavy (roughing)	▽	Heavy (roughing)

Grade		P	M	K	N	S	H	dry	with coolant
TN6525		▼▼	▽▽	▽▽				•	
HC-P25 • PVD-TiAlN Nanolayer									
TN6540		▼	▼	▽		▼▼		•	•
HC-P40 • PVD-TiAlN Nanolayer									
TN7525		▼▼	▽▽					•	
HC-P25 • MT-CVD/CVD-TiN-TiCN-Al ₂ O ₃ -TiN									
TN7535		▼	▽	▽				•	
HC-P35 • MT-CVD/CVD-TiN-TiCN-Al ₂ O ₃									
TTI25		▼▼▼	▽▽▽					•	•
HT-P15 • Cermet									
THM				▽	▼	▽		•	•
HW-K15 • Uncoated									



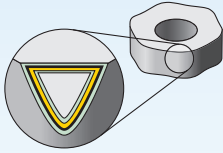
Modern coating technologies provide higher speed capabilities, greater productivity, and longer tool life.

Each insert has a material grid indicating primary and alternate uses for that tool, as well as whether it can be operated dry or with coolant.

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M	Stainless Steel
K	Cast Iron
N	Non-Ferrous
S	High-Temp Alloys
H	Hardened Materials

primary use		alternate use	
▽▽▽	Light (finishing)	▽▽▽	Light (finishing)
▽▽	Medium	▽▽	Medium
▽	Heavy (roughing)	▽	Heavy (roughing)

Grade		P	M	K	N	S	H	dry	with coolant
THM-U					▽▽▽			•	•
HF-N05 • Uncoated									
TTM/TTM08		▽▽	▽▽	▽▽				•	•
HW-P25 • Uncoated									
WK15PM				▽▽				•	•
PVD-TiAlN Nanolayer									
WK15CM™				▽▽				•	
MT-CVD/TiN-TiCN-Al ₂ O ₃									
WP20CM		▽▽		▽▽					
MT-CVD/TiN-TiCN-Al ₂ O ₃									
WP25PM		▽▽	▽▽	▽▽		▽▽	▽▽	•	•
PVD-AlTiN Multilayer									



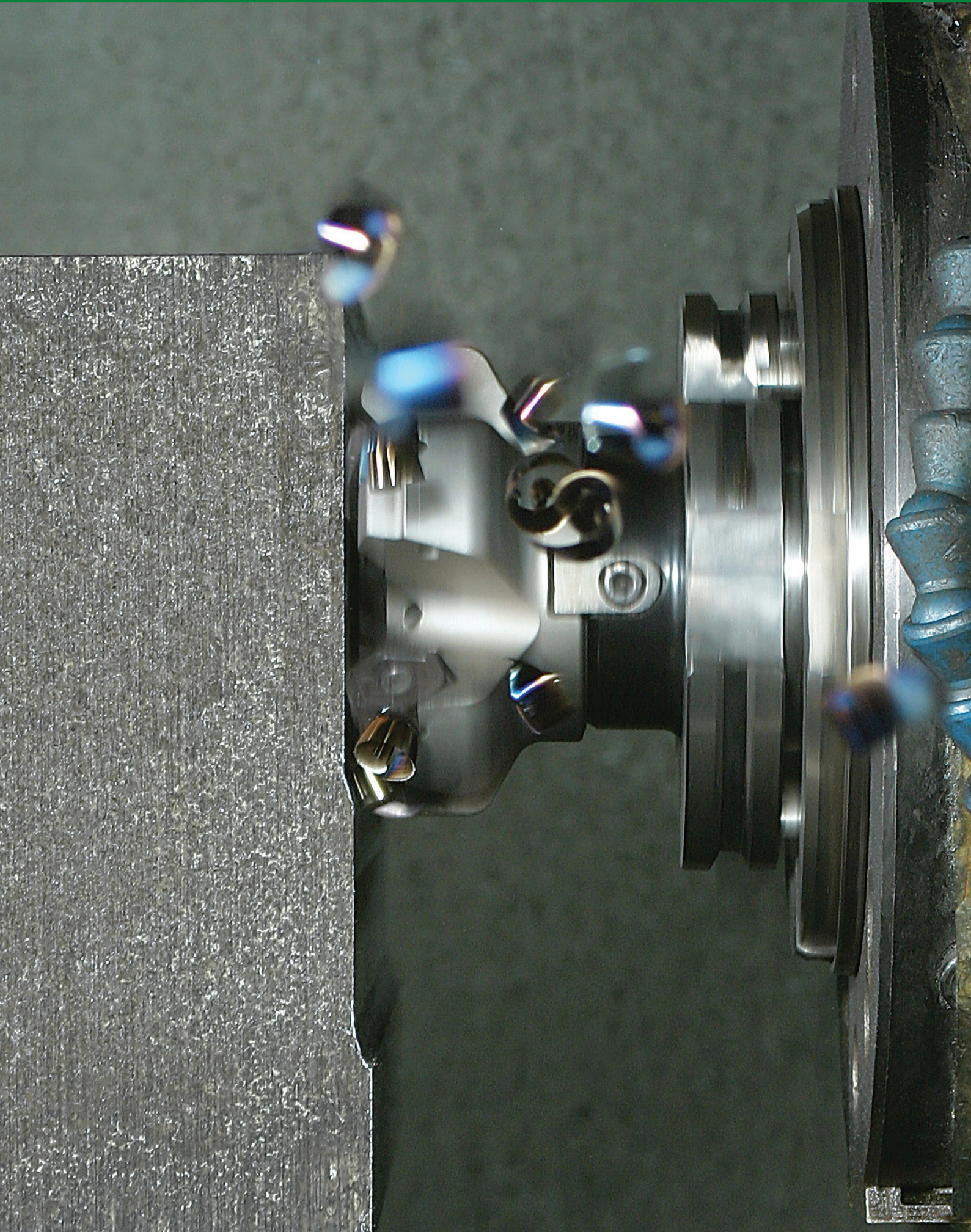
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Each insert has a material grid indicating primary and alternate uses for that tool, as well as whether it can be operated dry or with coolant.

P	Steel
M	Stainless Steel
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N	Non-Ferrous
S	High-Temp Alloys
H	Hardened Materials

primary use		alternate use	
▽▽▽	Light (finishing)	▽▽▽	Light (finishing)
▽▽	Medium	▽▽	Medium
▽	Heavy (roughing)	▽	Heavy (roughing)

Grade		P	M	K	N	S	H	dry	with coolant
WS30PM™		▽▽	▽▽			▽▽		•	•
PVD-AITiN Multilayer									
WU35PM		▽	▽			▽		•	•
PVD-AITiN Multilayer									
WP35CM		▽	▽	▽				•	
MT-CVD/TiN-TiCN-Al ₂ O ₃									
WP40PM™		▽	▽			▽		•	•
PVD TiAlN-AiCrN Multilayer									
WK25YM				▽▽				•	
Silicon Nitride									
WDN00U™					▽▽▽				•
Ultra-fine grain PCD					▽				



Indexable Milling • Face Mills

M1200 Mini • First Choice for Taper 40 Spindle Machines	H2–H23
M1200 • First Choice for Taper 50 Spindle Machines.....	H24–H41
M640 • High Positive Geometries for Low Power Machines	H42–H49
M660 • Heavy-Duty Applications	H50–H60
SuperFeed • PCD Face Milling & End Milling Platform.....	H62–H68
M4000 • Flexible Cartridge Milling System	H70–H74



One Series Meets Every Face Milling Need •

WIDIA™ Victory™ M1200 Mini

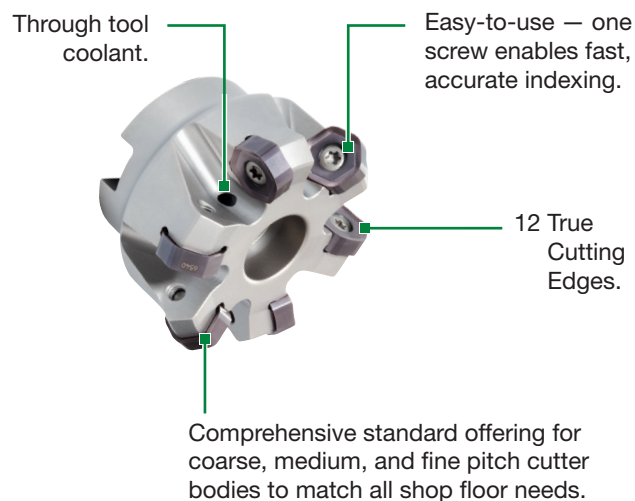
For consistent performance, look no further than the WIDIA Victory™ M1200 Mini. This easy-to-use product ensures great tool life, reduced machining time, and maximum productivity.

- Low cost per edge and high productivity.
- Reduced cutting forces due to soft cutting action.
- Significantly increased Metal Removal Rates (MRR).
- Victory™ M1200 Mini available in 15°, 45°, and 60° lead.
- WIDIA premium milling grades.
- Excellent tool life in light to heavy machining.
- Shorter machining cycle times.



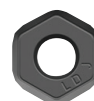
M1200 Mini

Best-in-class face milling platform to boost productivity on taper 40 spindle milling machines and driven tools.



Latest soft cutting edge insert design for all material groups

-FNLDJ



Machining Aluminium

-ENLD



Light Machining

-SNGD



General Purpose

-SNHD



Heavy Machining

Face Mills

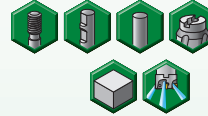
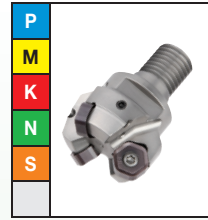


Victory™ M1200 Mini HF 15°

Max depth of cut: 1,7mm

Lead angle: 15°
Indexes per insert: 12
Diameter: 25–80mm

Pages: H5–H11

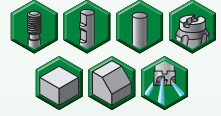
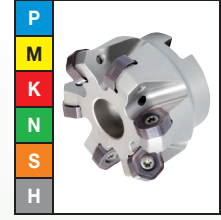


Victory™ M1200 Mini 45°

Max depth of cut: 3,5mm

Lead angle: 45°
Indexes per insert: 12
Diameter: 25–125mm

Pages: H12–H19

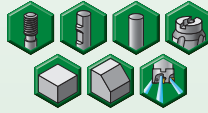


Victory™ M1200 Mini HD 60°

Max depth of cut: 4,7mm

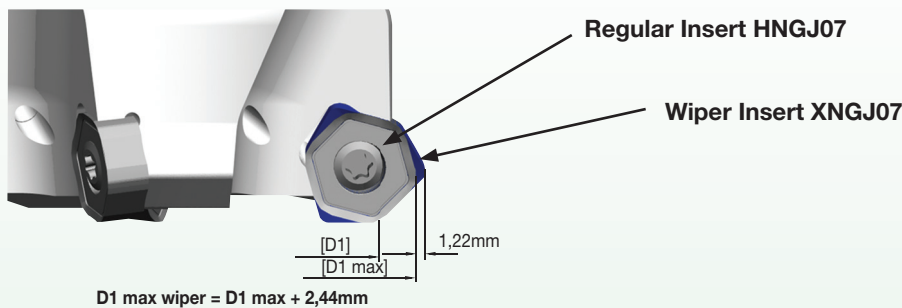
Lead angle: 60°
Indexes per insert: 12
Diameter: 40–125mm

Pages: H20–H23



■ Easy-to-use wiper insert setup to achieve excellent surface floor finish

Wiper insert overlapping vs. regular insert

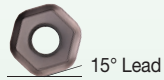


- Wiper inserts only applied with 45° lead angle cutter bodies.
- Easy to use. Regular and wiper inserts are loaded into fixed pockets. No adjustment required.
- Please have D1 max wiper in mind in case of limited working area.
- Use wiper inserts only in combination with periphery ground regular inserts HNGJ07.
- Up to cutting diameter D1=100mm load one wiper insert.
- For cutting diameter D1=125mm and above load two wiper inserts.
- Each wiper insert XNGJ07 can be applied with three right hand R and three left hand L cutting edges.



Victory™ M1200 Mini Series
Victory™ M1200 Mini HF High-Feed 15°

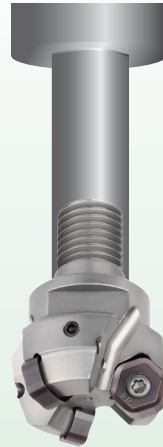

12 True
Cutting
Edges



Insert HNGJ0704
HNPJ0704

Ap1 max = 1,7mm

M1200 Mini HF can be loaded with all M1200 Mini standard inserts, except wiper inserts.

Victory™ M1200 Mini HF High-Feed


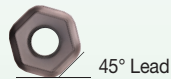
First choice for long reach face milling applications or light fixtures.

Chip thinning effect due to lead angle 14.5°. Tremendous enlargement of feed rate and MRR.

Up to 40% shorter machining cycle time.

Victory™ M1200 Mini 45°


12 True
Cutting
Edges



Insert HNGJ0704
HNPJ0704

Ap1 max = 3,5mm

Best-in-class leader in face milling up to Ap1 max = 3,5mm. Excellent choice for near net shape strategies and driven tools.

Victory™ M1200 Mini HD 60°


12 True
Cutting
Edges

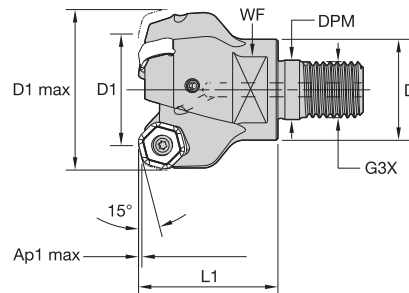


Insert HNGJ0704
HNPJ0704

Ap1 max = 4,7mm

Achieve a higher axial depth-of-cut capability up to Ap1 = 4,7mm with standard M1200 Mini inserts.

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- High-Feed capability.



Face Mills

■ Screw-On End Mills

order number	catalogue number	D1	D1 max	D	DPM	G3X	L1	WF	Ap1 max	Z	max RPM	coolant supply	kg
4136874	M1200HF025Z02M16HN07	25	39	29	17,0	M16	32	22	1,7	2	20000	Yes	0,2
4136875	M1200HF025Z03M16HN07	25	39	29	17,0	M16	32	22	1,7	3	20000	Yes	0,2
4136876	M1200HF032Z03M16HN07	32	46	29	17,0	M16	40	22	1,7	3	17600	Yes	0,3
4136877	M1200HF032Z04M16HN07	32	46	29	17,0	M16	40	22	1,7	4	17600	Yes	0,3
4136878	M1200HF040Z04M16HN07	40	54	29	17,0	M16	40	22	1,7	4	15800	Yes	0,3
4136879	M1200HF040Z05M16HN07	40	54	29	17,0	M16	40	22	1,7	5	15800	Yes	0,3

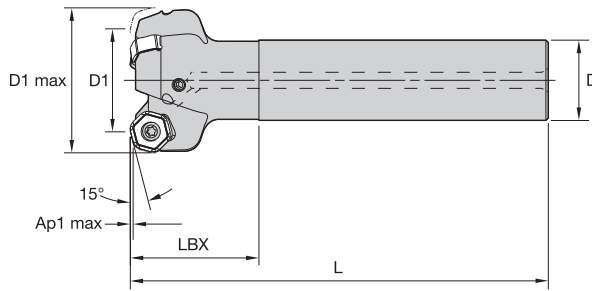
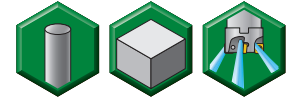
■ Spare Parts



D1	insert screw	Nm	Torx driver
25	12146034500	3,5	12148082400
32	12146034500	3,5	12148082400
40	12146034500	3,5	12148082400

Face Mills

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- High-Feed capability.



■ Cylindrical Shanks

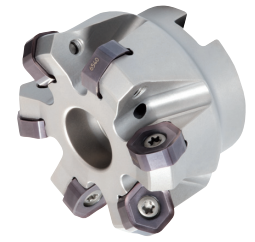
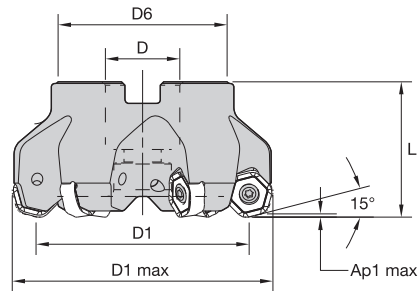
order number	catalogue number	D1	D1 max	D	L	LBX	Ap1 max	Z	max RPM	coolant supply	kg
4136880	M1200HF025Z02A20HN07L120	25	39,1	20	120	32	1,7	2	20000	Yes	0,33
4136881	M1200HF025Z03A20HN07L120	25	39,1	20	120	32	1,7	3	20000	Yes	0,31
4136882	M1200HF032Z03A25HN07L130	32	46,1	25	130	40	1,7	3	17600	Yes	0,52
4136883	M1200HF032Z04A25HN07L130	32	46,1	25	130	40	1,7	4	17600	Yes	0,53

■ Spare Parts



D1	insert screw	Nm	Torx driver
25	12146034500	3,5	12148082400
32	12146034500	3,5	12148082400

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- High-Feed capability.



Face Mills

■ Shell Mills

order number	catalogue number	D1	D1 max	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
4136884	M1200HF040Z05HN07	40	54,1	22	38	40	1,7	5	15800	Yes	0,29
4136885	M1200HF050Z05HN07	50	64,1	22	38	40	1,7	5	12700	Yes	0,40
4136886	M1200HF063Z06HN07	63	77,1	22	50	40	1,7	6	10100	Yes	0,67
4136887	M1200HF080Z08HN07	80	94,1	27	60	50	1,7	8	7900	Yes	1,26

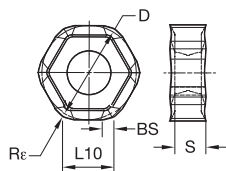
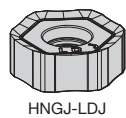
■ Spare Parts



D1	insert screw	Nm	Torx driver	socket-head cap screw
40	12146034500	3,5	12148082400	12146120500
50	12146034500	3,5	12148082400	12146120500
63	12146034500	3,5	12148082400	12146120500
80	12146034500	3,5	12148082400	12748701000

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
M1-M2	.E..LD	WP25PM	.S..GD	WP25PM	.S..HD	WP25PM
M3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
K1-K2	.E..LD	TN6510	.S..GD	WK15CM	.S..HD	WK15CM
K3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
N1-N2	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
N3	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
S1-S2	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP25PM
S3	.E..LD	WS30PM	.S..GD	WS30PM	.S..GD	WS30PM
S4	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
H1	-	-	-	-	-	-

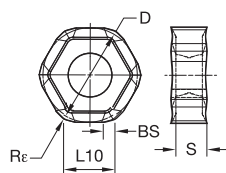
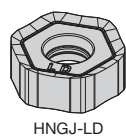


● first choice
○ alternate choice

P	●	●	●
M	●	●	●
K	●	●	●
N	●	●	●
S	●	●	●
H	●	●	●

■ HNGJ-LDJ

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6501	THM-U
HNGJ0704ANFNLDJ	12	13	6,80	4,48	1,60	1,20	0,08	3954414	3954332



● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●
M	●	●	●	●	●	●	●	●
K	●	●	●	●	●	●	●	●
N	●	●	●	●	●	●	●	●
S	●	●	●	●	●	●	●	●
H	●	●	●	●	●	●	●	●

■ HNGJ-LD

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6510	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WP35CM	WS30PM	WP40PM
HNGJ0704ANENLD	12	13	6,80	4,48	1,60	1,20	0,08	3954419	3954420	3954421	3954422	—	—	5895291	5895292	5528975	5550905
HNGJ070432ANENLD	12	13	6,80	4,48	—	3,20	0,08	3954428	—	—	—	—	—	—	—	—	—

■ Recommended Starting Speeds [m/min]

Face Mills

Material Group		TN6510			TN6520			TN6525			TN6540			TN7535			WK15CM		
P	1	-	-	-	-	-	-	410	320	280	360	280	240	545	475	445	-	-	-
	2	-	-	-	-	-	-	320	250	215	250	190	170	335	305	275	-	-	-
	3	-	-	-	-	-	-	280	215	185	215	170	140	305	275	245	-	-	-
	4	-	-	-	-	-	-	235	170	145	180	130	110	230	210	190	-	-	-
	5	-	-	-	-	-	-	310	235	200	240	180	150	310	275	250	-	-	-
	6	-	-	-	-	-	-	205	160	130	160	120	100	190	160	130	-	-	-
M	1	-	-	-	-	-	-	190	120	80	130	80	60	245	220	185	-	-	-
	2	-	-	-	-	-	-	120	80	50	80	50	40	220	190	170	-	-	-
	3	-	-	-	-	-	-	125	80	55	85	50	40	175	155	140	-	-	-
K	1	480	350	260	450	320	230	275	245	220	220	205	180	355	320	290	505	460	410
	2	420	280	205	390	250	190	215	190	180	175	155	140	280	250	230	400	355	330
	3	335	260	200	300	230	160	180	160	145	155	145	125	235	210	190	335	300	275
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	50	35	30	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	25	20	10	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	70	40	30	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	60	30	25	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		WP25PM			WP35CM			WS30PM			WP40PM			TN6501			THM-U		
P	1	395	340	325	545	475	445	-	-	-	355	310	295	-	-	-	-	-	-
	2	330	290	240	335	305	275	-	-	-	300	260	215	-	-	-	-	-	-
	3	305	260	210	305	275	245	-	-	-	275	235	190	-	-	-	-	-	-
	4	270	220	180	230	210	190	-	-	-	245	205	160	-	-	-	-	-	-
	5	220	205	180	310	275	250	-	-	-	205	185	160	-	-	-	-	-	-
	6	200	150	120	190	160	130	-	-	-	180	140	110	-	-	-	-	-	-
M	1	245	215	200	245	220	185	270	240	220	235	205	185	-	-	-	-	-	-
	2	220	190	155	220	190	170	245	215	175	210	180	150	-	-	-	-	-	-
	3	170	145	115	175	155	140	185	160	125	155	140	110	-	-	-	-	-	-
K	1	275	245	220	355	320	290	-	-	-	-	-	-	-	-	-	-	-	-
	2	215	190	180	280	250	230	-	-	-	-	-	-	-	-	-	-	-	-
	3	180	160	145	235	210	190	-	-	-	-	-	-	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	2400	1440	1200	2400	1440	1200
	2	-	-	-	-	-	-	-	-	-	-	-	-	1640	980	800	1640	980	800
	3	-	-	-	-	-	-	-	-	-	-	-	-	960	600	480	960	600	480
S	1	50	40	30	-	-	-	55	50	35	50	40	35	-	-	-	-	-	-
	2	50	40	30	-	-	-	55	50	35	50	40	35	-	-	-	-	-	-
	3	60	50	30	-	-	-	65	55	35	60	50	35	-	-	-	-	-	-
	4	85	60	40	80	60	40	100	70	50	80	60	40	-	-	-	-	-	-
H	1	145	110	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

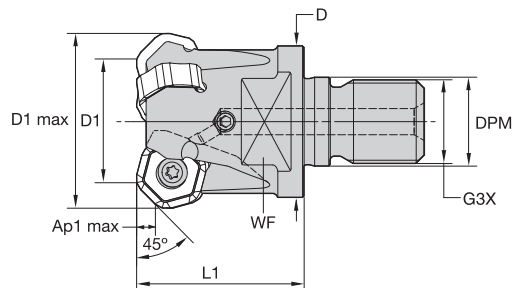
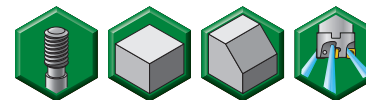
■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
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Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F.LDJ	0,48	0,89	1,81	0,34	0,64	1,29	0,26	0,48	0,96	0,22	0,42	0,83	0,21	0,38	0,76	.F.LDJ
.E.LD	0,48	1,38	2,85	0,34	0,99	2,00	0,26	0,74	1,48	0,22	0,64	1,28	0,21	0,59	1,17	.E.LD
.S.GD	0,92	2,35	3,89	0,66	1,67	2,70	0,49	1,23	1,98	0,43	1,07	1,72	0,39	0,98	1,57	.S.GD
.S.HD	0,92	2,35	3,89	0,66	1,67	2,70	0,49	1,23	1,98	0,43	1,07	1,72	0,39	0,98	1,57	.S.HD

NOTE: Use "Light Machining" value as starting feed rate.

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- Maximum number of teeth per diameter.



■ Screw-On End Mills

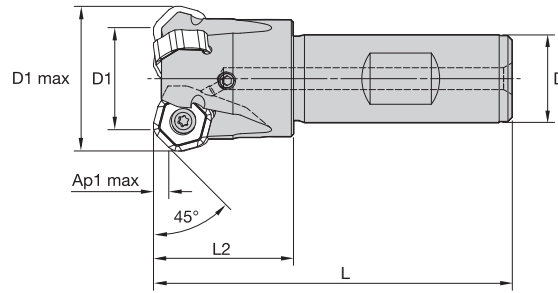
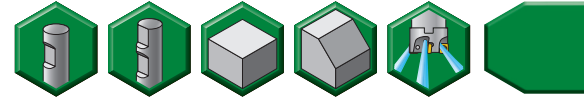
order number	catalogue number	D1	D1 max	D	DPM	G3X	L1	WF	Ap1 max	Z	max RPM	coolant supply	kg
3957839	M1200D025Z02M16HN07	25	33,7	29	17,0	M16	32	22	3,5	2	20000	Yes	0,13
3957840	M1200D025Z03M16HN07	25	33,7	29	17,0	M16	32	22	3,5	3	20000	Yes	0,13
3957841	M1200D032Z03M16HN07	32	40,7	29	17,0	M16	40	22	3,5	3	17600	Yes	0,20
3957842	M1200D032Z04M16HN07	32	40,7	29	17,0	M16	40	22	3,5	4	17600	Yes	0,20
3957963	M1200D040Z04M16HN07	40	48,7	29	17,0	M16	40	22	3,5	4	15800	Yes	0,24
3957964	M1200D040Z05M16HN07	40	48,7	29	17,0	M16	40	22	3,5	5	15800	Yes	0,25

■ Spare Parts



D1	insert screw	Nm	Torx driver
25	12146034500	3,5	12148082400
32	12146034500	3,5	12148082400
40	12146034500	3,5	12148082400

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- Maximum number of teeth per diameter.



Face Mills

Weldon Shanks

order number	catalogue number	D1	D1 max	D	L	L2	Ap1 max	Z	max RPM	coolant supply	kg
3958011	M1200D025Z02B20HN07	25	33,7	20	82	32	3,5	2	20000	Yes	0,22
3958012	M1200D025Z03B20HN07	25	33,7	20	82	32	3,5	3	20000	Yes	0,21
3958023	M1200D032Z03B25HN07	32	40,7	25	97	40	3,5	3	17600	Yes	0,39
3958024	M1200D032Z04B25HN07	32	40,7	25	97	40	3,5	4	17600	Yes	0,40

Spare Parts



insert screw



Nm

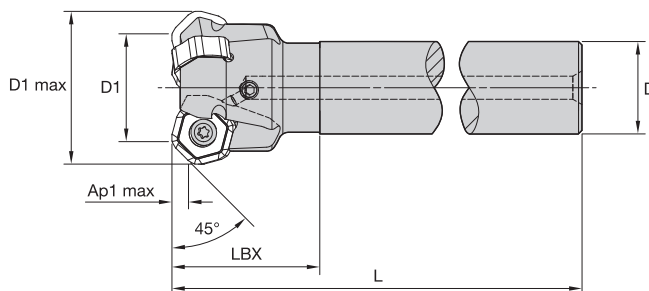
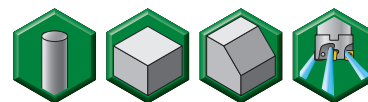


Torx driver

D1	insert screw	Nm	Torx driver
25	12146034500	3,5	12148082400
32	12146034500	3,5	12148082400

Face Mills

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- Maximum number of teeth per diameter.



■ Cylindrical Shanks

order number	catalogue number	D1	D1 max	D	L	LBX	Ap1 max	Z	max RPM	coolant supply	kg
3958025	M1200D025Z02A20HN07L120	25	33,7	20	120	32	3,5	2	20000	Yes	0,29
3958026	M1200D025Z03A20HN07L120	25	33,7	20	120	32	3,5	3	20000	Yes	0,28
3958029	M1200D025Z02A25HN07L200	25	33,7	25	200	32	3,5	2	20000	Yes	0,72
3958030	M1200D025Z03A25HN07L200	25	33,7	25	200	32	3,5	3	20000	Yes	0,71
3958027	M1200D032Z03A25HN07L130	32	40,7	25	130	40	3,5	3	17600	Yes	0,49
3958028	M1200D032Z04A25HN07L130	32	40,7	25	130	40	3,5	4	17600	Yes	0,50

■ Spare Parts



insert screw



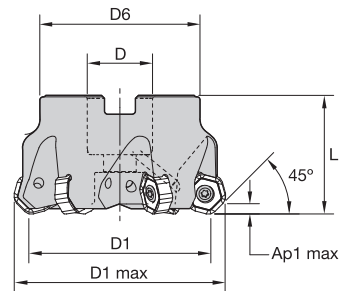
Nm



Torx driver

D1	insert screw	Nm	Torx driver
25	12146034500	3,5	12148082400
32	12146034500	3,5	12148082400

- Twelve cutting edges.
- First choice for low depth-of-cut face milling.
- Maximum number of teeth per diameter.

