

Double Sided Insert Type Shoulder Mill

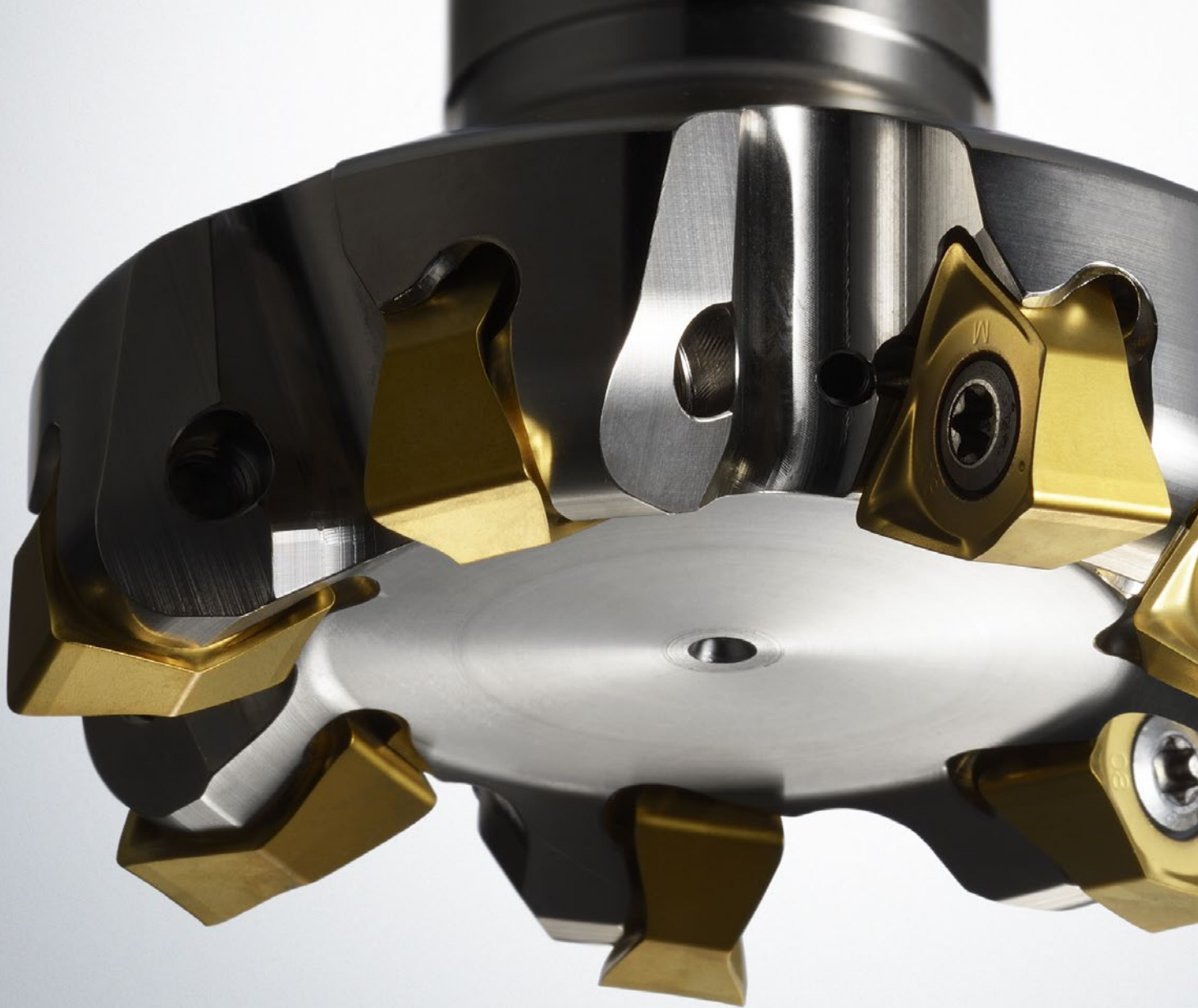
Environmentally Friendly Product

WWX Series

Series
Expansion

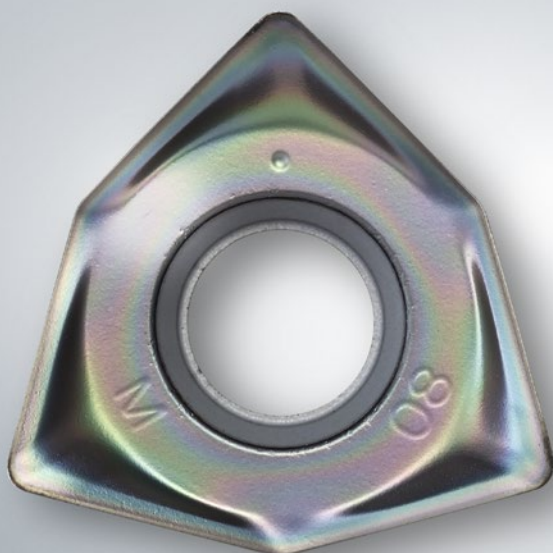
Highly Rigid Body for Excellent Performance

Strong  Geometry MITSUBISHI MATERIALS CORPORATION



Double Sided Insert Type Shoulder Mill

WWX Series



Economical double sided insert with 6 corners.



The insert thickness was greatly increased to markedly improve the fracture resistance (MMC comparison).



WWX200



WWX400

Please refer to the last page for more information on certified environmentally friendly products.

Stable and Reliable

The optimised “X-type” insert enables stable, high quality machining.

Strong  Geometry



Tool body damage is negated due to the radial geometry behind the insert.



Are available to machine a vast range of materials.



The optimised
“X-type” insert
meets the demand
for greater strength.

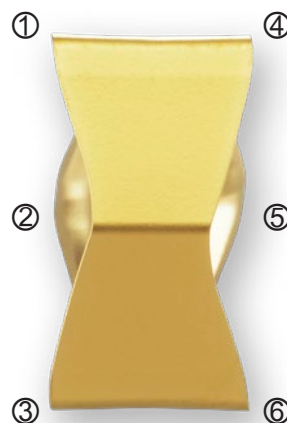


The “X-Type” insert shape provides economic efficiency as well as maintaining high quality surface finishes.

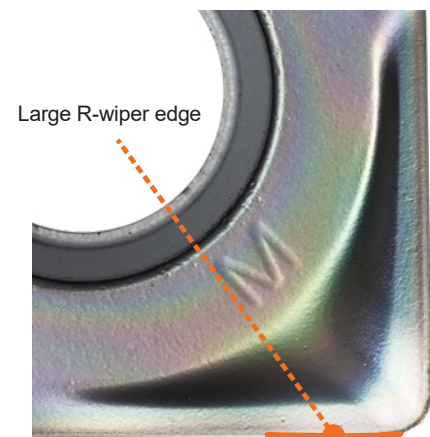
A 90° wall surface is produced and the large R-wiper edge achieves good surface finishes. In addition the optimised X-type insert with 6 corners contributes to lower tooling costs.



High-quality wall surface machining is possible.



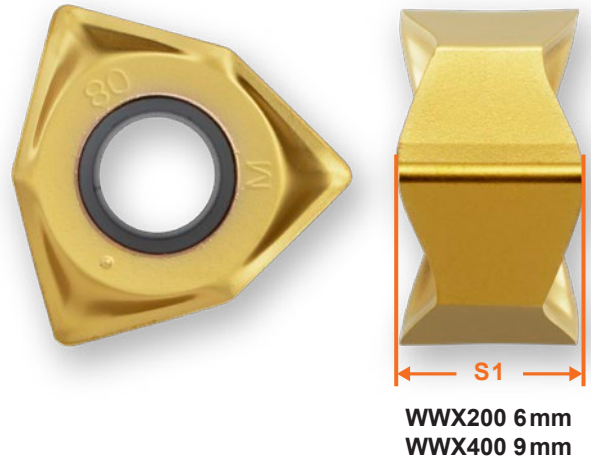
Economical double sided 6 corners.



Large R-wiper edge achieves a good surface finishes.

■ The generous thickness of the insert provides high rigidity.

The new WWX200 insert is 1.5 times thicker than a conventional ASX400 insert, and the WWX400 is 2.2 times thicker. This extra thickness provides higher rigidity and fracture resistance. Additionally, the extra rigidity eliminates the need for a seat shim. Therefore direct clamping of the insert to the body provides extra stability.

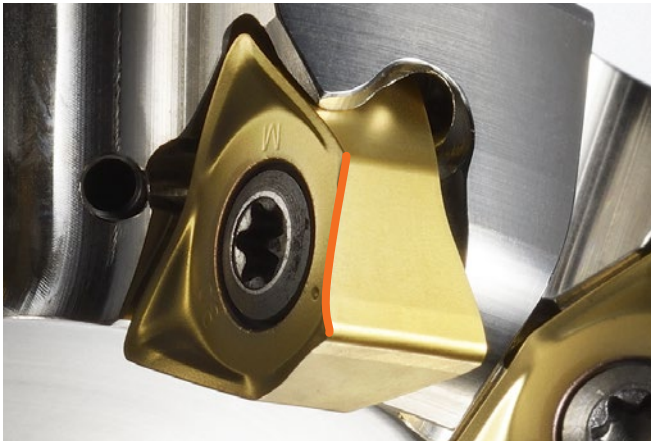


Strong Geometry

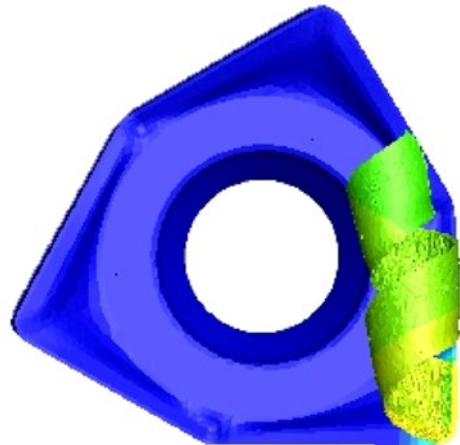
■ Excellent control and chip abrasion prevention.

CAE* analysis was used for the main cutting edge design. This resulted in changing from a straight to a curved cutting edge. Further, the rake angle shape of the optimised cutting edge greatly suppresses the scattering of chips on the finished surface. This provides a good finish surface and markedly improved efficiency.

*CAE : Computer Aided Engineering



Curved cutting edge shape designed with an optimum rake face.



Chips are created with a good helical shape.



YouTube

Comments from the Developer

The WWX Series was developed under the concept of “Stable and Worry-free” using an optimised insert shape with a maximum thickness of 9mm in response to recent trends of unmanned operations and the demand for increased efficiency. The main attributes improved were rigidity and fracture resistance. Attention was also given to the cutting edge shape to achieve improved finished surface quality and good chip discharge. Be sure to experience the proprietary “X-type” insert developed by Mitsubishi Materials.



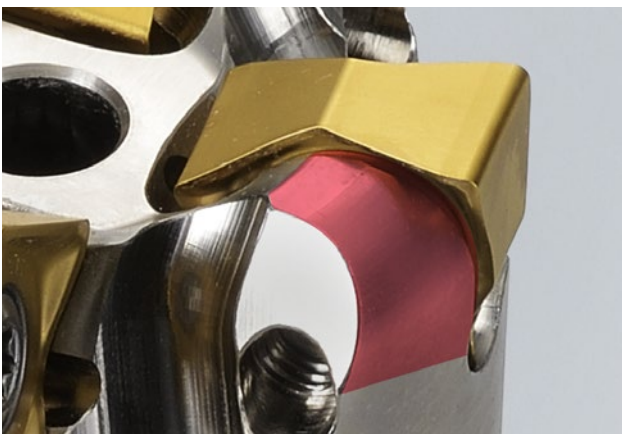
Extreme clamping stability and high-quality machining.



