

Coated Carbide Grade for Milling

# MV1000 Series

NEW  
Products

## Setting a New Standard for Tool Life



**MV1020 + WSX, WWX,  
MV1030 + VPX, WJX etc.**

Coated Carbide Grade for Milling

# MV1000 Series

## Advanced Wear Resistance

By adopting the newly developed Al-Rich coating technology, the (Al,Ti)N with a high Al content ratio displays a very high hardness. This greatly improves oxidation and wear resistance.

## Advanced Thermal Shock Resistance

The extreme heat resistance of this new series achieves amazing stability not only during dry cutting, but also when wet cutting where inserts are usually prone to thermal cracking.



\*Graphical Representation.

● **Excellent welding resistance**

Smooth surface

● **Outstanding wear resistance**

Newly developed Al-Rich coating

● **Excellent chipping resistance for stable machining**

Newly developed bonding layer

● **Fracture resistance for the ultimate stability**

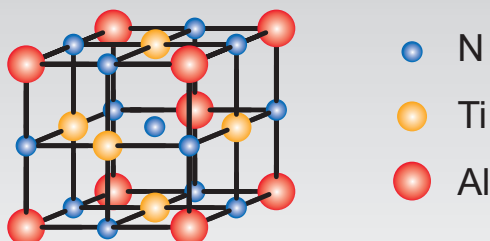
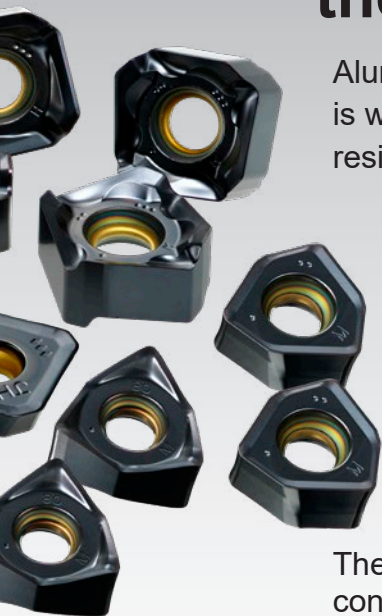
Exclusive cemented carbide substrate

# Complete Coating Technology that Topples Current Tool Life Standards

Due to

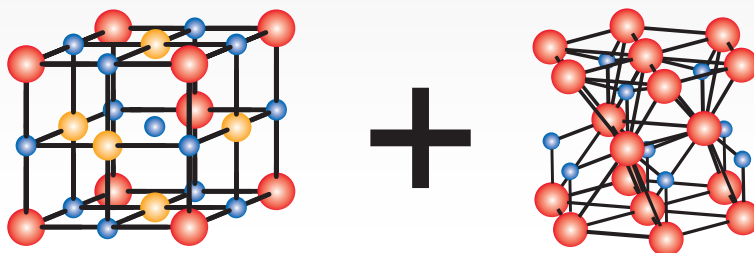
## the Newly Developed Al-Rich Coating

Aluminium titanium nitride (Al,Ti)N is a compound of aluminium and titanium that is widely used as a coating for cutting tools due to its extremely hard and heat-resistant properties.