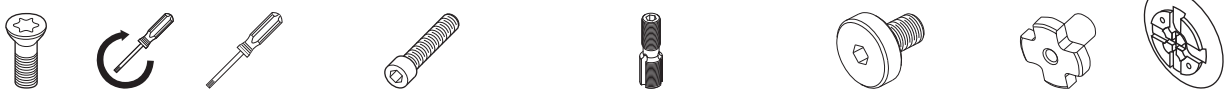


Face Mills

■ Shell Mills

order number	catalogue number	D1	D1 max	D	D6	L	L2	Ap1 max	Z	max RPM	coolant supply	kg
3957995	M1200D040Z04HN07	40	48,7	22	38	40	40	3,5	4	15800	Yes	0,26
3957996	M1200D040Z05HN07	40	48,7	22	38	40	40	3,5	5	15800	Yes	0,26
3957997	M1200D050Z04HN07	50	58,7	22	38	40	40	3,5	4	12700	Yes	0,35
3957998	M1200D050Z05HN07	50	58,7	22	38	40	40	3,5	5	12700	Yes	0,36
3957999	M1200D050Z06HN07	50	58,7	22	38	40	40	3,5	6	12700	Yes	0,35
3958000	M1200D063Z04HN07	63	71,7	22	50	40	40	3,5	4	10100	Yes	0,58
3958001	M1200D063Z06HN07	63	71,7	22	50	40	40	3,5	6	10100	Yes	0,65
3958002	M1200D063Z08HN07	63	71,7	22	50	40	40	3,5	8	10100	Yes	0,62
3958003	M1200D080Z05HN07	80	88,7	27	60	50	50	3,5	5	7900	Yes	1,11
3958004	M1200D080Z08HN07	80	88,7	27	60	50	50	3,5	8	7900	Yes	1,24
3958005	M1200D080Z10HN07	80	88,7	27	60	50	50	3,5	10	7900	Yes	1,17
3958006	M1200D100Z06HN07	100	108,7	32	80	50	50	3,5	6	6300	Yes	1,71
3958007	M1200D100Z09HN07	100	108,7	32	80	50	50	3,5	9	6300	Yes	1,82
3958008	M1200D100Z12HN07	100	108,7	32	80	50	50	3,5	12	6300	Yes	1,82
4138470	M1200D125Z08HN07	125	133,7	40	90	63	—	3,5	8	5050	Yes	2,84
4138471	M1200D125Z12HN07	125	133,7	40	90	63	—	3,5	12	5050	Yes	2,96
4138472	M1200D125Z16HN07	125	133,7	40	90	63	—	3,5	16	5050	Yes	3,02

■ Spare Parts

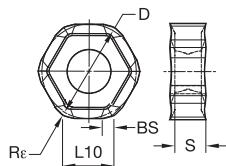
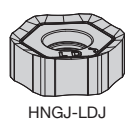


D1	insert screw	Nm	Torx driver	socket-head cap screw	mounting screw with coolant grooves	coolant screw assembly	coolant lock screw	coolant cap
40	12146034500	3,5	12148082400	—	12146109200	—	—	—
50	12146034500	3,5	12148082400	12146120500	—	—	—	—
63	12146034500	3,5	12148082400	12146120500	—	—	—	—
80	12146034500	3,5	12148082400	12748701000	—	—	—	—
100	12146034500	3,5	12148082400	—	—	12146109400	—	—
125	12146034500	3,5	12148082400	—	—	—	12146107000	12146111000

NOTE: Mounting screw with coolant groove, coolant screw assembly, coolant lock screw, and coolant cap must be ordered separately.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
M1-M2	.E..LD	WP25PM	.S..GD	WP25PM	.S..HD	WP25PM
M3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
K1-K2	.E..LD	TN6510	.S..GD	WK15CM	.S..HD	WK15CM
K3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
N1-N2	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
N3	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
S1-S2	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP25PM
S3	.E..LD	WS30PM	.S..GD	WS30PM	.S..GD	WS30PM
S4	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
H1	-	-	-	-	-	-

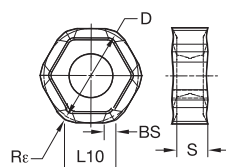
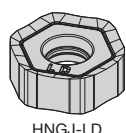


● first choice
○ alternate choice

P	●	○	○
M	●	○	○
K	●	○	○
N	●	○	○
S	○	○	○
H	○	○	○

■ HNGJ-LDJ

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6501	THM-U
HNGJ0704ANFNLDJ	12	13	6,80	4,48	1,60	1,20	0,08	3954414	3954332



● first choice
○ alternate choice

P	●	○	○	○	○	○	○	○
M	○	○	○	○	○	○	○	○
K	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○

■ HNGJ-LD

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6510	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WP35CM	WS30PM	WP40PM
HNGJ0704ANENLD	12	13	6,80	4,48	1,60	1,20	0,08	3954419	3954420	3954421	3954422	—	—	5895291	5895292	5528975	5550905
HNGJ070432ANENLD	12	13	6,80	4,48	—	3,20	0,08	3954428	—	3954429	3954430	—	—	—	—	—	—

■ Recommended Starting Speeds [m/min]

Face Mills

Material Group		TN6510			TN6520			TN6525			TN6540			TN7535			WK15CM		
P	1	-	-	-	-	-	-	410	320	280	360	280	240	545	475	445	-	-	-
	2	-	-	-	-	-	-	320	250	215	250	190	170	335	305	275	-	-	-
	3	-	-	-	-	-	-	280	215	185	215	170	140	305	275	245	-	-	-
	4	-	-	-	-	-	-	235	170	145	180	130	110	230	210	190	-	-	-
	5	-	-	-	-	-	-	310	235	200	240	180	150	310	275	250	-	-	-
	6	-	-	-	-	-	-	205	160	130	160	120	100	190	160	130	-	-	-
M	1	-	-	-	-	-	-	190	120	80	130	80	60	245	220	185	-	-	-
	2	-	-	-	-	-	-	120	80	50	80	50	40	220	190	170	-	-	-
	3	-	-	-	-	-	-	125	80	55	85	50	40	175	155	140	-	-	-
K	1	480	350	260	450	320	230	275	245	220	220	205	180	355	320	290	505	460	410
	2	420	280	205	390	250	190	215	190	180	175	155	140	280	250	230	400	355	330
	3	335	260	200	300	230	160	180	160	145	155	145	125	235	210	190	335	300	275
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	50	35	30	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	25	20	10	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	70	40	30	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	60	30	25	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		WP25PM			WP35CM			WS30PM			WP40PM			TN6501			THM-U		
P	1	395	340	325	545	475	445	-	-	-	355	310	295	-	-	-	-	-	-
	2	330	290	240	335	305	275	-	-	-	300	260	215	-	-	-	-	-	-
	3	305	260	210	305	275	245	-	-	-	275	235	190	-	-	-	-	-	-
	4	270	220	180	230	210	190	-	-	-	245	205	160	-	-	-	-	-	-
	5	220	205	180	310	275	250	-	-	-	205	185	160	-	-	-	-	-	-
	6	200	150	120	190	160	130	-	-	-	180	140	110	-	-	-	-	-	-
M	1	245	215	200	245	220	185	270	240	220	235	205	185	-	-	-	-	-	-
	2	220	190	155	220	190	170	245	215	175	210	180	150	-	-	-	-	-	-
	3	170	145	115	175	155	140	185	160	125	155	140	110	-	-	-	-	-	-
K	1	275	245	220	355	320	290	-	-	-	-	-	-	-	-	-	-	-	-
	2	215	190	180	280	250	230	-	-	-	-	-	-	-	-	-	-	-	-
	3	180	160	145	235	210	190	-	-	-	-	-	-	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	2400	1440	1200	2400	1440	1200
	2	-	-	-	-	-	-	-	-	-	-	-	-	1640	980	800	1640	980	800
	3	-	-	-	-	-	-	-	-	-	-	-	-	960	600	480	960	600	480
S	1	50	40	30	-	-	-	55	50	35	50	40	35	-	-	-	-	-	-
	2	50	40	30	-	-	-	55	50	35	50	40	35	-	-	-	-	-	-
	3	60	50	30	-	-	-	65	55	35	60	50	35	-	-	-	-	-	-
	4	85	60	40	80	60	40	100	70	50	80	60	40	-	-	-	-	-	-
H	1	145	110	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

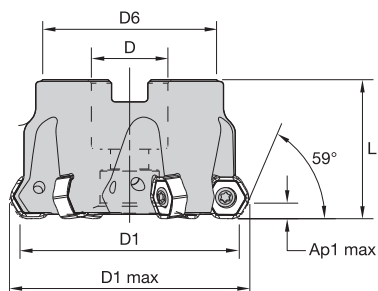
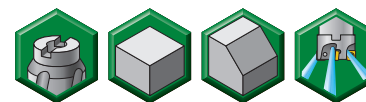
■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,17	0,32	0,65	0,13	0,23	0,47	0,09	0,17	0,35	0,08	0,15	0,31	0,08	0,14	0,28	.F..LDJ
.E..LD	0,17	0,50	1,00	0,13	0,36	0,72	0,09	0,27	0,54	0,08	0,23	0,47	0,08	0,21	0,43	.E..LD
.S..GD	0,33	0,84	1,35	0,24	0,60	0,97	0,18	0,45	0,72	0,16	0,39	0,63	0,14	0,36	0,57	.S..GD
.S..HD	0,33	0,84	1,35	0,24	0,60	0,97	0,18	0,45	0,72	0,16	0,39	0,63	0,14	0,36	0,57	.S..HD

NOTE: Use "Light Machining" value as starting feed rate.

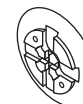
- Twelve cutting edges.
- Higher axial depth-of-cut capability with 59° lead angle.



■ Shell Mills

order number	catalogue number	D1	D1 max	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
4136482	M1200HD040Z04HN07	40	46,8	22	38	40	4,7	4	15800	Yes	0,22
4136863	M1200HD040Z05HN07	40	46,8	22	38	40	4,7	5	15800	Yes	0,22
4136864	M1200HD050Z04HN07	50	56,8	22	38	40	4,7	4	12700	Yes	0,34
4136865	M1200HD050Z05HN07	50	56,8	22	38	40	4,7	5	12700	Yes	0,34
4136866	M1200HD063Z04HN07	63	69,8	22	50	40	4,7	4	10100	Yes	0,58
4136867	M1200HD063Z06HN07	63	69,8	22	50	40	4,7	6	10100	Yes	0,60
4136868	M1200HD080Z05HN07	80	86,8	27	60	50	4,7	5	7900	Yes	1,11
4136869	M1200HD080Z08HN07	80	86,8	27	60	50	4,7	8	7900	Yes	1,17
4136870	M1200HD100Z06HN07	100	106,7	32	80	50	4,7	6	6300	Yes	1,74
4136871	M1200HD100Z09HN07	100	106,7	32	80	50	4,7	9	6300	Yes	1,74
4136872	M1200HD125Z08HN07	125	131,7	40	90	63	4,7	8	5050	Yes	2,86
4136873	M1200HD125Z12HN07	125	131,7	40	90	63	4,7	12	5050	Yes	2,90

■ Spare Parts

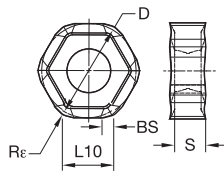
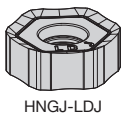


D1	insert screw	Nm	Torx driver	socket-head cap screw	mounting screw with coolant grooves	coolant screw assembly	coolant lock screw	coolant cap
40	12146034500	3,5	12148082400	—	12146109200	—	—	—
50	12146034500	3,5	12148082400	12146120500	—	—	—	—
63	12146034500	3,5	12148082400	12146120500	—	—	—	—
80	12146034500	3,5	12148082400	12748701000	—	—	—	—
100	12146034500	3,5	12148082400	—	—	12146109400	—	—
125	12146034500	3,5	12148082400	—	—	—	12146107000	12146111000

NOTE: Mounting screw with coolant groove, coolant screw assembly, coolant lock screw, and coolant cap must be ordered separately.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
M1-M2	.E..LD	WP25PM	.S..GD	WP25PM	.S..HD	WP25PM
M3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
K1-K2	.E..LD	TN6510	.S..GD	WK15CM	.S..HD	WK15CM
K3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
N1-N2	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
N3	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
S1-S2	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP25PM
S3	.E..LD	WS30PM	.S..GD	WS30PM	.S..GD	WS30PM
S4	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
H1	-	-	-	-	-	-

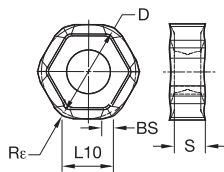
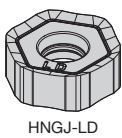


● first choice
○ alternate choice

P	●		
M	●		
K	●		
N	●	●	●
S	●		
H	●		

■ HNGJ-LDJ

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6501	THM-U
HNGJ0704ANFNLDJ	12	13	6,80	4,48	1,60	1,20	0,08	3954414	3954332

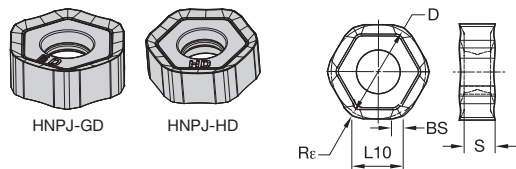


● first choice
○ alternate choice

P	●		●	●	●	●	●	●	●
M	●		○	●	○	●	●	○	●
K	●	●	○	○	○	●	○		
N	●								
S	●		●			●	●	●	○
H	●						○		

■ HNGJ-LD

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6510	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WP35CM	WS30PM	WP40PM
HNGJ0704ANENLD	12	13	6,80	4,48	1,60	1,20	0,08	3954419	3954420	3954421	3954422	—	—	5895291	5895292	5528975	5550905
HNGJ070432ANENLD	12	13	6,80	4,48	—	3,20	0,08	3954428	—	—	—	—	—	—	—	—	—



● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
K	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

■ HNPJ-GD

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6510	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WP35CM	WS30PM	WP40PM
HNPJ0704ANSNGD	12	13	6,80	4,45	1,27	1,20	0,10	3954432	3954473	-	3954474	3954475	5427375	5895293	5895294	5528976	5550906

■ HNPJ-HD

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6510	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WP35CM	WS30PM	WP40PM
HNPJ0704ANSNHD	12	13	6,80	4,41	1,25	1,20	0,14	3954481	3954477	-	3954479	3954480	5427375	5895295	5895296	-	5550907
HNPJ070432ANSNHD	12	13	6,80	4,42	-	3,20	0,14	3954482	3954478	-	-	-	-	-	-	-	5895297

Recommended Starting Speeds

■ Recommended Starting Speeds [m/min]

Material Group		TN6510	TN6520	TN6525	TN6540	TN7535	WK15CM
P	1	-	-	-	410 320 280	360 280 240	545 475 445
	2	-	-	-	320 250 215	250 190 170	335 305 275
	3	-	-	-	280 215 185	215 170 140	305 275 245
	4	-	-	-	235 170 145	180 130 110	230 210 190
	5	-	-	-	310 235 200	240 180 150	310 275 250
	6	-	-	-	205 160 130	160 120 100	190 160 130
M	1	-	-	-	190 120 80	130 80 60	245 220 185
	2	-	-	-	120 80 50	80 50 40	220 190 170
	3	-	-	-	125 80 55	85 50 40	175 155 140
K	1	480 350 260	450 320 230	275 245 220	220 205 180	355 320 290	505 460 410
	2	420 280 205	390 250 190	215 190 180	175 155 140	280 250 230	400 355 330
	3	335 260 200	300 230 160	180 160 145	155 145 125	235 210 190	335 300 275
N	1	-	-	-	-	-	-
	2	-	-	-	-	-	-
	3	-	-	-	-	-	-
S	1	-	-	-	50 35 30	-	-
	2	-	-	-	25 20 10	-	-
	3	-	-	-	70 40 30	-	-
	4	-	-	-	60 30 25	-	-
H	1	-	-	-	-	-	-
	2	-	-	-	-	-	-
	3	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		WP25PM			WP35CM			WS30PM			WP40PM			TN6501			THM-U		
P	1	395	340	325	545	475	445	-	-	-	355	310	295	-	-	-	-	-	-
	2	330	290	240	335	305	275	-	-	-	300	260	215	-	-	-	-	-	-
	3	305	260	210	305	275	245	-	-	-	275	235	190	-	-	-	-	-	-
	4	270	220	180	230	210	190	-	-	-	245	205	160	-	-	-	-	-	-
	5	220	205	180	310	275	250	-	-	-	205	185	160	-	-	-	-	-	-
	6	200	150	120	190	160	130	-	-	-	180	140	110	-	-	-	-	-	-
M	1	245	215	200	245	220	185	270	240	220	235	205	185	-	-	-	-	-	-
	2	220	190	155	220	190	170	245	215	175	210	180	150	-	-	-	-	-	-
	3	170	145	115	175	155	140	185	160	125	155	140	110	-	-	-	-	-	-
K	1	275	245	220	355	320	290	-	-	-	-	-	-	-	-	-	-	-	-
	2	215	190	180	280	250	230	-	-	-	-	-	-	-	-	-	-	-	-
	3	180	160	145	235	210	190	-	-	-	-	-	-	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	2400	1440	1200	2400	1440	1200
	2	-	-	-	-	-	-	-	-	-	-	-	-	1640	980	800	1640	980	800
	3	-	-	-	-	-	-	-	-	-	-	-	-	960	600	480	960	600	480
S	1	50	40	30	-	-	-	55	50	35	50	40	35	-	-	-	-	-	-
	2	50	40	30	-	-	-	55	50	35	50	40	35	-	-	-	-	-	-
	3	60	50	30	-	-	-	65	55	35	60	50	35	-	-	-	-	-	-
	4	85	60	40	80	60	40	100	70	50	80	60	40	-	-	-	-	-	-
H	1	145	110	85	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Face Mills

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
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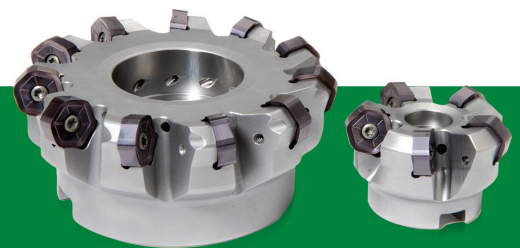
Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,14	0,26	0,53	0,10	0,19	0,38	0,08	0,14	0,29	0,07	0,12	0,25	0,06	0,11	0,23	.F..LDJ
.E..LD	0,14	0,41	0,82	0,10	0,29	0,59	0,08	0,22	0,44	0,07	0,19	0,38	0,06	0,18	0,35	.E..LD
.S..GD	0,27	0,68	1,10	0,20	0,49	0,79	0,15	0,37	0,59	0,13	0,32	0,51	0,12	0,29	0,47	.S..GD
.S..HD	0,27	0,68	1,10	0,20	0,49	0,79	0,15	0,37	0,59	0,13	0,32	0,51	0,12	0,29	0,47	.S..HD

NOTE: Use "Light Machining" value as starting feed rate.

One Series Meets Every Face Milling Need •

WIDIA™ Victory™ M1200 Series

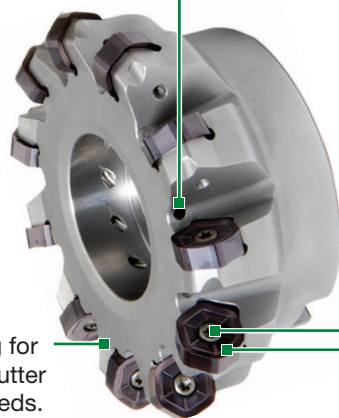
- Low cost per edge; high productivity.
- 15–60° lead angles.
- One series meets every face milling need.
- Available in WIDIA premium milling grades.
- Better tool life in light to heavy machining.



M1200

Best-in-class face milling platform to boost productivity on taper 50 spindle milling machines.

Through tool coolant.



Comprehensive standard offering for coarse, medium, and fine pitch cutter bodies to match all shop floor needs.

Easy-to-use — one screw enables fast, accurate indexing.

The latest technology with twelve true cutting edges and high-precision pressed and ground inserts.

Face Mills

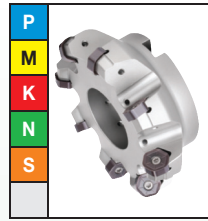


Victory™ M1200 HF 15°

Max depth of cut: 2,2mm

Lead angle: 15°
Indexes per insert: 12
Diameter: 50–160mm

Pages: H26–H29

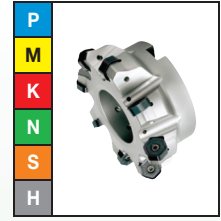


Victory™ M1200 45°

Max depth of cut: 4,5mm

Lead angle: 45°
Indexes per insert: 12
Diameter: 40–315mm

Pages: H30–H37

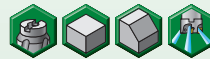
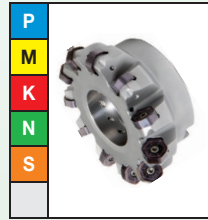


Victory™ M1200 HD 60°

Max depth of cut: 6mm

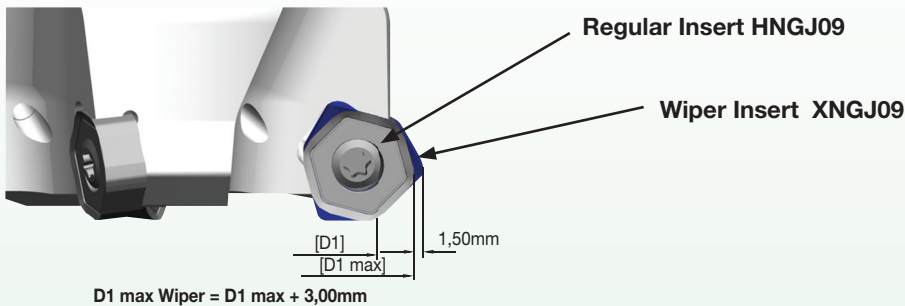
Lead angle: 60°
Indexes per insert: 12
Diameter: 50–160mm

Pages: H38–H41



■ Easy-to-use wiper insert setup to achieve excellent surface floor finish

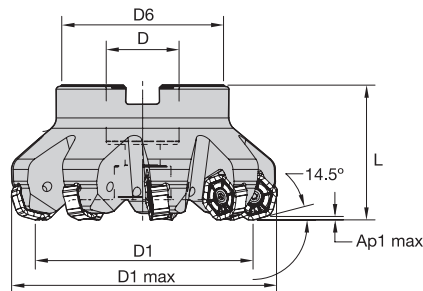
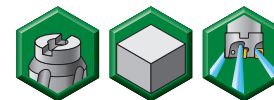
Wiper insert overlapping vs. regular insert



- Wiper inserts only applied with 45° lead angle cutter bodies.
- Easy to use. Regular and wiper inserts are loaded into fixed pockets. No adjustment required.
- Please have D1 max wiper in mind in case of limited working area.
- Use wiper inserts only in combination with periphery ground regular inserts HNGJ09.
- Up to cutting diameter D1=100mm load one wiper insert.
- For cutting diameter D1=125mm and above load two wiper inserts.
- Each wiper insert XNGJ09 can be applied with three right hand R and three left hand L cutting edges.



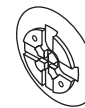
- Twelve cutting edges.
- High feed rates for rough face milling.
- Use standard M1200 inserts.
- Do not load wiper inserts.



■ Shell Mills

order number	catalogue number	D1	D1 max	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
3750370	M1200HF050Z04HN09	50	67,9	22	38	40	2,2	4	11400	Yes	0,65
3750372	M1200HF063Z05HN09	63	80,9	22	50	40	2,2	5	8950	Yes	0,65
3750434	M1200HF080Z06HN09	80	97,9	27	60	50	2,2	6	7300	Yes	1,24
3750435	M1200HF100Z08HN09	100	117,9	32	80	50	2,2	8	5900	Yes	1,89
3750436	M1200HF125Z09HN09	125	142,9	40	90	63	2,2	9	4800	Yes	3,23
3957969	M1200HF160Z12HN09	160	177,9	40	110	63	2,2	12	3900	Yes	5,14

■ Spare Parts

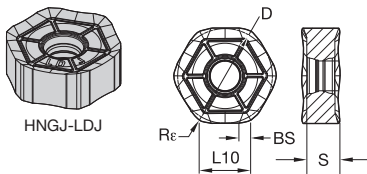


D1	insert screw	Nm	Torx driver	socket-head cap screw	socket-head cap screw with coolant groove	coolant lock screw assembly	coolant lock screw	coolant cap
50	12146034500	3,5	12148082400	12146120500	12146101000	—	—	—
63	12146034500	3,5	12148082400	12146120500	12146101000	—	—	—
80	12146034500	3,5	12148082400	12748701000	12146101800	—	—	—
100	12146034500	3,5	12148082400	—	—	12146109400	—	—
125	12146034500	3,5	12148082400	—	—	—	12146107000	12146111000
160	12146034500	3,5	12148082400	—	—	—	12146107000	12146111100

NOTE: Socket-head cap screw with coolant groove, coolant lock screw assembly, coolant lock screw, and coolant cap must be ordered separately.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
M1-M2	.E..LD	WP25PM	.S..GD	WP25PM	.S..HD	WP25PM
M3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
K1-K2	.E..LD	TN6520	.S..GD	WK15CM	.S..HD	WK15CM
K3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
N1-N2	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
N3	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
S1-S2	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP25PM
S3	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
S4	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
H1	-	-	-	-	-	-

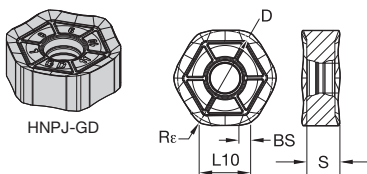


● first choice
○ alternate choice

P	●		
M	●		
K	●		
N	●	●	●
S	●		
H	●		

■ HNPJ-GD

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6501	THM-U
HNGJ0905ANFNLDJ	12	16	8,58	5,56	1,80	1,20	0,02	3665373	3606383



● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●
M	●	○	○	○	○	○	○	○	○
K	●	○	○	○	○	○	○	○	○
N	●								
S	●	●	●	●	●	●	●	○	○
H	●								

■ HNPJ-GD

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HNPJ0905ANSNGD	12	16	8,58	5,56	1,80	1,20	0,10	3761185	-	3761187	3761188	5427372	5895374	-	5895375	5550908

■ Recommended Starting Speeds [m/min]

Material Group		TN6520			TN6525			TN6540			TN7535			WK15CM			WP25PM		
P	1	-	-	-	410	320	280	360	280	240	545	475	445	-	-	-	395	340	325
	2	-	-	-	320	250	215	250	190	170	335	305	275	-	-	-	330	290	240
	3	-	-	-	280	215	185	215	170	140	305	275	245	-	-	-	305	260	210
	4	-	-	-	235	170	145	180	130	110	230	210	190	-	-	-	270	220	180
	5	-	-	-	310	235	200	240	180	150	310	275	250	-	-	-	220	205	180
	6	-	-	-	205	160	130	160	120	100	190	160	130	-	-	-	200	150	120
M	1	-	-	-	190	120	80	130	80	60	245	220	185	-	-	-	245	215	200
	2	-	-	-	120	80	50	80	50	40	220	190	170	-	-	-	220	190	155
	3	-	-	-	125	80	55	85	50	40	175	155	140	-	-	-	170	145	115
K	1	450	320	230	275	245	220	220	205	180	355	320	290	505	460	410	275	245	220
	2	390	250	190	215	190	180	175	155	140	280	250	230	400	355	330	215	190	180
	3	300	230	160	180	160	145	155	145	125	235	210	190	335	300	275	180	160	145
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	50	35	30	-	-	-	-	-	-	50	40	30
	2	-	-	-	-	-	-	25	20	10	-	-	-	-	-	-	50	40	30
	3	-	-	-	-	-	-	70	40	30	-	-	-	-	-	-	60	50	30
	4	-	-	-	-	-	-	60	30	25	-	-	-	-	-	-	85	60	40
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	145	110	85
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Material Group		WS30PM			WP35CM			WP40PM			TN6501			THM-U		
P	1	-	-	-	545	475	445	355	310	295	-	-	-	-	-	-
	2	-	-	-	335	305	275	300	260	215	-	-	-	-	-	-
	3	-	-	-	305	275	245	275	235	190	-	-	-	-	-	-
	4	-	-	-	230	210	190	245	205	160	-	-	-	-	-	-
	5	-	-	-	310	275	250	205	185	160	-	-	-	-	-	-
	6	-	-	-	190	160	130	180	140	110	-	-	-	-	-	-
M	1	270	240	220	245	220	185	235	205	185	-	-	-	-	-	-
	2	245	215	175	220	190	170	210	180	150	-	-	-	-	-	-
	3	185	160	125	175	155	140	155	140	110	-	-	-	-	-	-
K	1	-	-	-	355	320	290	-	-	-	-	-	-	-	-	-
	2	-	-	-	280	250	230	-	-	-	-	-	-	-	-	-
	3	-	-	-	235	210	190	-	-	-	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	2400	1440	1200	2400	1440	1200
	2	-	-	-	-	-	-	-	-	-	1640	980	800	1640	980	800
	3	-	-	-	-	-	-	-	-	-	960	600	480	960	600	480
S	1	55	50	35	-	-	-	50	40	35	-	-	-	-	-	-
	2	55	50	35	-	-	-	50	40	35	-	-	-	-	-	-
	3	65	55	35	-	-	-	60	50	35	-	-	-	-	-	-
	4	100	70	50	80	60	40	80	60	40	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
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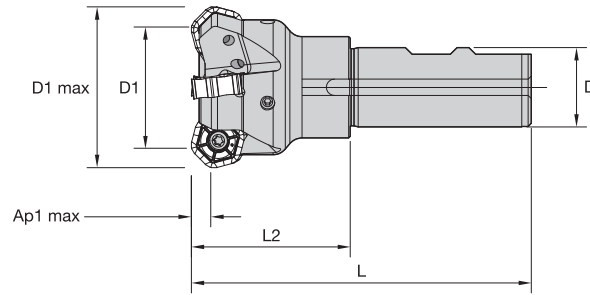
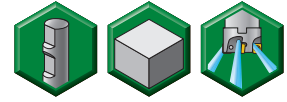
Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,45	0,90	1,84	0,33	0,65	1,31	0,25	0,48	0,97	0,21	0,42	0,84	0,20	0,39	0,77	.F..LDJ
.E..LD	0,45	1,36	2,81	0,33	0,98	1,97	0,25	0,73	1,46	0,21	0,63	1,27	0,20	0,58	1,16	.E..LD
.S..GD	0,72	2,35	3,89	0,52	1,67	2,70	0,39	1,23	1,98	0,34	1,07	1,72	0,31	0,98	1,57	.S..GD
.S..HD	0,92	2,35	3,89	0,66	1,67	2,70	0,49	1,23	1,98	0,43	1,07	1,72	0,39	0,98	1,57	.S..HD

NOTE: Use "Light Machining" value as starting feed rate.



Face Mills

- Twelve cutting edges.
- First choice for general face milling.
- Low cutting forces for maximum productivity.



■ Weldon Shanks

order number	catalogue number	D1	D1 max	D	L	L2	Ap1 max	Z	max RPM	coolant supply	kg
3325311	M1200D040Z04B25HN09	40	51,0	25	107	50	4,5	4	15800	Yes	0,52
3325310	M1200D040Z03B25HN09	40	51,0	25	107	50	4,5	3	15800	Yes	0,53

■ Spare Parts



insert screw



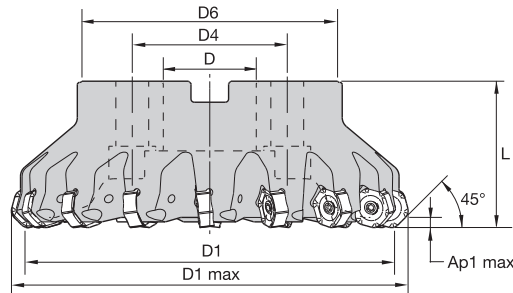
Nm



Torx driver

D1	40	12146034500	3,5	12148082400
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- Twelve cutting edges.
- First choice for general face milling.
- Low cutting forces for maximum productivity.



Face Mills

■ Shell Mills

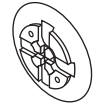
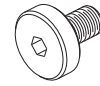
order number	catalogue number	D1	D1 max	D	D4	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
3957970	M1200D040Z03HN09	40	51,0	22	—	39	40	4,4	3	15800	Yes	0,26
3957971	M1200D040Z04HN09	40	51,0	22	—	39	40	4,4	4	15800	Yes	0,25
3325312	M1200D050Z04HN09	50	61,0	22	—	38	40	4,5	4	12700	Yes	0,32
3325693	M1200D050Z05HN09	50	61,0	22	—	38	40	4,5	5	12700	Yes	0,33
3650535	M1200D063Z04HN09	63	74,0	22	—	50	40	4,5	4	10100	Yes	0,59
3093594	M1200D063Z06HN09	63	74,0	22	—	50	40	4,5	6	10100	Yes	0,56
3025376	M1200D063Z07HN09	63	74,0	22	—	50	40	4,5	7	10100	Yes	0,57
3650536	M1200D080Z05HN09	80	91,0	27	—	60	50	4,5	5	7900	Yes	1,12
3081507	M1200D080Z06HN09	80	91,0	27	—	60	50	4,5	6	7900	Yes	1,07
3025377	M1200D080Z09HN09	80	91,0	27	—	60	50	4,5	9	7900	Yes	1,11
3650537	M1200D100Z06HN09	100	111,0	32	—	80	50	4,5	6	6300	Yes	1,73
3325694	M1200D100Z08HN09	100	111,0	32	—	80	50	4,5	8	6300	Yes	1,68
3025378	M1200D100Z11HN09	100	111,0	32	—	80	50	4,5	11	6300	Yes	1,73
3650538	M1200D125Z08HN09	125	135,9	40	—	90	63	4,5	8	5050	Yes	2,84
3081508	M1200D125Z10HN09	125	135,9	40	—	90	63	4,5	10	5050	Yes	2,77
3093593	M1200D125Z14HN09	125	136,0	40	—	90	63	4,5	14	5050	Yes	2,86
3066118	M1200D160Z12HN09	160	171,0	40	66,7	110	63	4,5	12	3900	Yes	4,56
3066119	M1200D160Z16HN09	160	171,0	40	66,7	110	63	4,5	16	3900	Yes	4,70
3957972	M1200D200Z16HN09	200	211,0	60	101,6	130	63	4,5	16	3180	Yes	6,43
3957993	M1200D250Z20HN09	250	261,0	60	101,6	130	63	4,5	20	2550	Yes	9,93
3957994	M1200D315Z24HN09	315	326,0	60	101,6	230	80	4,5	24	2020	Yes	22,90

(continued)

(Shell Mills – continued)

■ Spare Parts

Face Mills



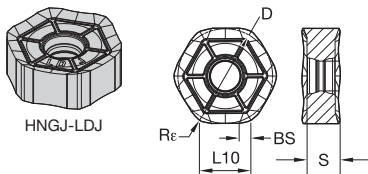
D1	insert screw	Nm	Torx driver	socket-head cap screw	socket-head cap screw with coolant groove	coolant screw assembly	coolant lock screw	coolant cap
40	12146034500	3,5	12148082400	–	12146109200	–	–	–
50	12146034500	3,5	12148082400	–	–	–	–	–
63	12146034500	3,5	12148082400	–	–	–	–	–
80	12146034500	3,5	12148082400	12748701000	–	–	–	–
100	12146034500	3,5	12148082400	–	–	12146109400	–	–
125	12146034500	3,5	12148082400	–	–	–	12146107000	12146111000
160	12146034500	3,5	12148082400	–	–	–	12146107000	12146111100
200	12146034500	3,5	12148082400	–	–	–	–	12146111200
250	12146034500	3,5	12148082400	–	–	–	–	12146111300
315	12146034500	3,5	12148082400	–	–	–	–	12146111400

NOTE: Socket-head cap screw with coolant groove, coolant screw assembly, coolant lock screw, and coolant cap must be ordered separately.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
M1-M2	.E..LD	WP25PM	.S..GD	WP25PM	.S..HD	WP25PM
M3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
K1-K2	.E..LD	TN6520	.S..GD	WK15CM	.S..HD	WK15CM
K3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
N1-N2	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
N3	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
S1-S2	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP25PM
S3	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
S4	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
H1	-	-	-	-	-	-

Face Mills

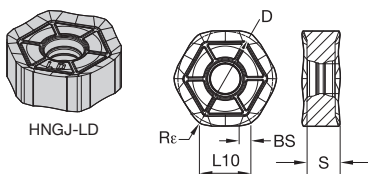


● first choice
○ alternate choice

P	●		
M	●		
K	●		
N	●	●	●
S	●		
H	●		

■ HNGJ-LDJ

catalogue number	cutting edges	D	L10	S	BS	Re	hm		
								TN6501	THM-U
HNGJ0905ANFNLDJ	12	16	8,58	5,56	1,80	1,20	0,02	3865373	3606383



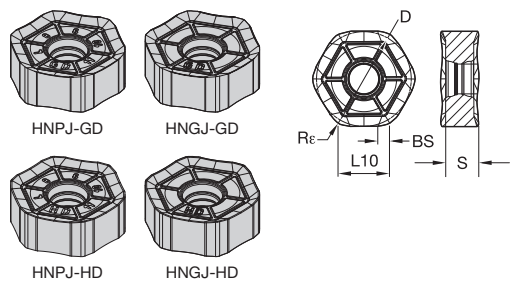
● first choice
○ alternate choice

P	●		●	●		●	●	●	●
M	●	○	○	○		●	○	●	●
K	●	○	○	○	●	○			
N	●								
S	○		●			●	●	●	○
H	○								

■ HNGJ-LD

catalogue number	cutting edges	D	L10	S	BS	Re	hm									
								TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HNGJ0905ANENLD	12	16	8,58	5,56	1,80	1,20	0,05	3093559	3330950	3030034	3030017	I	5895346	5528973	5895347	5895348

Face Mills



● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●
M	○	○	○	○	○	○	○	○	○
K	●	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○

■ HNPJ-GD

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HNPJ0905ANSNGD	12	16	8,58	5,56	1,80	1,20	0,10	3761185	—	3761187	3761188	5427372	5895374	—	5895375	5550908

■ HNGJ-GD

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HNGJ0905ANSNGD	12	16	8,58	5,56	1,80	1,20	0,10	3119541	3614650	3037596	3093721	5427370	—	5528974	5895349	5895350

■ HNPJ-HD

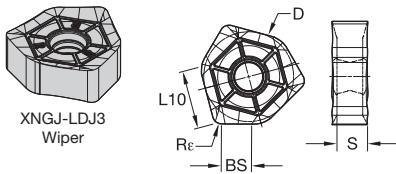
catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HNPJ090543ANSNHD	12	16	8,50	5,44	—	4,34	0,13	3670866	—	3670865	—	—	—	—	5895379	5895380
HNPJ0905ANSNHD	12	16	8,59	5,46	1,66	1,20	0,18	3670864	—	3670842	—	5427371	5895376	—	5895377	5550909

■ HNGJ-HD

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HNGJ090543ANSNHD	12	16	8,50	5,44	—	4,35	0,20	3563900	3564083	3564084	—	—	—	—	—	—
HNGJ0905ANSNHD	12	16	8,59	5,46	1,66	1,20	0,17	3563901	—	3564085	—	—	—	—	—	—
								3563902	—	—	—	—	—	—	—	—
								—	—	—	—	—	—	—	—	—
								—	—	—	—	—	—	—	—	—
								—	—	—	—	—	—	—	—	—
								—	—	—	—	—	—	—	—	—
								—	—	—	—	—	—	—	—	—



Face Mills



XNGJ-LDJ3 Wiper

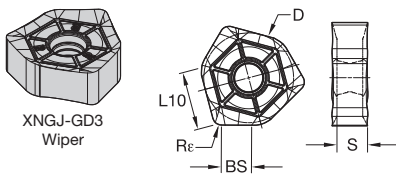
● first choice
○ alternate choice

P	●								
M	●								
K	●								
N	●								
S	●								
H	●								

■ XNGJ-LDJ3 Wiper

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6501	THM-U
XNGJ0905ANFNLDJ3W	3	16	9,60	5,51	6,00	1,60	0,02	3865375	3865358

NOTE: Inserts have 3 right-hand and 3 left-hand cutting edges.