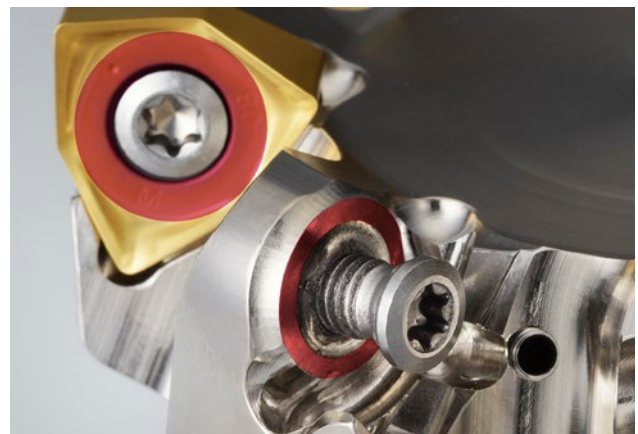
YouTube

Optimised support under the insert and high clamping rigidity improves stability.

The conical shaped seating surface widely supports the insert seating surface while the radial geometry of the tool body behind the insert provides necessary clearance to suppress body damage from scratches and chip abrasion. Additionally, the strong clamping force of the screws prevents loosening to provide robust clamping.



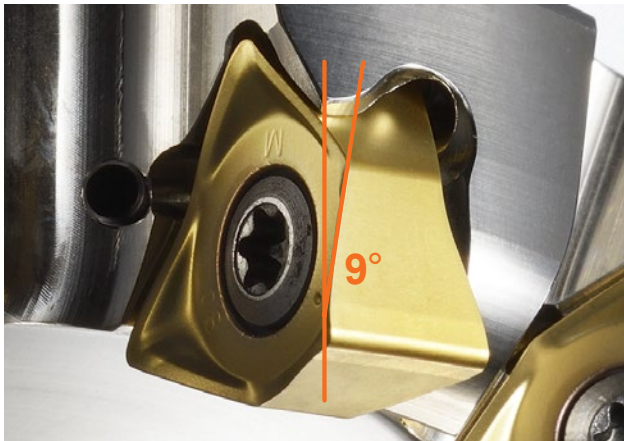
Radius geometry of the tool body behind the insert.



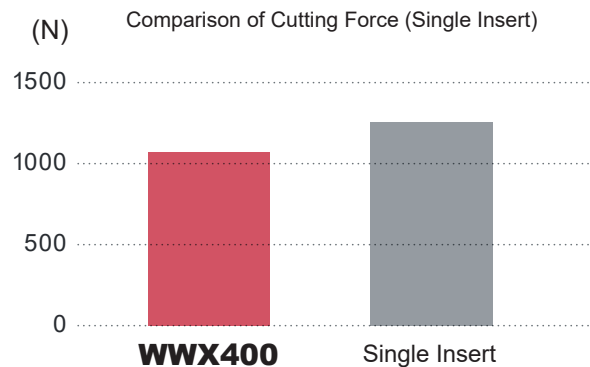
The conical seat surface and the M5 screw for WWX400, and the M3 screw for WWX200 provide a high clamping force.

Low cutting resistance suppresses chatter vibration even for thin workpiece materials.

Although a double-sided insert type with an axial rake angle of 9° (close to that of a single-sided insert type) is used, the WWX400 insert achieves lower cutting resistance than a single-sided insert (in-house comparison) and suppresses chatter and vibration when machining thin workpiece materials.



Axial Rake Angle of 9°



<Cutting Conditions>

Workpiece Material : JIS SCM440
Cutter Dia. : DC=80 mm
Cutting Speed : $v_c = 160$ m/min
Feed per Tooth : $f_z = 0.2$ mm/t.
Depth of Cut : $a_p = 2.0$ mm
Width of Cut : $a_e = 64$ mm
Cutting Mode : Dry Cutting



YouTube

Variety of cutter types, diameters & pitches.

Increasing the insert thickness, while achieving a shim-less clamping face made it possible to incorporate a large number of teeth while maintaining large chip pockets to provide a variety of cutter options. A standard inventory is maintained consisting of 3 pitch types of both arbor and shank type cutters of the same diameter.

Fine pitch types in particular allow a high table feed and greatly improve efficiency.



DC=ø80mm
Fine Pitch Type



DC=ø80mm
Coarse Pitch Type

Comments from the Developer

The result of pursuing “worry-free” is the cutter body. The highly rigid radial insert support achieves a stable insert seating face by using a conical shaped seat and M5 screws. This design allows for long and continued use and is the answer to the dissatisfied customers who have experienced “when damage to the insert has also made the cutter body unusable.”

WWX Series Classification

■ Arbor Type

The table feed is calculated from the recommended conditions of an M breaker for mild steel, during dry, stable cutting and with a cutting width of 0.5DC. APMX is the maximum depth of cut which differs from the recommended cutting conditions.

DC	WWX200 APMX 5.0 mm						WWX400 APMX 8.2 mm					
	* No.T	Table Feed (mm/min)	* No.T	Table Feed (mm/min)	* No.T	Table Feed (mm/min)	* No.T	Table Feed (mm/min)	* No.T	Table Feed (mm/min)	* No.T	Table Feed (mm/min)
40	3	745	4	994	—	—	—	—	—	—	—	—
50	4	795	5	994	6	1192	3	596	4	795	—	—
63	5	789	6	946	7	1104	3	473	4	631	5	789
80	5	621	7	869	9	1118	4	497	5	621	7	869
100	6	596	8	795	11	1093	5	497	7	696	9	894
125	7	556	11	874	14	1113	6	477	8	636	12	954
160	9	559	12	745	16	994	8	497	10	621	14	869
200	—	—	—	—	—	—	10	497	12	596	16	795
250	—	—	—	—	—	—	12	477	14	556	18	715

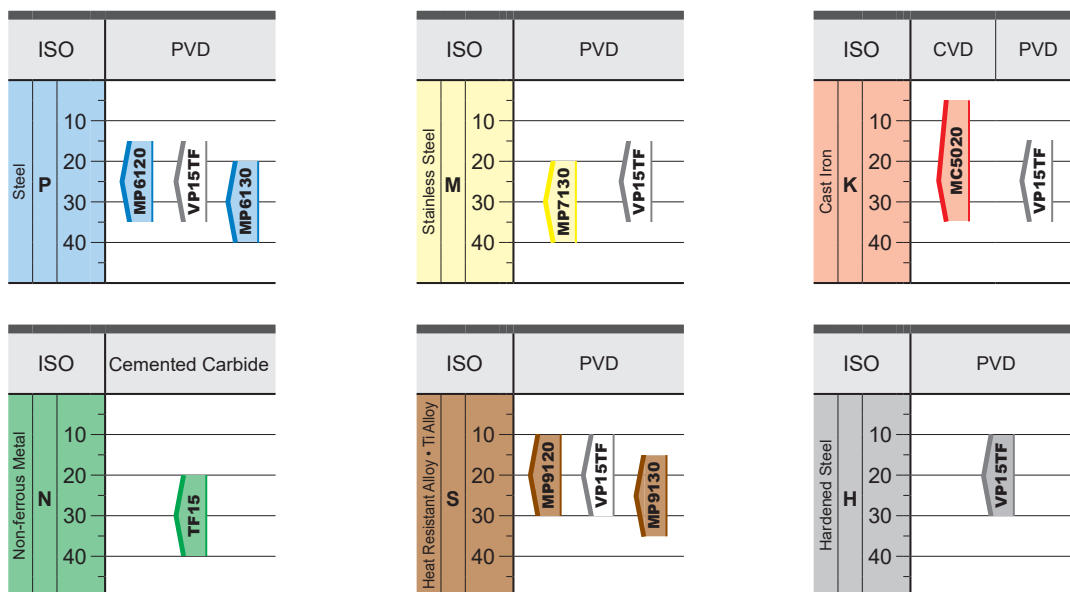
* Number of Teeth

■ Shank Type

DC	WWX200 APMX 5.0 mm						WWX400 APMX 8.2 mm				
	DCON	Functional Length LF		Number of Teeth			DCON	Functional Length LF	Number of Teeth		
25	20	115	—	2	—	—	—	—	—	—	—
	25	115	170	2	—	—	—	—	—	—	—
28	25	115	170	2	—	—	—	—	—	—	—
30	25	125	—	2	—	—	—	—	—	—	—
32	32	125	—	2	3	—	—	—	—	—	—
	32	190	—	3	—	—	—	—	—	—	—
35	32	190	—	3	—	—	—	—	—	—	—
40	32	125	—	3	4	—	—	—	—	—	—
50	32	125	—	4	5	6	32	125	3	4	—
63	—	—	—	—	—	—	32	125	3	4	5
80	—	—	—	—	—	—	32	125	4	5	7

Inserts Grades for **WWX** Series

Inserts grades for a wide range of materials



MP6100/MP7100/MP9100 Series

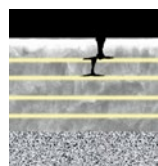
TOUGH-Σ Technology

A fusion of the separate coating technologies; PVD and multi-layering provides extra toughness.

Base Layer

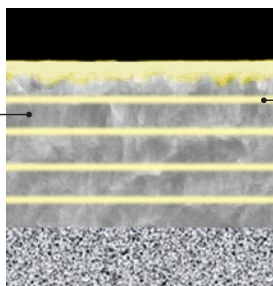
High Al-(Al, Ti)N

The new technology Al-(Al, Ti)N coating provides stabilisation of the high hardness phase and succeeds in dramatically improving wear, crater and welding resistance.



*Graphical Representation.

Al-Ti-Cr-N Based PVD Coating



*Graphical Representation.

Best Layer for Each Work Material

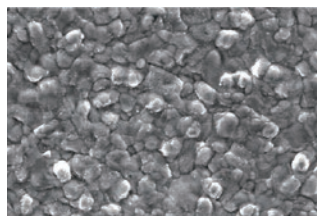
P		(Al,Cr)N	
		Tough! Thermal Cracks	Thermal Cracks
M		TiN	
		Tough! Notching	Notching
S		CrN	
		Tough! Resistant to Chipping	Welding by Chipping

CVD Coating **MC5020**

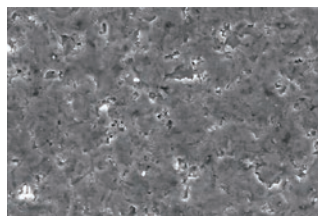
First recommendation for cast iron milling.

MC5020 has excellent wear resistance and also controls thermal cracking and chipping that are common when machining ductile cast iron.

Comparison of Coating Surface



Conventional Coating

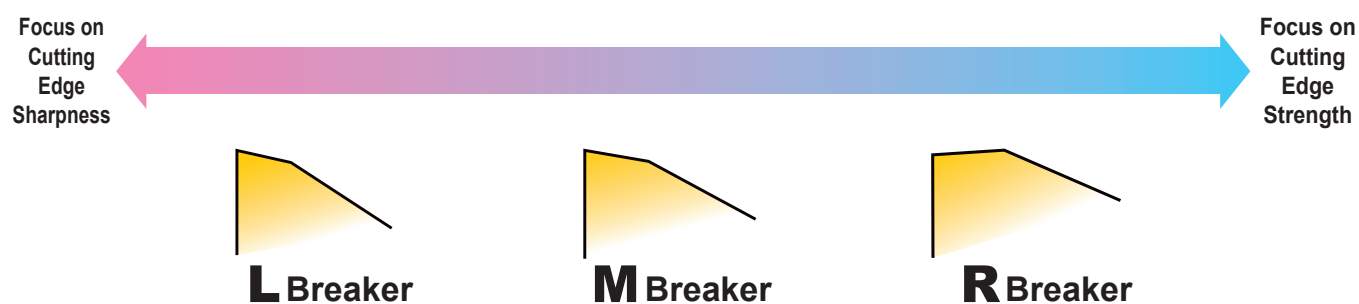


Black Super-smooth Coating

Black Super-smooth Coating

Black super-smooth coating prevents abnormal damage such as weld chipping.

Chip Breaker System



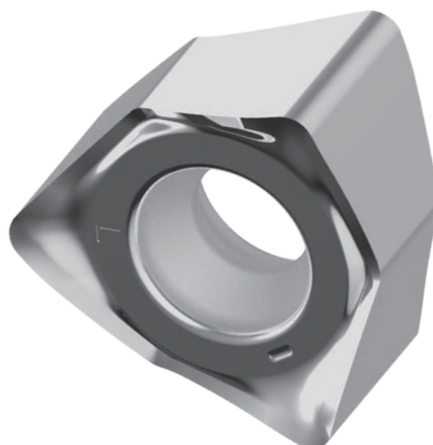
Workpiece Material	Cutting Conditions		
	Stable Cutting	General Cutting	Unstable Cutting
P			
M			
K			
N			
S			
H			

L chip breaker ideal for machining aluminium alloys and non-ferrous metals

Cost advantage of using 6 corners.