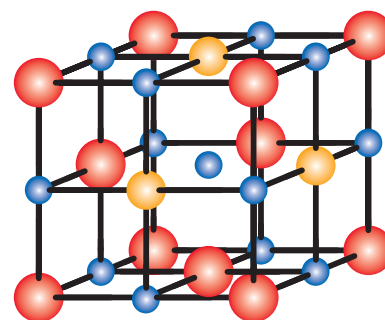
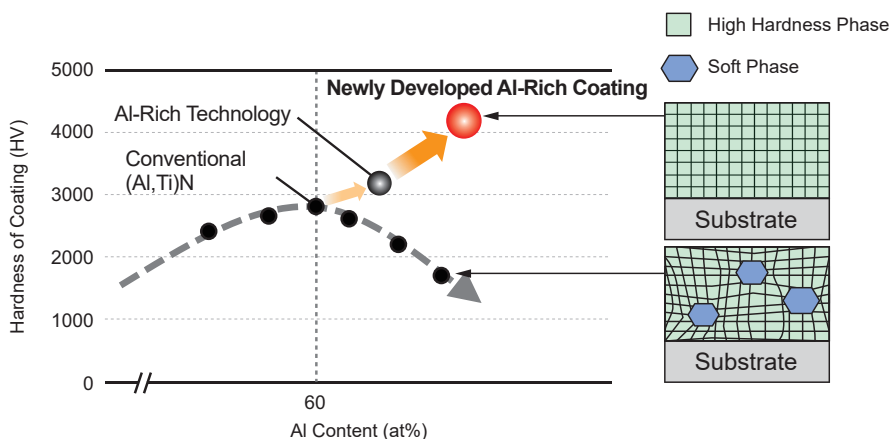
The combination of atoms with different sizes creates an exceptionally hard crystal structure.

The hardness of (Al,Ti)N increases as the Al content ratio increases, but with conventional technology, when the Al content ratio exceeds 60%, the crystal structure changes and the hardness of (Al,Ti)N decreases.



When the Al ratio is over 60% a softer crystal phase is formed.

Using a new coating process based on Mitsubishi Materials' own original technology, a way in which an Al-Rich coating does not change its crystal structure even when the Al content is increased was developed. This also achieves a higher Al content and high the hardness of (Al,Ti)N.



Crystal image of **MV1000** series

## Coated Carbide Grade for Milling

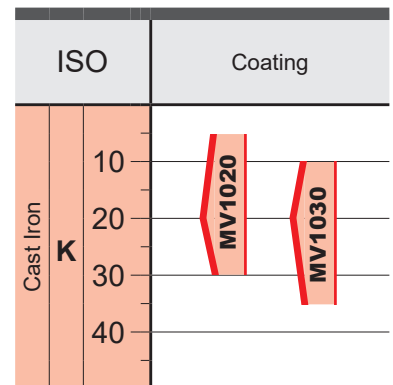
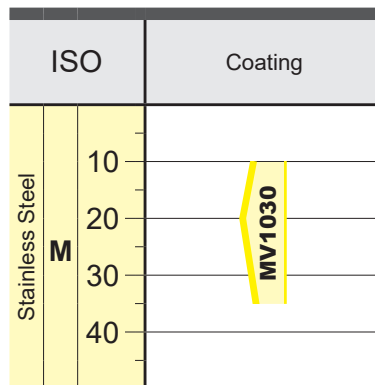
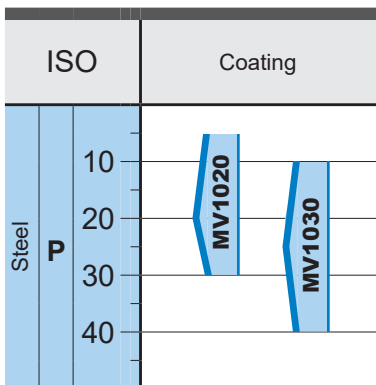
# MV1020

This grade has advanced wear and thermal shock resistance and also achieves stable cutting at unprecedented cutting speeds especially when machining steel and ductile cast iron, thus greatly reducing work time.

## Coated Carbide Grade for Milling

# MV1030


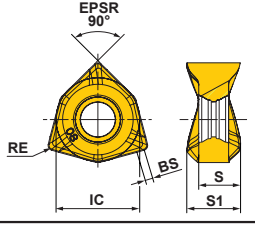

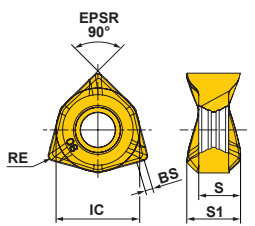

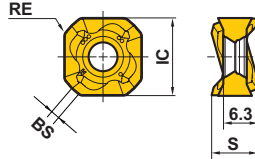

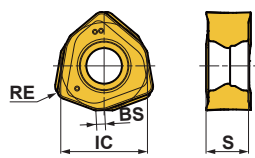

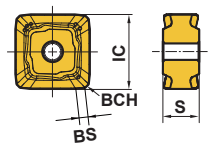
The new Al-Rich coating also provides excellent wear resistance. An unprecedented performance against sudden breakage was also realised especially during problematic wet cutting and when machining stainless steels.