XNGJ-GD3 Wiper

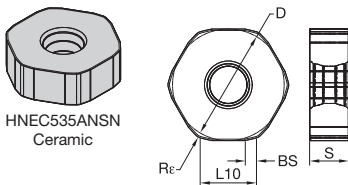
● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●
M	○	○	○	○	○	○	○	○	○
K	○	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○

■ XNGJ-GD3 Wiper

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6520	TN6525	TN6540	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
XNGJ0905ANSNGD3W	3	16	9,60	5,51	6,00	1,60	0,09	3524707	3523620	3066479	—	5622622	5895381	—	—	5895382

NOTE: Inserts have 3 right-hand and 3 left-hand cutting edges.



HNEC535ANSN Ceramic

● first choice
○ alternate choice

P	●								
M	●								
K	●								
N	●								
S	●								
H	●								

■ HNEC535ANSN Ceramic

catalogue number	cutting edges	D	L10	S	BS	Re	hm	WK25YM
HNEC0905ANSN	12	16	9,17	5,56	1,95	1,20	0,19	5910033

■ Recommended Starting Speeds [m/min]

Face Mills

Material Group		TN6520			TN6525			TN6540			TN7535			WK15CM			WP25PM		
P	1	-	-	-	410	320	280	360	280	240	545	475	445	-	-	-	395	340	325
	2	-	-	-	320	250	215	250	190	170	335	305	275	-	-	-	330	290	240
	3	-	-	-	280	215	185	215	170	140	305	275	245	-	-	-	305	260	210
	4	-	-	-	235	170	145	180	130	110	230	210	190	-	-	-	270	220	180
	5	-	-	-	310	235	200	240	180	150	310	275	250	-	-	-	220	205	180
	6	-	-	-	205	160	130	160	120	100	190	160	130	-	-	-	200	150	120
M	1	-	-	-	190	120	80	130	80	60	245	220	185	-	-	-	245	215	200
	2	-	-	-	120	80	50	80	50	40	220	190	170	-	-	-	220	190	155
	3	-	-	-	125	80	55	85	50	40	175	155	140	-	-	-	170	145	115
K	1	450	320	230	275	245	220	220	205	180	355	320	290	505	460	410	275	245	220
	2	390	250	190	215	190	180	175	155	140	280	250	230	400	355	330	215	190	180
	3	300	230	160	180	160	145	155	145	125	235	210	190	335	300	275	180	160	145
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	50	35	30	-	-	-	-	-	-	50	40	30
	2	-	-	-	-	-	-	25	20	10	-	-	-	-	-	-	50	40	30
	3	-	-	-	-	-	-	70	40	30	-	-	-	-	-	-	60	50	30
	4	-	-	-	-	-	-	60	30	25	-	-	-	-	-	-	85	60	40
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	145	110	85
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		WS30PM			WP35CM			WP40PM			WK25YM			TN6501			THM-U		
P	1	-	-	-	545	475	445	355	310	295	-	-	-	-	-	-	-	-	-
	2	-	-	-	335	305	275	300	260	215	-	-	-	-	-	-	-	-	-
	3	-	-	-	305	275	245	275	235	190	-	-	-	-	-	-	-	-	-
	4	-	-	-	230	210	190	245	205	160	-	-	-	-	-	-	-	-	-
	5	-	-	-	310	275	250	205	185	160	-	-	-	-	-	-	-	-	-
	6	-	-	-	190	160	130	180	140	110	-	-	-	-	-	-	-	-	-
M	1	270	240	220	245	220	185	235	205	185	-	-	-	-	-	-	-	-	-
	2	245	215	175	220	190	170	210	180	150	-	-	-	-	-	-	-	-	-
	3	185	160	125	175	155	140	155	140	110	-	-	-	-	-	-	-	-	-
K	1	-	-	-	355	320	290	-	-	-	965	880	780	-	-	-	-	-	-
	2	-	-	-	280	250	230	-	-	-	765	685	635	-	-	-	-	-	-
	3	-	-	-	235	210	190	-	-	-	645	570	525	-	-	-	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	2400	1440	1200	2400	1440	1200
	2	-	-	-	-	-	-	-	-	-	-	-	-	1640	980	800	1640	980	800
	3	-	-	-	-	-	-	-	-	-	-	-	-	960	600	480	960	600	480
S	1	55	50	35	-	-	-	50	40	35	-	-	-	-	-	-	-	-	-
	2	55	50	35	-	-	-	50	40	35	-	-	-	-	-	-	-	-	-
	3	65	55	35	-	-	-	60	50	35	-	-	-	-	-	-	-	-	-
	4	100	70	50	80	60	40	80	60	40	-	-	-	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Face Mills

Recommended Starting Feeds

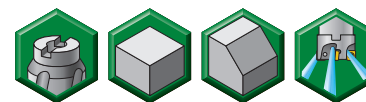
■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
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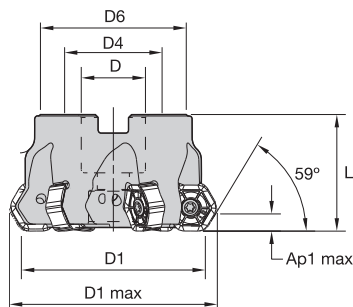
Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,17	0,33	0,66	0,12	0,24	0,47	0,09	0,18	0,35	0,08	0,15	0,31	0,07	0,14	0,28	.F..LDJ
.E..LD	0,17	0,49	0,99	0,12	0,35	0,71	0,09	0,27	0,53	0,08	0,23	0,46	0,07	0,21	0,42	.E..LD
.S..GD	0,26	0,84	1,35	0,19	0,60	0,97	0,14	0,45	0,72	0,12	0,39	0,63	0,11	0,36	0,57	.S..GD
.S..HD	0,33	0,84	1,35	0,24	0,60	0,97	0,18	0,45	0,72	0,16	0,39	0,63	0,14	0,36	0,57	.S..HD
.S..Ceramic	0,17	0,33	0,49	0,12	0,24	0,35	0,09	0,18	0,27	0,08	0,15	0,23	0,07	0,14	0,21	.S..Ceramic

NOTE: Use "Light Machining" value as starting feed rate.

- Twelve cutting edges.
- Higher Ap1 max with standard insert.



Face Mills



■ Shell Mills

order number	catalogue number	D1	D1 max	D	D4	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
4152113	M1200HD050Z04HN09	50	58,6	22	—	38	40	6,0	4	12700	Yes	0,29
4152114	M1200HD050Z05HN09	50	58,6	22	—	38	40	6,0	5	12700	Yes	0,28
4152115	M1200HD063Z04HN09	63	71,5	22	—	50	40	6,0	4	10100	Yes	0,54
4152116	M1200HD063Z06HN09	63	71,5	22	—	50	40	6,0	6	10100	Yes	0,55
4152117	M1200HD080Z05HN09	80	88,5	27	—	60	50	6,0	5	7900	Yes	1,05
4152118	M1200HD080Z08HN09	80	88,5	27	—	60	50	6,0	8	7900	Yes	1,10
4152119	M1200HD100Z06HN09	100	108,5	32	—	80	50	6,0	6	6300	Yes	1,61
4152120	M1200HD100Z08HN09	100	108,5	32	—	80	50	6,0	8	6300	Yes	1,63
4152121	M1200HD125Z08HN09	125	133,5	40	—	90	63	6,0	8	5050	Yes	2,88
4152122	M1200HD125Z10HN09	125	133,5	40	—	90	63	6,0	10	5050	Yes	2,85
4152123	M1200HD160Z09HN09	160	168,5	40	66,7	110	63	6,0	9	3900	Yes	4,62
4152124	M1200HD160Z12HN09	160	168,5	40	66,7	110	63	6,0	12	3900	Yes	4,75

■ Spare Parts

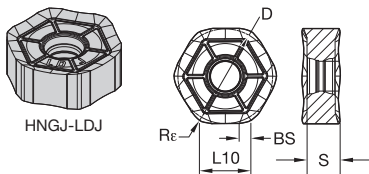
D1	insert screw	Nm	Torx driver	socket-head cap screw	coolant screw assembly	coolant lock screw	coolant cap
50	12146034500	3,5	12148082400	12146120500	—	—	—
63	12146034500	3,5	12148082400	12146120500	—	—	—
80	12146034500	3,5	12148082400	12748701000	—	—	—
100	12146034500	3,5	12148082400	—	12146109400	—	—
125	12146034500	3,5	12148082400	—	—	12146107000	12146111000
160	12146034500	3,5	12148082400	—	—	12146107000	12146111000

NOTE: Coolant screw assembly, coolant lock screw, and coolant cap must be ordered separately.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.S..GD	WP40PM	.S..HD	WP40PM
P3-P4	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
P5-P6	.E..LD	WP25PM	.S..GD	WP35CM	.S..HD	WP35CM
M1-M2	.E..LD	WP25PM	.S..GD	WP25PM	.S..HD	WP25PM
M3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
K1-K2	.E..LD	TN6520	.S..GD	WK15CM	.S..HD	WK15CM
K3	.E..LD	WP35CM	.S..GD	WP35CM	.S..HD	WP35CM
N1-N2	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
N3	.F..LDJ	TN6501	.F..LDJ	TN6501	.F..LDJ	TN6501
S1-S2	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP25PM
S3	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
S4	.E..LD	WS30PM	.S..GD	WS30PM	.S..HD	WP40PM
H1	-	-	-	-	-	-

Face Mills

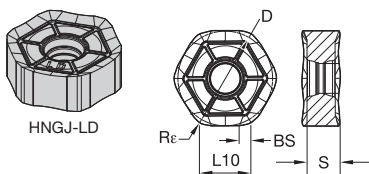


● first choice
○ alternate choice

P	●		
M	●		
K	●		
N	●	●	●
S	●		
H	●		

■ HNGJ-LDJ

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6501	THM-U
HNGJ0905ANFNLDJ	12	16	8,58	5,56	1,80	1,20	0,02	3865373	3606383



● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●
M	●	○	○	○	○	○	○	○
K	●	○	○	○	○	○	○	○
N	●	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○

■ HNGJ-LD

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN6520	TN6525	TN6540	TN7535	WP25PM	WK15CM	WS30PM	WP35CM	WP40PM
HNGJ0905ANENLD	12	16	8,58	5,56	1,80	1,20	0,05	3093559	3330950	3030034	3030017	5895346	I	5528973	5895347	5895348

■ Recommended Starting Speeds [m/min]

Material Group		TN6501	TN6520	TN6525	TN6540	TN7535	WP25PM
P	1	- - -	- - -	410 320 280	360 280 240	545 475 445	1295 1120 1060
	2	- - -	- - -	320 250 215	250 190 170	335 305 275	1080 940 785
	3	- - -	- - -	280 215 185	215 170 140	305 275 245	1000 845 690
	4	- - -	- - -	235 170 145	180 130 110	230 210 190	890 725 590
	5	- - -	- - -	310 235 200	240 180 150	310 275 250	725 670 590
	6	- - -	- - -	205 160 130	160 120 100	190 160 130	650 490 395
M	1	- - -	- - -	190 120 80	130 80 60	245 220 185	805 710 650
	2	- - -	- - -	120 80 50	80 50 40	220 190 170	725 630 510
	3	- - -	- - -	125 80 55	85 50 40	175 155 140	550 475 370
K	1	- - -	450 320 230	275 245 220	220 205 180	355 320 290	905 805 725
	2	- - -	390 250 190	215 190 180	175 155 140	280 250 230	710 630 590
	3	- - -	300 230 160	180 160 145	155 145 125	235 210 190	590 535 475
N	1	2400 1440 1200	- - -	- - -	- - -	- - -	- - -
	2	1640 980 800	- - -	- - -	- - -	- - -	- - -
	3	960 600 480	- - -	- - -	- - -	- - -	- - -
S	1	- - -	- - -	- - -	50 35 30	- - -	155 140 95
	2	- - -	- - -	- - -	25 20 10	- - -	155 140 95
	3	- - -	- - -	- - -	70 40 30	- - -	200 155 95
	4	- - -	- - -	- - -	60 30 25	- - -	275 200 140
H	1	- - -	- - -	- - -	- - -	- - -	475 355 275
	2	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -

Material Group		WK15CM	WS30PM	WP35CM	WP40PM	TN6501	THM-U
P	1	- - -	- - -	545 475 445	355 310 295	- - -	- - -
	2	- - -	- - -	335 305 275	300 260 215	- - -	- - -
	3	- - -	- - -	305 275 245	275 235 190	- - -	- - -
	4	- - -	- - -	230 210 190	245 205 160	- - -	- - -
	5	- - -	- - -	310 275 250	205 185 160	- - -	- - -
	6	- - -	- - -	190 160 130	180 140 110	- - -	- - -
M	1	- - -	270 240 220	245 220 185	235 205 185	- - -	- - -
	2	- - -	245 215 175	220 190 170	210 180 150	- - -	- - -
	3	- - -	185 160 125	175 155 140	155 140 110	- - -	- - -
K	1	505 460 410	- - -	355 320 290	- - -	- - -	- - -
	2	400 355 330	- - -	280 250 230	- - -	- - -	- - -
	3	335 300 275	- - -	235 210 190	- - -	- - -	- - -
N	1	- - -	- - -	- - -	- - -	2400 1440 1200	2400 1440 1200
	2	- - -	- - -	- - -	- - -	1640 980 800	1640 980 800
	3	- - -	- - -	- - -	- - -	960 600 480	960 600 480
S	1	- - -	55 50 35	- - -	50 40 35	- - -	- - -
	2	- - -	55 50 35	- - -	50 40 35	- - -	- - -
	3	- - -	65 55 35	- - -	60 50 35	- - -	- - -
	4	- - -	100 70 50	80 60 40	80 60 40	- - -	- - -
H	1	- - -	- - -	- - -	- - -	- - -	- - -
	2	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDJ	0,13	0,27	0,54	0,10	0,19	0,39	0,07	0,14	0,29	0,06	0,13	0,25	0,06	0,12	0,23	.F..LDJ
.E..LD	0,13	0,40	0,81	0,10	0,29	0,58	0,07	0,22	0,43	0,06	0,19	0,38	0,06	0,17	0,35	.E..LD
.S..GD	0,21	0,68	1,10	0,15	0,49	0,79	0,12	0,37	0,59	0,10	0,32	0,51	0,09	0,29	0,47	.S..GD
.S..HD	0,27	0,68	1,10	0,20	0,49	0,79	0,15	0,37	0,59	0,13	0,32	0,51	0,12	0,29	0,47	.S..HD

NOTE: Use "Light Machining" value as starting feed rate.

When Low Cutting Forces Are Required • M640 Series

The M640 platform is the first choice when high productivity, superior finish operations, and soft cutting performance are a priority. With six effective cutting edges and a streamlined body design, this easy-to-use tool is ideal, even for low-power machines.

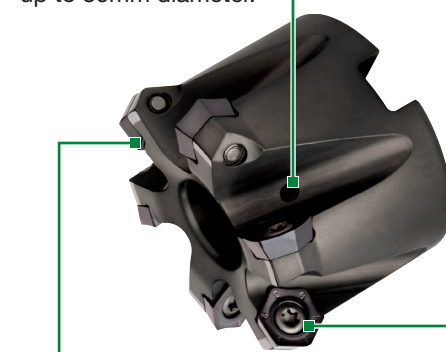
- Highly positive rake angle means extremely low cutting forces.
- Available in geometries and grades for all applications.
- Easy-to-use for fast, accurate indexing.



M640

All pockets are machined into preheated material for excellent runout and pocket strength.

Through tool coolant up to 80mm diameter.



Optimum tool body design using latest technology.

One screw enables fast, accurate indexing.

Face Mills



M640

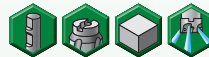
Max depth of cut: 4,8mm

Lead angle: 58°

Indexes per insert: 6

Diameter: 32–125mm

Pages: H44–H49



■ Insert Offering



Low cutting force wiper inserts:
Special wiper design for very soft
cutting in finishing operations
with high productivity.



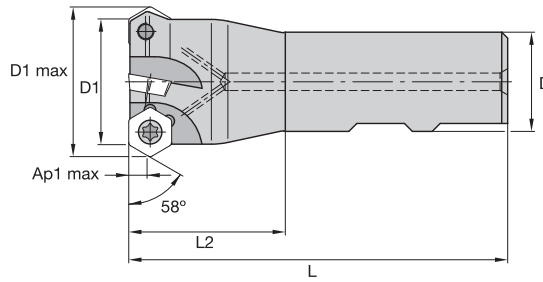
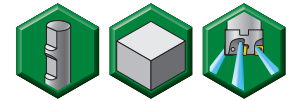
Six effective cutting edges.

Highly positive rake:

- Extremely low cutting forces.
- For low-power machines, driven units,
and light fixtures.
- Chipbreaker and grades for all applications.
- Through tool coolant up to 80mm diameter.

Face Mills

- Six cutting edges.
- Highly positive rake for low-power machines or light fixtures.
- Geometries and grades for all applications.



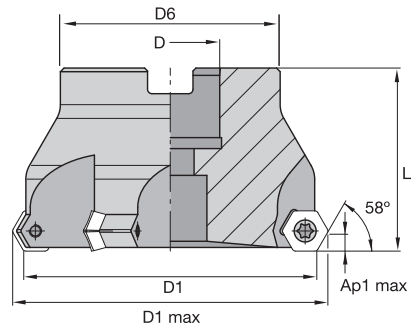
■ Weldon Shanks

order number	catalogue number	D1	D1 max	D	L	L2	Ap1 max	Z	max RPM	coolant supply	kg
2263165	12395405200	32	38,4	32	100	40	4,8	4	29500	Yes	0,35

■ Spare Parts

			
D1	insert screw	Nm	Torx driver
32	12148038800	4,0	12148000600

- Six cutting edges.
- Highly positive rake for low-power machines or light fixtures.
- Geometries and grades for all applications.



Face Mills

■ Shell Mills

order number	catalogue number	D1	D1 max	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
2263132	12395410200	50	56,4	22	47	40	4,8	4	19000	Yes	0,40
2263154	12395410400	63	69,4	22	50	40	4,8	5	15000	Yes	0,55
2263156	12395410600	80	86,4	27	60	50	4,8	6	11500	Yes	1,05
2263158	12395410800	100	106,4	32	78	50	4,8	7	9500	No	1,50
2263159	12395415800	100	106,4	32	78	50	4,8	10	9500	No	1,65
2263160	12395411000	125	131,4	40	89	63	4,8	8	7500	No	2,90

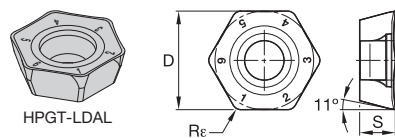
■ Spare Parts



D1	insert screw	Nm	Torx driver
50	12148038800	4,0	12148000600
63	12148038800	4,0	12148000600
80	12148038800	4,0	12148000600
100	12148038800	4,0	12148000600
125	12148038800	4,0	12148000600

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..LD	WP40PM	.E..GD	WP40PM	.E..GD	WP40PM
P3-P4	.E..LD	WP25PM	.E..GD	WP35CM	.E..GD	WP35CM
P5-P6	.E..LD	WP25PM	.E..GD	WP35CM	.E..GD	WP35CM
M1-M2	.E..LD	WP25PM	.E..GD	WP25PM	.E..GD	WP25PM
M3	.E..LD	WP40PM	.E..GD	WP35CM	.E..GD	WP35CM
K1-K2	.E..LD	TN6510	.E..GD	WK15CM	.E..GD	WK15CM
K3	.E..LD	TN6520	.E..GD	WP35CM	.E..GD	WP35CM
N1-N2	.F..LDAL	TN6501	.F..LDAL	TN6501	.F..LDAL	TN6501
N3	.F..LDAL	TN6501	.F..LDAL	TN6501	.F..LDAL	TN6501
S1-S2	.E..LD	WP25PM	.E..GD	WP25PM	.E..GD	WP25PM
S3	.E..GD	WS30PM	.E..GD	WS30PM	.E..GD	WP40PM
S4	.E..GD	WS30PM	.E..GD	WS30PM	.E..GD	WP40PM
H1	.E..LD	TN2510	.E..GD	TN2510	-	-



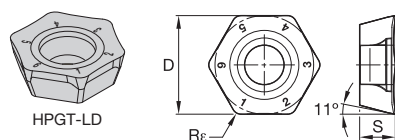
● first choice
○ alternate choice

P	●			
M	●			
K	●			○
N	●	●	●	
S	●			○
H				

■ HPGT-LDAL

catalogue number	cutting edges	D	S	Rε	hm	TN6501	THM-U	THM
HPGT06T3DZFRDLAL	6	11	4,00	0,90	0,08	2957548	2288107	2288106

NOTE: Ap1 max = 3,2mm with this geometry.



● first choice
○ alternate choice

P	○							
M								
K	●	●	○	○	○	○	○	○
N								
S				●		●	●	○
H	●					○		

■ HPGT-LD

catalogue number	cutting edges	D	S	Rε	hm	TN2510	TN6510	TN6520	TN6525	TN6540	TN7525	TN7535	WK15CM	WP25PM	WS30PM	WP35CM	WP40PM
HPGT06T3DZERLD	6	11	3,99	0,98	0,08	2288072	2957585	2957547	2957587	2288070	—	—	—	5895784	—	—	5895785

NOTE: Ap1 max = 3mm with this geometry.

■ Recommended Starting Speeds [m/min]

Face Mills

Material Group		TN2510			TN6510			TN6520			TN6525			TN6540			TN7525		
P	1	660	580	540	-	-	-	-	-	-	410	320	280	360	280	240	410	310	280
	2	410	370	330	-	-	-	-	-	-	320	250	215	250	190	170	310	250	215
	3	370	330	305	-	-	-	-	-	-	280	215	185	215	170	140	280	215	185
	4	275	260	230	-	-	-	-	-	-	235	170	145	180	130	110	235	170	145
	5	330	300	275	-	-	-	-	-	-	310	235	200	240	180	150	310	235	200
	6	230	205	175	-	-	-	-	-	-	205	160	130	160	120	100	205	160	130
M	1	270	240	210	-	-	-	-	-	-	190	120	80	130	80	60	245	220	185
	2	245	210	190	-	-	-	-	-	-	120	80	50	80	50	40	220	190	170
	3	190	175	150	-	-	-	-	-	-	125	80	55	85	50	40	175	155	140
K	1	420	360	300	480	350	260	450	320	230	275	245	220	220	205	180	380	280	240
	2	360	300	250	420	280	205	390	250	190	215	190	180	175	155	140	325	240	200
	3	300	250	200	335	260	200	300	230	160	180	160	145	155	145	125	240	200	170
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	-	-	-	50	35	30	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	25	20	10	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	70	40	30	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-	60	30	25	-	-	-
H	1	145	110	70	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	145	110	70	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	115	80	45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Material Group		TN7535			WK15CM			WP25PM			WS30PM			WP35CM			WP40PM		
P	1	545	475	445	-	-	-	395	340	325	-	-	-	545	475	445	355	310	295
	2	335	305	275	-	-	-	330	290	240	-	-	-	335	305	275	300	260	215
	3	305	275	245	-	-	-	305	260	210	-	-	-	305	275	245	275	235	190
	4	230	210	190	-	-	-	270	220	180	-	-	-	230	210	190	245	205	160
	5	310	275	250	-	-	-	220	205	180	-	-	-	310	275	250	205	185	160
	6	190	160	130	-	-	-	200	150	120	-	-	-	190	160	130	180	140	110
M	1	245	220	185	-	-	-	245	215	200	270	240	220	245	220	185	235	205	185
	2	220	190	170	-	-	-	220	190	155	245	215	175	220	190	170	210	180	150
	3	175	155	140	-	-	-	170	145	115	185	160	125	175	155	140	155	140	110
K	1	355	320	290	505	460	410	275	245	220	-	-	-	355	320	290	-	-	-
	2	280	250	230	400	355	330	215	190	180	-	-	-	280	250	230	-	-	-
	3	235	210	190	335	300	275	180	160	145	-	-	-	235	210	190	-	-	-
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	50	40	30	55	50	35	-	-	-	50	40	35
	2	-	-	-	-	-	-	50	40	30	55	50	35	-	-	-	50	40	35
	3	-	-	-	-	-	-	60	50	30	65	55	35	-	-	-	60	50	35
	4	-	-	-	-	-	-	85	60	40	100	70	50	80	60	40	80	60	40
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		TN6501			THM-U			THM		
P	1	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-
	5	-	-	-	-	-	-	-	-	-
	6	-	-	-	-	-	-	-	-	-
M	1	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-
K	1	-	-	-	230	205	180	145	110	90
	2	-	-	-	-	-	-	150	120	85
	3	-	-	-	-	-	-	155	115	70
N	1	2400	1440	1200	2400	1440	1200	1080	720	600
	2	1640	980	800	1640	980	800	820	560	460
	3	960	600	480	960	600	480	540	335	240
S	1	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..LDAL	0,13	0,34	0,47	0,10	0,25	0,34	0,07	0,18	0,25	0,06	0,16	0,22	0,06	0,15	0,20	.F..LDAL
.E..LD	0,13	0,34	0,47	0,10	0,25	0,34	0,07	0,18	0,25	0,06	0,16	0,22	0,06	0,15	0,20	.E..LD
.E..GD	0,13	0,48	0,54	0,10	0,35	0,39	0,07	0,26	0,29	0,06	0,23	0,25	0,06	0,21	0,23	.E..GD

NOTE: Use "Light Machining" value as starting feed rate.

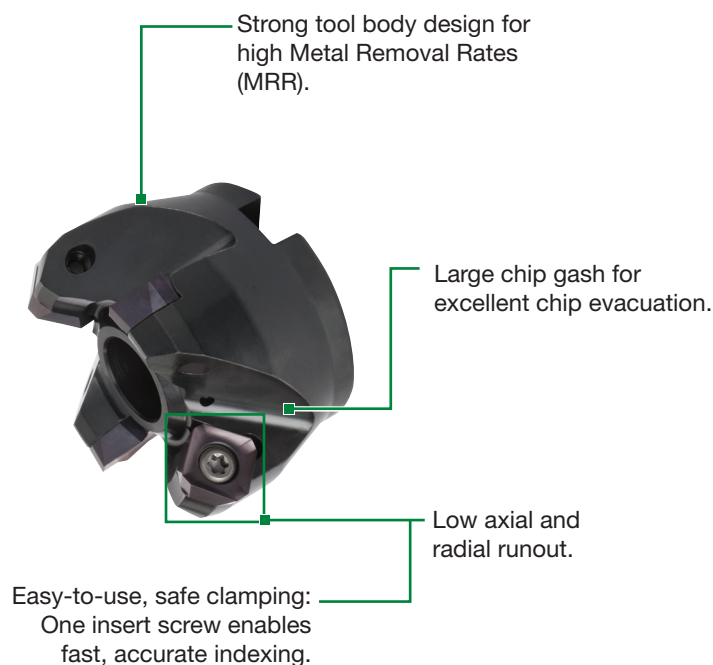
The Ideal Heavy-Duty Face Milling Platform • M660 Series

The M660 Series Heavy-Duty Face Milling platform, with its strong tool body design and perfect axial and radial runout, is the ultimate high-performance booster in the heavy machining of steel and cast iron.

- Three tailor-made chipbreakers with large chip gash ensures excellent chip evacuation.
- Easy, safe, and stable clamping ensures accurate indexing.
- Thick inserts for reliability and high MRR capability.



M660



Face Mills

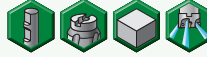


M660 SN1205..

Max depth of cut: 6,4mm

Lead angle: 45°
Indexes per insert: 4
Diameter: 20–160mm

Pages: H52–H57

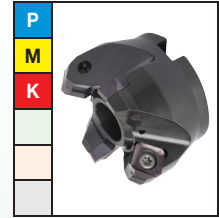


M660 SN1505..

Max depth of cut: 8,4mm

Lead angle: 45°
Indexes per insert: 4
Diameter: 100mm

Pages: H58–H60



■ Insert Offering



Three tailor-made chipbreakers (-20, -21, -31) for all heavy-duty applications in steel and cast iron.

Thick inserts for reliability and high MRR capability.

Integrated wiper facet: Good surface finish in heavy roughing applications.

Positive rake angle:

- Soft cutting action.
- Less spindle power requirement.
- Less chipping on workpiece in cast iron.
- Less burrs on workpiece in steel.
- High feed rate capability.

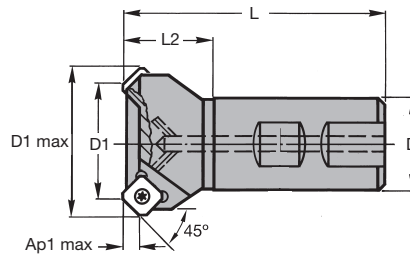
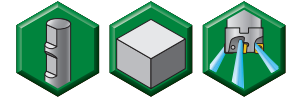
Face Mills • M660 Series

Weldon® Shanks • SN1205..



Face Mills

- Four cutting edges.
- Strong tool body design.
- Excellent chip evacuation.



Weldon Shanks

order number	catalogue number	D1	D1 max	D	L	L2	Ap1 max	Z	max RPM	coolant supply	kg
2002367	12396202200	20	33,8	25	86	30	6,4	2	17000	Yes	0,30
2002370	12396202600	25	38,7	25	91	35	6,4	2	15000	Yes	0,35

Spare Parts



insert screw



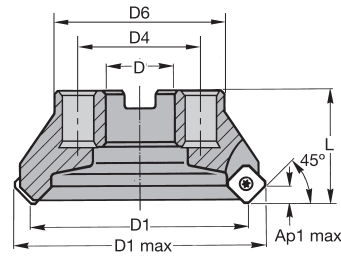
Nm



Torx driver

D1											
20		12148007200					3,5			12148007500	
25		12148007200					3,5			12148007500	

- Four cutting edges.
- Strong tool body design.
- Excellent chip evacuation.