Precision grade provides high adhesion resistance and excellent machined surface quality.

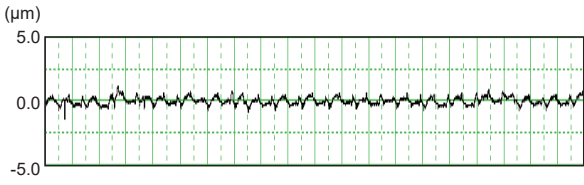
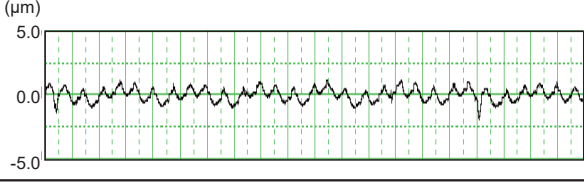
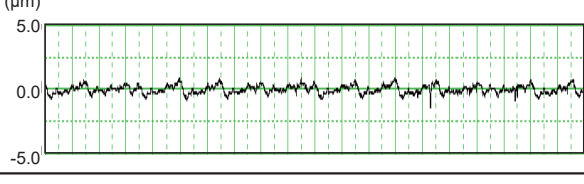
Low cutting force and good chip control.



Cutting Performance

JIS SCM440 Finished Surface Comparison by Single Insert Cutting

WWX400 M class insert achieves an excellent surface finish, even better than the conventional G class product.

	Ra(μm)	Rz(μm)	Measured Value
WWX400 MP6120 (M class)	0.23	1.36	
Conventional (M class)	0.40	2.28	
Conventional (G class)	0.29	1.71	

<Cutting Conditions>
 Workpiece Material : JIS SCM440
 Cutter Dia. : DC=ø80mm
 Cutting Speed : vc = 220m/min
 Feed per Tooth : fz = 0.1 mm/t.
 Depth of Cut : ap = 1.0 mm
 Width of Cut : ae = 64mm (0.8DC)
 Cutting Mode : Dry Cutting

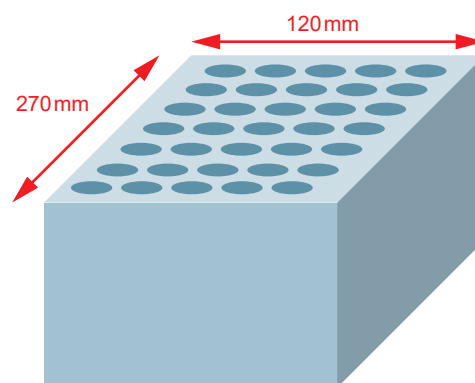
JIS SCM440 Fracture Resistance Comparison

High stability is achieved without fracturing even at a feed of fz=0.35mm/t.

fz (mm/t.)	0.2	0.25	0.3	0.35
Item				
WWX400 MP6120 (Grade M)	Yes	Yes	Yes	Yes
Conventional Single-sided Insert	No			

Yes : Cutting length 1620mm possible

No : Fracture



810mm × 2 = 1620mm

<Cutting Conditions>

Workpiece Material : JIS SCM440

Cutter Dia. : DC=ø80mm

Cutting Speed : vc = 140m/min

Depth of Cut : ap = 2.0mm

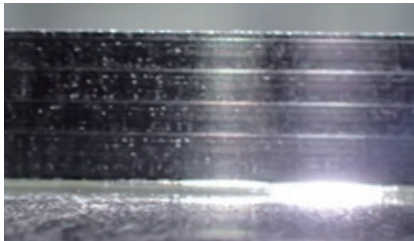
Width of Cut : ae = 40mm (0.5DC)

Cutting Mode : Dry Cutting

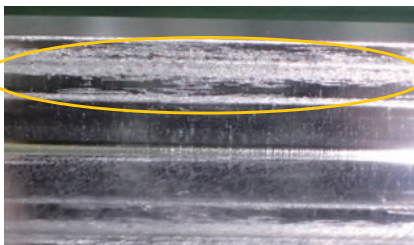
Single Insert

Comparison of Wall after Shoulder Milling Alloy Steel SCM440

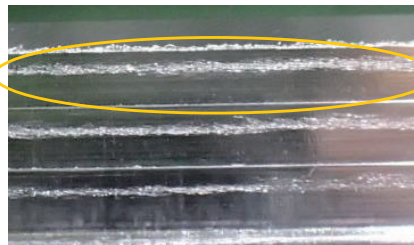
Excels in chip control and achieves a excellent, scratch-free wall surfaces.



WWX200



Damage caused by Chips
Conventional A

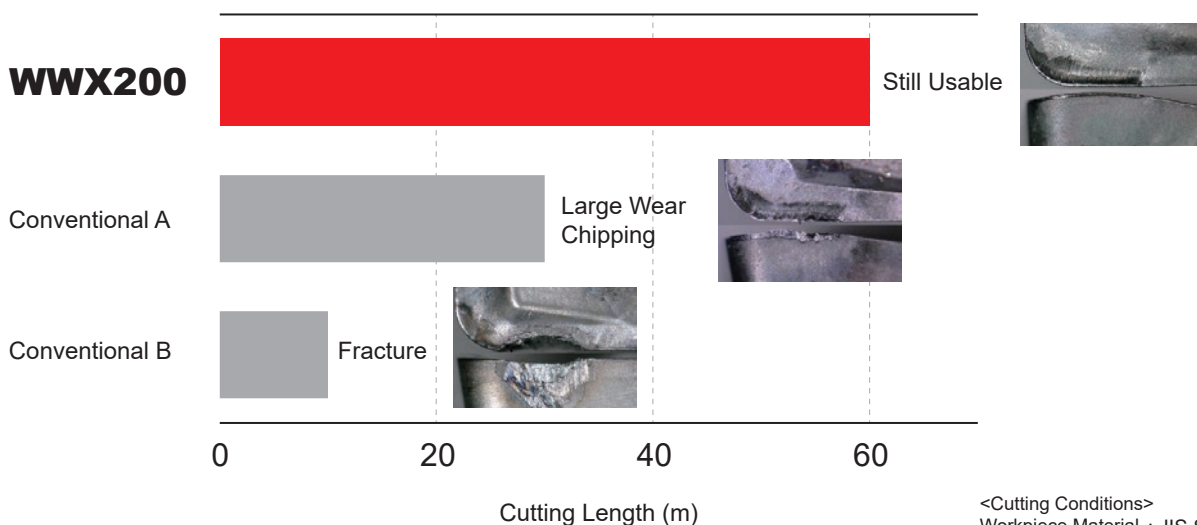


Damage caused by Chips
Conventional B

<Cutting Conditions>
Workpiece Material : JIS SCM440
Cutter Dia. : DC=φ50mm
Cutting Speed : vc = 180 m/min
Feed per Tooth : fz = 0.1 mm/t.
Depth of Cut : ap = 1.0 mm
Width of Cut : ae = 40mm
Cutting Mode : Dry Cutting
Single Insert

Comparison of Overall Cutting Length when Machining Alloy Steel SCM440

It has excellent wear and fracture resistance, and contributes to the extension of cutting length.



<Cutting Conditions>
Workpiece Material : JIS SCM440
Cutter Dia. : DC=φ50mm
Inserts : M Breaker, MP6120
Cutting Speed : vc = 180 m/min
Feed per Tooth : fz = 0.15 mm/t.
Depth of Cut : ap = 2.0 mm
Width of Cut : ae = 40mm
Cutting Mode : Dry Cutting
Single Insert

Double Sided Insert Type Shoulder Mill

SHOULDER MILLING

<GENERAL CUTTING>

WWX200

NEW

P

M

K

N

S

H



Fig.1

ø40
ø50

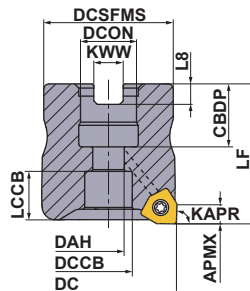
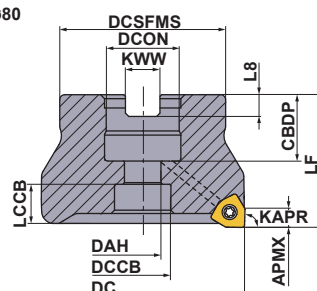


Fig.2

ø63
ø80



Right hand tool holder only.

Arbor Type

DCON=inch size

(mm)

DC	Order Number	Stock R	Coolant Hole	* No.T	LF	DCON	WT (kg)	APMX	RPMX (min ⁻¹)	Fig.
80	WWX200R08005CA	●	○	5	50	25.4	1.1	5.0	13600	2
80	WWX200R08007CA	●	○	7	50	25.4	1.1	5.0	13600	2
80	WWX200R08009CA	●	○	9	50	25.4	1.0	5.0	13600	2
100	WWX200R10006DA	●	○	6	50	31.75	1.6	5.0	11700	3
100	WWX200R10008DA	●	○	8	50	31.75	1.5	5.0	11700	3
100	WWX200R10011DA	●	○	11	50	31.75	1.5	5.0	11700	3
125	WWX200R12507EA	●	○	7	63	38.1	2.8	5.0	10100	3
125	WWX200R12511EA	●	○	11	63	38.1	2.8	5.0	10100	3
125	WWX200R12514EA	●	○	14	63	38.1	2.8	5.0	10100	3
160	WWX200R16009FA	●	○	9	63	50.8	4.6	5.0	8600	3
160	WWX200R16012FA	●	○	12	63	50.8	4.5	5.0	8600	3
160	WWX200R16016FA	●	○	16	63	50.8	4.5	5.0	8600	3

Note1) A set bolt to the arbor is not supplied with the body. Please refer to page 15, when ordering.

Note2) Please use a set bolt of the FMA type on the cutter body from 80 to 160 in diameter(DC).

* Number of Teeth

● : Inventory maintained in Japan.

Fig.3

ø100
ø125
ø160

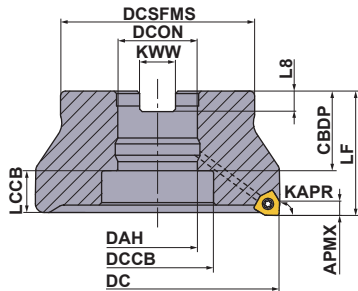
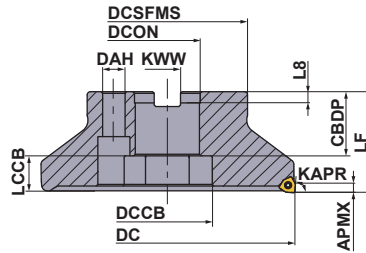


Fig.4

ø160



Right hand tool holder only.

Arbor Type

DCON = mm size

(mm)

DC	Order Number	Stock R	Coolant Hole	* No.T	LF	DCON	WT (kg)	APMX	RPMX (min ⁻¹)	Fig.
40	WWX200-040A03AR	●	○	3	40	16	0.2	5.0	21600	1
40	WWX200-040A04AR	●	○	4	40	16	0.2	5.0	21600	1
50	WWX200-050A04AR	●	○	4	40	22	0.4	5.0	18600	1
50	WWX200-050A05AR	●	○	5	40	22	0.4	5.0	18600	1
50	WWX200-050A06AR	●	○	6	40	22	0.3	5.0	18600	1
63	WWX200-063A05AR	●	○	5	40	22	0.5	5.0	16000	2
63	WWX200-063A06AR	●	○	6	40	22	0.5	5.0	16000	2
63	WWX200-063A07AR	●	○	7	40	22	0.5	5.0	16000	2
80	WWX200-080A05AR	●	○	5	50	27	1.1	5.0	13600	2
80	WWX200-080A07AR	●	○	7	50	27	1.0	5.0	13600	2
80	WWX200-080A09AR	●	○	9	50	27	1.0	5.0	13600	2
100	WWX200-100B06AR	●	○	6	50	32	1.7	5.0	11700	3
100	WWX200-100B08AR	●	○	8	50	32	1.7	5.0	11700	3
100	WWX200-100B11AR	●	○	11	50	32	1.7	5.0	11700	3
125	WWX200-125B07AR	●	○	7	63	40	3.1	5.0	10100	3
125	WWX200-125B11AR	●	○	11	63	40	3.0	5.0	10100	3
125	WWX200-125B14AR	●	○	14	63	40	3.0	5.0	10100	3
160	WWX200-160C09NR	●	—	9	63	40	4.6	5.0	8600	4
160	WWX200-160C12NR	●	—	12	63	40	4.6	5.0	8600	4
160	WWX200-160C16NR	●	—	16	63	40	4.6	5.0	8600	4

Note1) A set bolt to the arbor is not supplied with the body. Please refer to page 15, when ordering.