Note 1) Dry cutting is recommended for machining stainless steel with MV1030.

# Inserts


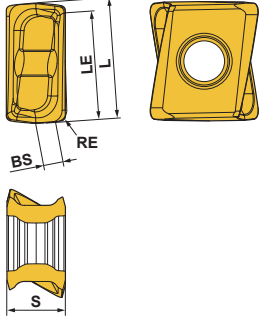

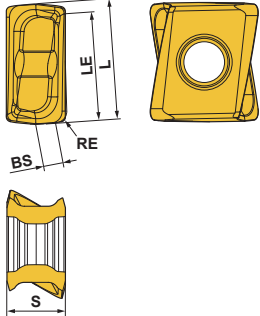
(mm)

Workpiece Material	P	Steel	◆	◆	Please note that the cutting conditions differ depending on multiple factors, for more details refer to the Recommended Cutting Conditions.							
	M	Stainless Steel				◆						
	K	Cast Iron	◆	◆	Edge Preparation : E : Round							
Shape	Application	Order Number	Class	Edge Preparation	Coated		IC	S	S1	BS	RE/BCH	Geometry
					MV1020	MV1030						
	General Purpose Cutting	<b>NEW</b> 6NMU0906040PNER-M	M	E	●		9.0	5.3	6.1	1.6	0.4	
	General Purpose Cutting	<b>NEW</b> 6NMU0906080PNER-M	M	E	●		9.0	5.3	6.1	1.2	0.8	
	Cutting Edge Strength	<b>NEW</b> 6NMU0906080PNER-R	M	E	●		9.0	5.3	6.1	1.2	0.8	
	Low Cutting Resistance	6NGU1409040PNER-L	G	E	●	●	14.0	7.0	9.0	1.7	0.4	
	Low Cutting Resistance	6NGU1409080PNER-L	G	E	●	●	14.0	7.0	9.0	1.3	0.8	
	General Purpose Cutting	<b>NEW</b> 6NGU1409040PNER-M	G	E	●	●	14.0	7.0	9.0	1.7	0.4	
	General Purpose Cutting	<b>NEW</b> 6NGU1409080PNER-M	G	E	●	●	14.0	7.0	9.0	1.3	0.8	
	General Purpose Cutting	6NMU1409040PNER-M	M	E	●	●	14.0	7.0	9.0	1.7	0.4	
	General Purpose Cutting	6NMU1409080PNER-M	M	E	●	●	14.0	7.0	9.0	1.3	0.8	
	General Purpose Cutting	<b>NEW</b> 6NMU1409160PNER-M	M	E	●	●	14.0	7.0	9.0	0.5	1.6	
	General Purpose Cutting	<b>NEW</b> 6NMU1409200PNER-M	M	E	●	●	14.0	7.0	9.0	0.5	2.0	
	Cutting Edge Strength	6NMU1409080PNER-R	M	E	●	●	14.0	7.0	9.0	1.3	0.8	
	Cutting Edge Strength	<b>NEW</b> 6NMU1409160PNER-R	M	E	●	●	14.0	7.0	9.0	0.5	1.6	
Cutting Edge Strength	<b>NEW</b> 6NMU1409200PNER-R	M	E	●	●	14.0	7.0	9.0	0.5	2.0		
	Low Cutting Resistance	SNGU140812ANER-L	G	E	●	●	14.0	8.4	-	1.5	1.2	
	General Purpose Cutting	SNGU140812ANER-M	G	E	●	●	14.0	8.4	-	1.5	1.2	
	General Purpose Cutting	SNMU140812ANER-M	M	E	●	●	14.0	8.4	-	1.5	1.2	
	Cutting Edge Strength	SNMU140812ANER-R	M	E	●	●	14.0	8.4	-	1.5	1.2	
	Cutting Edge Strength	SNMU140812ANER-H	M	E	●	●	14.0	8.4	-	1.5	1.2	
	Low Cutting Resistance	JOMU090512ZZER-L	M	E	●	●	9.525	4.73	-	0.88	1.2	
	Low Cutting Resistance	JOMU140715ZZER-L	M	E	●	●	14.0	6.58	-	1.3	1.5	
	General Purpose Cutting	JOMU090512ZZER-M	M	E	●	●	9.525	4.75	-	0.88	1.2	
	General Purpose Cutting	JOMU140715ZZER-M	M	E	●	●	14.0	6.63	-	1.3	1.5	
	Cutting Edge Strength	JOMU090512ZZER-R	M	E	●	●	9.525	4.83	-	0.88	1.2	
	Cutting Edge Strength	JOMU140715ZZER-R	M	E	●	●	14.0	6.75	-	1.3	1.5	
	Cast Iron Milling	<b>NEW</b> SNMU1206C05ZNER-M	M	E	●	●	12.7	6.2	-	1.6	0.5	