Face Mills

■ Shell Mills

order number	catalogue number	D1	D1 max	D	D4	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
2003541	12396203800	50	63,5	22	—	50	40	6,4	4	12500	Yes	0,45
2003558	12396204200	63	76,5	22	—	50	40	6,4	5	11000	Yes	0,60
2003575	12396204600	80	94,3	27	—	60	50	6,4	6	9900	Yes	1,15
2003582	12396205000	100	113,4	32	—	78	50	6,4	7	8900	No	1,60
2003679	12396205400	125	138,3	40	—	89	63	6,4	8	7900	No	2,80
2003780	12396205800	160	173,3	40	66,7	90	63	6,4	10	7000	No	4,10

■ Spare Parts


 insert
screw


Nm

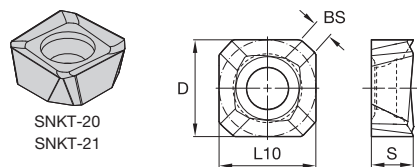

 Torx
driver

D1	insert screw	Nm	Torx driver
50	12148007200	3,5	12148007500
63	12148007200	3,5	12148007500
80	12148007200	3,5	12148007500
100	12148007200	3,5	12148007500
125	12148007200	3,5	12148007500
160	12148007200	3,5	12148007500

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	...20	TN6540	...31	WP40PM	...31	WP40PM
P3-P4	...20	TN7535	...31	WP35CM	...31	WP35CM
P5-P6	...20	TN7535	...31	WP35CM	...31	WP35CM
M1-M2	...20	TN6540	...31	WP25PM	...31	WP25PM
M3	...20	TN7535	...31	WP35CM	...31	WP35CM
K1-K2	...21	WK15CM	...31	WK15CM	...31	WK15CM
K3	...21	WK15CM	...31	WP35CM	...31	WP35CM
N1-N2	-	-	-	-	-	-
N3	-	-	-	-	-	-
S1-S2	...20	TN6540	...31	WP25PM	...31	WP25PM
S3	-	-	-	-	-	-
S4	...20	TN6540	...31	WP40PM	...31	WP40PM
H1	-	-	-	-	-	-

Inserts • SN1205..



● first choice
○ alternate choice

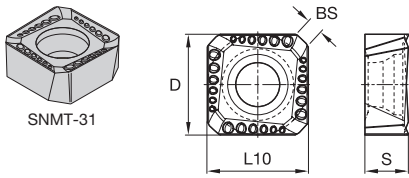
P	●	●	●	●	●	●	●
M	●	○	○	○	○	○	○
K	○	○	○	●	○	○	○
N	○	○	○	○	○	○	●
S	●	○	○	○	○	○	○
H	○	○	○	○	○	○	○

■ SNKT-20

catalogue number	cutting edges	D	L10	S	BS	hm	TN6540	TN7525	TN7535	WK15CM	WP40PM	TT125	THM
SNKT1205AZER20	4	12,70	12,70	5,51	2,00	0,10	2964201	2022370	2020691	-	-	2022371	-

■ SNKT-21

catalogue number	cutting edges	D	L10	S	BS	hm	TN6540	TN7525	TN7535	WK15CM	WP40PM	TT125	THM
SNKT1205AZR21	4	12,70	12,70	5,56	1,54	0,15	-	2022373	-	5427383	-	2022374	2022375

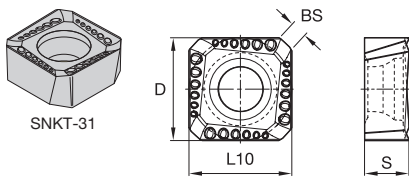


● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●	●
M	○	○	○	○	○	○	○	○	○	○
K	○	○	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○	○	○
S	●	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○	○

■ SNMT-31

catalogue number	cutting edges	D	L10	S	BS	hm	TN6525	TN6540	TN7525	TN7535	WK15CM	WP25PM	WP35CM	WP40PM	TT125	THM
SNMT1205AZR31	4	12,70	12,70	5,56	1,54	0,16	2964206	2964204	2020673	2020663	5427382	5895536	5895537	5551088	—	—

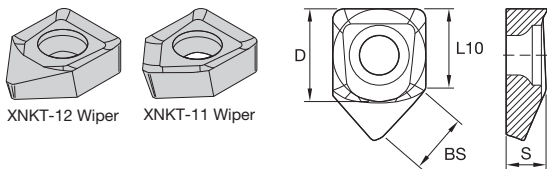


● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●	●
M	○	○	○	○	○	○	○	○	○	○
K	○	○	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○	○	○
S	●	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○	○

■ SNKT-31

catalogue number	cutting edges	D	L10	S	BS	hm	TN6525	TN6540	TN7525	TN7535	WK15CM	WP40PM	TT125	THM
SNKT1205AZR31	4	12,70	12,70	5,56	1,54	0,16	2964208	2964205	2020683	2020677	5427384	—	—	—



● first choice
○ alternate choice

P	●	●	●	●	●	●	●	●	●	●
M	○	○	○	○	○	○	○	○	○	○
K	○	○	○	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○	○	○	○
S	●	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○	○

■ XNKT-12 Wiper

catalogue number	cutting edges	D	L10	S	BS	hm	TN6540	TN7525	TN7535	WK15CM	WP40PM	TT125	THM
XNKT1205AZTR12	1	12,70	12,70	5,15	8,00	0,04	—	2015264	—	—	—	2015266	—

■ XNKT-11 Wiper

catalogue number	cutting edges	D	L10	S	BS	hm	TN6540	TN7525	TN7535	WK15CM	WP40PM	TT125	THM
XNKT1205AZER11	1	12,70	12,70	5,15	8,00	0,04	—	2015242	—	5427381	—	2015244	2015246

■ Recommended Starting Speeds [m/min]

Face Mills

Material Group		TN6525			TN6540			TN7525			TN7535		
P	1	410	320	280	360	280	240	410	310	280	545	475	445
	2	320	250	215	250	190	170	310	250	215	335	305	275
	3	280	215	185	215	170	140	280	215	185	305	275	245
	4	235	170	145	180	130	110	235	170	145	230	210	190
	5	310	235	200	240	180	150	310	235	200	310	275	250
	6	205	160	130	160	120	100	205	160	130	190	160	130
M	1	190	120	80	130	80	60	245	220	185	245	220	185
	2	120	80	50	80	50	40	220	190	170	220	190	170
	3	125	80	55	85	50	40	175	155	140	175	155	140
K	1	275	245	220	220	205	180	380	280	240	355	320	290
	2	215	190	180	175	155	140	325	240	200	280	250	230
	3	180	160	145	155	145	125	240	200	170	235	210	190
N	1	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	50	35	30	-	-	-	-	-	-
	2	-	-	-	25	20	10	-	-	-	-	-	-
	3	-	-	-	70	40	30	-	-	-	-	-	-
	4	-	-	-	60	30	25	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		WK15CM			WP40PM			TTI25			THM		
P	1	-	-	-	355	310	295	430	360	300	-	-	-
	2	-	-	-	300	260	215	310	250	215	-	-	-
	3	-	-	-	275	235	190	310	250	215	-	-	-
	4	-	-	-	245	205	160	265	215	180	-	-	-
	5	-	-	-	205	185	160	320	235	200	-	-	-
	6	-	-	-	180	140	110	145	110	90	-	-	-
M	1	-	-	-	235	205	185	480	310	215	-	-	-
	2	-	-	-	210	180	150	325	205	145	-	-	-
	3	-	-	-	155	140	110	320	210	145	-	-	-
K	1	505	460	410	-	-	-	220	185	155	145	110	90
	2	400	355	330	-	-	-	180	145	125	150	120	85
	3	335	300	275	-	-	-	145	125	100	155	115	70
N	1	-	-	-	-	-	-	-	-	-	1080	720	600
	2	-	-	-	-	-	-	-	-	-	820	560	460
	3	-	-	-	-	-	-	-	-	-	540	335	240
S	1	-	-	-	50	40	35	-	-	-	-	-	-
	2	-	-	-	50	40	35	-	-	-	-	-	-
	3	-	-	-	60	50	35	-	-	-	-	-	-
	4	-	-	-	80	60	40	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Face Mills

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

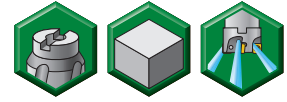
Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
...20	0,17	0,66	1,19	0,12	0,47	0,86	0,09	0,35	0,64	0,08	0,31	0,56	0,07	0,28	0,51	...20
...21	0,24	0,74	1,25	0,18	0,53	0,89	0,13	0,40	0,66	0,12	0,35	0,58	0,11	0,32	0,53	...21
...31	0,26	0,76	1,28	0,19	0,55	0,91	0,14	0,41	0,68	0,12	0,36	0,59	0,11	0,33	0,54	...31

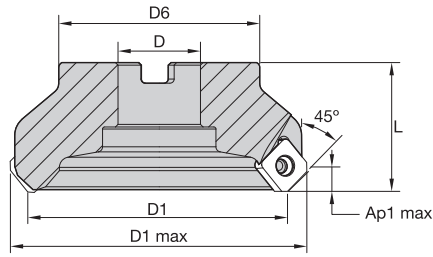
NOTE: Use "Light Machining" value as starting feed rate.



- Four cutting edges.
- Strong tool body design.
- Thick inserts for reliability.



Face Mills



■ Shell Mills

order number	catalogue number	D1	D1 max	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
2003593	12396215000	100	116,9	32	78	50	8,0	7	8900	No	1,60

■ Spare Parts



insert screw



Nm



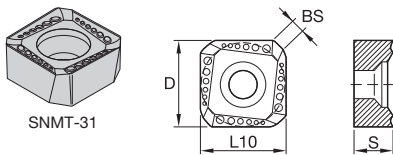
Torx driver

D1	100	12148007200	3,5	12148007500
----	-----	-------------	-----	-------------

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	...31	WP40PM	...31	WP40PM	...31	WP40PM
P3-P4	...31	WP25PM	...31	WP35CM	...31	WP35CM
P5-P6	...31	WP25PM	...31	WP35CM	...31	WP35CM
M1-M2	...31	WP25PM	...31	WP25PM	...31	WP25PM
M3	...31	WP35CM	...31	WP35CM	...31	WP35CM
K1-K2	...31	WK15CM	...31	WK15CM	...31	WK15CM
K3	...31	WK15CM	...31	WK35CM	...31	WK15CM
N1-N2	-	-	-	-	-	-
N3	-	-	-	-	-	-
S1-S2	...31	WP25PM	...31	WP25PM	...31	WP25PM
S3	-	-	-	-	-	-
S4	...31	WP40PM	...31	WP40PM	...31	WP40PM
H1	-	-	-	-	-	-

Inserts • SN1505..



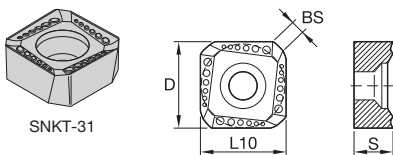
SNMT-31

● first choice
○ alternate choice

P	●	●			
M	○	○			
K	○	○	●		
N					
S					
H					

■ SNMT-31

catalogue number	cutting edges	D	L10	S	BS	hm	TN7525	TN7535	WK15CM
SNMT1505AZR31	4	16	15,88	5,56	2,00	0,16	2020701	2020695	5427386



SNKT-31

● first choice
○ alternate choice

P	●	●	●	●	●
M	○	○	○	○	○
K	○	○	○	○	○
N					
S					
H					

■ SNKT-31

catalogue number	cutting edges	D	L10	S	BS	hm	TN7525	TN7535	WK15CM	WP25PM	WP35CM	WP40PM
SNKT1505AZR31	4	16	15,88	5,56	2,00	0,16	2020711	2020705	5427385	5895538	5895539	5895540

■ Recommended Starting Speeds [m/min]

Face Mills

Material Group		TN6525			TN7525			TN7535			WK15CM		
P	1	410	320	280	410	310	280	545	475	445	-	-	-
	2	320	250	215	310	250	215	335	305	275	-	-	-
	3	280	215	185	280	215	185	305	275	245	-	-	-
	4	235	170	145	235	170	145	230	210	190	-	-	-
	5	310	235	200	310	235	200	310	275	250	-	-	-
	6	205	160	130	205	160	130	190	160	130	-	-	-
M	1	190	120	80	245	220	185	245	220	185	-	-	-
	2	120	80	50	220	190	170	220	190	170	-	-	-
	3	125	80	55	175	155	140	175	155	140	-	-	-
K	1	275	245	220	380	280	240	355	320	290	505	460	410
	2	215	190	180	325	240	200	280	250	230	400	355	330
	3	180	160	145	240	200	170	235	210	190	335	300	275
N	1	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
...21	0,24	0,74	1,25	0,18	0,53	0,89	0,13	0,40	0,66	0,12	0,35	0,58	0,11	0,32	0,53	...21
...31	0,33	0,84	1,35	0,24	0,60	0,97	0,18	0,45	0,72	0,16	0,39	0,63	0,14	0,36	0,57	...31

NOTE: Use "Light Machining" value as starting feed rate.

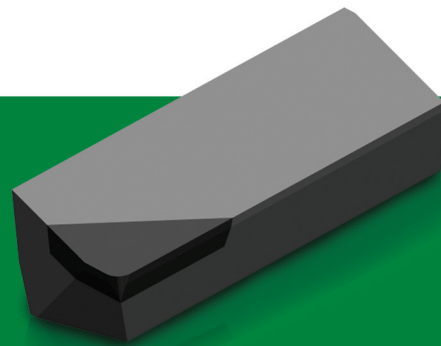


Indexable Milling • SuperFeed™

The new SuperFeed face mills and end mills are the first choice platform for machining aluminium in the transportation and general engineering industries.

Our unique insert design delivers exceptional stability and performance. Reduced complexity with exceptional finishing capabilities make SuperFeed the go-to platform in aluminium and non-ferrous face and end milling applications.

- Durable cutter body protection.
- Five PCD cartridge options for increased flexibility.
- User-friendly axial adjustment 0,3–0,8mm.
- Reduce overall tooling costs with reconditioning options.



SuperFeed

Features	Benefits
• Anodized aluminium cutter bodies.	• Durable and lightweight.
• Easy axial adjustment range 0,3–0,8mm.	• Simple and very user friendly.
• DovLok™ PCD cartridge design.	• Proven in demanding automotive applications.
• Fine pitch cutters.	• Shorter cycle times, higher MRR and productivity.



Face Mills



SuperFeed™

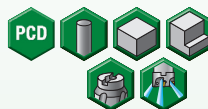
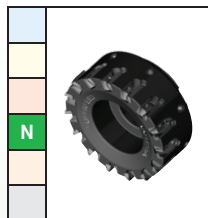
Max depth of cut: 6,35mm
(can be less depending on the cartridge)

Lead angle: 90°

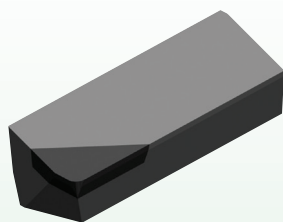
Indexes per insert:
1 edge per PCD cartridge

Diameter: Standard Platform
63–200mm

Pages: H64–H68



■ Insert Offering



SDR/EDR

Corner Radii:

SDR — 0,8mm and 2,36mm
EDR — 0,8mm

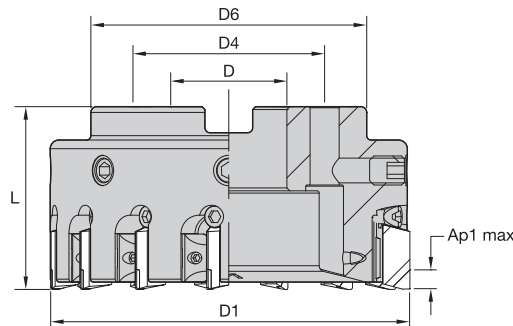
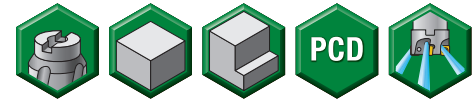
Axial DOC:

SDR — 6,35mm max
EDR — 6,35mm max

WIDIA™ Grade WDN00U™:

- Ultra fine grain PCD.
- Long tool life, consistent results, excellent surface qualities.

- Through coolant capability.
- +/- 3 micron axial adjustment range.
- Balanced design.
- Easy setup in a simple system design.
- Modified standards available.

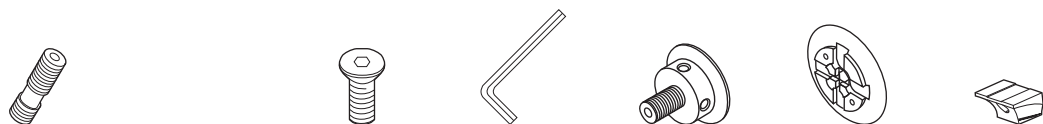


■ Face Mills • Metric

order number	catalogue number	D1	D	D4	D6	L	Ap1 max	Z	Z ADJ	kg	max RPM
5363208	SF06306RH	63	22	—	60	40	6	6	6	0,45	20000
5363209	SF08008RH	80	27	—	77	50	6	8	8	0,63	20000
5363220	SF10012RH	100	32	—	97	50	6	12	12	1,13	17320
5363221	SF12515RH	125	40	—	122	63	6	15	15	2,30	15500
5363222	SF16018RH	160	40	—	157	63	6	18	18	3,20	14150
5363223	SF20024RH	200	60	102	197	63	6	24	24	4,21	12240

NOTE: Z = Number of cartridges.
Z ADJ = Number of adjustable cartridges.

■ Spare Parts



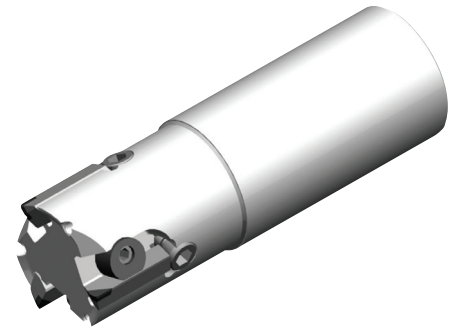
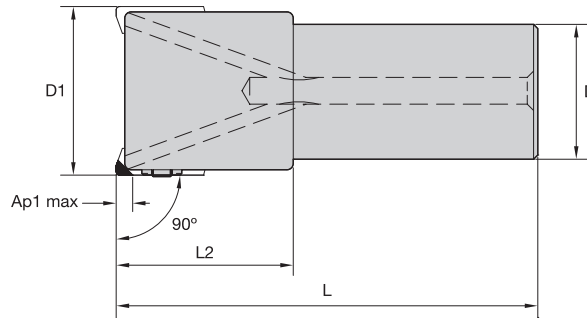
D1	wedge screw	wrench size wedge screw	adjusting screw	wrench size-adjusting screw	coolant cap	coolant shower plate	wedge
63	LS103	3 mm	SWSM515	4 mm	SALS063	—	HDWM5EU4DD
80	LS103	3 mm	SWSM515	4 mm	SALS080	—	HDWM5EU4DD
100	LS103	3 mm	SWSM515	4 mm	SALS100	—	HDWM5EU4DD
125	LS103	3 mm	SWSM515	4 mm	SALS125	—	HDWM5EU4DD
160	LS103	3 mm	SWSM515	4 mm	SALS160	—	HDWM5EU4DD
200	LS103	3 mm	SWSM515	4 mm	—	SSP8	HDWM5EU4DD

NOTE: Coolant cap or coolant shower plate must be ordered separately.

- Through coolant capability.
- +/- 3 micron axial adjustment range.
- Easy setup in a simple system design.
- Modified standards available.



Face Mills



■ End Mills • Metric

order number	catalogue number	D1	D	L2	L	Ap1 max	Z	Z ADJ	kg	max RPM
5363252	WSSEM02502RH	25	20	40	100	6,4	2	2	0,22	35800
5363253	WSSEM03203RH	32	32	42	100	6,4	3	3	0,54	31600
5363254	WSSEM04004RH	40	32	42	100	6,4	4	4	0,49	28300
5363255	WSSEM05005RH	50	32	42	100	6,4	5	5	0,79	25300

NOTE: Z = Number of cartridges.
Z ADJ = Number of adjustable cartridges.

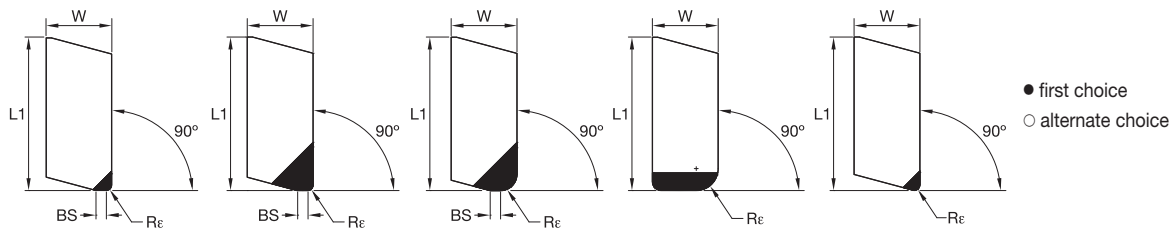
■ Spare Parts

D1	wedge screw	wrench size wedge screw	wedge	adjusting screw	wrench size-adjusting screw
25	DSM550	3 mm	HDWM5S	SWSM5155	4 mm
32	DSM550	3 mm	HDWM5S	SWSM5155	4 mm
40	DSM550	3 mm	HDWM5S	SWSM5155	4 mm
50	DSM550	3 mm	HDWM5S	SWSM5155	4 mm

NOTE: For setting procedure, see page H68.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	-	-	-	-	-	-
P3-P4	-	-	-	-	-	-
P5-P6	-	-	-	-	-	-
M1-M2	-	-	-	-	-	-
M3	-	-	-	-	-	-
K1-K2	-	-	-	-	-	-
K3	-	-	-	-	-	-
N1-N2	SDR.../EDR...	WDN00U	SDR.../EDR...	WDN00U	SDR.../EDR...	WDN00U
N3	SDR.../EDR...	WDN00U	SDR.../EDR...	WDN00U	SDR.../EDR...	WDN00U
S1-S2	-	-	-	-	-	-
S3	-	-	-	-	-	-
S4	-	-	-	-	-	-
H1	-	-	-	-	-	-



P	■
M	■
K	■
N	●
S	■
H	■

■ PCD Inserts • Face Mills • SDR

catalogue number	cutting edges	L1	BS	W	Rε	hm	WDN00U
SDR100031E0NW	1	22,23	—	9,53	0,79	0,02	5358450
SDR100031E0W4	1	22,23	1,52	9,53	0,79	0,02	5358407
SDR100031E1W4	1	22,23	1,52	9,53	0,79	0,02	5358408
SDR100093E1W4	1	22,23	1,52	9,53	2,36	0,02	5358409
SDR102	1	22,22	—	9,52	3,17	0,02	5358451

■ PCD Inserts • End Mills • EDR

catalogue number	cutting edges	L1	BS	W	Rε	hm	WDN00U
EDR100031E1W4	1	22,23	1,52	6,36	0,79	0,02	5358452

NOTE: hm = Average chip thickness; BS = Wiper facet length; E0 = 2,5 ap1 max; E1 = 6,3 ap1 max.

■ Recommended Starting Speeds [m/min]

Material Group		WDN00U		
P	1	-	-	-
	2	-	-	-
	3	-	-	-
	4	-	-	-
	5	-	-	-
	6	-	-	-
M	1	-	-	-
	2	-	-	-
	3	-	-	-
K	1	-	-	-
	2	-	-	-
	3	-	-	-
N	1-2	910	1980	4880
	3	460	610	760
S	1	-	-	-
	2	-	-	-
	3	-	-	-
	4	-	-	-
H	1	-	-	-

Recommended Starting Feeds

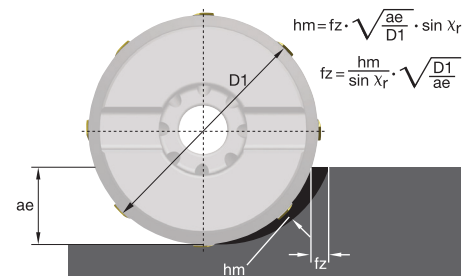
■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	10%			20%			30%			40%			50-100%			
SDR...	0,08	0,17	0,33	0,06	0,13	0,25	0,06	0,11	0,22	0,05	0,10	0,20	0,05	0,10	0,20	SDR...
EDR...	0,08	0,17	0,33	0,06	0,13	0,25	0,06	0,11	0,22	0,05	0,10	0,20	0,05	0,10	0,20	EDR...

NOTE: First choice starting feed (fz) is in **bold** type.
Use corresponding speed (vc).
fz and vc are valid for ae ≥ 0,4 D1.
For smaller ae, fz and vc should be multiplied by the factor given below:

ae/D1 =	0,2	0,3	0,4
fz-Factor	1,5	1,3	1,0
vc-Factor	1,3	1,2	1,1



■ General

- Non-contact gages are preferred.
- Contact gages can be used with the following precautions:
 - Indicator must be flat and parallel to the base.
 - Always approach the PCD cartridge from the relief angle under the PCD segment.
 - Do NOT let the indicator drop on the PCD segment.
- Remove all worn PCD cartridges.
- Clean the pockets of the cutter completely.

■ Face Mills

- Apply a small amount of lubricant to the following areas:
 - Pocket area where the wedge slides.
 - Threads of the cartridge locking screw.
 - Threads of the axial adjustment screw.
- Install cartridges applying light torque to the wedge assembly locking screw.
- Turn axial adjustment screw until the cartridge is 0,01–0,015mm below the final set height.
- Tighten the wedge assembly locking screw to 4 Nm.
- Turn the axial adjustment screw moving the PCD cartridge 0,005mm to the final set height position.
- Set all cartridges as above.

■ End Mills

- Apply a small amount of lubricant to the following areas:
 - Threads of the cartridge locking screw.
 - Threads of the axial adjustment screw.
- Install cartridges applying light torque to the locking screws.
- Turn axial adjustment screw until the cartridge is 0,01–0,015mm below the final set height.
- Tighten the locking screw (left-hand threads) to 8 Nm leaving 0,005mm below the final set height.
- Turn the axial adjustment screw moving the PCD cartridge 0,005mm to the final set height position.
- Set all cartridges as above.

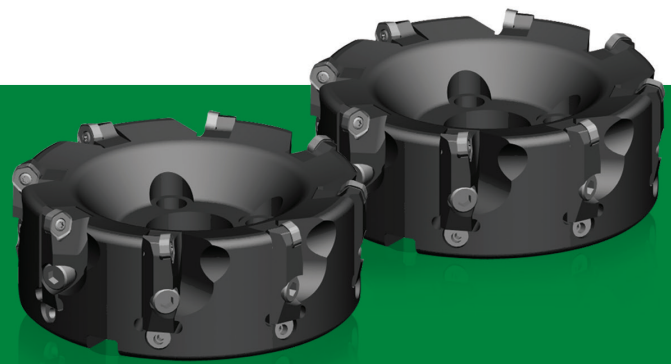


Roughing and Finishing with a Single Tool •

WIDIA™ M4000

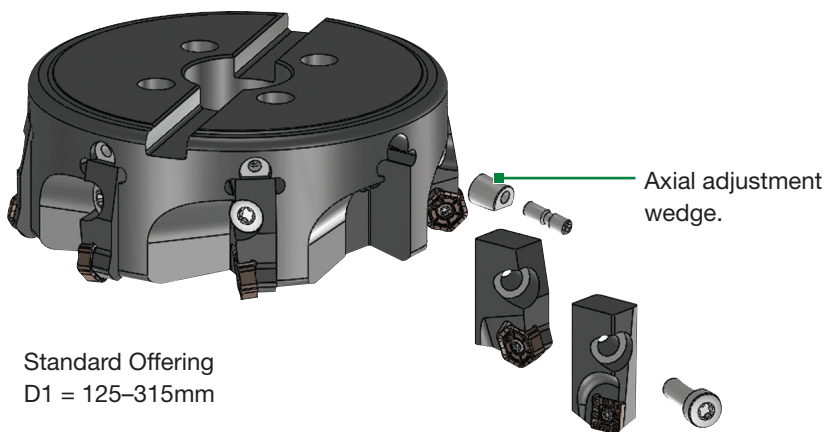
Cartridges with different insert styles and lead angles can be easily changed.

- Roughing and finishing solution with a single tool.
- Adjustable pockets and cartridge stop feature.
- Easily change cartridges with different insert styles and lead angles.
- Best-in-class flexibility lowers cost per tool.
- Easy runout adjustment.
- Perfect floor surface for finishing operations.



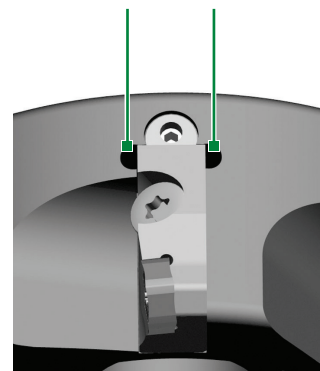
M4000

Roughing and Finishing with a Single Tool



Standard Offering
D1 = 125–315mm

Quick cartridge stop ready to go in a minute with no adjustment for roughing.



Face Mills

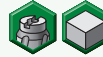


M4000 Cartridge Milling System

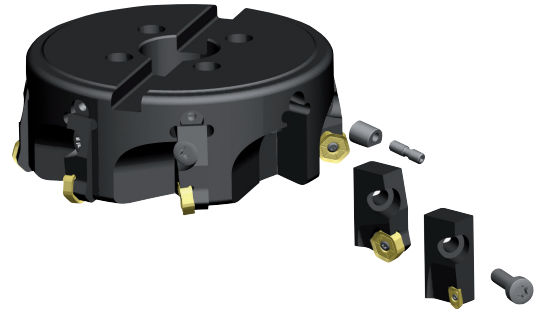
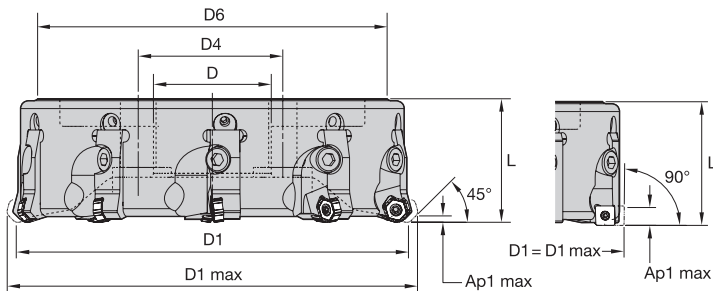
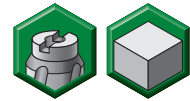
All front line insert styles available.

Diameter: 125–315mm

Pages: H72–H74



- Roughing and finishing with a single tool.
- Quick cartridge stop feature.
- Easy runout adjustment.
- Easy change of cartridges with different insert styles and lead angles.



■ Cartridge Milling System

order number	catalogue number	D1	D	D4	D6	L	number of cartridges	kg
4136343	M4000D125Z06ADJ	125	40	—	108	68,0	6	3,34
4136344	M4000D125Z08ADJ	125	40	—	108	68,0	8	3,51
4136345	M4000D160Z08ADJ	160	40	66,7	137	63,0	8	5,19
4136346	M4000D160Z12ADJ	160	40	66,7	137	63,0	12	5,20
4136347	M4000D200Z10ADJ	200	60	101,6	178	63,0	10	8,02
4136348	M4000D200Z14ADJ	200	60	101,6	178	80,0	14	12,57
4136349	M4000D250Z12ADJ	250	60	101,6	228	63,0	12	13,53
4136350	M4000D250Z18ADJ	250	60	101,6	228	63,0	18	13,90
4136351	M4000D315Z16ADJ	315	60	101,6	293	80,0	16	25,08
4136352	M4000D315Z22ADJ	315	60	101,6	293	80,0	22	25,42

■ Spare Parts

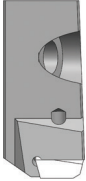
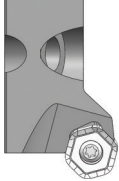
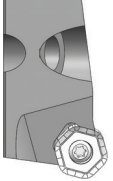
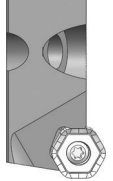
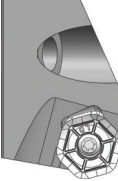
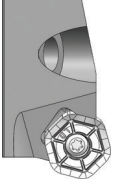
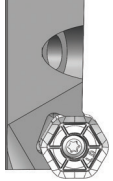



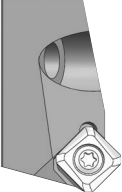
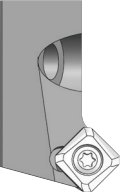
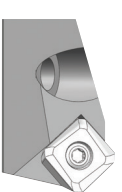
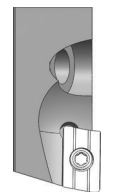
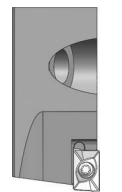
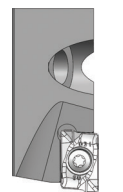
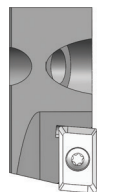
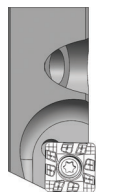
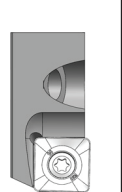
D1	cartridge screw	Nm	wedge	adjusting screw
125	MS1294	20,0	12748308500	12748600900
160	MS1294	20,0	12748308500	12748600900
200	MS1294	20,0	12748308500	12748600900
250	MS1294	20,0	12748308500	12748600900
315	MS1294	20,0	12748308500	12748600900

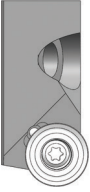
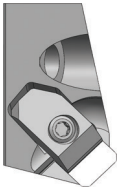
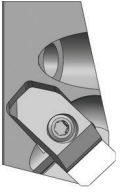
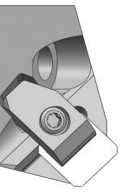
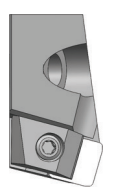
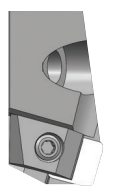
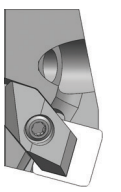
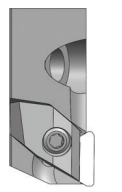
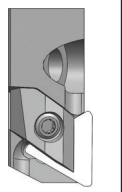
■ Cartridge

order number	catalogue number	insert style	master platform *	Ap max
4159022	M4000CA-AD1505	AD.T1505	CIP	14,0
4159020	M4000CA-AP1003	AP.T1003	CIP	10,2
4159021	M4000CA-AP1604	AP.T1604	CIP	16,2
3968124	M4000CA-HN07	HN.J0704/XNGJ0704	M1200 Mini	3,5
4159018	M4000CA-HN07HD	HN.J0704	M1200 Mini	4,7
4159017	M4000CA-HN07HF	HN.J0704	M1200 Mini	1,0
3126691	M4000CA-HN09	HN.J0905/XNGJ0905	M1200	4,4
4159019	M4000CA-HN09HD	HN.J0905	M1200	6,0
3954792	M4000CA-HN09HF	HN.J0905	M1200	2,2
2511344	M4000CA-HP06	HP.T06T3	M640	4,8
2006361	M4000CA-MDHX10	MDHX1004	M76	1,0
2006346	M4000CA-RC1606	RC.T1606	M100	8,0
2067492	M4000CA-SD1204	SDM.1204	M690	11,7
2006359	M4000CA-SD1506	SDM.1506	M690	14,9
2006374	M4000CA-SE1203	SE.N1203/SE.R1203	M68	6,0
2033495	M4000CA-SE1204	SE.N1204/SE.R1204	M68	6,0
2006377	M4000CA-SE1504	SE.N1504/SE.R1504	M68	8,0
2006348	M4000CA-SN12	SN.T1205/XNKT1205	M660	6,4
2006360	M4000CA-SN15	SN.T1505	M660	8,0
2006362	M4000CA-SP12	121358680	M40Wiper	9,0
2006373	M4000CA-SP1203	SP.N1203/SP.R1203	M40	9,0
2006376	M4000CA-SP1504	SP.N1504	M40	12,0
2033496	M4000CA-TP1603	TP.N1603/TP.R1603	M40	12,0
2006379	M4000CA-TP2204	TP.N2204/TP.R2204	M40	18,0
2006347	M4000CA-XP16	XP.T1604	M680	14,0

* For all details regarding insert offering and cutting conditions, please refer to the master platforms.