Note2) Please use a set bolt of the FMC type on the cutter body from 40 to 100 in diameter(DC).

Note3) Please use a set bolt of the FMA type on the cutter body from 125 to 160 in diameter(DC).

* Number of Teeth

Spare Parts

(mm)

Tool Holder Type	 *		
WWX200	TPS3R	TIP10D	MK1KS

* Clamp Torque (N · m) : TPS3R = 2.0

WWX200

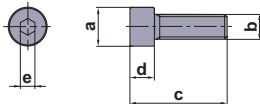
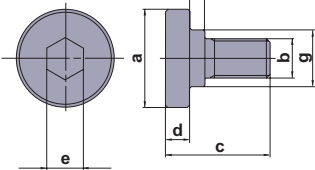
Mounting Dimensions

(mm)

DC	Order Number	DCON	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	Fig.
40	WWX200-040A03AR	16	18	9	13.6	13.8	37	8.4	5.6	1
40	WWX200-040A04AR	16	18	9	13.6	13.8	37	8.4	5.6	1
50	WWX200-050A04AR	22	20	11	17	11.8	47	10.4	6.3	1
50	WWX200-050A05AR	22	20	11	17	11.8	47	10.4	6.3	1
50	WWX200-050A06AR	22	20	11	17	11.8	47	10.4	6.3	1
63	WWX200-063A05AR	22	20	11	17	11.8	50	10.4	6.3	2
63	WWX200-063A06AR	22	20	11	17	11.8	50	10.4	6.3	2
63	WWX200-063A07AR	22	20	11	17	11.8	50	10.4	6.3	2
80	WWX200R08005CA	25.4	26	13	20	11.8	56	9.5	6	2
80	WWX200R08007CA	25.4	26	13	20	11.8	56	9.5	6	2
80	WWX200R08009CA	25.4	26	13	20	11.8	56	9.5	6	2
80	WWX200-080A05AR	27	23	13	20	11.8	56	12.4	7	2
80	WWX200-080A07AR	27	23	13	20	11.8	56	12.4	7	2
80	WWX200-080A09AR	27	23	13	20	11.8	56	12.4	7	2
100	WWX200R10006DA	31.75	37	31.75	45	16.8	70	12.7	8	3
100	WWX200R10008DA	31.75	37	31.75	45	16.8	70	12.7	8	3
100	WWX200R10011DA	31.75	37	31.75	45	16.8	70	12.7	8	3
100	WWX200-100B06AR	32	26	32	45	16.8	78	14.4	8	3
100	WWX200-100B08AR	32	26	32	45	16.8	78	14.4	8	3
100	WWX200-100B11AR	32	26	32	45	16.8	78	14.4	8	3
125	WWX200R12507EA	38.1	42	38.1	56	21.8	80	15.9	10	3
125	WWX200R12511EA	38.1	42	38.1	56	21.8	80	15.9	10	3
125	WWX200R12514EA	38.1	42	38.1	56	21.8	80	15.9	10	3
125	WWX200-125B07AR	40	35	42	56	21.8	89	16.4	9	3
125	WWX200-125B11AR	40	35	42	56	21.8	89	16.4	9	3
125	WWX200-125B14AR	40	35	42	56	21.8	89	16.4	9	3
160	WWX200-160C09NR	40	40	—	56	21.8	100	16.4	9	4
160	WWX200-160C12NR	40	40	—	56	21.8	100	16.4	9	4
160	WWX200-160C16NR	40	40	—	56	21.8	100	16.4	9	4
160	WWX200R16009FA	50.8	45	50.8	72	21.8	100	19.1	11	3
160	WWX200R16012FA	50.8	45	50.8	72	21.8	100	19.1	11	3
160	WWX200R16016FA	50.8	45	50.8	72	21.8	100	19.1	11	3

Parts Sold Separately Set Bolt

(mm)

Tool Holder Type	Set Bolt		Fig.	Reference Dimensions							Geometry
	With Coolant Hole	Without Coolant Hole		a	b	c	d	e	f	g	
	Order Number	Order Number									
WWX200R080CA	HSC12035H	HSC12035	1	18	M12x1.75	47	12	10	—	—	Fig.1 
WWX200R100DA	MBA16033H	—	2	40	M16x2	43	10	14	6	23	
WWX200R125EA	MBA20040H	—	2	50	M20x2.5	54	14	17	6	27	
WWX200R160FA	MBA24045H	—	2	65	M24x3	59	14	17	10	37	
WWX200-040AAR	HSC08025H	—	1	13	M8x1.25	33	8	5	—	—	Fig.2 
WWX200-050AAR	HSC10030H	HSC10035	1	16	M10x1.5	40(45)	10	6	—	—	
WWX200-063AAR	HSC10030H	HSC10035	1	16	M10x1.5	40(45)	10	6	—	—	
WWX200-080AAR	HSC12035H	HSC12035	1	18	M12x1.75	47	12	10	—	—	
WWX200-100BAR	MBA16033H	—	2	40	M16x2	43	10	14	6	23	
WWX200-125BAR	MBA20040H	—	2	50	M20x2.5	54	14	17	6	27	
WWX200-160CNR	No Coolant Hole	—	2	50	M20x2.5	54	14	17	6	27	

Note 1) Please purchase the appropriate set bolt after confirming the reference dimensions. The items with an order number listed under the Set Bolt columns are also sold by MITSUBISHI MATERIALS.

Note 2) Internal coolant is necessary with the set bolt.



Fig.1

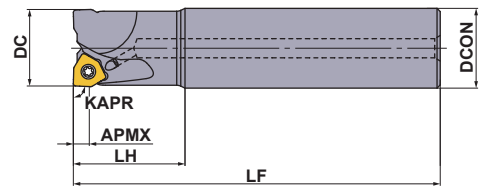
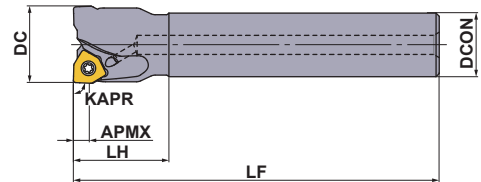


Fig.2



Right hand tool holder only.

Shank Type

With Coolant Hole

(mm)

DC	Order Number	Stock	* No.T	LF	DCON	LH	WT (kg)	APMX	RPMX (min ⁻¹)	Fig.
		R								
25	WWX200R2502SA20S	●	2	115	20	30	0.3	5	29600	2
25	WWX200R2502SA25S	●	2	115	25	35	0.4	5	29600	1
25	WWX200R2502SA25L	●	2	170	25	70	0.6	5	29600	1
28	WWX200R2802SA25S	●	2	115	25	35	0.4	5	27400	2
28	WWX200R2802SA25L	●	2	170	25	35	0.6	5	27400	2
30	WWX200R3002SA25S	●	2	125	25	35	0.5	5	26200	2
32	WWX200R3202SA32S	●	2	125	32	45	0.7	5	26200	1
32	WWX200R3203SA32S	●	3	125	32	45	0.7	5	26200	1
32	WWX200R3203SA32L	●	3	190	32	90	1.0	5	26200	1
35	WWX200R3503SA32L	●	3	190	32	45	1.1	5	25100	2
40	WWX200R4003SA32S	●	3	125	32	45	0.8	5	21600	2
40	WWX200R4004SA32S	●	4	125	32	45	0.8	5	21600	2
50	WWX200R5004SA32S	●	4	125	32	45	0.9	5	18600	2
50	WWX200R5005SA32S	●	5	125	32	45	0.9	5	18600	2
50	WWX200R5006SA32S	●	6	125	32	45	0.9	5	18600	2

* Number of Teeth

Spare Parts

(mm)

Tool Holder Type			
WWX200	TPS3R	TIP10D	MK1KS

* Clamp Torque (N · m) : TPS3R = 2.0

● : Inventory maintained in Japan.

WWX200

(mm)

● = NEW

SHOULDER MILLING

<GENERAL CUTTING>



WWX400

P

M

K

N

S

H

ø50



Fig.1
ø50

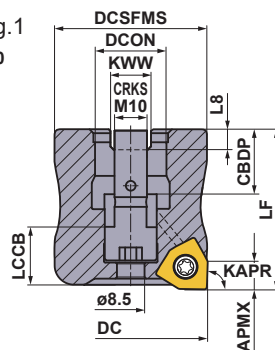
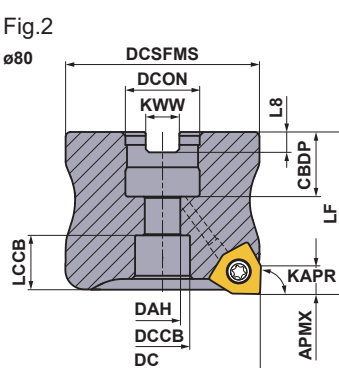


Fig.2
ø80



Right hand tool holder only.

Arbor Type

DCON=inch size

(mm)

DC	Order Number	Stock R	Coolant Hole	* No.T	LF	DCON	WT (kg)	APMX	RMPX	RPMX (min ⁻¹)	Fig.
80	WWX400R08004CA	●	○	4	50	25.4	1.0	8.2	0.16°	12200	2
80	WWX400R08005CA	●	○	5	50	25.4	1.0	8.2	0.16°	12200	2
80	WWX400R08007CA	●	○	7	50	25.4	0.9	8.2	0.16°	12200	2
100	WWX400R10005DA	●	○	5	50	31.75	1.4	8.2	—	10700	3
100	WWX400R10007DA	●	○	7	50	31.75	1.4	8.2	—	10700	3
100	WWX400R10009DA	●	○	9	50	31.75	1.3	8.2	—	10700	3
125	WWX400R12506EA	●	○	6	63	38.1	2.8	8.2	—	9500	3
125	WWX400R12508EA	●	○	8	63	38.1	2.8	8.2	—	9500	3
125	WWX400R12512EA	●	○	12	63	38.1	2.7	8.2	—	9500	3
160	WWX400R16008FA	●	○	8	63	50.8	4.5	8.2	—	8300	3
160	WWX400R16010FA	●	○	10	63	50.8	4.4	8.2	—	8300	3
160	WWX400R16014FA	●	○	14	63	50.8	4.3	8.2	—	8300	3
200	WWX400R20010KN	●	—	10	63	47.625	8.1	8.2	—	7300	5
200	WWX400R20012KN	●	—	12	63	47.625	8.1	8.2	—	7300	5
200	WWX400R20016KN	●	—	16	63	47.625	8.0	8.2	—	7300	5
250	WWX400R25012KN	●	—	12	63	47.625	12.1	8.2	—	6400	5
250	WWX400R25014KN	●	—	14	63	47.625	12.1	8.2	—	6400	5
250	WWX400R25018KN	●	—	18	63	47.625	12.0	8.2	—	6400	5

Note1) A set bolt to the arbor is not supplied with the body. Please refer to page 20, when ordering.

Note2) Please use a set bolt of the FMA type on the cutter body from 80 to 250 in diameter(DC).