● : Inventory maintained in Japan.  
(10 inserts in one case)


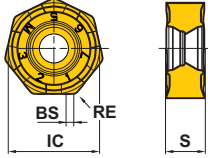
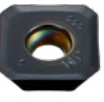
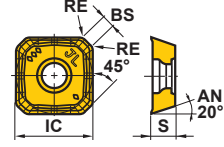

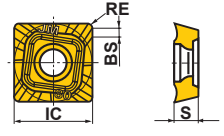
# Coated Carbide Grade for Milling

(mm)

Workpiece Material	P	Steel	◆	◆	Please note that the cutting conditions differ depending on multiple factors, for more details refer to the Recommended Cutting Conditions.							
	M	Stainless Steel				◆						
	K	Cast Iron	◆	◆	Edge Preparation : E : Round							
Shape	Application	Order Number	Class	Edge Preparation	Coated		L	RE	LE	S	RE	Geometry
					MV1020	MV1030						
	Low Cutting Resistance	LOGU0904020PNER-L	G	E	●	●	8.7	4.3	7.9	1.7	0.2	
		LOGU0904040PNER-L	G	E	●	●	8.7	4.3	7.9	1.5	0.4	
		LOGU0904080PNER-L	G	E	●	●	8.7	4.3	7.9	1.2	0.8	
		LOGU0904100PNER-L	G	E	●	●	8.7	4.3	7.9	1.0	1.0	
		LOGU0904120PNER-L	G	E	●	●	8.7	4.3	7.9	0.8	1.2	
		LOGU0904160PNER-L	G	E	●	●	8.7	4.3	7.9	0.5	1.6	
	General Purpose Cutting	LOGU0904020PNER-M	G	E	●	●	8.7	4.3	7.9	1.7	0.2	
		LOGU0904040PNER-M	G	E	●	●	8.7	4.3	7.9	1.6	0.4	
		LOGU0904080PNER-M	G	E	●	●	8.7	4.3	7.9	1.2	0.8	
		LOGU0904100PNER-M	G	E	●	●	8.7	4.3	7.9	1.0	1.0	
		LOGU0904120PNER-M	G	E	●	●	8.7	4.3	7.9	0.9	1.2	
		LOGU0904160PNER-M	G	E	●	●	8.7	4.3	7.9	0.5	1.6	
	Low Cutting Resistance	LOGU1207020PNER-L	G	E	●	●	12.4	7.0	11.3	3.0	0.2	
		LOGU1207040PNER-L	G	E	●	●	12.4	7.0	11.3	2.8	0.4	
		LOGU1207080PNER-L	G	E	●	●	12.4	7.0	11.3	2.6	0.8	
		LOGU1207100PNER-L	G	E	●	●	12.4	7.0	11.3	2.5	1.0	
		LOGU1207120PNER-L	G	E	●	●	12.4	7.0	11.3	2.4	1.2	
		LOGU1207160PNER-L	G	E	●	●	12.4	7.0	11.3	1.8	1.6	
		LOGU1207200PNER-L	G	E	●	●	12.4	7.0	11.3	1.4	2.0	
		LOGU1207240PNER-L	G	E	●	●	12.4	7.0	11.3	1.2	2.4	
		LOGU1207300PNER-L	G	E	●	●	12.4	7.0	11.3	0.6	3.0	
	LOGU1207320PNER-L	G	E	●	●	12.4	7.0	11.3	0.4	3.2		
	General Purpose Cutting	LOGU1207020PNER-M	G	E	●	●	12.4	7.0	11.3	3.0	0.2	
		LOGU1207040PNER-M	G	E	●	●	12.4	7.0	11.3	2.8	0.4	
		LOGU1207080PNER-M	G	E	●	●	12.4	7.0	11.3	2.4	0.8	
		LOGU1207100PNER-M	G	E	●	●	12.4	7.0	11.3	2.3	1.0	
		LOGU1207120PNER-M	G	E	●	●	12.4	7.0	11.3	2.1	1.2	
		LOGU1207160PNER-M	G	E	●	●	12.4	7.0	11.3	1.7	1.6	
		LOGU1207200PNER-M	G	E	●	●	12.4	7.0	11.3	1.4	2.0	
		LOGU1207240PNER-M	G	E	●	●	12.4	7.0	11.3	1.0	2.4	
LOGU1207300PNER-M		G	E	●	●	12.4	7.0	11.3	0.5	3.0		
LOGU1207320PNER-M	G	E	●	●	12.4	7.0	11.3	0.3	3.2			