								
	M4000CA-MDHX10CA	M4000CA-HN07HF	M4000CA-HN07	M4000CA-HN07HD	M4000CA-HN09HF	M4000CA-HN09	M4000CA-HN09HD	M4000CA-HP06
	order number 2006361	order number 4159017	order number 3968124	order number 4159018	order number 3954792	order number 3126691	order number 4159019	order number 2511344
D1	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max
125	125	139	134	132	143	136	133	131,4
160	160	174	169	167	178	171	168	166,4
200	200	214	209	207	218	211	208	206,4
250	250	264	259	257	268	261	258	256,4
315	315	329	324	322	333	326	323	321,4

									
	M4000CA-SN12	M4000CA-SN12RC	M4000CA-SN15	M4000CA-XP16	M4000CA-AP1003	M4000CA-AD1505	M4000CA-AP1604	M4000CA-SD1204	M4000CA-SD1506
	order number 2006348	order number 2006357	order number 2006360	order number 2006347	order number 4159020	order number 4159022	order number 4159021	order number 2067492	order number 2006359
D1	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max
125	139,3	139,3	143	125	125	125	125	125	125
160	174,3	174,3	178	160	160	160	160	160	160
200	214,3	214,3	218	200	200	200	200	200	200
250	264,3	264,3	268	250	250	250	250	250	250
315	329,3	329,3	333	315	315	315	315	315	315

									
	M4000CA-RC1606	M4000CA-SE1203	M4000CA-SE1204	M4000CA-SE1504	M4000CA-SP1203	M4000CA-SP12 Wiper	M4000CA-SP1504	M4000CA-TP1603	M4000CA-TP2204
	order number 2006346	order number 2006374	order number 2033495	order number 2006377	order number 2006373	order number 2006362	order number 2006376	order number 2033496	order number 2006379
D1	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max	D1 max
125	125	139	139	143	130,6	132,2	132,2	125	125
160	160	174	174	178	165,6	167,2	167,2	160	160
200	200	214	214	218	205,6	207,2	207,2	200	200
250	250	264	264	268	255,6	257,2	257,2	250	250
315	315	329	329	333	320,6	322,2	322,2	315	315





Indexable Milling • Chamfer Mills

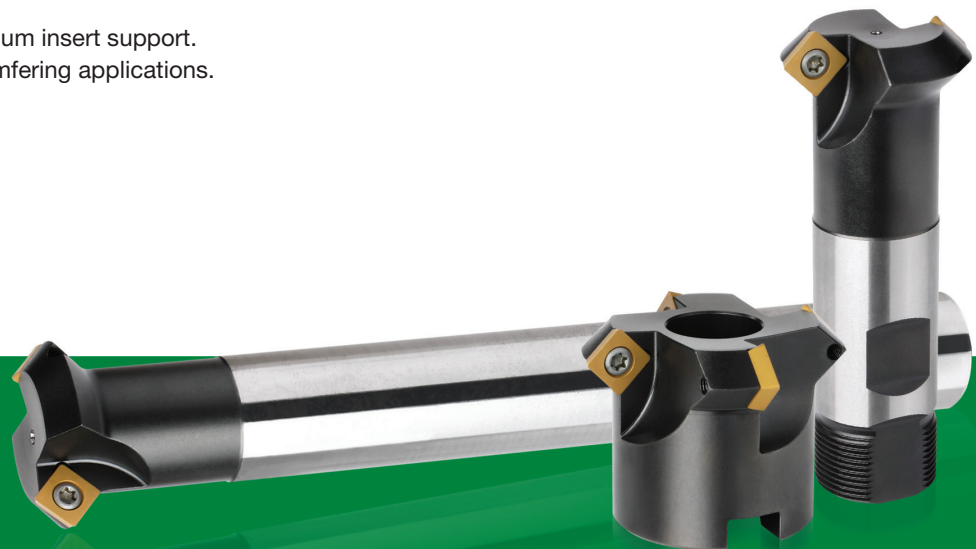
M25 I2-I10



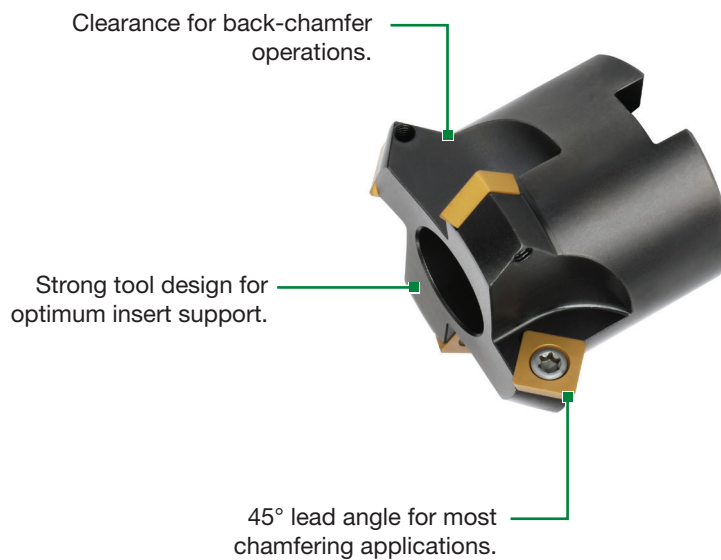
For Chamfering and Countersinking Applications • M25™ Series Chamfer Mills

M25 Series Chamfer Mills are the ideal tool of choice for milling all steel, stainless steel, and cast iron materials. With clearance for back-chamfer operations, the M25 Series will help streamline your most challenging milling operations.

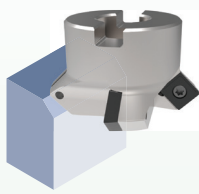
- Strong tool design for optimum insert support.
- 45° lead angle for most chamfering applications.



M25



Chamfer Mills



M25™ SD0903..

Max depth of cut: 6,4mm

Lead angle: 45°

Indexes per insert: 4

Diameter: 25–40mm

Pages: I4–I6, I8, I10



M25 SP1204..

Max depth of cut: 8,3mm

Lead angle: 45°

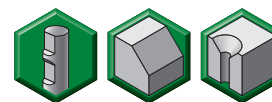
Indexes per insert: 4

Diameter: 50–63mm

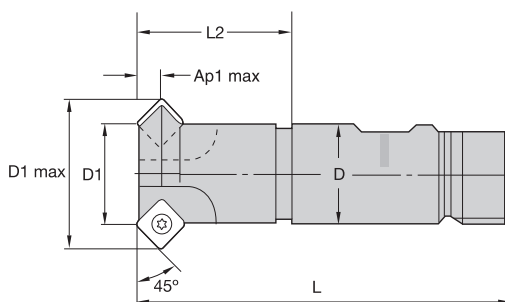
Pages: I7, I9–I10



- Chamfer milling in steel, stainless steel, and cast iron.



Chamfer Mills



■ **Weldon Shanks**

order number	catalogue number	D	D1	D1 max	L	L2	Ap1 max	Z	insert 1	coolant supply	kg
2022628	12292510400	16	16	28,8	75	27	6,4	2	SD..0903..	No	0,10
2022629	12292510800	25	25	37,8	96	40	6,4	2	SD..0903..	No	0,30
2022630	12292511000	32	32	44,8	100	40	6,4	3	SD..0903..	No	0,50

■ **Spare Parts**



insert screw

12148095100



Nm

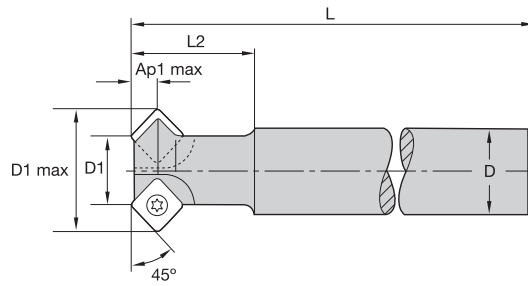
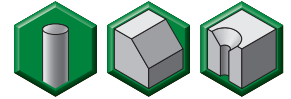
3,0



Torx wrench

12148000600

- Chamfer milling in steel, stainless steel, and cast iron.



Chamfer Mills

■ Cylindrical Shanks

order number	catalogue number	D1	D1 max	D	L	L2	Ap1 max	Z	insert 1	coolant supply	kg
2022634	12292550400	16	28,8	16	200	27	6,4	2	SD..0903..	No	0,40
2022635	12292550800	25	37,8	25	200	40	6,4	2	SD..0903..	No	0,70
2022636	12292551000	32	44,8	32	200	40	6,4	3	SD..0903..	No	1,20

■ Spare Parts



insert screw

12148095100



Nm

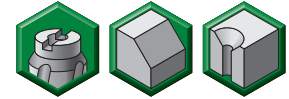
3,0



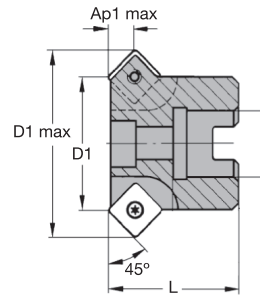
Torx driver

12148000600

- Chamfer milling in steel, stainless steel, and cast iron.



Chamfer Mills



■ **Shell Mills**

order number	catalogue number	D1	D1 max	D	L	Ap1 max	Z	insert 1	coolant supply	kg
2022631	12292511200	40	52,3	22	40	6,1	4	SD..0903..	No	0,80

NOTE: Standard milling cutters will accept insert nose radii up to 2mm without modification.

■ **Spare Parts**



insert screw

12148095100



Nm

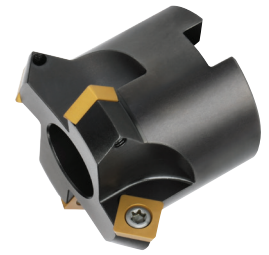
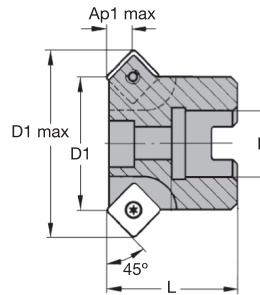
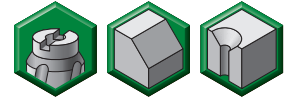
3,0



Torx driver

12148000600

- Chamfer milling in steel, stainless steel, and cast iron.



Chamfer Mills

■ **Shell Mills**

order number	catalogue number	D1	D1 max	D	L	Ap1 max	Z	insert 1	coolant supply	kg
2022632	12292511400	50	66,7	22	40	8,3	4	SP..1204..	No	0,90
2022633	12292511600	63	79,7	22	40	8,3	5	SP..1204..	No	1,10

■ **Spare Parts**



insert
screw

12148007200



Nm

4,0



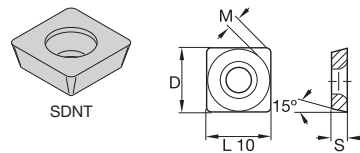
Torx
driver

12148007500

■ Insert Selection Guide for Insert Style SD09

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	...	TN7525	...	TN7525	...	TN7525
P3-P4	...	TN7525	...	TN7535	...	TN7535
P5-P6	...	TN7525	...	TN7535	...	TN7535
M1-M2	...	TN7525	...	TN7525	...	TN7525
M3	...	TN7535	...	TN7535	...	TN7535
K1-K2	-	-	-	-	-	-
K3	...	TN7535	...	TN7535	...	TN7535
N1-N2	-	-	-	-	-	-
N3	-	-	-	-	-	-
S1-S2	-	-	-	-	-	-
S3	-	-	-	-	-	-
S4	-	-	-	-	-	-
H1	...	TN2510	-	-	-	-

Chamfer Mills

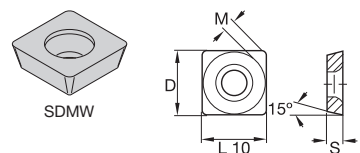


● first choice
○ alternate choice

P	○	●	●
M	○	○	○
K	●	○	○
N	○	○	○
S	○	○	○
H	●	○	○

■ SDNT

catalogue number	cutting edges	D	L10	M	S	hm	TN2510	TN7525	TN7535
SDNT090308	4	9,53	9,53	1,64	3,18	0,10	○	○	○
SDNT090308T	4	9,53	9,53	1,64	3,18	0,10	○	○	○



● first choice
○ alternate choice

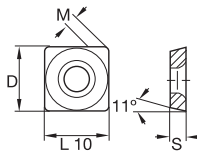
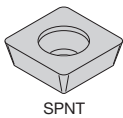
P	○	●	○
M	○	○	○
K	○	○	○
N	○	○	○
S	○	○	○
H	○	○	○

■ SDMW

catalogue number	cutting edges	D	L10	M	S	hm	TN7525	THM
SDMW090308	4	9,53	9,53	1,64	3,18	0,10	○	○

■ Insert Selection Guide for Insert Style SP12

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	...	TN7525	...	TN7525	...	TN7525
P3-P4	...	TN7525	...	TN7535	...	TN7535
P5-P6	...	TN7525	...	TN7535	...	TN7535
M1-M2	...	TN7525	...	TN7525	...	TN7525
M3	...	TN7535	...	TN7535	...	TN7535
K1-K2	...	WK15CM	...	WK15CM	...	WK15CM
K3	...	TN7535	...	WK15CM	...	WK15CM
N1-N2	-	-	-	-	-	-
N3	-	-	-	-	-	-
S1-S2	-	-	-	-	-	-
S3	-	-	-	-	-	-
S4	-	-	-	-	-	-
H1	-	-	-	-	-	-

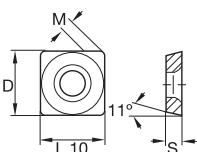
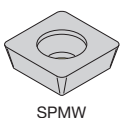


● first choice
○ alternate choice

P	●	●
M	○	○
K	○	○
N		
S		
H		

■ SPNT

catalogue number	cutting edges	D	L10	M	S	hm		
							TN7525	TN7535
SPNT120408	4	12,70	12,70	2,30	4,76	0,10	2029794	2029792



● first choice
○ alternate choice

P		
M		
K	○	●
N	●	
S	○	
H		

■ SPMW

catalogue number	cutting edges	D	L10	M	S	hm		
							THM	WK15CM
SPMW120408	4	12,70	12,70	2,30	4,76	0,14	2014066	5427380

■ Recommended Starting Speeds [m/min]

Chamfer Mills

Material Group		TN2510			TN7525			TN7535			WK15CM			THM		
P	1	660	580	540	410	310	280	545	475	445	-	-	-	-	-	-
	2	410	370	330	310	250	215	335	305	275	-	-	-	-	-	-
	3	370	330	305	280	215	185	305	275	245	-	-	-	-	-	-
	4	275	260	230	235	170	145	230	210	190	-	-	-	-	-	-
	5	330	300	275	310	235	200	310	275	250	-	-	-	-	-	-
	6	230	205	175	205	160	130	190	160	130	-	-	-	-	-	-
M	1	270	240	210	245	220	185	245	220	185	-	-	-	-	-	-
	2	245	210	190	220	190	170	220	190	170	-	-	-	-	-	-
	3	190	175	150	175	155	140	175	155	140	-	-	-	-	-	-
K	1	420	360	300	380	280	240	355	320	290	505	460	410	145	110	90
	2	360	300	250	325	240	200	280	250	230	400	355	330	150	120	85
	3	300	250	200	240	200	170	235	210	190	335	300	275	155	115	70
N	1	-	-	-	-	-	-	-	-	-	-	-	-	1080	720	600
	2	-	-	-	-	-	-	-	-	-	-	-	-	820	560	460
	3	-	-	-	-	-	-	-	-	-	-	-	-	540	335	240
S	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	1	145	110	70	-	-	-	-	-	-	-	-	-	-	-	-
	2	145	110	70	-	-	-	-	-	-	-	-	-	-	-	-
	3	115	80	45	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

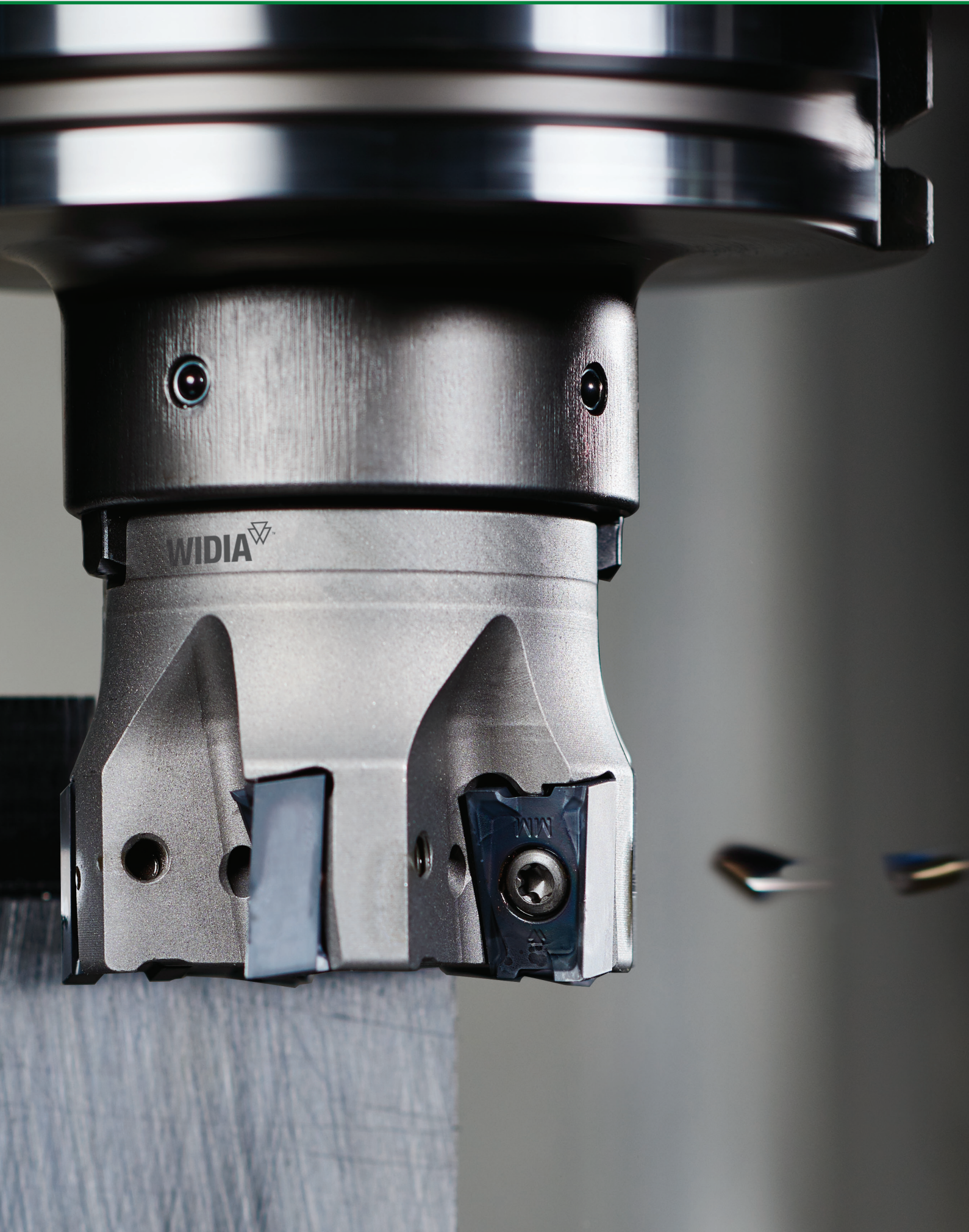
■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz)			Insert Geometry
	Light Machining	General Purpose	Heavy Machining	
SD09	0,10	0,15	0,30	SD09
SP12	0,10	0,15	0,35	SP12

NOTE: Use "Light Machining" value as starting feed rate.





Indexable Milling • 90° Shoulder Mills

VSM11 • Versatile – Single-Sided 90° Shoulder Mill Platform	J2–J16
VSM17 • Versatile – Single-Sided 90° Shoulder Mill Platform	J18–J29
VSM490-15 • Double-Sided Shoulder Milling Platform with Four Cutting Edges	J30–J40
M690 • Square Insert Shoulder Mill Platform	J42–J51



WIDIA™ Victory™ Shoulder Mill 11™ • VSM11™

Victory™ Shoulder Mill 11™ is a high-performance, versatile, robust, 90° square shoulder milling platform. VSM11 is designed for versatility, low horsepower consumption, and easy cutting action. Cutters can be used for profiling, face milling, slotting, ramping, helical interpolation, circular interpolation, and other milling applications. Inserts are specially designed with innovative geometries and features like variable rake angles, negative T-land, small hone, and the latest Victory grades enhancing tool performance and versatility.

Take advantage of the high-performance, advanced carbide substrates, coatings, and surface treatment technologies of the available 6 Victory grades, 5 geometries, and broad range of cutter body product portfolio. This platform works with multiple material types and applications.

- State-of-the-art step down capability.
- Screw-on, end mill, and shell mill cutters with effective internal coolant supply.



VSM11

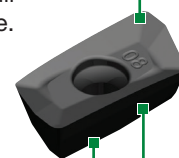
Features

- Insert geometries and grades for all workpiece materials.
- Insert corner radius from 0,4–3,1 mm (.016–.122")

Benefits

- Achieve 90° wall finish.
- Longer tool life.
- Latest WIDIA Victory milling grades for all workpiece materials.
- Soft cutting action, reduced cycle times, and low horsepower consumption.
- Stability and reliability.

Multiple corner nose radii available.



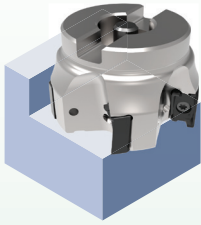
Optimised cutting edge and positive rake face for reduced cutting forces and softer cutting action.

Innovative cutting geometry provides superior wall and surface finish.

To learn more about the WIDIA VSM11, use your smartphone or tablet to scan the QR code here.



90° Shoulder Mills



VSM11™

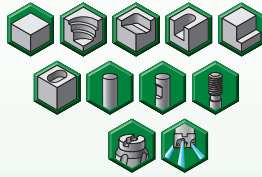
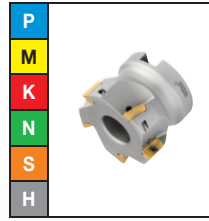
Max depth of cut: 11,7mm

Lead angle: 90°

Indexes per insert: 2

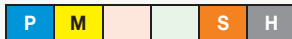
Diameter: 16–125mm

Pages: J4–J16



■ **Insert Offering**

XDCT-ML



Light to medium machining.
First choice for stainless steel and titanium.
Periphery ground.

XDPT-MM



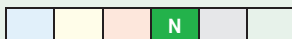
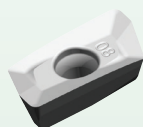
Medium to heavy machining.
First choice for general purpose.
Precision pressed to size.

XDPT-MH



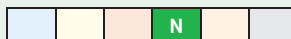
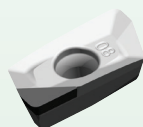
First choice for heavy-duty machining.
Steel and cast iron materials.
Precision pressed to size.

XDCT-ALP



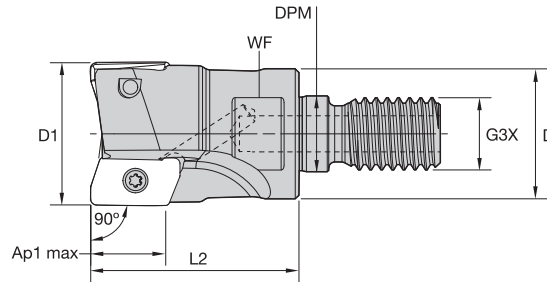
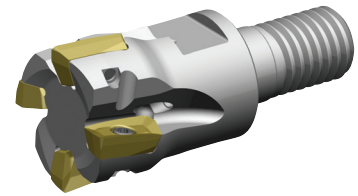
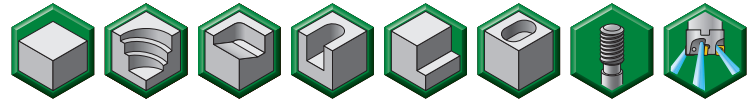
Roughing and finishing of aluminium alloys.
High precision.
Periphery ground.

XDCW-PCD



Roughing and finishing of aluminium alloys.
Abrasive non-ferrous materials.
High precision.
Periphery ground.

- True 90° capability.
- Increased ramping capability.
- Superior wall and surface finish.
- Effective internal coolant feature, precisely reaching the cutting edge.



Shoulder Mills

■ Screw-On End Mills

order number	catalogue number	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5417011	VSM11D016Z02M08XD11	16	13	8,5	M8	25	10	11,5	2	10.0°	Yes	41400	0,02
5417013	VSM11D020Z03M10XD11	20	18	10,5	M10	28	15	11,6	3	7.8°	Yes	35100	0,05
5417015	VSM11D025Z04M12XD11	25	21	12,5	M12	32	17	11,5	4	5.3°	Yes	30200	0,08
5417017	VSM11D032Z04M16XD11	32	29	17,0	M16	40	24	11,4	4	3.6°	Yes	25800	0,18
5417019	VSM11D040Z06M16XD11	40	29	17,0	M16	40	24	11,4	6	2.6°	Yes	22600	0,24

■ Spare Parts



insert screw

192.432



Nm

1,0

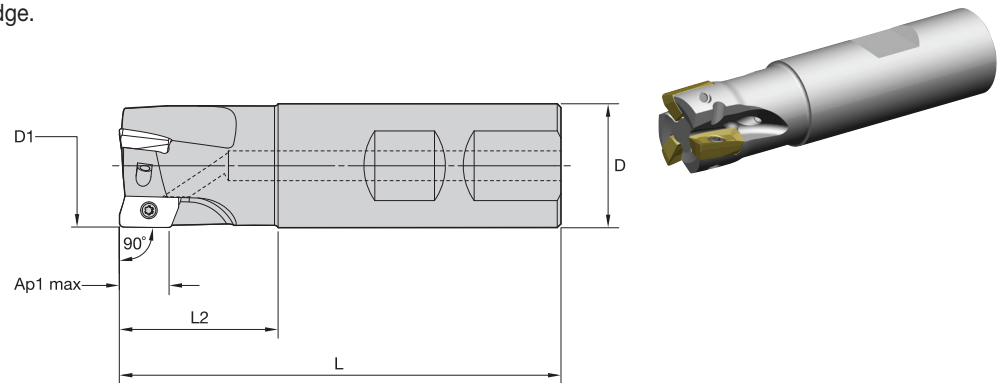
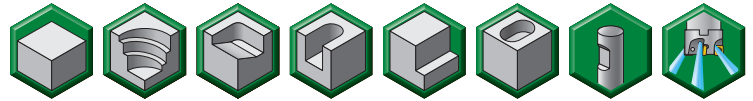


wrench

170.028

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

- True 90° capability.
- Increased ramping capability.
- Superior wall and surface finish.
- Effective internal coolant feature, precisely reaching the cutting edge.



Shoulder Mills

Weldon Shanks

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5416454	VSM11D012Z01B16XD11	12	16	70	21	11,7	1	3.7°	Yes	53100	0,08
5416455	VSM11D016Z02B16XD11	16	16	70	21	11,5	2	10.0°	Yes	41400	0,09
5416457	VSM11D020Z02B20XD11	20	20	81	30	11,6	2	7.8°	Yes	35100	0,15
5416458	VSM11D020Z03B20XD11	20	20	81	30	11,6	3	7.8°	Yes	35100	0,16
5416459	VSM11D025Z03B25XD11	25	25	88	31	11,5	3	5.3°	Yes	30200	0,27
5416480	VSM11D025Z04B25XD11	25	25	88	31	11,5	4	5.3°	Yes	30200	0,28
5416481	VSM11D030Z04B25XD11	30	25	88	31	11,5	4	3.2°	Yes	26900	0,30
5416482	VSM11D032Z04B32XD11	32	32	100	39	11,4	4	3.6°	Yes	25800	0,51
5416483	VSM11D032Z05B32XD11	32	32	100	39	11,4	5	3.6°	Yes	25800	0,52

Spare Parts



insert screw

192.432



Nm

1,0

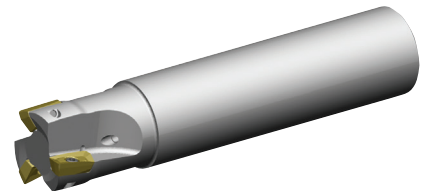
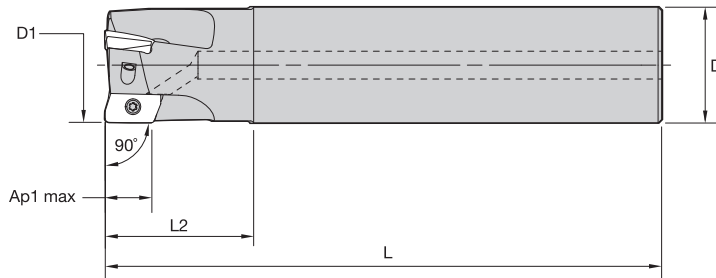
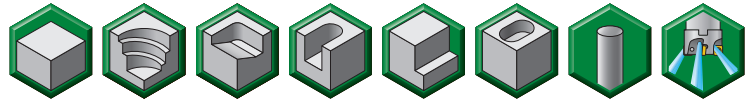


wrench

170.028

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

- True 90° capability.
- Increased ramping capability.
- Superior wall and surface finish.
- Effective internal coolant feature, precisely reaching the cutting edge.



Shoulder Mills

■ Cylindrical End Mills

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5416632	VSM11D012Z01A16XD11L100	12	16	100	25	11,7	1	3.7°	Yes	53100	0,13
5416633	VSM11D016Z02A16XD11L100	16	16	100	31	11,5	2	10.0°	Yes	41400	0,12
5416634	VSM11D020Z02A20XD11L110	20	20	110	31	11,6	2	7.8°	Yes	35100	0,22
5416635	VSM11D020Z03A20XD11L110	20	20	110	31	11,6	3	7.8°	Yes	35100	0,23
5416636	VSM11D025Z03A25XD11L120	25	25	120	33	11,5	3	5.3°	Yes	30200	0,39
5416637	VSM11D025Z04A25XD11L120	25	25	120	33	11,5	4	5.3°	Yes	30200	0,40
5416638	VSM11D032Z03A32XD11L130	32	32	130	41	11,4	3	3.6°	Yes	25800	0,70
5416639	VSM11D032Z05A32XD11L130	32	32	130	41	11,4	5	3.6°	Yes	25800	0,71

■ Spare Parts



insert screw

192.432



Nm

1,0

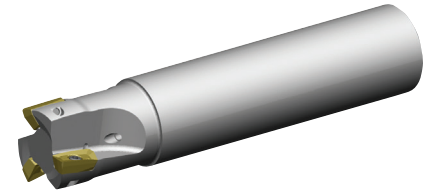
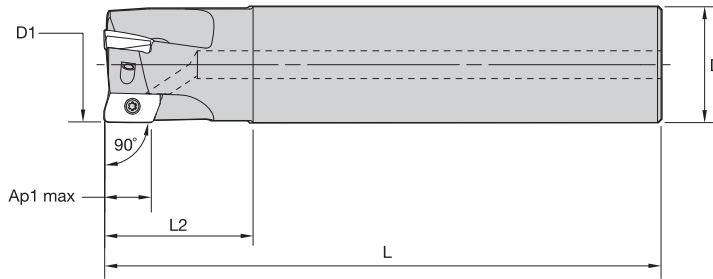
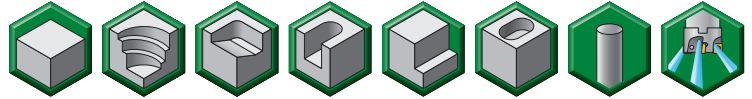


wrench

170.028

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

- True 90° capability.
- Increased ramping capability.
- Superior wall and surface finish.
- Effective internal coolant feature, precisely reaching the cutting edge.