* Number of Teeth

WWX400

Fig.3

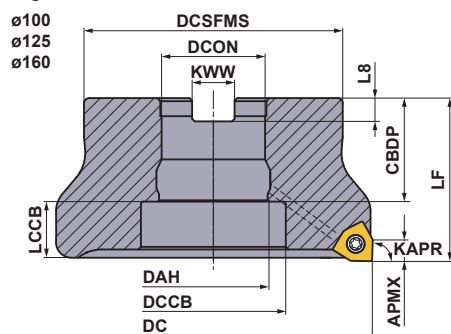


Fig.4

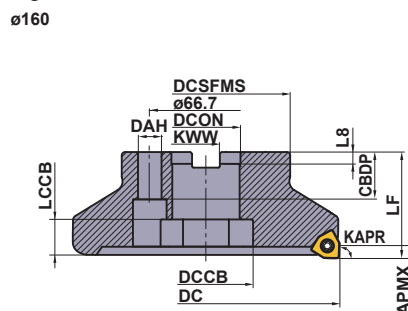
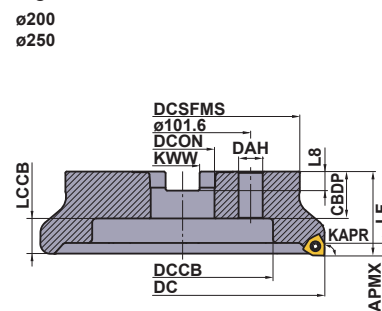


Fig.5



Right hand tool holder only.

Arbor Type

DCON = mm size

DCON = mm size

											(mm)
DC	Order Number	Stock	Coolant Hole	* No.T	LF	DCON	WT (kg)	APMX	RMPX	RPMX (min ⁻¹)	Fig.
		R									
50	WWX400-050A03AR	●	○	3	55	22	0.5	8.2	0.4°	5000	1
50	WWX400-050A04AR	●	○	4	55	22	0.5	8.2	0.4°	5000	1
63	WWX400-063A03AR	●	○	3	40	22	0.5	8.2	0.26°	14100	2
63	WWX400-063A04AR	●	○	4	40	22	0.5	8.2	0.26°	14100	2
63	WWX400-063A05AR	●	○	5	40	22	0.5	8.2	0.26°	14100	2
80	WWX400-080A04AR	●	○	4	50	27	1.0	8.2	0.16°	12200	2
80	WWX400-080A05AR	●	○	5	50	27	1.0	8.2	0.16°	12200	2
80	WWX400-080A07AR	●	○	7	50	27	0.9	8.2	0.16°	12200	2
100	WWX400-100B05AR	●	○	5	50	32	1.6	8.2	—	10700	3
100	WWX400-100B07AR	●	○	7	50	32	1.5	8.2	—	10700	3
100	WWX400-100B09AR	●	○	9	50	32	1.5	8.2	—	10700	3
125	WWX400-125B06AR	●	○	6	63	40	3.0	8.2	—	9500	3
125	WWX400-125B08AR	●	○	8	63	40	3.0	8.2	—	9500	3
125	WWX400-125B12AR	●	○	12	63	40	2.9	8.2	—	9500	3
160	WWX400-160C08NR	●	—	8	63	40	4.5	8.2	—	8300	4
160	WWX400-160C10NR	●	—	10	63	40	4.4	8.2	—	8300	4
160	WWX400-160C14NR	●	—	14	63	40	4.4	8.2	—	8300	4
200	WWX400-200C10NR	●	—	10	63	60	6.7	8.2	—	7300	5
200	WWX400-200C12NR	●	—	12	63	60	6.7	8.2	—	7300	5
200	WWX400-200C16NR	●	—	16	63	60	6.6	8.2	—	7300	5
250	WWX400-250C12NR	●	—	12	63	60	11.5	8.2	—	6400	5
250	WWX400-250C14NR	●	—	14	63	60	11.5	8.2	—	6400	5
250	WWX400-250C18NR	●	—	18	63	60	11.4	8.2	—	6400	5

Note1) A set bolt to the arbor is not supplied with the body. Please refer to page 20, when ordering.

Note2) The milling cutter with cutting diameter DC=50 mm has a built-in set bolt. The set bolt cannot be replaced.

Therefore, do not disassemble the milling cutter.

Note3) Please use a set bolt of the FMC type on the cutter body from 63 to 100 in diameter(DC).

Note4) Please use a set bolt of the FMA type on the cutter body from 125 to 250 in diameter(DC).

* Number of Teeth

Spare Parts

(mm)			
Tool Holder Type			
WWX400	TS5R	TKY20T	MK1KS

* Clamp Torque (N • m) : TS5R = 5.0

● : Inventory maintained in Japan.

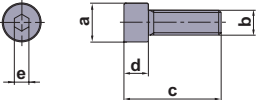
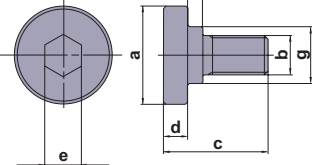
Mounting Dimensions

(mm)

DC	Order Number	DCON	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	Fig.
50	WWX400-050A03AR	22	20	—	—	12.2	47	10.4	6.3	1
50	WWX400-050A04AR	22	20	—	—	12.2	47	10.4	6.3	1
63	WWX400-063A03AR	22	20	11	17	11.2	50	10.4	6.3	2
63	WWX400-063A04AR	22	20	11	17	11.2	50	10.4	6.3	2
63	WWX400-063A05AR	22	20	11	17	11.2	50	10.4	6.3	2
80	WWX400R08004CA	25.4	26	13	20	14.2	56	9.5	6	2
80	WWX400R08005CA	25.4	26	13	20	14.2	56	9.5	6	2
80	WWX400R08007CA	25.4	26	13	20	14.2	56	9.5	6	2
80	WWX400-080A04AR	27	23	13	20	14.2	56	12.4	7	2
80	WWX400-080A05AR	27	23	13	20	14.2	56	12.4	7	2
80	WWX400-080A07AR	27	23	13	20	14.2	56	12.4	7	2
100	WWX400R10005DA	31.75	37	31.75	45	11.2	70	12.7	8	3
100	WWX400R10007DA	31.75	37	31.75	45	11.2	70	12.7	8	3
100	WWX400R10009DA	31.75	37	31.75	45	11.2	70	12.7	8	3
100	WWX400-100B05AR	32	32	32	45	16.2	78	14.4	8	3
100	WWX400-100B07AR	32	32	32	45	16.2	78	14.4	8	3
100	WWX400-100B09AR	32	32	32	45	16.2	78	14.4	8	3
125	WWX400R12506EA	38.1	42	38.1	56	19.2	80	15.9	10	3
125	WWX400R12508EA	38.1	42	38.1	56	19.2	80	15.9	10	3
125	WWX400R12512EA	38.1	42	38.1	56	19.2	80	15.9	10	3
125	WWX400-125B06AR	40	40	40	56	21.2	89	16.4	9	3
125	WWX400-125B08AR	40	40	40	56	21.2	89	16.4	9	3
125	WWX400-125B12AR	40	40	40	56	21.2	89	16.4	9	3
160	WWX400-160C08NR	40	40	14	56	21.2	100	16.4	9	4
160	WWX400-160C10NR	40	40	14	56	21.2	100	16.4	9	4
160	WWX400-160C14NR	40	40	14	56	21.2	100	16.4	9	4
160	WWX400R16008FA	50.8	45	50.8	72	16.2	100	19.1	11	3
160	WWX400R16010FA	50.8	45	50.8	72	16.2	100	19.1	11	3
160	WWX400R16014FA	50.8	45	50.8	72	16.2	100	19.1	11	3
200	WWX400R20010KN	47.625	35	18	135	26.2	175	25.4	14.22	5
200	WWX400R20012KN	47.625	35	18	135	26.2	175	25.4	14.22	5
200	WWX400R20016KN	47.625	35	18	135	26.2	175	25.4	14.22	5
200	WWX400-200C10NR	60	32	18	135	29.2	160	25.7	14.22	5
200	WWX400-200C12NR	60	32	18	135	29.2	160	25.7	14.22	5
200	WWX400-200C16NR	60	32	18	135	29.2	160	25.7	14.22	5
250	WWX400R25012KN	47.625	35	18	180	26.2	210	25.4	14.22	5
250	WWX400R25014KN	47.625	35	18	180	26.2	210	25.4	14.22	5
250	WWX400R25018KN	47.625	35	18	180	26.2	210	25.4	14.22	5
250	WWX400-250C12NR	60	32	18	180	29.2	210	25.7	14.22	5
250	WWX400-250C14NR	60	32	18	180	29.2	210	25.7	14.22	5
250	WWX400-250C18NR	60	32	18	180	29.2	210	25.7	14.22	5

Parts Sold Separately Set Bolt

(mm)

Tool Holder Type	Set Bolt		Fig.	Reference Dimensions								Geometry
	With Coolant Hole	Without Coolant Hole		a	b	c	d	e	f	g		
	Order Number	Order Number										
WWX400R08000CA	HSC12035H	HSC12035	1	18	M12×1.75	47	12	10	—	—	Fig.1 	
WWX400R10000DA	MBA16033H	—	2	40	M16×2	43	10	14	6	23		
WWX400R12500EA	MBA20040H	—	2	50	M20×2.5	54	14	17	6	27		
WWX400R16000FA	MBA24045H	—	2	65	M24×3	59	14	17	10	37		
WWX400R20000KN	No Coolant Hole	—	1	24	M16×2	43	16	14	—	—		
WWX400R25000KN	No Coolant Hole	—	1	24	M16×2	43	16	14	—	—	Fig.2 	
WWX400-063A00AR	HSC10030H	HSC10035	1	16	M10×1.5	40	10	6	—	—		
WWX400-080A00AR	HSC12035H	HSC12035	1	18	M12×1.75	47	12	10	—	—		
WWX400-100B00AR	MBA16033H	—	2	40	M16×2	43	10	14	6	23		
WWX400-125B00AR	MBA20040H	—	2	50	M20×2.5	54	14	17	6	27		
WWX400-160C00NR	No Coolant Hole	—	2	50	M20×2.5	54	14	17	6	27		
WWX400-200C00NR	No Coolant Hole	—	1	24	M16×2	43	16	14	—	—		
WWX400-250C00NR	No Coolant Hole	—	1	24	M16×2	43	16	14	—	—		

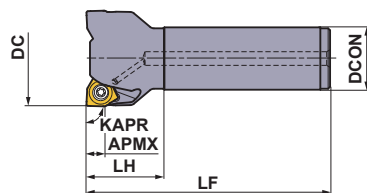
Note 1) Please purchase the appropriate set bolt after confirming the reference dimensions. The items with an order number listed under the Set Bolt columns are also sold by MITSUBISHI MATERIALS.

Note 2) Internal coolant is necessary with the set bolt.

Note 3) The milling cutter with cutting diameter DC=50 mm has a built-in set bolt.

Please use a 7 mm Allen wrench to tighten/loosen the set bolt.

WWX400



Right hand tool holder only.

Shank Type

With Coolant Hole

(mm)

DC	Order Number	Stock	* No.T	LF	DCON	LH	WT (kg)	APMX	RMPX	RPMX (min ⁻¹)
		R								
50	WWX400R5003SA32M	●	3	125	32	40	0.8	8.2	0.4°	16000
50	WWX400R5004SA32M	●	4	125	32	40	0.8	8.2	0.4°	16000
63	WWX400R6303SA32M	●	3	125	32	40	1.0	8.2	0.26°	14100
63	WWX400R6304SA32M	●	4	125	32	40	1.0	8.2	0.26°	14100
63	WWX400R6305SA32M	●	5	125	32	40	1.0	8.2	0.26°	14100
80	WWX400R8004SA32M	●	4	125	32	40	1.3	8.2	0.16°	12200
80	WWX400R8005SA32M	●	5	125	32	40	1.3	8.2	0.16°	12200
80	WWX400R8007SA32M	●	7	125	32	40	1.2	8.2	0.16°	12200

* Number of Teeth

Spare Parts

(mm)

Tool Holder Type	*		
			
	Clamp Screw	Wrench (Insert)	Anti-seize Lubricant
WWX400	TS5R	TKY20T	MK1KS

* Clamp Torque (N • m) : TS5R = 5.0

(mm)

Instructions for Use of Wiper Inserts



When choosing a wiper insert select a general grade that is similar to the ideal cutting conditions.