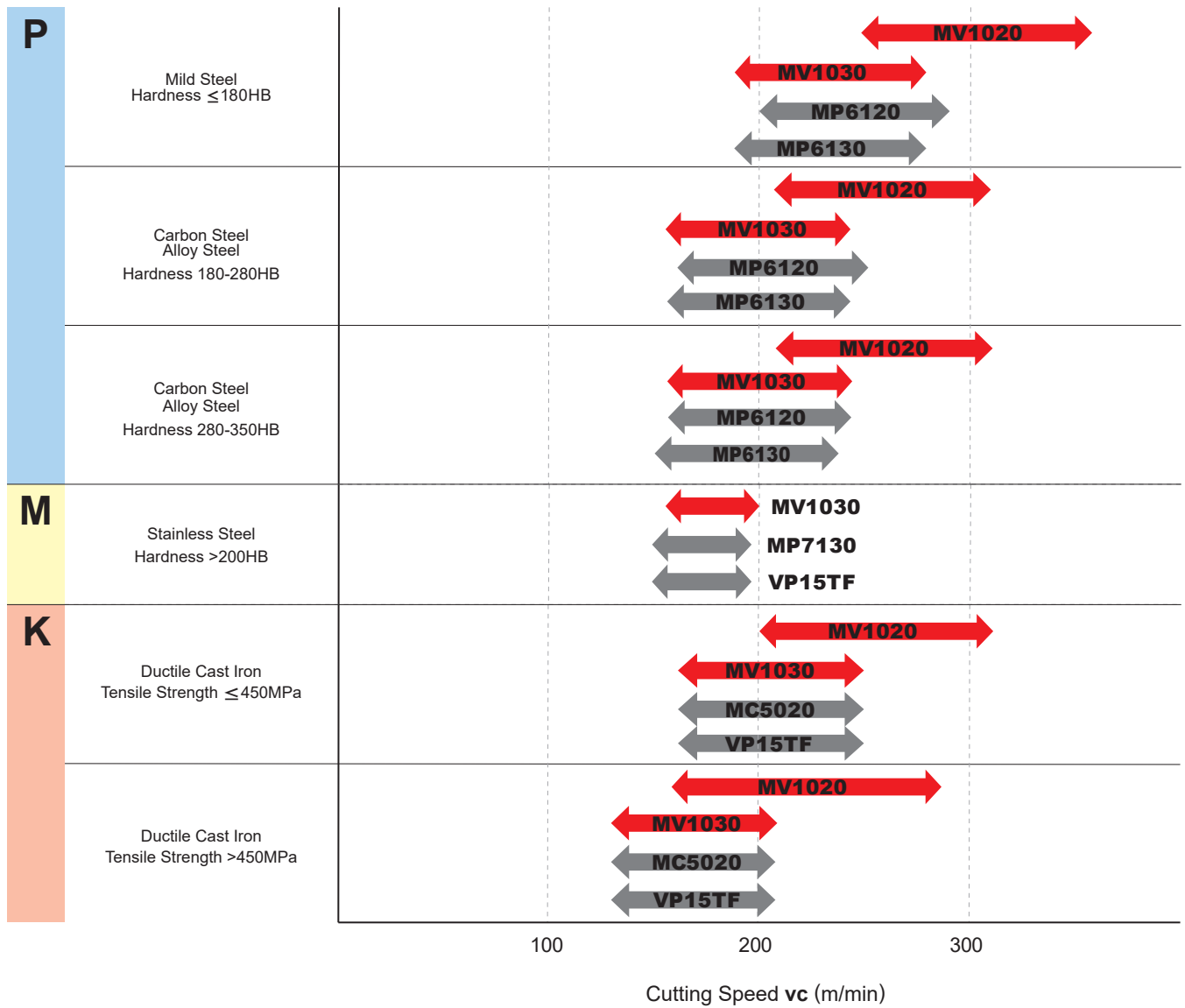
● : Inventory maintained in Japan.  
(10 inserts in one case)