Shoulder Mills

■ Cylindrical End Mills • Long Shanks

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5416700	VSM11D016Z02A16XD11L170	16	16	170	25	11,5	2	10.0°	Yes	41400	0,23
5416701	VSM11D018Z02A16XD11L170	18	16	170	25	11,6	2	9.7°	Yes	37900	0,23
5416702	VSM11D020Z02A20XD11L170	20	20	170	41	11,6	2	7.8°	Yes	35100	0,35
5416703	VSM11D020Z03A20XD11L170	20	20	170	41	11,6	3	7.8°	Yes	35100	0,36
5416704	VSM11D022Z03A20XD11L170	22	20	170	30	11,5	3	6.6°	Yes	32900	0,37
5416705	VSM11D025Z03A25XD11L210	25	25	210	50	11,5	3	5.3°	Yes	30200	0,70
5416706	VSM11D025Z04A25XD11L210	25	25	210	50	11,5	4	5.3°	Yes	30200	0,72
5416707	VSM11D032Z03A32XD11L250	32	32	250	65	11,4	3	3.6°	Yes	25800	1,39

■ Spare Parts



insert screw

192.432



Nm

1,0

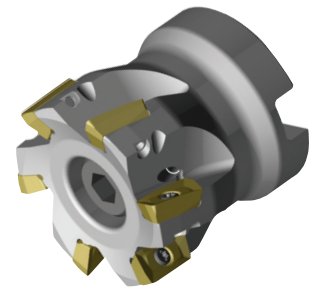
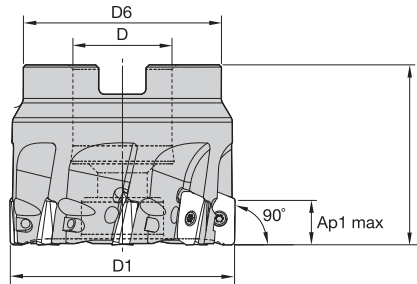
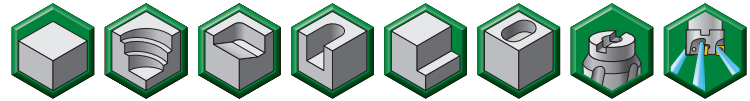


wrench

170.028

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

- True 90° capability.
- Increased ramping capability.
- Superior wall and surface finish.
- Effective internal coolant feature, precisely reaching the cutting edge.



Shoulder Mills

■ Shell Mills

order number	catalogue number	D1	D	D6	L	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5416316	VSM11D040Z04S016XD11	40	16	37	40	11,4	4	2.6°	Yes	22600	0,22
5416317	VSM11D040Z06S016XD11	40	16	37	40	11,4	6	2.6°	Yes	22600	0,22
5416318	VSM11D050Z05S022XD11	50	22	44	40	11,3	5	1.9°	Yes	19900	0,33
5416319	VSM11D050Z08S022XD11	50	22	44	40	11,3	8	1.9°	Yes	19900	0,33
5416340	VSM11D063Z06S022XD11	63	22	44	40	11,3	6	1.5°	Yes	17500	0,50
5416341	VSM11D063Z09S022XD11	63	22	44	40	11,3	9	1.5°	Yes	17500	0,52
5416342	VSM11D080Z08S027XD11	80	27	60	50	11,3	8	1.1°	Yes	15300	1,14
5416345	VSM11D100Z09S032XD11	100	32	80	50	11,3	9	0.9°	Yes	13600	1,79
5416347	VSM11D125Z011S040XD11	125	40	80	63	11,3	11	0.7°	Yes	12100	3,01

■ Spare Parts

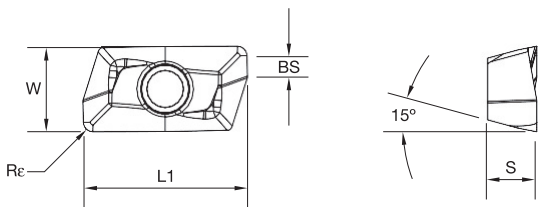
D1	insert screw	Nm	wrench	socket-head cap screw	socket-head cap screw with coolant groove	coolant lock screw assembly
40,0	192.432	1,0	170.028	MS1294	MS1294CG	-
50,0	192.432	1,0	170.028	12146120500	MS1234CG	-
63,0	192.432	1,0	170.028	12146120500	MS1234CG	-
80,0	192.432	1,0	170.028	125.230	MS2038CG	-
100,0	192.432	1,0	170.028	-	-	MS2195C
125,0	192.432	1,0	170.028	-	-	MS2187C

NOTE: Socket-head cap screw and coolant lock screw assembly must be ordered separately.

■ **Insert Selection Guide**

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..ML	WP40PM	.E..MM	WP40PM	.S..MH	WP40PM
P3-P4	.E..ML	WP35CM	.E..MM	WP35CM	.S..MH	WP35CM
P5-P6	.E..MM	WP25PM	.S..MH	WP35CM	.S..MH	WP35CM
M1-M2	.E..ML	WU35PM	.E..MM	WU35PM	.S..MH	WU35PM
M3	.E..ML	WU35PM	.E..MM	WU35PM	.S..MH	WU35PM
K1-K2	.E..ML	WK15CM	.E..MM	WK15CM	.S..MH	WK15CM
K3	.E..ML	WP25PM	.E..MM	WP25PM	.S..MH	WP25PM
N1-N2	.F..ALP	WN25PM	.F..ALP	WN25PM	.E..ML	WP25PM
N3	.F..ALP	WN25PM	.F..ALP	WN25PM	.E..ML	WP25PM
S1-S2	.E..ML	WP25PM	.E..MM	WU35PM	.S..MH	WU35PM
S3	.E..ML	WP25PM	.E..MM	WU35PM	.S..MH	WU35PM
S4	.E..MM	WU35PM	.S..MH	WU35PM	-	-
H1	.E..MM	WP25PM	.E..MM	WP25PM	-	-

Shoulder Mills



- -ML is a light- to medium-machining geometry and is the first choice for stainless steel and titanium materials.

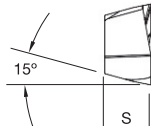
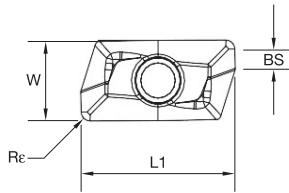


	P	M	K	N	S	H
P	●					
M		●				
K			●			
N				●		
S					●	
H						●

- first choice
- alternate choice

■ **XDCT-ML**

catalogue number	cutting edges	L1	BS	S	W	Rε	hm	WDN10U	WK15CM	WN25PM	WP25PM	WP35CM	WP40PM	WS30PM	WU35PM
XDCT110404PDERML	2	13,43	2,09	4,00	6,90	0,40	0,04								
XDCT110408PDERML	2	13,44	1,69	4,00	6,90	0,80	0,04		5415549		5415548	5415547	5545065	5517826	5415546



- first choice
- alternate choice

• -MM is a medium- to heavy-machining geometry and is the first choice for general purpose and universal applications.



P	●	○	○	○	○	○	○	○
M	●	○	○	○	○	○	○	○
K	●	○	○	○	○	○	○	○
N	●	○	○	○	○	○	○	○
S	●	○	○	○	○	○	○	○
H	●	○	○	○	○	○	○	○

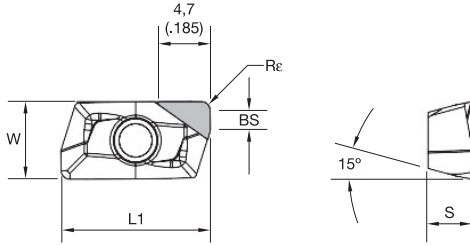
■ XDPT-MM

catalogue number	cutting edges	L1	BS	S	W	Re	hm	WDN10U	WK15CM	WN25PM	WP25PM	WP35CM	WP40PM	WS30PM	WU35PM
XDPT110431PDSRMM	2	12,91	—	4,00	6,89	3,10	0,06	●	○	○	○	○	○	○	○
XDPT110424PDSRMM	2	13,37	—	4,01	6,94	2,40	0,06	●	○	○	○	○	○	○	○
XDPT110404PDSRMM	2	13,43	2,06	4,00	6,90	0,40	0,06	●	○	○	○	○	○	○	○
XDPT110412PDSRMM	2	13,44	1,29	4,00	6,90	1,20	0,06	●	○	○	○	○	○	○	○
XDPT110408PDSRMM	2	13,44	1,68	4,00	6,90	0,79	0,06	●	○	○	○	○	○	○	○
XDPT110420PDSRMM	2	13,51	0,45	4,13	6,95	2,00	0,06	●	○	○	○	○	○	○	○
XDPT110416PDSRMM	2	13,51	0,85	4,13	6,95	1,60	0,06	●	○	○	○	○	○	○	○

• -MH is a heavy-duty machining geometry and is the first choice for steel and cast iron materials.

■ XDPT-MH

catalogue number	cutting edges	L1	BS	S	W	Re	hm	WDN10U	WK15CM	WN25PM	WP25PM	WP35CM	WP40PM	WS30PM	WU35PM
XDPT110416PDSRMH	2	13,44	0,90	4,00	6,90	1,59	0,13	●	○	○	○	○	○	○	○
XDPT110412PDSRMH	2	13,44	1,29	4,00	6,90	1,20	0,13	●	○	○	○	○	○	○	○
XDPT110408PDSRMH	2	13,44	1,68	4,00	6,90	0,79	0,13	●	○	○	○	○	○	○	○



- -PCD is the first choice for roughing and finishing of abrasive non-ferrous materials and aluminium alloys.

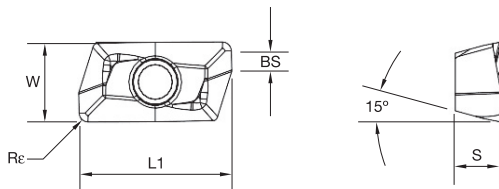


- first choice
- alternate choice

P	●
M	○
K	○
N	●
S	○
H	○

■ XDCW-PCD

catalogue number	cutting edges	L1	BS	S	W	R _ε	hm	WDN10U
XDCW110404PDFRPCD	1	13,43	2,10	4,00	6,90	0,40	0,02	5415420
XDCW110408PDFRPCD	1	13,44	1,70	4,00	6,90	0,80	0,02	5415421



- -ALP is the first choice for roughing and finishing of aluminium alloys.



- first choice
- alternate choice

P	●
M	○
K	○
N	●
S	○
H	○

■ XDCT-ALP

catalogue number	cutting edges	L1	BS	S	W	R _ε	hm	WN10HM	WN25PM
XDCT110404PDFRALP	2	13,43	2,09	4,00	6,90	0,40	0,02	5933940	5417054
XDCT110408PDFRALP	2	13,44	1,69	4,00	6,90	0,80	0,02	5936171	5417053

■ Recommended Starting Speeds [m/min]

		WP25PM			WU35PM			WP40PM			WK15CM			
Shoulder Mills	P	1	330	285	270	260	230	215	300	260	250	-	-	-
		2	275	240	200	220	190	160	250	220	180	-	-	-
		3	255	215	175	200	170	140	230	200	160	-	-	-
		4	225	185	150	180	150	120	210	170	140	-	-	-
		5	185	170	150	150	135	120	170	160	140	-	-	-
		6	165	125	100	130	100	80	150	120	90	-	-	-
	M	1	205	180	165	170	150	135	200	170	160	-	-	-
		2	185	160	130	155	130	110	180	150	130	-	-	-
		3	140	120	95	115	100	80	130	120	90	-	-	-
	K	1	230	205	185	-	-	-	-	-	-	420	385	340
		2	180	160	150	-	-	-	-	-	-	335	295	275
		3	150	135	120	-	-	-	-	-	-	280	250	230
	N	1-2	-	-	-	-	-	-	-	-	-	-	-	-
		3	-	-	-	-	-	-	-	-	-	-	-	-
	S	1	40	35	25	35	30	25	40	40	30	-	-	-
		2	40	35	25	35	30	25	40	40	30	-	-	-
		3	50	40	25	45	35	25	50	40	30	-	-	-
		4	70	50	35	60	45	30	70	50	40	-	-	-
	H	1	120	90	70	-	-	-	-	-	-	-	-	-

(continued)

(Recommended Starting Speeds [m/min] – continued)

Material Group		WS30PM			WP35CM			WN25PM			WDN10U		
P	1	-	-	-	455	395	370	-	-	-	-	-	-
	2	-	-	-	280	255	230	-	-	-	-	-	-
	3	-	-	-	255	230	205	-	-	-	-	-	-
	4	-	-	-	190	175	160	-	-	-	-	-	-
	5	-	-	-	260	230	210	-	-	-	-	-	-
	6	-	-	-	160	135	110	-	-	-	-	-	-
M	1	225	200	185	205	185	155	-	-	-	-	-	-
	2	205	180	145	185	160	140	-	-	-	-	-	-
	3	155	135	105	145	130	115	-	-	-	-	-	-
K	1	-	-	-	295	265	240	-	-	-	-	-	-
	2	-	-	-	235	210	190	-	-	-	-	-	-
	3	-	-	-	195	175	160	-	-	-	-	-	-
N	1-2	-	-	-	-	-	-	1075	945	875	2755	2450	2255
	3	-	-	-	-	-	-	945	875	760	2285	1670	1355
S	1	45	40	30	-	-	-	-	-	-	-	-	-
	2	45	40	30	-	-	-	-	-	-	-	-	-
	3	55	45	30	-	-	-	-	-	-	-	-	-
	4	85	60	40	66	50	33	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Shoulder Mills

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

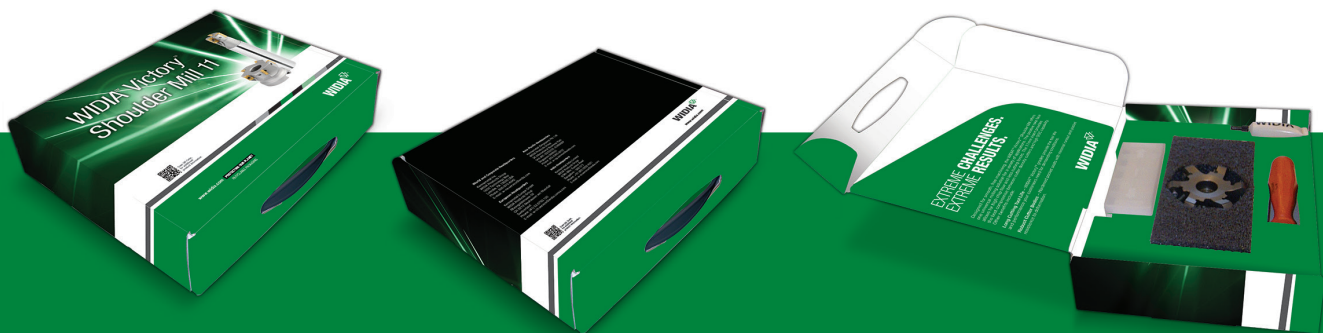
Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)														Insert Geometry	
	10%			20%			30%			40%			50-100%			
.F.-PCD	0,08	0,17	0,23	0,06	0,13	0,18	0,06	0,11	0,15	0,05	0,10	0,14	0,05	0,10	0,14	.F.-PCD
.F..ALP	0,08	0,10	0,16	0,06	0,07	0,12	0,06	0,06	0,10	0,05	0,06	0,10	0,05	0,06	0,10	.F..ALP
.E..ML	0,09	0,18	0,30	0,07	0,14	0,23	0,06	0,12	0,20	0,05	0,11	0,19	0,05	0,11	0,18	.E..ML
.S..MM	0,17	0,20	0,34	0,13	0,15	0,25	0,11	0,13	0,22	0,10	0,12	0,21	0,10	0,12	0,20	.S..MM
.S..MH	0,17	0,25	0,40	0,13	0,19	0,30	0,11	0,17	0,26	0,10	0,15	0,24	0,10	0,15	0,24	.S..MH

NOTE: Use "Light Machining" values as starting feed rate.

Victory™ Shoulder Mill 11™ Starter Kits

Achieve True 90° Shoulder Milling with the New High-Performance WIDIA™ VSM11 Starter Kits.

Order one of our starter kits and test the performance of our new VSM11 platform. The kits are set up to serve the majority of shoulder milling applications, delivered with a cutter body and the latest WIDIA Victory™ grades. Detailed order information can be found in the table below.

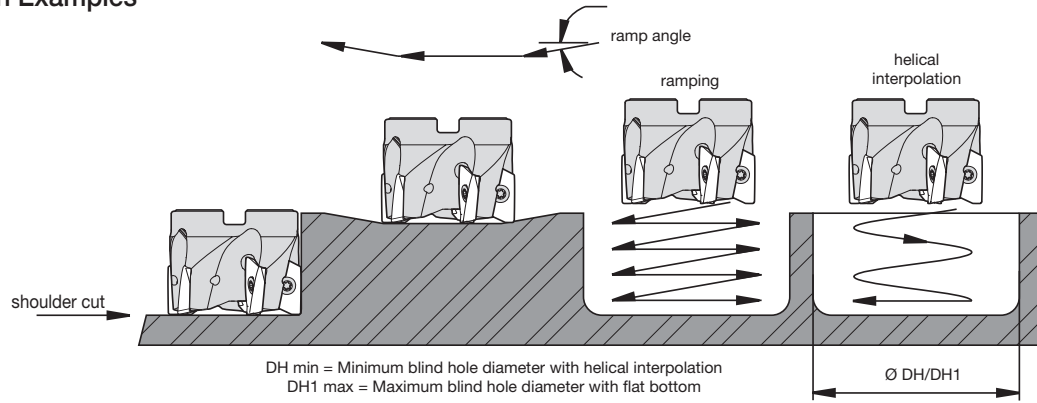


■ VSM11 Starter Kits • Metric

order number	catalogue number	diameter D1 (mm)	cutter body type	material group	content				
					cutter	qty	inserts	grade	Z (pocket seats)
5527101	VSM11KITWD016Z02WP40PM	16	Weldon	P	VSM11D016Z02B16XD11	10	XDPT110408PDSRMM	WP40PM	2
5527102	VSM11KITWD020Z03WP40PM	20	Weldon	P	VSM11D020Z03B20XD11	10	XDPT110408PDSRMM	WP40PM	3
5527106	VSM11KITS050Z05WP40PM	50	Shell	P	VSM11D050Z05S022XD11	10	XDPT110408PDSRMM	WP40PM	5
5719051	VSM11KITS040Z06WP40PM	40	Shell	P	VSM11D040Z06S016XD11	10	XDPT110408PDSRMM	WP40PM	6
5719052	VSM11KITCD016Z02WP40PM	16	Cylindrical	P	VSM11D016Z02A16XD11L100	10	XDPT110408PDSRMM	WP40PM	2
5719053	VSM11KITCD020Z03WP40PM	20	Cylindrical	P	VSM11D020Z03A20XD11L110	10	XDPT110408PDSRMM	WP40PM	3
5719054	VSM11KITCD025Z04WP40PM	25	Cylindrical	P	VSM11D025Z04A25XD11L120	10	XDPT110408PDSRMM	WP40PM	4
5719055	VSM11KITCD032Z03WP40PM	32	Cylindrical	P	VSM11D032Z03A32XD11L130	10	XDPT110408PDSRMM	WP40PM	3
5886219	VSM11KITCD025Z03L120WP40PM	25	Cylindrical	P	VSM11D025Z03A25XD11L120	10	XDPT110408PDSRMM	WP40PM	3
5886220*	VSM11KITCD025Z03L210WP40PM	25	Cylindrical	P	VSM11D025Z03A25XD11L210	10	XDPT110408PDSRMM	WP40PM	3
5886251*	VSM11KITCD032Z03L250WP40PM	32	Cylindrical	P	VSM11D032Z03A32XD11L250	10	XDPT110408PDSRMM	WP40PM	3

*Starter Kit to be delivered in regular WIDIA™ corrugated box.

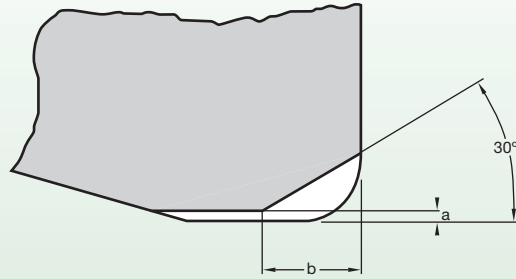
■ Application Examples



order number	catalogue number	number of inserts	max RPM	max ramp angle to steel body interference	max flat-bottom hole diameter (DH1 max)	min hole diameter (DH min)
5417011	VSM11D016Z02M08XD11	2	41400	10.00°	32,00	19,00
5417013	VSM11D020Z03M10XD11	3	35100	7.80°	40,00	27,00
5417015	VSM11D025Z04M12XD11	4	30200	5.30°	50,00	37,00
5417017	VSM11D032Z04M16XD11	4	25800	3.60°	64,00	51,00
5417019	VSM11D040Z06M16XD11	6	22600	2.60°	80,00	67,00
5416454	VSM11D012Z01B16XD11	1	53100	3.70°	24,00	11,00
5416455	VSM11D016Z02B16XD11	2	41400	10.00°	32,00	19,00
5416457	VSM11D020Z02B20XD11	2	35100	7.80°	40,00	27,00
5416458	VSM11D020Z03B20XD11	3	35100	7.80°	40,00	27,00
5416459	VSM11D025Z03B25XD11	3	30200	5.30°	50,00	37,00
5416480	VSM11D025Z04B25XD11	4	30200	5.30°	50,00	37,00
5416481	VSM11D030Z04B25XD11	4	26900	3.20°	60,00	47,00
5416482	VSM11D032Z04B32XD11	4	25800	3.60°	64,00	51,00
5416483	VSM11D032Z05B32XD11	5	25800	3.60°	64,00	51,00
5416632	VSM11D012Z01A16XD11L100	1	53100	4.00°	24,00	11,00
5416633	VSM11D016Z02A16XD11L100	2	41400	10.00°	32,00	19,00
5416634	VSM11D020Z02A20XD11L110	2	35100	8.00°	40,00	27,00
5416635	VSM11D020Z03A20XD11L110	3	35100	8.00°	40,00	27,00
5416637	VSM11D025Z04A25XD11L120	4	30200	5.00°	50,00	37,00
5416636	VSM11D025Z03A25XD11L120	3	30200	5.00°	50,00	37,00
5416638	VSM11D032Z03A32XD11L130	3	25800	4.00°	64,00	51,00
5416639	VSM11D032Z05A32XD11L130	5	25800	4.00°	64,00	51,00
5416700	VSM11D016Z02A16XD11L170	2	41400	10.00°	32,00	19,00
5416701	VSM11D018Z02A16XD11L170	2	37900	10.00°	36,00	23,00
5416703	VSM11D020Z03A20XD11L170	3	35100	8.00°	40,00	27,00
5416702	VSM11D020Z02A20XD11L170	2	35100	8.00°	40,00	27,00
5416704	VSM11D022Z03A20XD11L170	3	32900	7.00°	44,00	31,00
5416705	VSM11D025Z03A25XD11L210	3	30200	5.00°	50,00	37,00
5416706	VSM11D025Z04A25XD11L210	4	30200	5.00°	50,00	37,00
5416707	VSM11D032Z03A32XD11L250	3	25800	4.00°	64,00	51,00
5416316	VSM11D040Z04S016XD11	4	22600	3.00°	80,00	67,00
5416317	VSM11D040Z06S016XD11	6	22600	3.00°	80,00	67,00
5416318	VSM11D050Z05S022XD11	5	19900	2.00°	100,00	87,00
5416319	VSM11D050Z08S022XD11	8	19900	2.00°	100,00	87,00
5416340	VSM11D063Z06S022XD11	6	17500	2.00°	126,00	113,00
5416341	VSM11D063Z09S022XD11	9	17500	2.00°	126,00	113,00
5416342	VSM11D080Z08S027XD11	8	15300	1.00°	160,00	147,00
5416345	VSM11D100Z09S032XD11	9	13600	0.90°	200,00	187,00
5416347	VSM11D125Z011S040XD11	11	12100	0.70°	250,00	237,00

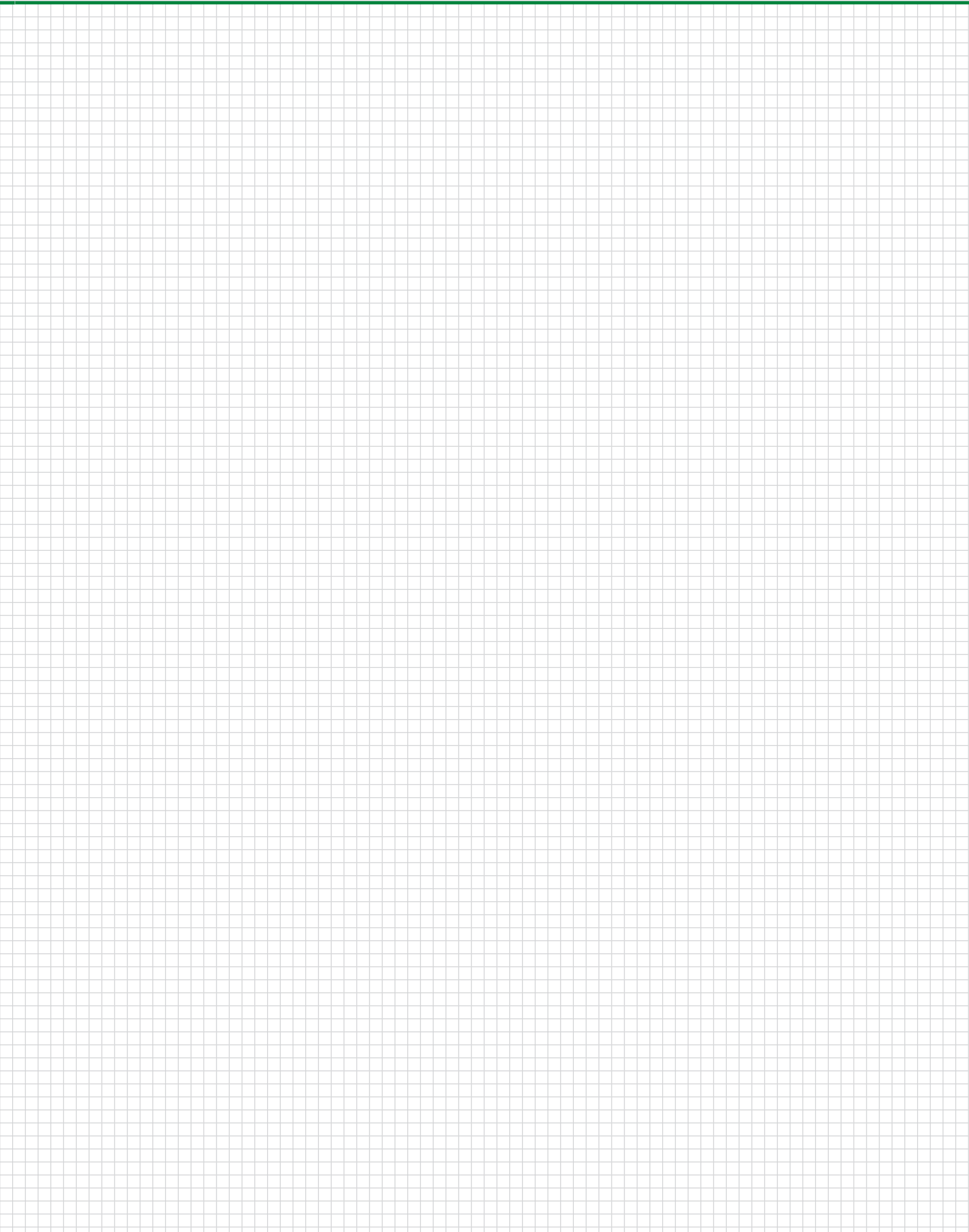
NOTE: For DH1 max, subtract the insert corner radius from the max hole diameter.

**Modification Instructions for Use of Larger Radii Inserts
(Shoulder Mills and Helical Mills)**



insert corner radius	material to remove	
	a	b
3,1mm	0,2mm	1,8mm



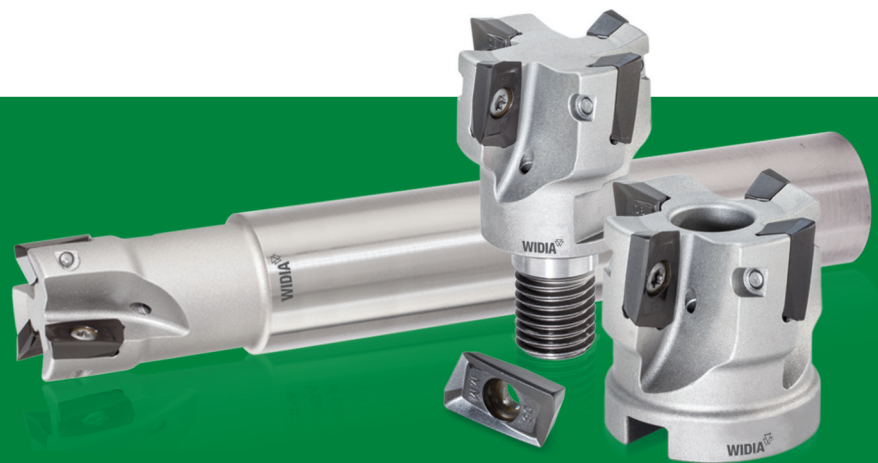


WIDIA™ Victory™ Shoulder Mill 17™ • VSM17™

WIDIA™ Victory Shoulder Mill 17 is a high-performance, versatile, robust, 90° square shoulder milling platform. VSM17 is designed for versatility, low horsepower consumption, and easy cutting action. Cutters can be used for shoulder milling, profiling, face milling, slotting, ramping, helical interpolation, and circular interpolation milling applications. Inserts are specially designed with innovative geometries and features like variable rake angles, negative T-land, small hone, and the latest Victory grades enhancing tool performance and versatility.

Take advantage of the high-performance, advanced carbide substrates, coatings, and surface treatment technologies of the available 7 Victory grades, 4 geometries, and a broad-range cutter body product portfolio. This platform works with multiple material types and applications.

- Up to 16,33mm (.65") depth-of-cut capabilities.
- State-of-the-art step down capability.
- Screw-on, end mill, and shell mill cutters with effective internal coolant supply.



VSM17

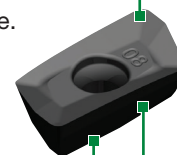
Features

- Insert geometries and grades for all workpiece materials.
- Insert corner radius from 0,4–4mm (.015–.157").
- Max axial depth of cut 16,3mm (0.65").

Benefits

- Achieve true 90° wall finish.
- High performance and longer tool life.
- Latest WIDIA Victory milling grades for all workpiece materials.
- High positive geometry, soft cutting action, reduced cycle times, and low horsepower consumption.
- Stability and reliability.

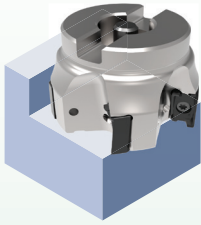
Multiple corner nose radii available.



Optimised cutting edge and positive rake face for reduced cutting forces and softer cutting action.

Innovative cutting geometry provides superior wall and surface finish.

90° Shoulder Mills



VSM17™

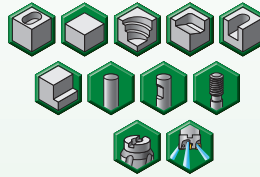
Max depth of cut: 16,33mm

Lead angle: 90°

Indexes per insert: 2

Diameter: 25–160mm

Pages: J20–J29



New product available in 2016!

■ **Insert Offering**

XDPT-MM



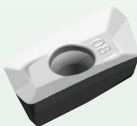
Medium to heavy machining.
First choice for general purpose.
Precision pressed to size.

XDPT-MH



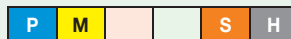
First choice for heavy-duty machining.
Steel and cast iron materials.
Precision pressed to size.