WWX200/400

Recommended Cutting Conditions

■ Dry Cutting Cutting Speed

(mm)

	Workpiece Material	Properties	Cutting Conditions	Grade	ae		
					0.5DC≥	0.8DC≥	DC(Slot)
					vc (m/min)		
P	Mild Steel	Hardness ≤180HB	●	MP6120	240(200–280)	220(180–260)	200(160–240)
			●	MP6130	230(190–270)	210(170–250)	190(150–230)
			✱	MP6130,VP15TF	210(170–250)	190(150–230)	170(130–210)
	Carbon Steel Alloy Steel	Hardness 180–280HB	●	MP6120	210(170–250)	190(150–230)	170(130–210)
			●	MP6130	200(160–240)	180(140–220)	160(120–200)
			✱	MP6130,VP15TF	180(140–220)	160(120–200)	140(100–180)
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280–350HB ≤350HB (Annealing)	●	MP6120	200(160–240)	180(140–220)	160(120–200)
			●	MP6130	190(150–230)	170(130–210)	150(110–190)
			✱	MP6130,VP15TF	170(130–210)	150(110–190)	130(90–170)
	Pre-hardened Steel	Hardness 35–45HRC	●	MP6120	140(120–160)	—	—
			●	MP6130	120(100–140)	—	—
			✱	MP6130,VP15TF	110(90–130)	—	—
M	Austenitic Stainless Steels	Hardness ≤200HB	●	MP7130	180(160–200)	160(140–180)	—
			●	MP7130,VP15TF	170(150–190)	150(130–170)	—
			✱	MP7130,VP15TF	150(130–170)	130(110–150)	—
	Austenitic Stainless Steels	Hardness >200HB	●	MP7130	170(150–190)	150(130–170)	—
			●	MP7130,VP15TF	160(140–180)	140(120–160)	—
			✱	MP7130,VP15TF	140(120–160)	120(100–140)	—
	Ferritic and Martensitic Stainless Steels	Hardness ≤200HB	●	MP7130	180(160–200)	160(140–180)	—
			●	MP7130,VP15TF	170(150–190)	150(130–170)	—
			✱	MP7130,VP15TF	150(130–170)	130(110–150)	—
	Duplex Stainless Steels	Hardness ≤280HB	●	MP7130	160(140–180)	140(120–160)	—
			●	MP7130,VP15TF	150(130–170)	130(110–150)	—
			✱	MP7130,VP15TF	130(110–150)	110(90–130)	—
	Precipitation Hardening Stainless Steels	Hardness <450HB	●	MP7130	140(120–160)	—	—
			●	MP7130,VP15TF	130(110–150)	—	—
			✱	MP7130,VP15TF	110(90–130)	—	—
K	Gray Cast Irons	Tensile Strength ≤350MPa	●	MC5020	250(210–290)	230(190–270)	210(170–250)
			●	MC5020	240(200–280)	220(180–260)	200(160–240)
			●	VP15TF	240(200–280)	220(180–260)	—
			✱	MC5020,VP15TF	220(180–260)	200(160–240)	180(140–220)
	Ductile Cast Irons	Tensile Strength ≤450MPa	●	MC5020	220(180–260)	200(160–240)	180(140–220)
			●	MC5020	210(170–250)	190(150–230)	170(130–210)
			●	VP15TF	210(170–250)	190(150–230)	—
			✱	MC5020,VP15TF	190(150–230)	170(130–210)	150(110–190)
	Ductile Cast Irons	Tensile Strength ≤800MPa	●	MC5020	180(140–220)	160(120–200)	140(100–180)
			●	MC5020	170(130–210)	150(110–190)	130(90–170)
			●	VP15TF	170(130–210)	150(110–190)	—
			✱	MC5020,VP15TF	150(110–190)	130(90–170)	110(70–150)
H	Hardened Steel	Hardness 40–55HRC	●	VP15TF	50(30–70)	—	—
			●	MP6120	40(30–70)	—	—

Note 1) The recommended cutting speed has been calculated for a depth of cut 2mm. Please reduce the cutting speed by an appropriate amount corresponding to the increase in cutting depth.

Cutting Conditions (Guide)

● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting

Wet Cutting Cutting Speed

(mm)

	Workpiece Material	Properties	Cutting Conditions	Grade	ae		
					0.5DC≥	0.8DC≥	DC(Slot)
					vc (m/min)		
P	Mild Steel	Hardness ≤180HB	●	MP6120	150(140—160)	130(120—140)	120(110—130)
			●	MP6130	140(130—150)	120(110—130)	110(100—120)
			✖	MP6130,VP15TF	120(110—130)	100(90—110)	90(80—100)
	Carbon Steel Alloy Steel	Hardness 180—280HB	●	MP6120	150(140—160)	130(120—140)	120(110—130)
			●	MP6130	140(130—150)	120(110—130)	110(100—120)
			✖	MP6130,VP15TF	120(110—130)	100(90—110)	90(80—100)
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280—350HB ≤350HB (Annealing)	●	MP6120	140(130—150)	120(110—130)	110(100—120)
			●	MP6130	130(120—140)	110(100—120)	100(90—110)
			✖	MP6130,VP15TF	110(100—120)	90(80—100)	80(70—90)
	Pre-hardened Steel	Hardness 35—45HRC	●	MP6120	110(100—120)	—	—
			●	MP6130	100(90—110)	—	—
			✖	MP6130,VP15TF	80(70—90)	—	—
M	Austenitic Stainless Steels	Hardness ≤200HB	●	MP7130	130(120—140)	110(100—120)	—
			●	MP7130,VP15TF	120(110—130)	100(90—110)	—
			✖	MP7130,VP15TF	100(90—110)	80(70—90)	—
	Austenitic Stainless Steels	Hardness >200HB	●	MP7130	130(120—140)	110(100—120)	—
			●	MP7130,VP15TF	120(110—130)	100(90—110)	—
			✖	MP7130,VP15TF	100(90—110)	80(70—90)	—
	Ferritic and Martensitic Stainless Steels	Hardness ≤200HB	●	MP7130	130(120—140)	110(100—120)	—
			●	MP7130,VP15TF	120(110—130)	100(90—110)	—
			✖	MP7130,VP15TF	100(90—110)	80(70—90)	—
	Duplex Stainless Steels	Hardness ≤280HB	●	MP7130	120(110—130)	100(90—110)	—
			●	MP7130,VP15TF	110(100—120)	90(80—100)	—
			✖	MP7130,VP15TF	90(80—100)	70(60—80)	—
	Precipitation Hardening Stainless Steels	Hardness <450HB	●	MP7130	120(110—130)	—	—
			●	MP7130,VP15TF	110(100—120)	—	—
			✖	MP7130,VP15TF	90(80—100)	—	—
K	Gray Cast Irons	Tensile Strength ≤350MPa	●	MC5020	170(150—190)	150(130—170)	130(110—150)
			●	MC5020	160(140—180)	140(120—160)	120(100—140)
			●	VP15TF	160(140—180)	140(120—160)	—
			✖	MC5020,VP15TF	140(120—160)	120(100—140)	100(80—120)
	Ductile Cast Irons	Tensile Strength ≤450MPa	●	MC5020	170(150—190)	150(130—170)	130(110—150)
			●	MC5020	160(140—180)	140(120—160)	120(100—140)
			●	VP15TF	160(140—180)	140(120—160)	—
			✖	MC5020,VP15TF	140(120—160)	120(100—140)	100(80—120)
	Ductile Cast Irons	Tensile Strength ≤800MPa	●	MC5020	160(150—170)	140(130—150)	120(110—130)
			●	MC5020	150(140—160)	130(120—140)	110(100—120)
			●	VP15TF	150(140—160)	130(120—140)	—
			✖	MC5020,VP15TF	130(120—140)	110(100—120)	90(80—100)
N	Aluminium Alloys	Content Si<5%	●	TF15	500(300—900)	500(300—900)	500(300—900)
			●	TF15	500(300—900)	500(300—900)	500(300—900)
			✖	TF15	400(200—800)	400(200—800)	400(200—800)
S	Titanium Alloys	—	●	MP9120	80(60—100)	—	—
			●	MP9120	70(50—90)	—	—
			✖	MP9130	60(40—80)	—	—
	Heat Resistant Alloys	—	●	MP9120	60(50—70)	—	—
			●	MP9120	50(30—60)	—	—
			✖	MP9130	40(20—40)	—	—
H	Hardened Steel	Hardness 40—55HRC	●	VP15TF	50(30—70)	—	—
			●	MP6120	40(30—70)	—	—

Note 1) Refer to the above table and set up cutting conditions according to the application.

WWX200

Recommended Cutting Conditions

Depth of Cut / Feed per Tooth

(mm)

Workpiece Material		Properties	Cutting Conditions	Cutting Mode	Grade	ae			
						0.5DC≥			
						Breaker	ap	fz (mm/t.)	
P	Mild Steel	Hardness ≤180HB	●	Dry, Wet	MP6120	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	MP6130	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet		R	≤3.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP6130,VP15TF	R	≤3.0	0.13(0.10—0.15)	
	Carbon Steel Alloy Steel	Hardness 180—280HB	●	Dry, Wet	MP6120	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	MP6130	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet		R	≤3.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP6130,VP15TF	R	≤3.0	0.13(0.10—0.15)	
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280—350HB ≤350HB (Annealing)	●	Dry, Wet	MP6120	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	MP6130	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet		R	≤3.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP6130,VP15TF	R	≤3.0	0.13(0.10—0.15)	
	Pre-hardened Steel	Hardness 35—45HRC	●	Dry, Wet	MP6120	M	≤2.0	0.13(0.10—0.15)	
			●	Dry, Wet	MP6130	M	≤2.0	0.13(0.10—0.15)	
			●	Dry, Wet		R	≤2.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP6130,VP15TF	R	≤2.0	0.13(0.10—0.15)	
M	Austenitic Stainless Steel	Hardness ≤200HB	● ●	Dry, Wet	MP7130	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)	
	Austenitic Stainless Steel	Hardness >200HB	●	Dry	MP7130	M	≤2.0	0.13(0.10—0.15)	
			●	Wet		M	≤3.0	0.13(0.10—0.15)	
			●	Dry		M	≤2.0	0.13(0.10—0.15)	
			●	Wet		M	≤3.0	0.13(0.10—0.15)	
			●	Dry	VP15TF	M	≤2.0	0.16(0.10—0.20)	
			●	Wet		M	≤3.0	0.16(0.10—0.20)	
			✱	Dry		MP7130,VP15TF	M	≤2.0	0.13(0.10—0.15)
			✱	Wet			M	≤3.0	0.13(0.10—0.15)
	Ferritic and Martensitic Stainless Steel	Hardness ≤200HB	● ●	Dry, Wet	MP7130	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)	
	Duplex Stainless Steel	Hardness ≤280HB	● ●	Dry	MP7130	M	≤2.0	0.13(0.10—0.15)	
			● ●	Wet		M	≤3.0	0.13(0.10—0.15)	
			●	Dry	VP15TF	M	≤2.0	0.16(0.10—0.20)	
			●	Wet		M	≤3.0	0.16(0.10—0.20)	
			✱	Dry	MP7130,VP15TF	M	≤2.0	0.13(0.10—0.15)	
			✱	Wet		M	≤3.0	0.13(0.10—0.15)	
	Precipitation Hardening Stainless Steel	Hardness <450HB	● ●	Dry, Wet	MP7130	M	≤2.0	0.13(0.10—0.15)	
			●	Dry, Wet	VP15TF	M	≤2.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MP7130,VP15TF	M	≤2.0	0.13(0.10—0.15)	
K	Gray Cast Iron	Tensile Strength ≤350MPa	● ●	Dry, Wet	MC5020	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	VP15TF	R	≤3.0	0.16(0.10—0.20)	
			✱	Dry, Wet	MC5020,VP15TF	R	≤3.0	0.13(0.10—0.15)	
	Ductile Cast Iron	Tensile Strength ≤800MPa	● ●	Dry, Wet	MC5020	M	≤3.0	0.13(0.10—0.15)	
			●	Dry, Wet	VP15TF	R	≤3.0	0.16(0.10—0.20)	
✱			Dry, Wet	MC5020,VP15TF	R	≤3.0	0.13(0.10—0.15)		
N	Aluminium Alloys	Content Si<5%	● ● ✱	Wet	TF15	L	≤3.0	0.13(0.10—0.15)	
S	Titanium Alloys	—	● ●	Wet	MP9120	M	≤2.0	0.10(0.05—0.13)	
			✱	Wet	MP9130	M	≤2.0	0.10(0.05—0.13)	
	Heat Resistant Alloys	—	● ●	Wet	MP9120	M	≤2.0	0.10(0.05—0.13)	
			✱	Wet	MP9130	M	≤2.0	0.10(0.05—0.13)	
H	Hardened Steel	Hardness 40—55HRC	●	Dry, Wet	VP15TF	M	≤2.0	0.05(0.05—0.10)	
			●	Dry, Wet	VP15TF,MP6120	R	≤2.0	0.05(0.05—0.10)	

Note 1) Refer to the above table and set up cutting conditions according to the application.