XDCT-ALP



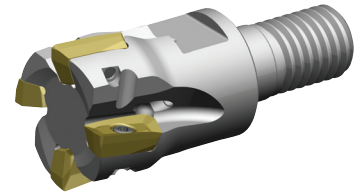
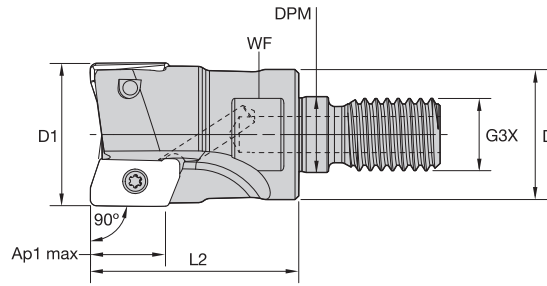
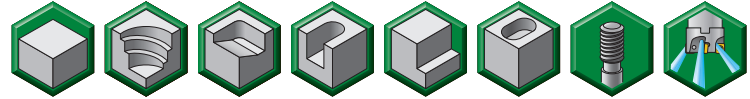
Roughing and finishing
of aluminium alloys.
High precision.
Periphery ground.

XDCT-ML



Light to medium machining.
First choice for stainless steel
and titanium.
Periphery ground.

New product available in 2016!



Shoulder Mills

■ Screw-On End Mills

order number	catalogue number	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5988091	VSM17D025Z02M12XD17	25	21	12,5	M12	35	17	16,3	2	8.8	Yes	41800	0,08
5988092	VSM17D032Z03M16XD17	32	29	17,0	M16	40	24	16,3	3	5.7	Yes	34700	0,17
5988132	VSM17D32Z02M016XD17	32	29	17,0	M16	40	24	16,3	2	5.7	Yes	34700	0,18
5988093	VSM17D040Z04M16XD17	40	29	17,0	M16	40	24	16,2	4	4.0	Yes	29800	0,20
5988131	VSM17D40Z03M016XD17	40	29	17,0	M16	40	24	16,2	3	4.0	Yes	29800	0,20

■ Spare Parts



insert screw

191.725



Nm

3,5

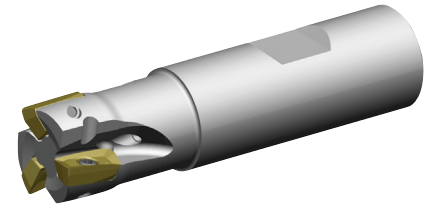
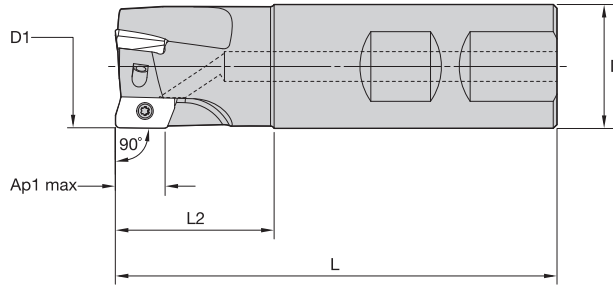
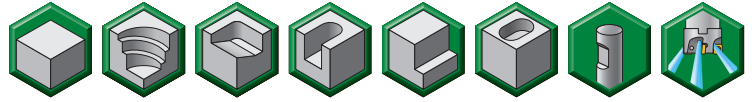


wrench

170.025

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

New product available in 2016!



Shoulder Mills

Weldon Shanks

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5988102	VSM17D025Z02B25XD17	25	25	90	33	16,3	2	8.8	Yes	41800	0,26
5988136	VSM17D032Z02B32XD17	32	32	100	39	16,3	2	5.7	Yes	34700	0,49
5988103	VSM17D032Z03B32XD17	32	32	100	39	16,3	3	5.7	Yes	34700	0,48
5988137	VSM17D040Z03B40XD17	40	40	110	39	16,2	3	4.0	Yes	29800	0,88
5988104	VSM17D040Z04B40XD17	40	40	110	39	16,2	4	4.0	Yes	29800	0,87

Spare Parts



insert screw

191.725



Nm

3,5

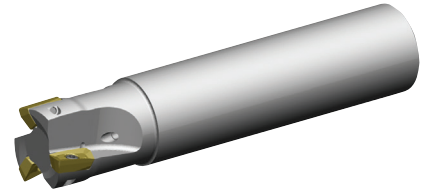
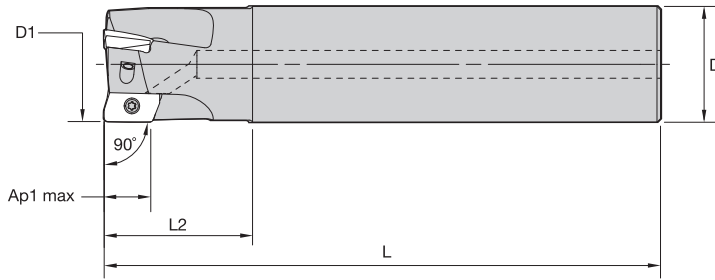
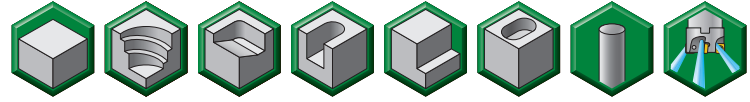


wrench

170.025

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

New product available in 2016!



Shoulder Mills

■ Cylindrical End Mills

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5988055	VSM17D025Z02A25XD17L110	25	25	110	44	16,3	2	8.8	Yes	41800	0,32
5988056	VSM17D025Z02A25XD17L170	25	25	170	44	16,3	2	8.8	Yes	41800	0,54
5988107	VSM17D032Z02A32XD17L120	32	32	120	50	16,3	2	5.7	Yes	34700	0,60
5988057	VSM17D032Z03A32XD17L120	32	32	120	50	16,3	3	5.7	Yes	34700	0,60
5988109	VSM17D040Z03A32XD17L130	40	32	130	50	16,2	3	4.0	Yes	29800	0,77
5988059	VSM17D040Z04A32XD17L130	40	32	130	50	16,2	4	4.0	Yes	29800	0,77

■ Spare Parts



insert screw

191.725



Nm

3,5

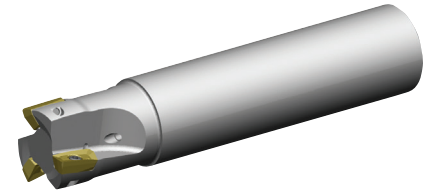
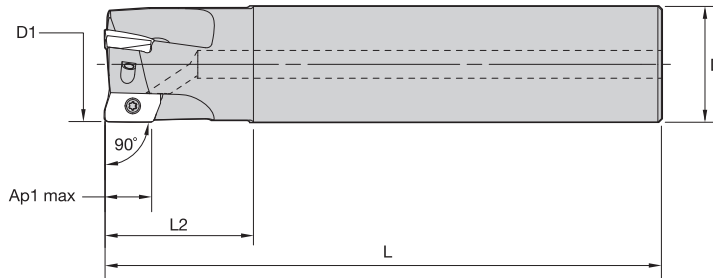
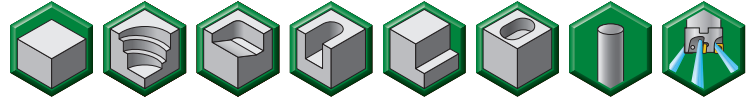


wrench

170.025

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

New product available in 2016!



Shoulder Mills

■ Cylindrical End Mills • Long Shank

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5988108	VSM17D032Z02A32XD17L210	32	32	210	50	16,3	2	5.7	Yes	34700	1,14
5988058	VSM17D032Z03A32XD17L210	32	32	210	50	16,3	3	5.7	Yes	34700	1,13
5988110	VSM17D040Z03A32XD17L250	40	32	250	50	16,2	3	4.0	Yes	29800	1,49
5988060	VSM17D040Z04A32XD17L250	40	32	250	50	16,2	4	4.0	Yes	29800	1,49

■ Spare Parts



insert screw

191.725



Nm

3,5

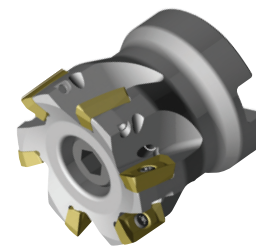
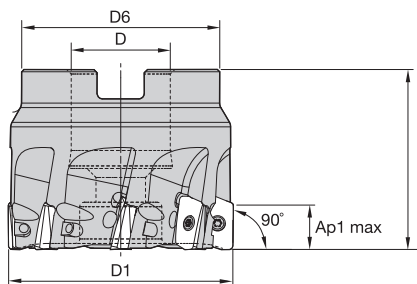
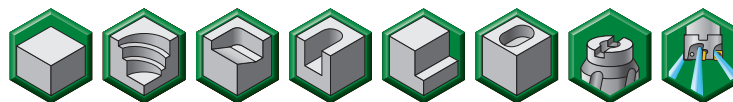


wrench

170.025

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

New product available in 2016!

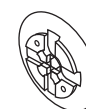


Shoulder Mills

■ Shell Mills

order number	catalogue number	D1	D	D6	L	Ap1 max	Z	max ramp angle	coolant supply	max RPM	kg
5988094	VSM17D040Z04S16XD17	40	16	37	40	16,2	4	4.0	Yes	29800	0,19
5988095	VSM17D050Z04S22XD17	50	22	45	40	16,1	4	3.0	Yes	25800	0,28
5988096	VSM17D050Z05S22XD17	50	22	45	40	16,1	5	3.0	Yes	25800	0,29
5988134	VSM17D050Z06S22XD17	50	22	45	40	16,1	6	3.0	Yes	25800	0,28
5988097	VSM17D063Z05S22XD17	63	22	50	40	16,0	5	2.1	Yes	22400	0,45
5988135	VSM17D063Z06S22XD17	63	22	50	40	16,0	6	2.1	Yes	22400	0,45
5988098	VSM17D080Z06S27XD17	80	27	60	50	15,9	6	1.6	Yes	19500	0,98
5988133	VSM17D080Z07S27XD17	80	27	60	50	15,9	7	1.6	Yes	19500	0,96
5988099	VSM17D100Z08S32XD17	100	32	80	50	15,8	8	1.2	Yes	17200	1,63
5988100	VSM17D125Z09S40XD17	125	40	90	63	15,7	9	0.9	Yes	15200	2,94
5988101	VSM17D160Z12S40XD17	160	40	100	63	15,6	12	0.7	Yes	13300	3,66

■ Spare Parts



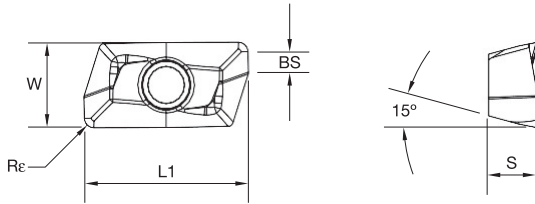
D1	insert screw	Nm	wrench	socket-head cap screw	socket-head cap screw with coolant groove	coolant lock screw assembly	coolant lock screw	coolant cap
40,0	191.725	3,5	170.025	MS1294	MS1294CG	-	-	-
50,0	191.725	3,5	170.025	MS1234	MS1294CG	-	-	-
50,0	191.725	3,5	170.025	MS1234	MS1234CG	-	-	-
63,0	191.725	3,5	170.025	MS1234	MS1234CG	-	-	-
80,0	191.725	3,5	170.025	MS2038	MS2038CG	-	-	-
100,0	191.725	3,5	170.025	-	-	MS2195C	-	-
125,0	191.725	3,5	170.025	-	-	MS2187C	-	-
160,0	191.725	3,5	170.025	-	-	-	12146107000	12146111100

NOTE: Standard milling cutters will accept insert nose radii up to 1,6mm without modification.
For tool body modification instructions, see page J16.

New product available in 2016!



XDCT-ALP



- first choice
- alternate choice

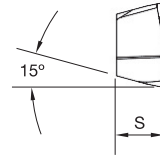
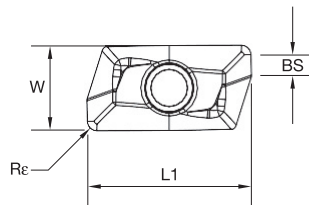
P			
M			
K			
N	●	●	
S			
H			

■ XDCT-ALP

Shoulder Mills

catalogue number	cutting edges	L1	BS	S	W	Re		
							WN10HM	WN25PM
XDCT170440PEFRALP	2	18,20	—	4,87	9,59	4,00	○	6001238
XDCT170432PEFRALP	2	18,71	—	4,88	9,59	3,20	○	6001240
XDCT170404PEFRALP	2	19,00	2,57	4,90	9,60	0,40	○	6007341 6007220
XDCT170412PEFRALP	2	19,01	1,76	4,90	9,60	1,20	○	6007342 6001537
XDCT170408PEFRALP	2	19,01	2,19	4,90	9,60	0,80	○	6007345 6007344
XDCT170416PEFRALP	2	19,02	1,38	4,90	9,60	1,60	○	6001256
XDCT170424PEFRALP	2	19,03	0,62	4,90	9,60	2,40	○	6001252
XDCT170420PEFRALP	2	19,03	1,00	4,90	9,60	2,00	○	6001254

New product available in 2016!



● first choice
○ alternate choice

P	●	○	○	○	○	○
M	●	○	○	○	○	○
K	●	○	○	○	○	○
N	●	○	○	○	○	○
S	●	○	○	○	○	○
H	○	○	○	○	○	○

■ XDPT-MM

catalogue number	cutting edges	L1	BS	S	W	Re	WK15CM	WN25PM	WP25PM	WP35CM	WP40PM	WU35PM
XDPT170440PESRMM	2	18,20	—	4,87	9,59	4,00	—	—	5988970	—	—	—
XDPT170432PESRMM	2	18,71	—	4,89	9,59	3,20	—	—	5988206	5988204	5988205	—
XDPT170412PESRMM	2	19,01	1,76	4,90	9,60	1,20	5987948	5988138	5988151	5988140	5988139	5988152
XDPT170408PESRMM	2	19,01	2,15	4,90	9,60	0,80	—	—	5987949	5987947	5987946	5987950
XDPT170404PESRMM	2	19,01	2,52	4,91	9,60	0,40	—	—	—	—	5987689	5987690
XDPT170420PESRMM	2	19,02	0,99	4,90	9,60	2,00	—	—	5988158	5988160	5988159	—
XDPT170416PESRMM	2	19,02	1,38	4,90	9,60	1,60	5988153	—	5988155	5988156	5988154	—
XDPT170424PESRMM	2	19,03	0,62	4,90	9,60	2,40	—	—	5988203	—	5988202	—

■ XDPT-MH

catalogue number	cutting edges	L1	BS	S	W	Re	WK15CM	WN25PM	WP25PM	WP35CM	WP40PM	WU35PM
XDPT170412PESRMH	2	19,01	1,72	4,91	9,60	1,20	5989053	5991817	—	—	—	—
XDPT170408PESRMH	2	19,01	2,10	4,91	9,60	0,80	—	—	—	5989054	5991816	5991815

Shoulder Mills

■ Recommended Starting Speeds [m/min]

Shoulder Mills

Material Group		WK15CM	WN25PM	WP25PM	WP35CM	WP40PM	WN10HM
P	1	- - -	- - -	330 285 270	455 395 370	295 260 245	- - -
	2	- - -	- - -	275 240 200	280 255 230	250 215 180	- - -
	3	- - -	- - -	255 215 175	255 230 205	230 195 160	- - -
	4	- - -	- - -	225 185 150	190 175 160	205 170 135	- - -
	5	- - -	- - -	185 170 150	260 230 210	170 155 135	- - -
	6	- - -	- - -	165 125 100	160 135 110	150 115 90	- - -
M	1	- - -	- - -	205 180 165	205 185 155	195 170 155	- - -
	2	- - -	- - -	185 160 130	185 160 140	175 150 125	- - -
	3	- - -	- - -	140 120 95	145 130 115	130 115 90	- - -
K	1	420 385 340	- - -	230 205 185	295 265 240	- - -	190 170 150
	2	335 295 275	- - -	180 160 150	235 210 190	- - -	- - -
	3	280 250 230	- - -	150 135 120	195 175 160	- - -	- - -
N	1	- - -	1075 945 875	- - -	- - -	- - -	2000 1200 1000
	2	- - -	945 875 760	- - -	- - -	- - -	1365 815 665
	3	- - -	945 875 760	- - -	- - -	- - -	800 500 400
S	1	- - -	- - -	40 35 25	- - -	40 35 30	- - -
	2	- - -	- - -	40 35 25	- - -	40 35 30	- - -
	3	- - -	- - -	50 40 25	- - -	50 40 30	- - -
	4	- - -	- - -	70 50 35	66 50 33	65 50 35	- - -
H	1	- - -	- - -	120 90 70	- - -	- - -	- - -
	2	- - -	- - -	- - -	- - -	- - -	- - -
	3	- - -	- - -	- - -	- - -	- - -	- - -

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..ALP	0,12	0,23	0,58	0,08	0,17	0,42	0,06	0,13	0,31	0,06	0,11	0,27	0,05	0,10	0,25	.F..ALP
.E..ML	0,16	0,35	0,70	0,12	0,25	0,50	0,09	0,19	0,38	0,08	0,16	0,33	0,07	0,15	0,30	.E..ML
.S..MM	0,16	0,46	0,87	0,12	0,33	0,63	0,09	0,25	0,47	0,08	0,22	0,41	0,07	0,20	0,38	.S..MM
.S..MH	0,23	0,58	0,93	0,17	0,42	0,67	0,13	0,31	0,50	0,11	0,27	0,44	0,10	0,25	0,40	.S..MH

NOTE: Use "Light Machining" value as starting feed rate.

Victory™ Shoulder Mill 17™ Starter Kits

Order a VSM17 Kit to achieve true 90° high-performance shoulder milling!

Order one of our starter kits and test the performance of our new VSM17 platform. The kits are set up to serve the majority of shoulder milling applications, delivered with a cutter body and the latest WIDIA Victory™ grades. Detailed order information can be found in the table below.



New product available in 2016!

■ VSM17 Starter Kits • Metric

order number	catalogue number	diameter D1 (mm)	cutter body type	material group	content					
					cutter	qty	inserts	qty	grade	Z (Pocket Seats)
6049187	VSM17KITCD025Z2WP40PM	25	CYLINDRICAL	P	VSM17D025Z02A25XD17L110	1	XDPT170408PESRMM	10	WP40PM	2
6049185	VSM17KITSW025Z2WP40PM	25	SCREW ON	P	VSM17D025Z02M12XD17	1	XDPT170408PESRMM	10	WP40PM	2
6049186	VSM17KITWD025Z2WP40PM	25	CYLINDRICAL	P	VSM17D025Z02B25XD17	1	XDPT170408PESRMM	10	WP40PM	2
6049190	VSM17KITCD032Z3WP40PM	32	CYLINDRICAL	P	VSM17D032Z03A32XD17L120	1	XDPT170408PESRMM	10	WP40PM	3
6049188	VSM17KITSW032Z3WP40PM	32	SCREW ON	P	VSM17D032Z03M16XD17	1	XDPT170408PESRMM	10	WP40PM	3
6049189	VSM17KITWD032Z3WP40PM	32	WELDON	P	VSM17D032Z03B32XD17	1	XDPT170408PESRMM	10	WP40PM	3
6049311	VSM17KITCD032Z2WP40PM	32	WELDON	P	VSM17D032Z02A32XD17L120	1	XDPT170408PESRMM	10	WP40PM	2
6049313	VSM17KITCD040Z4WP40PM	40	CYLINDRICAL	P	VSM17D040Z04A32XD17L130	1	XDPT170408PESRMM	10	WP40PM	4
6049312	VSM17KITSD040Z4WP40PM	40	SHELL MILL	P	VSM17D040Z04S16XD17	1	XDPT170408PESRMM	10	WP40PM	4
6049314	VSM17KITSD050Z4WP40PM	50	SHELL MILL	P	VSM17D050Z04S22XD17	1	XDPT170408PESRMM	10	WP40PM	4
6049315	VSM17KITSD050Z5WP40PM	50	SHELL MILL	P	VSM17D050Z05S22XD17	1	XDPT170408PESRMM	10	WP40PM	5
6049316	VSM17KITSD063Z5WP40PM	63	SHELL MILL	P	VSM17D063Z05S22XD17	1	XDPT170408PESRMM	10	WP40PM	5
6049317	VSM17KITSD080Z6WP40PM	80	SHELL MILL	P	VSM17D080Z06S27XD17	1	XDPT170408PESRMM	10	WP40PM	6
6049318	VSM17KITSD100Z8WP40PM	100	SHELL MILL	P	VSM17D100Z08S32XD17	1	XDPT170408PESRMM	10	WP40PM	8
6049321	VSM17KITCD025Z2WK15CM	25	CYLINDRICAL	K	VSM17D025Z02A25XD17L110	1	XDPT170408PESRMM	10	WK15CM	2
6049319	VSM17KITSW025Z2WK15CM	25	SCREW ON	K	VSM17D025Z02M12XD17	1	XDPT170408PESRMM	10	WK15CM	2
6049320	VSM17KITWD025Z2WK15CM	25	CYLINDRICAL	K	VSM17D025Z02B25XD17	1	XDPT170408PESRMM	10	WK15CM	2
6049324	VSM17KITCD032Z3WK15CM	32	CYLINDRICAL	K	VSM17D032Z03A32XD17L120	1	XDPT170408PESRMM	10	WK15CM	3
6049322	VSM17KITSW032Z3WK15CM	32	SCREW ON	K	VSM17D032Z03M16XD17	1	XDPT170408PESRMM	10	WK15CM	3
6049323	VSM17KITWD032Z3WK15CM	32	WELDON	K	VSM17D032Z03B32XD17	1	XDPT170408PESRMM	10	WK15CM	3
6049325	VSM17KITCD032Z2WK15CM	32	WELDON	K	VSM17D032Z02A32XD17L120	1	XDPT170408PESRMM	10	WK15CM	2
6049327	VSM17KITCD040Z4WK15CM	40	CYLINDRICAL	K	VSM17D040Z04A32XD17L130	1	XDPT170408PESRMM	10	WK15CM	4
6049326	VSM17KITSD040Z4WK15CM	40	SHELL MILL	K	VSM17D040Z04S16XD17	1	XDPT170408PESRMM	10	WK15CM	4
6049328	VSM17KITSD050Z4WK15CM	50	SHELL MILL	K	VSM17D050Z04S22XD17	1	XDPT170408PESRMM	10	WK15CM	4
6049329	VSM17KITSD050Z5WK15CM	50	SHELL MILL	K	VSM17D050Z05S22XD17	1	XDPT170408PESRMM	10	WK15CM	5
6049330	VSM17KITSD063Z5WK15CM	63	SHELL MILL	K	VSM17D063Z05S22XD17	1	XDPT170408PESRMM	10	WK15CM	5
6049331	VSM17KITSD080Z6WK15CM	80	SHELL MILL	K	VSM17D080Z06S27XD17	1	XDPT170408PESRMM	10	WK15CM	6
6049332	VSM17KITSD100Z8WK15CM	100	SHELL MILL	K	VSM17D100Z08S32XD17	1	XDPT170408PESRMM	10	WK15CM	8

Double-Sided Shoulder Mill • VSM490™-15

WIDIA™ Victory™ Shoulder Milling Series (VSM series) is specially engineered to achieve excellent surface quality as well as higher material removal rates in shoulder milling applications. The VSM490 series, with its unique design, enables the tool to be applied in multiple passes (stepping down) with outstanding results. VSM490-15 is applicable in a wide range of workpiece materials: steel, cast iron, stainless steel, and titanium, from roughing to finishing applications.

- Double-sided strong insert with 4 cutting edges.
- High positive geometry for lower cutting forces.
- Superior wall and surface finish capabilities.



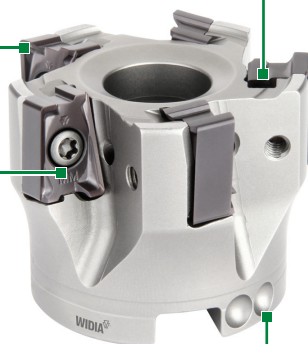
VSM490-15

State-of-the-art stepping down capabilities due to its ultimate design concept.

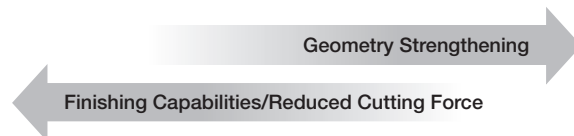
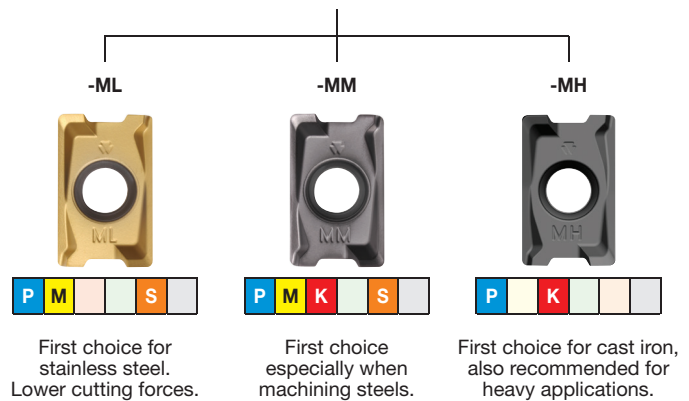
Multiple corner nose radii available.

Up to 15mm (0.59") depth-of-cut capabilities.

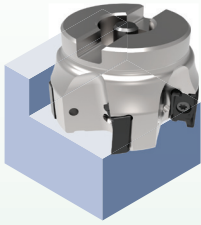
Cutter bodies with effective internal coolant supply.



Three geometries for all material groups in shoulder milling applications.



90° Shoulder Mills



VSM490™-15

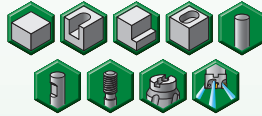
Max depth of cut: 15mm

Lead angle: 90°

Indexes per insert: 4

Diameter: 25–160mm

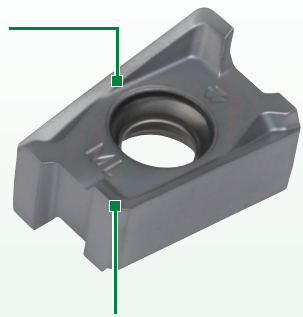
Pages: J32–J40



VSM490™-15 • Unbeatable Performance in Shoulder Milling

- “Stepless” solution.
- No mismatch when machining walls in different steps.

Innovative cutting geometry provides superior wall and surface finish.



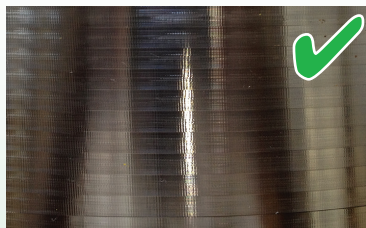
Integrated wiper facet for excellent floor finishing.

Competitor Tool • Wall Quality



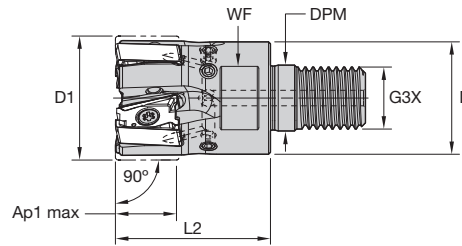
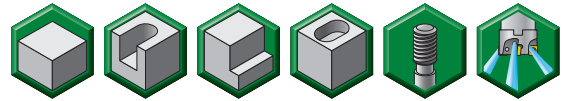
Traditional tools are designed to achieve a 90° wall, but exhibit poor performance when machining walls in multiple passes.

VSM490-15 • Wall Quality



VSM490-15 minimises the marks left. By increasing wall quality and avoiding a second tool, productivity increases significantly.

- Superior wall and surface finish capabilities.
- “Stepless” solution. True 90° to run precise applications in multiple axial passes.
- Strong concept to run up to 15mm (.590") depth of cut.
- Effective internal coolant feature, reaching the cutting edge precisely.



Shoulder Mills

■ Screw-On End Mills

order number	catalogue number	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	kg	max RPM
5873211	VSM490D025Z02M12XN15	25	21	13	M12	32	17	15,0	2	0,18	26700
5873212	VSM490D032Z03M16XN15	32	29	17	M16	40	24	15,0	3	0,18	22000
5873213	VSM490D032Z04M16XN15	32	29	17	M16	40	24	15,0	4	0,18	22000
5873214	VSM490D035Z04M16XN15	35	29	17	M16	40	24	15,0	4	0,19	20600

■ Spare Parts



insert screw

MS-2071



Nm

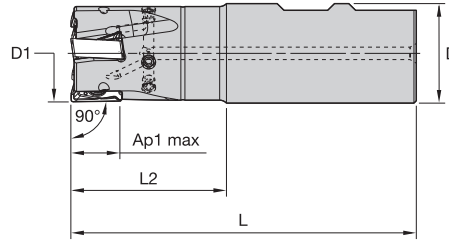
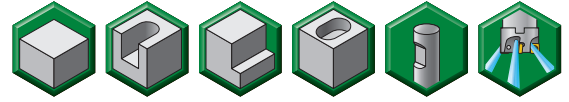
3,5



Torx Plus driver

DT15IP

- Superior wall and surface finish capabilities.
- “Stepless” solution. True 90° to run precise applications in multiple axial passes.
- Strong concept to run up to 15mm (.590") depth of cut.
- Effective internal coolant feature, reaching the cutting edge precisely.



Shoulder Mills

■ **Weldon Shanks**

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	kg	max RPM
5710285	VSM490D025Z02B25XN15	25	25	89	32	15,0	2	0,28	26700
5710286	VSM490D032Z03B32XN15	32	32	111	50	15,0	3	0,58	22000
5873215	VSM490D040Z03B32XN15	40	32	111	50	15,0	3	0,65	18800

NOTE: Weldon type not recommended for finishing operations.

■ **Spare Parts**



insert screw

MS-2071



Nm

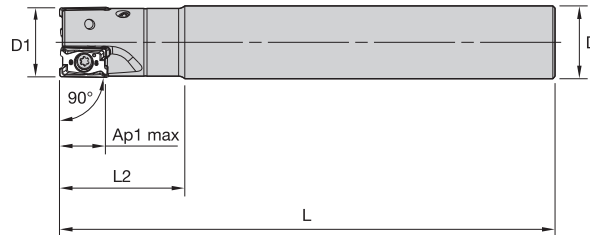
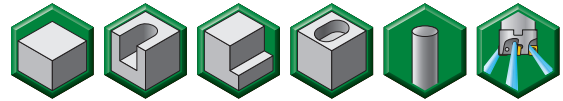
3,5



Torx Plus driver

DT15IP

- Superior wall and surface finish capabilities.
- “Stepless” solution. True 90° to run precise applications in multiple axial passes.
- Strong concept to run up to 15mm (.590") depth of cut.
- Effective internal coolant feature, reaching the cutting edge precisely.



Shoulder Mills

■ Cylindrical End Mills

order number	catalogue number	D1	D	L	L2	Ap1 max	Z	kg	max RPM
5873216	VSM490D025Z02A25XN15L100	25	25	100	43	15,0	2	0,32	26700
5710287	VSM490D025Z02A25XN15L170	25	25	170	43	15,0	2	0,59	26700
5873217	VSM490D032Z03A32XN15L110	32	32	110	49	15,0	3	0,59	22000
5710288	VSM490D032Z03A32XN15L200	32	32	200	50	15,0	3	1,14	22000
5873218	VSM490D032Z04A32XN15L110	32	32	110	49	15,0	4	0,58	22000
5873219	VSM490D032Z04A32XN15L200	32	32	200	50	15,0	4	1,14	22000

■ Spare Parts



insert screw

MS-2071



Nm

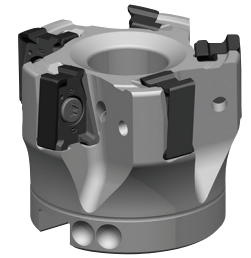
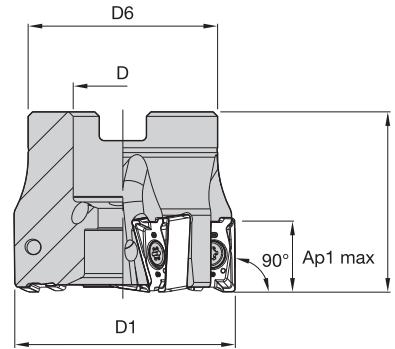
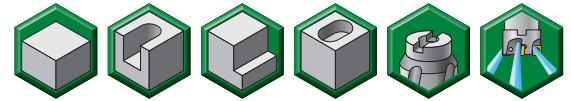
3,5



Torx Plus driver

DT15IP

- Superior wall and surface finish capabilities.
- “Stepless” solution. True 90° to run precise applications in multiple axial passes.
- Strong concept to run up to 15mm (.590") depth of cut.
- Effective internal coolant feature, reaching the cutting edge precisely.

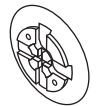


Shoulder Mills

■ Shell Mills

order number	catalogue number	D1	D	D6	L	Ap1 max	Z	kg	max RPM
5710289	VSM490D040Z04S16XN15	40	16	37	40	15,0	4	0,20	18800
5710520	VSM490D040Z05S16XN15	40	16	37	40	15,0	5	0,19	18800
5873221	VSM490D050Z04S22XN15	50	22	42	40	15,0	4	0,28	16300
5710521	VSM490D050Z05S22XN15	50	22	42	40	15,0	5	0,28	16300
5710522	VSM490D050Z06S22XN15	50	22	42	40	15,0	6	0,28	16300
5873222	VSM490D063Z05S22XN15	63	22	50	40	15,0	5	0,50	14200
5710523	VSM490D063Z06S22XN15	63	22	50	40	15,0	6	0,49	14200
5710524	VSM490D063Z07S22XN15	63	22	50	40	15,0	7	0,48	14200
5873223	VSM490D080Z05S27XN15	80	27	60	50	15,0	5	1,03	12300
5710525	VSM490D080Z07S27XN15	80	27	60	50	15,0	7	1,03	12300
5873224	VSM490D080Z09S27XN15	80	27	60	50	15,0	9	1,04	12300
5710526	VSM490D100Z08S32XN15	100	32	80	50	15,0	8	1,61	10900
5873225	VSM490D100Z11S32XN15	100	32	80	50	15,0	11	1,64	10900
5873226	VSM490D125Z09S40XN15	125	40	90	63	15,0	9	2,96	9600
5873227	VSM490D125Z12S40XN15	125	40	90	63	15,0	12	3,11	9600
5873228	VSM490D160Z12S40XN15	160	40	110	63	15,0	12	4,80	8400

■ Spare Parts



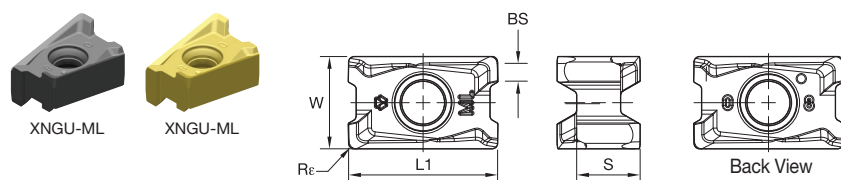
D1	insert screw	Nm	Torx Plus driver	socket-head cap screw	socket-head cap screw with coolant groove	coolant lock screw assembly	coolant lock screw	coolant shower plate
40	MS-2071	3,5	DT15IP	125.825	MS1294CG	—	—	—
50	MS-2071	3,5	DT15IP	125.025	MS1234CG	—	—	—
63	MS-2071	3,5	DT15IP	125.025	MS1234CG	—	—	—
80	MS-2071	3,5	DT15IP	125.230	MS2038CG	—	—	—
100	MS-2071	3,5	DT15IP	—	—	MS2189C	—	—
125	MS-2071	3,5	DT15IP	—	—	MS2187C	—	—
160	MS-2071	3,5	DT15IP	—	—	—	420.200	470.233

NOTE: Socket-head cap screw with coolant groove and coolant lock screw assembly must be ordered separately.

■ Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	XNGU-ML	WP40PM	XNPU-ML	WP40PM	XNPU-MM	WP40PM
P3-P4	XNGU-ML	WP25PM	XNPU-MM	WP35CM	XNPU-MM	WP40PM
P5-P6	XNGU-MM	WP25PM	XNPU-MM	WP35CM	XNPU-MM	WP35CM
M1-M2	XNGU-ML	WP25PM	XNGU-ML	WU35PM	XNGU-MM	WU35PM
M3	XNGU-ML	WP25PM	XNGU-ML	WU35PM	XNGU-MM	WU35PM
K1-K2	XNGU-MH	WK15CM	XNGU-MH	WK15CM	XNGU-MH	WP35CM
K3	XNGU-MH	WK15PM	XNGU-MH	WK15PM	XNGU-MH	WP40PM
N1-N2	-	-	-	-	-	-
N3	-	-	-	-	-	-
S1-S2	XNGU-ML	WP25PM	XNGU-ML	WU35PM	XNGU-MM	WU35PM
S3	XNGU-ML	WP25PM	XNGU-ML	WU35PM	XNGU-MM	WU35PM
S4	XNGU-ML	WU35PM	XNGU-ML	WU35PM	XNPU-MM	WU35PM
H1	-	-	-	-	-	-

Shoulder Mills



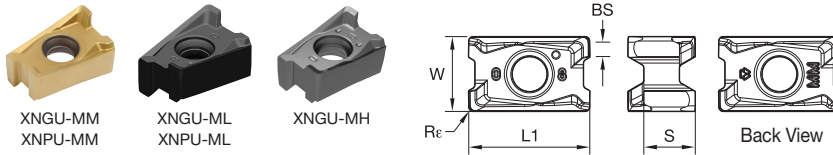
• -ML geometry is the first choice for machining stainless steel. With reduced cutting forces, this is recommended for improved wall finishing capabilities in steels.

● first choice
○ alternate choice

P	●	○	○	○	○	○
M	●	●	●	○	○	○
K	●	○	○	○	○	○
N	○	○	○	○	○	○
S	●	●	○	○	○	○
H	○	○	○	○	○	○

■ XNGU-ML • Precision Finishing

catalogue number	cutting edges	L1	S	W	BS	Rε	hm	WK15PM	WP25PM	WU35PM	WP40PM	WK15CM	WP35CM
XNGU15T604ERML	4	16,20	6,88	10,00	2,20	0,40	0,08		5890821	5890823	5890822		
XNGU15T608ERML	4	16,20	6,88	10,00	1,80	0,80	0,08		5873481	5873483	5873482		



- -ML geometry is the first choice for machining stainless steel. With reduced cutting forces, this is recommended for improved wall finishing capabilities in steels.
- -MM is the universal geometry for VSM490-15. First choice when machining steel, as well as stainless steel and high-temp alloys in heavy applications.
- -MH geometry is the first choice for cast iron machining in the medium and heavy applications.

● first choice
○ alternate choice

P	●	○	○	○	○	○	○
M	●	●	●	●	○	○	○
K	○	○	○	○	○	○	○
N	○	○	○	○	○	○	○
S	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○

■ XNGU-MM • Precision Finishing

catalogue number	cutting edges	L1	S	W	BS	Rε	hm	WK15PM	WP25PM	WU35PM	WP40PM	WK15CM	WP35CM
XNGU15T604SRMM	4	16,20	6,88	10,00	2,20	0,40	0,10	●	●	●	○	○	○
XNGU15T608SRMM	4	16,20	6,88	10,00	1,90	0,80	0,10	○	○	○	○	○	○

■ XNPU-ML • Utility Roughing

catalogue number	cutting edges	L1	S	W	BS	Rε	hm	WK15PM	WP25PM	WU35PM	WP40PM	WK15CM	WP35CM
XNPU15T608ERML	4	16,10	6,88	10,00	1,90	0,80	0,08	○	○	○	○	○	○

■ XNPU-MM • Utility Roughing

catalogue number	cutting edges	L1	S	W	BS	Rε	hm	WK15PM	WP25PM	WU35PM	WP40PM	WK15CM	WP35CM
XNPU15T608SRMM	4	16,10	6,88	10,00	1,90	0,80	0,10	○	○	○	○	○	○
XNPU15T612SRMM	4	16,10	6,88	10,00	1,50	1,20	0,10	○	○	○	○	○	○
XNPU15T616SRMM	4	16,10	6,88	10,00	1,10	1,60	0,10	○	○	○	○	○	○

■ XNGU-MH • Utility Roughing

catalogue number	cutting edges	L1	S	W	BS	Rε	hm	WK15PM	WP25PM	WU35PM	WP40PM	WK15CM	WP35CM
XNGU15T608SRMH	4	16,20	6,88	10,00	1,80	0,80	0,80	○	○	○	○	○	○
XNGU15T616SRMH	4	16,20	6,88	10,00	1,00	1,60	0,80	○	○	○	○	○	○

■ Recommended Starting Speeds [m/min]

Material Group		WK15PM			WP25PM			WU35PM			WP40PM			WK15CM			WP35CM		
P	1	-	-	-	330	285	270	260	230	215	300	260	250	-	-	-	455	395	370
	2	-	-	-	275	240	200	220	190	160	250	220	180	-	-	-	280	255	230
	3	-	-	-	255	215	175	200	170	140	230	200	160	-	-	-	255	230	205
	4	-	-	-	225	185	150	180	150	120	210	170	140	-	-	-	190	175	160
	5	-	-	-	185	170	150	150	135	120	170	160	140	-	-	-	260	230	210
	6	-	-	-	165	125	100	130	100	80	150	120	90	-	-	-	160	135	110
M	1	-	-	-	205	180	165	170	150	135	200	170	160	-	-	-	205	185	155
	2	-	-	-	185	160	130	155	130	110	180	150	130	-	-	-	185	160	140
	3	-	-	-	140	120	95	115	100	80	130	120	90	-	-	-	145	130	115
K	1	270	245	215	230	205	185	-	-	-	-	-	-	420	385	340	295	265	240
	2	210	190	175	180	160	150	-	-	-	-	-	-	335	295	275	235	210	190
	3	175	160	145	150	135	120	-	-	-	-	-	-	280	250	230	195	175	160
N	1-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	40	35	25	35	30	25	40	40	30	-	-	-	-	-	-
	2	-	-	-	40	35	25	35	30	25	40	40	30	-	-	-	-	-	-
	3	-	-	-	50	40	25	45	35	25	50	40	30	-	-	-	-	-	-
	4	-	-	-	70	50	35	60	45	30	70	50	40	-	-	-	-	-	-
H	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
-----------------	-----------------	-----------------

Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
XN.U-ML	0,17	0,29	0,46	0,13	0,21	0,33	0,09	0,16	0,25	0,08	0,14	0,22	0,08	0,13	0,20	XN.U-ML
XN.U-MM	0,21	0,39	0,58	0,15	0,28	0,42	0,11	0,21	0,31	0,10	0,19	0,27	0,09	0,17	0,25	XN.U-MM
XNGU-MH	0,23	0,45	0,70	0,17	0,33	0,50	0,13	0,24	0,38	0,11	0,21	0,33	0,10	0,20	0,30	XNGU-MH

NOTE: Use "Light Machining" values as starting feed rate.

VSM490-15 Starter Kits

Order a VSM490 Kit and experience the next level of shoulder milling!

Order one of our starter kits and test the performance of our new VSM490-15 platform. The kits are set up to serve the majority of shoulder milling applications and workpiece materials, delivered with a cutter body as well as 20 inserts from a premium WIDIA™ grade. Detailed order information can be found in the table below.



■ VSM490-15 Starter Kits • Metric

order number	catalogue number	cutter diameter/ flutes	cutter body type	material group	application range	content				
						cutter	qty	inserts	grade	qty
5966234	VSM490KITC-D25Z02WP40PM	25z2	CYLINDRICAL	P	▽▽	VSM490D025Z02A25XN15L170	1	XNPU15T608SRMM	WP40PM	20
5966235	VSM490KITC-D32Z03WP40PM	32z3	CYLINDRICAL	P	▽▽	VSM490D032Z03A32XN15L200	1	XNPU15T608SRMM	WP40PM	20
5966236	VSM490KITS-D40Z04WP40PM	40z4	SHELL MILL	P	▽▽	VSM490D040Z04S16XN15	1	XNPU15T608SRMM	WP40PM	20
5966237	VSM490KITS-D50Z05WP40PM	50z5	SHELL MILL	P	▽▽	VSM490D050Z05S22XN15	1	XNPU15T608SRMM	WP40PM	20
5966238	VSM490KITS-D50Z06WP40PM	50z6	SHELL MILL	P	▽▽	VSM490D050Z06S22XN15	1	XNPU15T608SRMM	WP40PM	20
5966239	VSM490KITS-D63Z06WP40PM	63z6	SHELL MILL	P	▽▽	VSM490D063Z06S22XN15	1	XNPU15T608SRMM	WP40PM	20
5966240	VSM490KITS-D80Z07WP40PM	80z7	SHELL MILL	P	▽▽	VSM490D080Z07S27XN15	1	XNPU15T608SRMM	WP40PM	20
5966251	VSM490KITS-D100Z08WP40PM	100z8	SHELL MILL	P	▽▽▽	VSM490D100Z08S32XN15	1	XNPU15T608SRMM	WP40PM	20

▽ Heavy/Roughing
 ▽▽ Medium
 ▽▽▽ Light Machining/Finishing

(continued)

(VSM490-15 Starter Kits • Metric — continued)

order number	catalogue number	cutter diameter/ flutes	cutter body type	material group	application range	content				
						cutter	qty	inserts	grade	qty
5966252	VSM490KITC-D25Z02WU35PM	25z2	CYLINDRICAL	M+S	▽▽▽	VSM490D025Z02A25XN15L170	1	XNGU15T608ERML	WU35PM	20
5966253	VSM490KITC-D32Z03WU35PM	32z3	CYLINDRICAL	M+S	▽▽▽	VSM490D032Z03A32XN15L200	1	XNGU15T608ERML	WU35PM	20
5966255	VSM490KITS-D40Z04WU35PM	40z4	SHELL MILL	M+S	▽▽▽	VSM490D040Z04S16XN15	1	XNGU15T608ERML	WU35PM	20
5966256	VSM490KITS-D50Z05WU35PM	50z5	SHELL MILL	M+S	▽▽▽	VSM490D050Z05S22XN15	1	XNGU15T608ERML	WU35PM	20
5966257	VSM490KITS-D50Z06WU35PM	50z6	SHELL MILL	M+S	▽▽▽	VSM490D050Z06S22XN15	1	XNGU15T608ERML	WU35PM	20
5966258	VSM490KITS-D63Z06WU35PM	63z6	SHELL MILL	M+S	▽▽▽	VSM490D063Z06S22XN15	1	XNGU15T608ERML	WU35PM	20
5966259	VSM490KITS-D80Z07WU35PM	80z7	SHELL MILL	M+S	▽▽▽	VSM490D080Z07S27XN15	1	XNGU15T608ERML	WU35PM	20
5966260	VSM490KITC-D25Z02WK15PM	25z2	CYLINDRICAL	K	▽	VSM490D025Z02A25XN15L170	1	XNPU15T608SRMM	WK15PM	20
5966261	VSM490KITC-D32Z03WK15PM	32z3	CYLINDRICAL	K	▽	VSM490D032Z03A32XN15L200	1	XNPU15T608SRMM	WK15PM	20
5966262	VSM490KITS-D40Z04WK15PM	40z4	SHELL MILL	K	▽	VSM490D040Z04S16XN15	1	XNPU15T608SRMM	WK15PM	20
5966263	VSM490KITS-D50Z05WK15PM	50z5	SHELL MILL	K	▽	VSM490D050Z05S22XN15	1	XNPU15T608SRMM	WK15PM	20
5966264	VSM490KITS-D50Z06WK15PM	50z6	SHELL MILL	K	▽	VSM490D050Z06S22XN15	1	XNPU15T608SRMM	WK15PM	20
5966265	VSM490KITS-D63Z07WK15PM	63z7	SHELL MILL	K	▽	VSM490D063Z07S22XN15	1	XNPU15T608SRMM	WK15PM	20
5966266	VSM490KITS-D80Z09WK15PM	80z9	SHELL MILL	K	▽	VSM490D080Z09S27XN15	1	XNPU15T608SRMM	WK15PM	20
5966267	VSM490KITS-D100Z11WK15PM	100z11	SHELL MILL	K	▽	VSM490D100Z11S32XN15	1	XNPU15T608SRMM	WK15PM	20

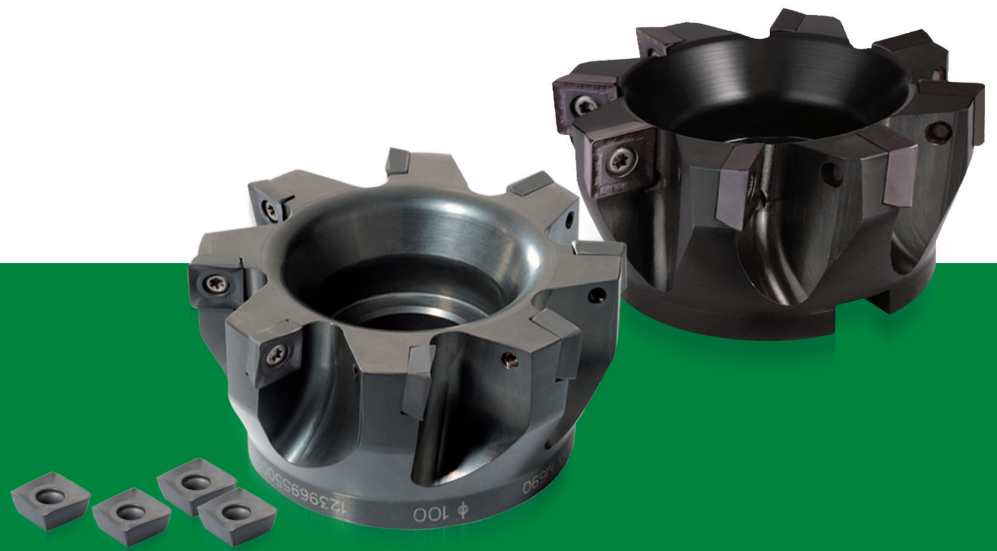
▽ Heavy/Roughing
 ▽▽ Medium
 ▽▽▽ Light Machining/Finishing



First Choice for Economical Shoulder Milling • M690 Series 90° Shoulder Mills

Designed to streamline even your most challenging milling operations, the M690 Series provides optimal chip evacuation, excellent shoulder finish, free cutting action, and solid tool design for optimal insert support.

- New SDMX inserts — helical cutting edges for smooth cutting.
- Strong insert and tool design for maximum productivity.
- Four cutting edges enable excellent machining economy.



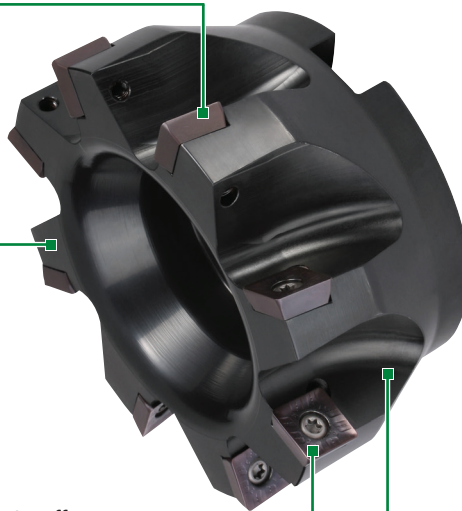
M690

Positive pockets and geometry for free cutting action.

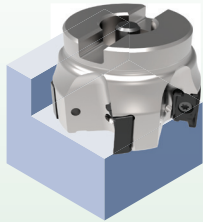
Strong tool design for optimum insert support.

Accurate PSTS inserts offer excellent shoulder finish.

Designed for optimal chip evacuation.



90° Shoulder Mills



M690 SD1204..

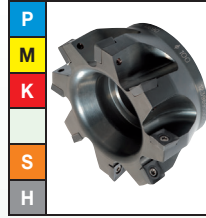
Max depth of cut: 10mm

Lead angle: 90°

Indexes per insert: 4

Diameter: 50–160mm

Pages: J44–J47



M690 SD1506..

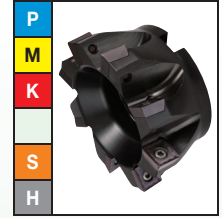
Max depth of cut: 12mm

Lead angle: 90°

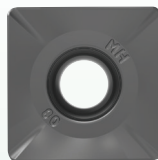
Indexes per insert: 4

Diameter: 50–125mm

Pages: J48–J51



■ **Insert Offering**

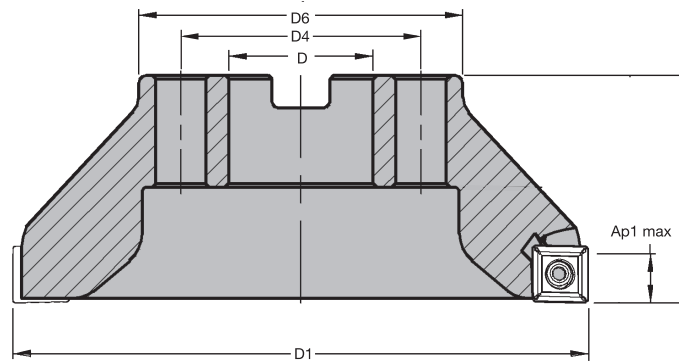
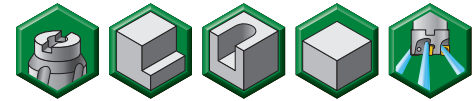


12mm iC insert



15mm iC insert

- Four cutting edges.
- 90° shoulders.
- Excellent for slot and profile milling.



Shoulder Mills

■ Shell Mills

order number	catalogue number	D1	D	D4	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
2003556	12396953800	50	22	—	47	40	10,0	4	22400	Yes	0,3
2003557	12396954000	50	22	—	47	40	10,0	5	22400	Yes	0,3
2003573	12396954200	63	22	—	50	40	10,0	5	20000	Yes	0,5
2003574	12396954400	63	22	—	50	40	10,0	6	20000	Yes	0,5
2003580	12396954600	80	27	—	60	50	10,0	6	17700	Yes	1,0
2003581	12396954800	80	27	—	60	50	10,0	8	17700	Yes	1,1
2003596	12396955000	100	32	—	78	50	10,0	8	15800	No	1,5
2003597	12396955200	100	32	—	78	50	10,0	10	15800	No	1,6
2003693	12396955400	125	40	—	89	63	10,0	9	14200	No	3,0
2003694	12396955600	125	40	—	89	63	10,0	12	14200	No	3,0
2003793	12396955800	160	40	66,7	90	63	10,0	12	12500	No	3,6
2003794	12396956000	160	40	66,7	90	63	10,0	15	12500	No	3,6

NOTE: Standard milling cutters will accept insert nose radius up to 2mm without modification.
For tool body modification instructions, see page J16.

■ Spare Parts



insert screw

12148037700



Nm

4,0



Torx driver

12148000600

■ Recommended Starting Speeds [m/min]

Material Group		TN2510			TN6520			TN6525			TN6540			TN7525		
P	0	-	-	-	-	-	-	340	265	235	300	235	200	340	260	235
	1	550	485	450	-	-	-	340	265	235	300	235	200	340	260	235
	2	340	310	275	-	-	-	265	210	180	210	160	140	260	210	180
	3	310	275	255	-	-	-	235	180	155	180	140	115	235	180	155
	4	230	215	190	-	-	-	195	140	120	150	110	90	195	140	120
	5	275	250	230	-	-	-	260	195	165	200	150	125	260	195	165
M	6	190	170	145	-	-	-	170	135	110	135	100	85	170	135	110
	1	225	200	175	-	-	-	160	100	65	110	65	50	205	185	155
	2	205	175	160	-	-	-	100	65	40	65	40	35	185	160	140
K	3	160	145	125	-	-	-	105	65	45	70	40	35	145	130	115
	1	350	300	250	375	265	190	230	205	185	185	170	150	315	235	200
	2	300	250	210	325	210	160	180	160	150	145	130	115	270	200	165
N	3	250	210	165	250	190	135	150	135	120	130	120	105	200	165	140
	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1	-	-	-	-	-	-	-	-	-	40	30	25	-	-	-
	2	-	-	-	-	-	-	-	-	-	20	15	10	-	-	-
	3	-	-	-	-	-	-	-	-	-	60	35	25	-	-	-
H	4	-	-	-	-	-	-	-	-	-	50	25	20	-	-	-
	1	115	90	60	-	-	-	-	-	-	-	-	-	-	-	-
	2	115	90	60	-	-	-	-	-	-	-	-	-	-	-	-
H	3	85	65	45	-	-	-	-	-	-	-	-	-	-	-	-

Material Group		TN7535			WK15CM			WS30PM			TTI25			THM-U		
P	0	455	395	370	-	-	-	-	-	-	360	300	250	-	-	-
	1	455	395	370	-	-	-	-	-	-	360	300	250	-	-	-
	2	280	255	230	-	-	-	-	-	-	260	210	180	-	-	-
	3	255	230	205	-	-	-	-	-	-	260	210	180	-	-	-
	4	190	175	160	-	-	-	-	-	-	220	180	150	-	-	-
	5	260	230	210	-	-	-	-	-	-	265	195	165	-	-	-
M	6	160	135	110	-	-	-	-	-	-	120	90	75	-	-	-
	1	205	185	155	-	-	-	225	200	185	400	260	180	-	-	-
	2	185	160	140	-	-	-	205	180	145	270	170	120	-	-	-
K	3	145	130	115	-	-	-	155	135	105	265	175	120	-	-	-
	1	295	265	240	420	385	340	-	-	-	185	155	130	190	170	150
	2	235	210	190	335	295	275	-	-	-	150	120	105	-	-	-
N	3	195	175	160	280	250	230	-	-	-	120	105	85	-	-	-
	1	-	-	-	-	-	-	-	-	-	-	-	-	2000	1200	1000
	2	-	-	-	-	-	-	-	-	-	-	-	-	1365	815	665
S	3	-	-	-	-	-	-	-	-	-	-	-	-	800	500	400
	1	-	-	-	-	-	-	45	40	30	-	-	-	-	-	-
	2	-	-	-	-	-	-	45	40	30	-	-	-	-	-	-
	3	-	-	-	-	-	-	55	45	30	-	-	-	-	-	-
H	4	-	-	-	-	-	-	85	60	40	-	-	-	-	-	-
	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Recommended Starting Feeds

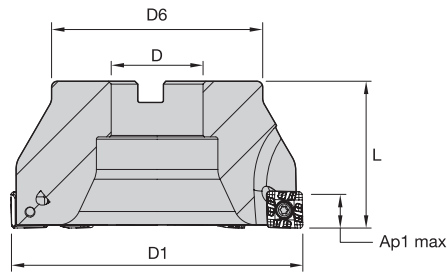
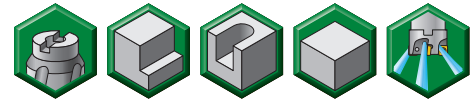
■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
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Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..ALP	0,12	0,23	0,46	0,08	0,17	0,33	0,06	0,13	0,25	0,06	0,11	0,22	0,05	0,10	0,20	.F..ALP
.E..ML	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,31	0,06	0,17	0,27	0,05	0,15	0,25	.E..ML
.S..MM	0,12	0,42	0,70	0,08	0,30	0,50	0,06	0,23	0,38	0,06	0,20	0,33	0,05	0,18	0,30	.S..MM
.S..MH	0,23	0,54	0,85	0,17	0,39	0,61	0,13	0,29	0,46	0,11	0,25	0,40	0,10	0,23	0,36	.S..MH

NOTE: Use "Light Machining" value as starting feed rate.

- Four cutting edges.
- 90° shoulders.
- Excellent for slot and profile milling.



Shoulder Mills

■ Shell Mills

order number	catalogue number	D1	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
2003555	12396943800	50	22	47	40	12,0	4	18500	Yes	0,3
2003562	12396944200	63	22	50	40	12,0	5	16100	Yes	0,4
2003579	12396944600	80	27	60	50	12,0	6	14000	Yes	0,9
2003595	12396945000	100	32	78	50	12,0	8	12300	No	1,3
2003682	12396945400	125	40	89	63	12,0	9	10800	No	2,7

■ Spare Parts



insert screw

MS2260



Nm

6,0



Torx driver

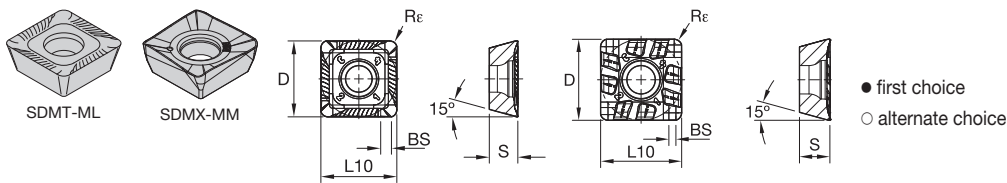
12148007500

Insert Selection Guide

Material Group	Light Machining		General Purpose		Heavy Machining	
	Geometry	Grade	Geometry	Grade	Geometry	Grade
P1-P2	.E..ML	TN6540	.S..MM	TN6540	.S..MH	TN6540
P3-P4	.E..ML	TN7535	.S..MM	TN6540	.S..MH	TN6540
P5-P6	.E..ML	TN7535	.S..MM	TN6540	.S..MH	TN6540
M1-M2	.E..ML	TN6540	.S..MM	TN6540	.S..MH	TN6540
M3	.E..ML	TN7535	.S..MM	TN7535	.S..MH	TN7535
K1-K2	.E..ML	WK15CM	.E..ML	WK15CM	.S..MH	WK15CM
K3	.E..ML	WK15CM	.S..MM	WK15CM	.S..MH	WK15CM
N1-N2	-	-	-	-	-	-
N3	-	-	-	-	-	-
S1-S2	.E..ML	TN6540	.S..MM	TN6540	.S..MM	TN6540
S3	.E..ML	TN6540	.S..MM	TN6540	.S..MM	TN6540
S4	.E..ML	TN6540	.S..MM	TN6540	.S..MM	TN6540
H1	.S..MM	TN6540	.S..MM	TN6540	.S..MM	TN6540

Shoulder Mills

Inserts • SD1506..



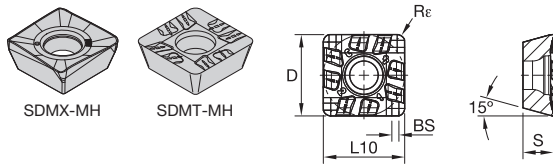
P	○	●	●	●	●	●
M	●	●	○	○	○	○
K	●	○	○	○	○	●
N	○	○	○	○	○	○
S	○	●	○	○	○	○
H	○	○	○	○	○	○

SDMT-ML

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN2510	TN6540	TN7535	WK15CM
SDMT1506PDRML	4	15,88	15,88	6,32	1,10	1,20	0,08	●	●	●	●

SDMX-MM

catalogue number	cutting edges	D	L10	S	BS	Re	hm	TN2510	TN6540	TN7535	WK15CM
SDMX150612RMM	4	15,88	15,88	6,35	1,45	1,20	0,14	○	○	○	○



● first choice
○ alternate choice

P	○	●	●	●
M	●	○	○	○
K	●	○	○	●
N	○	○	○	○
S	○	○	○	○
H	○	○	○	○

■ SDMX-MH

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN2510	TN6540	TN7525	TN7535	WK15CM
SDMX150612RMH	4	15,88	15,88	6,35	1,45	1,20	0,20	●	○	○	○	○
SDMX150616RMH	4	15,88	15,88	6,35	1,51	1,60	0,20	○	○	○	○	○

■ SDMT-MH

catalogue number	cutting edges	D	L10	S	BS	Rε	hm	TN2510	TN6540	TN7525	TN7535	WK15CM
SDMT1506PDRMH	4	15,88	15,88	6,35	1,10	1,20	0,20	○	○	○	○	○

Shoulder Mills

■ Recommended Starting Speeds [m/min]

Material Group		TN2510			TN6540			TN7525			TN7535			WK15CM		
P	0	-	-	-	300	235	200	340	260	235	455	395	370	-	-	-
	1	550	485	450	300	235	200	340	260	235	455	395	370	-	-	-
	2	340	310	275	210	160	140	260	210	180	280	255	230	-	-	-
	3	310	275	255	180	140	115	235	180	155	255	230	205	-	-	-
	4	230	215	190	150	110	90	195	140	120	190	175	160	-	-	-
	5	275	250	230	200	150	125	260	195	165	260	230	210	-	-	-
M	1	225	200	175	110	65	50	205	185	155	205	185	155	-	-	-
	2	205	175	160	65	40	35	185	160	140	185	160	140	-	-	-
	3	160	145	125	70	40	35	145	130	115	145	130	115	-	-	-
K	1	350	300	250	185	170	150	315	235	200	295	265	240	420	385	340
	2	300	250	210	145	130	115	270	200	165	235	210	190	335	295	275
	3	250	210	165	130	120	105	200	165	140	195	175	160	280	250	230
N	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S	1	-	-	-	40	30	25	-	-	-	-	-	-	-	-	-
	2	-	-	-	20	15	10	-	-	-	-	-	-	-	-	-
	3	-	-	-	60	35	25	-	-	-	-	-	-	-	-	-
	4	-	-	-	50	25	20	-	-	-	-	-	-	-	-	-
H	1	115	90	60	-	-	-	-	-	-	-	-	-	-	-	-
	2	115	90	60	-	-	-	-	-	-	-	-	-	-	-	-
	3	85	65	45	-	-	-	-	-	-	-	-	-	-	-	-

NOTE: FIRST choice starting speeds are in **bold** type.
As the average chip thickness increases, the speed should be decreased.

Shoulder Mills

Recommended Starting Feeds

■ Recommended Starting Feeds [mm]

Light Machining	General Purpose	Heavy Machining
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Insert Geometry	Programmed Feed per Tooth (fz) as a % of Radial Depth of Cut (ae)															Insert Geometry
	5%			10%			20%			30%			40-100%			
.F..ALP	0,12	0,23	0,46	0,08	0,17	0,33	0,06	0,13	0,25	0,06	0,11	0,22	0,05	0,10	0,20	.F..ALP
.E..ML	0,12	0,35	0,58	0,08	0,25	0,42	0,06	0,19	0,31	0,06	0,17	0,27	0,05	0,15	0,25	.E..ML
.S..MM	0,12	0,42	0,70	0,08	0,30	0,50	0,06	0,23	0,38	0,06	0,20	0,33	0,05	0,18	0,30	.S..MM
.S..MH	0,23	0,54	0,85	0,17	0,39	0,61	0,13	0,29	0,46	0,11	0,25	0,40	0,10	0,23	0,36	.S..MH

NOTE: Use "Light Machining" value as starting feed rate.