Cutting Conditions (Guide)

● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting

(mm)							
	Workpiece Material	Properties	Cutting Conditions	Cutting Mode	Grade	ae	
						0.8DC≥	
						Breaker	fz (mm/t.)
P	Mild Steel	Hardness ≤180HB	●	Dry, Wet	MP6120	M	≤3.0
			●	Dry, Wet	MP6130	M	≤3.0
			●	Dry, Wet		R	≤3.0
			✖	Dry, Wet	MP6130,VP15TF	R	≤3.0
	Carbon Steel Alloy Steel	Hardness 180—280HB	●	Dry, Wet	MP6120	M	≤3.0
			●	Dry, Wet	MP6130	M	≤3.0
			●	Dry, Wet		R	≤3.0
			✖	Dry, Wet	MP6130,VP15TF	R	≤3.0
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280—350HB ≤350HB (Annealing)	●	Dry, Wet	MP6120	M	≤3.0
			●	Dry, Wet	MP6130	M	≤3.0
			●	Dry, Wet		R	≤3.0
			✖	Dry, Wet	MP6130,VP15TF	R	≤3.0
	Pre-hardened Steel	Hardness 35—45HRC	●	Dry, Wet	MP6120	—	—
			●	Dry, Wet	MP6130	—	—
			●	Dry, Wet		—	—
			✖	Dry, Wet	MP6130,VP15TF	—	—
M	Austenitic Stainless Steel	Hardness ≤200HB	● ●	Dry, Wet	MP7130	M	≤3.0
			●	Dry, Wet	VP15TF	M	≤3.0
			✖	Dry, Wet	MP7130,VP15TF	M	≤3.0
	Austenitic Stainless Steel	Hardness >200HB	●	Dry	MP7130	M	≤3.0
			●	Wet		M	≤3.0
			●	Dry		M	≤3.0
			●	Wet		M	≤3.0
			●	Dry	VP15TF	M	≤3.0
			●	Wet		M	≤3.0
			✖	Dry		M	≤3.0
			✖	Wet		M	≤3.0
	Ferritic and Martensitic Stainless Steel	Hardness ≤200HB	● ●	Dry, Wet	MP7130	M	≤3.0
			●	Dry, Wet	VP15TF	M	≤3.0
			✖	Dry, Wet	MP7130,VP15TF	M	≤3.0
	Duplex Stainless Steel	Hardness ≤280HB	● ●	Dry	MP7130	M	≤3.0
			● ●	Wet		M	≤3.0
			●	Dry	VP15TF	M	≤3.0
			●	Wet		M	≤3.0
			✖	Dry	MP7130,VP15TF	M	≤3.0
			✖	Wet		M	≤3.0
	Precipitation Hardening Stainless Steel	Hardness <450HB	● ●	Dry, Wet	MP7130	—	—
			●	Dry, Wet	VP15TF	—	—
			✖	Dry, Wet	MP7130,VP15TF	—	—
K	Gray Cast Iron	Tensile Strength ≤350MP a	● ●	Dry, Wet	MC5020	M	≤3.0
			●	Dry, Wet	VP15TF	R	≤3.0
			✖	Dry, Wet	MC5020,VP15TF	R	≤3.0
	Ductile Cast Iron	Tensile Strength ≤800MPa	● ●	Dry, Wet	MC5020	M	≤3.0
			●	Dry, Wet	VP15TF	R	≤3.0
			✖	Dry, Wet	MC5020,VP15TF	R	≤3.0
N	Aluminium Alloys	Content Si <5%	● ● ✖	Wet	TF15	L	≤3.0
S	Titanium Alloys	—	● ●	Wet	MP9120	—	—
			✖	Wet	MP9130	—	—
	Heat Resistant Alloys	—	● ●	Wet	MP9120	—	—
			✖	Wet	MP9130	—	—
H	Hardened Steel	Hardness 40—55HRC	●	Dry, Wet	VP15TF	—	—
			●	Dry, Wet	VP15TF,MP6120	—	—

Note 1) Refer to the above table and set up cutting conditions according to the application.

WWX200

Recommended Cutting Conditions

Depth of Cut / Feed per Tooth

(mm)

	Workpiece Material	Properties	Cutting Conditions	Cutting Mode	Grade	ae		
						DC(Slot)		
						Breaker	ap	fz (mm/t.)
P	Mild Steel	Hardness ≤180HB	●	Dry, Wet	MP6120	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet	MP6130	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet		—	—	—
			✱	Dry, Wet	MP6130,VP15TF	M	≤2.0	0.13(0.10–0.15)
	Carbon Steel Alloy Steel	Hardness 180–280HB	●	Dry, Wet	MP6120	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet	MP6130	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet		—	—	—
			✱	Dry, Wet	MP6130,VP15TF	M	≤2.0	0.13(0.10–0.15)
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280–350HB ≤350HB (Annealing)	●	Dry, Wet	MP6120	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet	MP6130	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet		—	—	—
			✱	Dry, Wet	MP6130,VP15TF	M	≤2.0	0.13(0.10–0.15)
	Pre-hardened Steel	Hardness 35–45HRC	●	Dry, Wet	MP6120	—	—	—
			●	Dry, Wet	MP6130	—	—	—
			●	Dry, Wet		—	—	—
			✱	Dry, Wet	MP6130,VP15TF	—	—	—
M	Austenitic Stainless Steel	Hardness ≤200HB	● ●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✱	Dry, Wet	MP7130,VP15TF	—	—	—
	Austenitic Stainless Steel	Hardness >200HB	●	Dry	MP7130	—	—	—
			●	Wet		—	—	—
			●	Dry		—	—	—
			●	Wet		—	—	—
			●	Dry	VP15TF	—	—	—
			●	Wet		—	—	—
			✱	Dry		—	—	—
			✱	Wet		—	—	—
	Ferritic and Martensitic Stainless Steel	Hardness ≤200HB	● ●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✱	Dry, Wet	MP7130,VP15TF	—	—	—
	Duplex Stainless Steel	Hardness ≤280HB	● ●	Dry	MP7130	—	—	—
			● ●	Wet		—	—	—
			●	Dry	VP15TF	—	—	—
			●	Wet		—	—	—
			✱	Dry	MP7130,VP15TF	—	—	—
			✱	Wet		—	—	—
	Precipitation Hardening Stainless Steel	Hardness <450HB	● ●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✱	Dry, Wet	MP7130,VP15TF	—	—	—
K	Gray Cast Iron	Tensile Strength ≤350MPa	● ●	Dry, Wet	MC5020	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet	VP15TF	—	—	—
			✱	Dry, Wet	MC5020,VP15TF	R	≤2.0	0.13(0.10–0.15)
	Ductile Cast Iron	Tensile Strength ≤800MPa	● ●	Dry, Wet	MC5020	M	≤2.0	0.13(0.10–0.15)
			●	Dry, Wet	VP15TF	—	—	—
N	Aluminium Alloys	Content Si <5%	● ● ✱	Wet	TF15	L	≤2.0	0.13(0.10–0.15)
S	Titanium Alloys	—	● ●	Wet	MP9120	—	—	—
			✱	Wet	MP9130	—	—	—
	Heat Resistant Alloys	—	● ●	Wet	MP9120	—	—	—
			✱	Wet	MP9130	—	—	—
H	Hardened Steel	Hardness 40–55HRC	●	Dry, Wet	VP15TF	—	—	—
			●	Dry, Wet	VP15TF,MP6120	—	—	—

Note 1) Refer to the above table and set up cutting conditions according to the application.

Depth of Cut / Feed per Tooth

(mm)

	Workpiece Material	Properties	Cutting Conditions	Cutting Mode	Grade	ae		
						0.5DC≥		
						Breaker	ap	fz (mm/t.)
P	Mild Steel	Hardness ≤180HB	●	Dry, Wet	MP6120	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	M,R	≤4.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP6130,VP15TF	M,R	≤4.0	0.13(0.10—0.15)
	Carbon Steel Alloy Steel	Hardness 180—280HB	●	Dry, Wet	MP6120	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	M,R	≤4.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP6130,VP15TF	M,R	≤4.0	0.13(0.10—0.15)
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280—350HB ≤350HB (Annealing)	●	Dry, Wet	MP6120	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	M,R	≤3.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP6130,VP15TF	M,R	≤3.0	0.13(0.10—0.15)
	Pre-hardened Steel	Hardness 35—45HRC	●	Dry, Wet	MP6120	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	M,R	≤2.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP6130,VP15TF	M,R	≤2.0	0.13(0.10—0.15)
M	Austenitic Stainless Steels	Hardness ≤200HB	● ●	Dry, Wet	MP7130	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤4.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP7130,VP15TF	M	≤4.0	0.13(0.10—0.15)
	Austenitic Stainless Steels	Hardness >200HB	●	Dry, Wet	MP7130	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
	Ferritic and Martensitic Stainless Steels	Hardness ≤200HB	● ●	Dry, Wet	MP7130	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤4.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
	Duplex Stainless Steels	Hardness ≤280HB	● ●	Dry	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			● ●	Wet	MP7130	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry	VP15TF	M	≤3.0	0.16(0.10—0.20)
			●	Wet	VP15TF	M	≤4.0	0.16(0.10—0.20)
			✖	Dry	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
			✖	Wet	MP7130,VP15TF	M	≤4.0	0.13(0.10—0.15)
	Precipitation Hardening Stainless Steels	Hardness <450HB	●	Dry, Wet	MP7130	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP7130	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤2.0	0.16(0.10—0.20)
			✖	Dry, Wet	MP7130,VP15TF	M	≤2.0	0.13(0.10—0.15)
K	Gray Cast Irons	Tensile Strength ≤350MPa	● ●	Dry, Wet	MC5020	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M,R	≤4.0	0.16(0.10—0.20)
			✖	Dry, Wet	MC5020,VP15TF	M,R	≤4.0	0.13(0.10—0.15)
	Ductile Cast Irons	Tensile Strength ≤800MPa	● ●	Dry, Wet	MC5020	L,M	≤4.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M,R	≤4.0	0.16(0.10—0.20)
			✖	Dry, Wet	MC5020,VP15TF	M,R	≤4.0	0.13(0.10—0.15)
N	Aluminium Alloys	Content Si<5%	● ● ✖	Wet	TF15	L	≤4.0	0.13(0.10—0.15)
S	Titanium Alloys	—	● ●	Wet	MP9120	L,M	≤2.0	0.10(0.05—0.13)
			✖	Wet	MP9130	L,M	≤2.0	0.10(0.05—0.13)
	Heat Resistant Alloys	—	● ●	Wet	MP9120	L,M	≤2.0	0.10(0.05—0.13)
			✖	Wet	MP9130	L,M	≤2.0	0.10(0.05—0.13)
H	Hardened Steel	Hardness 40—55HRC	●	Dry, Wet	VP15TF	M	≤2.0	0.05(0.05—0.10)
			●	Dry, Wet	VP15TF	M,R	≤2.0	0.05(0.05—0.10)

Note 1) Refer to the above table and set up cutting conditions according to the application.

WWX400

Recommended Cutting Conditions

Depth of Cut / Feed per Tooth

(mm)

Workpiece Material		Properties	Cutting Conditions	Cutting Mode	Grade	ae		
						0.8DC≥		
						Breaker	ap	fz (mm/t.)
P	Mild Steel	Hardness ≤180HB	●	Dry, Wet	MP6120	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet		M,R	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MP6130,VP15TF	M,R	≤3.0	0.13(0.10—0.15)
	Carbon Steel Alloy Steel	Hardness 180—280HB	●	Dry, Wet	MP6120	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet		M,R	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MP6130,VP15TF	M,R	≤3.0	0.13(0.10—0.15)
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280—350HB ≤350HB (Annealing)	●	Dry, Wet	MP6120	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet		M,R	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MP6130,VP15TF	M,R	≤3.0	0.13(0.10—0.15)
	Pre-hardened Steel	Hardness 35—45HRC	●	Dry, Wet	MP6120	—	—	—
			●	Dry, Wet	MP6130	—	—	—
			●	Dry, Wet		—	—	—
			✱	Dry, Wet	MP6130,VP15TF	—	—	—
M	Austenitic Stainless Steels	Hardness ≤200HB	● ●	Dry, Wet	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
	Austenitic Stainless Steels	Hardness >200HB	●	Dry, Wet	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
	Ferritic and Martensitic Stainless Steels	Hardness ≤200HB	● ●	Dry, Wet	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
	Duplex Stainless Steels	Hardness ≤280HB	● ●	Dry	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			● ●	Wet	MP7130	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry	VP15TF	M	≤3.0	0.16(0.10—0.20)
			●	Wet	VP15TF	M	≤3.0	0.16(0.10—0.20)
			✱	Dry	MP7130,VP15TF	M	≤3.0	0.16(0.10—0.20)
			✱	Wet	MP7130,VP15TF	M	≤3.0	0.13(0.10—0.15)
	Precipitation Hardening Stainless Steels	Hardness <450HB	●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✱	Dry, Wet	MP7130,VP15TF	—	—	—
K	Gray Cast Irons	Tensile Strength ≤350MPa	● ●	Dry, Wet	MC5020	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M,R	≤3.0	0.16(0.10—0.20)
			✱	Dry, Wet	MC5020,VP15TF	M,R	≤3.0	0.13(0.10—0.15)
	Ductile Cast Irons	Tensile Strength ≤800MPa	● ●	Dry, Wet	MC5020	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	M,R	≤3.0	0.16(0.10—0.20)
✱			Dry, Wet	MC5020,VP15TF	M,R	≤3.0	0.13(0.10—0.15)	
N	Aluminium Alloys	Content Si<5%	● ● ✱	Wet	TF15	L	≤3.0	0.13(0.10—0.15)
S	Titanium Alloys	—	● ●	Wet	MP9120	—	—	—
			✱	Wet	MP9130	—	—	—
	Heat Resistant Alloys	—	● ●	Wet	MP9120	—	—	—
			✱	Wet	MP9130	—	—	—
H	Hardened Steel	Hardness 40—55HRC	●	Dry, Wet	VP15TF	—	—	—
			●	Dry, Wet	VP15TF	—	—	—

Note 1) Refer to the above table and set up cutting conditions according to the application.

Cutting Conditions (Guide)

● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting

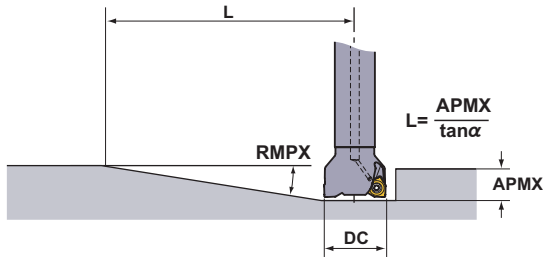
								(mm)
	Workpiece Material	Properties	Cutting Conditions	Cutting Mode	Grade	ae		
						DC(Slot)		
						Breaker	ap	fz (mm/t.)
P	Mild Steel	Hardness ≤180HB	●	Dry, Wet	MP6120	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	—	—	—
			✖	Dry, Wet	MP6130,VP15TF	M	≤2.0	0.13(0.10—0.15)
	Carbon Steel Alloy Steel	Hardness 180—280HB	●	Dry, Wet	MP6120	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	—	—	—
			✖	Dry, Wet	MP6130,VP15TF	M	≤2.0	0.13(0.10—0.15)
	Carbon Steel Alloy Steel Alloy Tool Steel	Hardness 280—350HB ≤350HB (Annealing)	●	Dry, Wet	MP6120	L,M	≤3.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	MP6130	—	—	—
			✖	Dry, Wet	MP6130,VP15TF	M	≤2.0	0.13(0.10—0.15)
	Pre-hardened Steel	Hardness 35—45HRC	●	Dry, Wet	MP6120	—	—	—
			●	Dry, Wet	MP6130	—	—	—
			●	Dry, Wet	MP6130	—	—	—
			✖	Dry, Wet	MP6130,VP15TF	—	—	—
M	Austenitic Stainless Steels	Hardness ≤200HB	●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✖	Dry, Wet	MP7130,VP15TF	—	—	—
	Austenitic Stainless Steels	Hardness >200HB	●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✖	Dry, Wet	MP7130,VP15TF	—	—	—
	Ferritic and Martensitic Stainless Steels	Hardness ≤200HB	●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✖	Dry, Wet	MP7130,VP15TF	—	—	—
	Duplex Stainless Steels	Hardness ≤280HB	●	Dry	MP7130	—	—	—
			●	Wet	MP7130	—	—	—
			●	Dry	VP15TF	—	—	—
			●	Wet	VP15TF	—	—	—
			✖	Dry	MP7130,VP15TF	—	—	—
			✖	Wet	MP7130,VP15TF	—	—	—
	Precipitation Hardening Stainless Steels	Hardness <450HB	●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	MP7130	—	—	—
			●	Dry, Wet	VP15TF	—	—	—
			✖	Dry, Wet	MP7130,VP15TF	—	—	—
K	Gray Cast Irons	Tensile Strength ≤350MPa	●	Dry, Wet	MC5020	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	—	—	—
			✖	Dry, Wet	MC5020,VP15TF	M,R	≤2.0	0.13(0.10—0.15)
	Ductile Cast Irons	Tensile Strength ≤800MPa	●	Dry, Wet	MC5020	L,M	≤2.0	0.13(0.10—0.15)
			●	Dry, Wet	VP15TF	—	—	—
N	Aluminium Alloys	Content Si<5%	●	Wet	TF15	L	≤2.0	0.13(0.10—0.15)
S	Titanium Alloys	—	●	Wet	MP9120	—	—	—
			✖	Wet	MP9130	—	—	—
	Heat Resistant Alloys	—	●	Wet	MP9120	—	—	—
			✖	Wet	MP9130	—	—	—
H	Hardened Steel	Hardness 40—55HRC	●	Dry, Wet	VP15TF	—	—	—
			●	Dry, Wet	VP15TF	—	—	—

Note 1) Refer to the above table and set up cutting conditions according to the application.

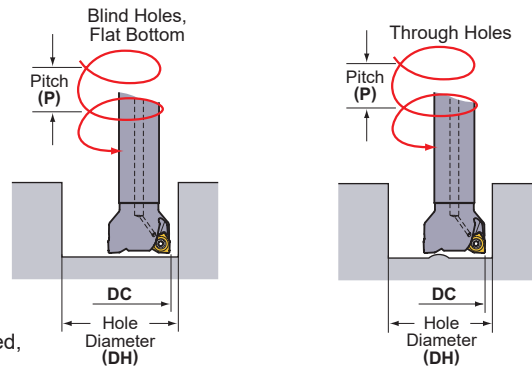
WWX400

Ramping / Helical Milling

● Ramping



● Helical Milling



Refer to the table below for cutting conditions. For feed per tooth and cutting speed, follow the cutting conditions for slot milling.

DC	RE	APMX	Ramping		Helical Milling (Blind Hole, Flat Bottom)				Helical Milling (Through Hole)	
			RMPX	L	DH max.	P max.	DH min.	P max.	DH min.	P max.
50	0.4	8	0.40°	1175	98.5	1.06	95.2	0.99	82.5	0.7
50	0.8	8	0.40°	1175	97.7	1.05	95.2	0.99	82.5	0.7
63	0.4	8	0.26°	1807	124.5	0.88	121.2	0.83	108.6	0.6
63	0.8	8	0.26°	1807	123.7	0.87	121.2	0.83	108.6	0.6
80	0.4	8	0.16°	2936	158.5	0.69	155.2	0.66	142.6	0.5
80	0.8	8	0.16°	2936	157.7	0.68	155.3	0.66	142.6	0.5

(mm)

DC = Cutting Diameter

APMX = Depth of Cut Max.

Note 1) When ramping and helical milling, it is recommended to reduce the feed per tooth.

Note 2) When ramping and helical milling, long continuous chips may be scattered so please be careful.

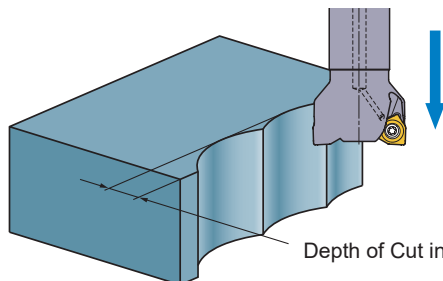
Note 3) WWX200 cannot be used for ramping or helical machining.

<Helical Milling>

To obtain a flat bottom surface when helical milling, it requires to remove "the uncut part" in the centre of the workpiece material at a final pass. When helical milling, make sure that the depth of cut per helical pass doesn't exceed the maximum depth of cut (APMX).

WWX200/400

Plunging



Depth of Cut in the Radial Direction : ae = WWX200 5 mm
WWX400 8 mm

This image shows a full page of a document template designed for writing. At the top left, there is a header area containing the word "Memo" in a large, bold, black sans-serif font. A solid dark grey horizontal bar runs across the entire width of the page directly beneath the header. The main body of the page is filled with numerous thin, light grey horizontal lines spaced evenly apart, providing a guide for handwriting or typing. The overall design is clean, minimalist, and functional.



Double Sided Insert Type Shoulder Mill

WWX Series

Environmentally Friendly Product

This product has been certified as an environmentally friendly product in the machine tool industry by the Japan Cutting & Wear-resistant Tool Association. This is a product unique to the industry, in harmony with the environment, and with the aim of fulfilling the social responsibilities of the machine tool industry.

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WWX200



WWX400

WWX200, WWX400 Subject : Cutter Body and Inserts

For People, Society and the Earth

More information about MITSUBISHI MATERIALS' efforts to address social and environmental issues can be found in the website below or by scanning the QR code.

<https://mmc.disclosure.site/en/>



For Your Safety
●Don't handle inserts and chips without gloves. ●Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage. ●Please use safety covers and wear safety glasses. ●When using compounded cutting oils, please take fire precautions. ●When attaching inserts or spare parts, please use only the correct wrench or driver. ●When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.

MITSUBISHI MATERIALS CORPORATION

MMC HARDMETAL INDIA PVT LTD

Head Office

Prasad Enclave, #118/119, 1st Floor, 2nd Stage BBMP Ward #11,
(New #38), Industrial Suburb, Yeshwanthpura, Bengaluru-560 022
Karnataka, India, Tel : +91 80 2204 3600
E-mail : mb-mmci@mmc.co.jp

REGIONAL OFFICES

Pune Office

Plot No, A-27 & A-28, H-Block,
Pimpri Waghere, Pimpri Industrial Area MIDC,
Pune - 411018, Maharashtra, India
Tel :: +91 020-27456959

Gurgaon Office

#407, 4th Floor, JMD Galleria, Sohna Road,
Opposite Malibu Town, Sector-48,
Gurgaon-122 001 Haryana, India.
Tel : +91 124 4089163

Chennai Office

MM Complex, 2nd Floor, Part 30/10 Hopman 2nd
Street, 100 Feet Main Road, Alandur,
Chennai - 600 016 Tamilnadu, India.
Tel: +91 44 4550 7006

Ahmedabad Office

210, Sigma Arcade, 2nd Floor, Visat Circle,
Ahmedabad-Mehsana Road, Chandkheda,
Ahmedabad - 382 424, Gujarat, India.
Tel : +91 79 2329 9300

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(Tools specifications subject to change without notice.)