(mm)

Workpiece Material	P	Steel	◆	◆	◆	◆	Please note that the cutting conditions differ depending on multiple factors, for more details refer to the Recommended Cutting Conditions.  Edge Preparation : E : Round S : Chamfer + Hone						
	M	Stainless Steel										◆	◆
	K	Cast Iron											
Shape	Application	Order Number	Class	Edge Preparation	Coated	IC	S	S1	BS	RE	Geometry		
					MV1020	MV1030							
	Low Cutting Resistance	NNMU130508ZER-L	M	E	●	●	13.4	5.77	-	1.0	0.8		
	General Purpose Cutting	NNMU130508ZEN-M	M	E	●	●	13.4	5.57	-	1.0	0.8		
	General Purpose Cutting	NNMU130532ZEN-M	M	E	●	●	13.4	5.57	-	-	3.2		
	Cutting Edge Strength	NNMU130532ZEN-R	M	E	●	●	13.4	5.47	-	-	3.2		
	Finish-Light Cutting	SEET13T3AGEN-JL	E	E	●	●	13.4	3.97	-	1.9	1.5		
	Light-Rough Cutting	SEMT13T3AGSN-JM	M	S	●	●	13.4	3.97	-	1.9	1.5		
	Medium-Heavy Cutting	SEMT13T3AGSN-JH	M	S	●	●	13.4	3.97	-	1.9	1.5		
	Cast Iron Milling	SEMT13T3AGSN-FT	M	S	●	●	13.4	3.97	-	1.9	1.5		
	Finish-Light Cutting	SOET12T308PEER-JL	E	E	●	●	12.7	3.97	-	1.4	0.8		
	Light-Rough Cutting	SOMT12T308PEER-JM	M	E	●	●	12.7	3.97	-	1.4	0.8		
	Medium-Heavy Cutting	SOMT12T308PEER-JH	M	E	●	●	12.7	3.97	-	1.4	0.8		
	Heavy Interrupted Cutting	SOMT12T320PEER-FT	M	E	●	●	12.7	3.97	-	0.5	2.0		

# Coated Carbide Grade for Milling

Covers a wide range of cutting speeds (Dry cutting with WWX400)





## Recommended Cutting Conditions

### ■ WWX200/400 Cutting Speed

#### Dry Cutting

(mm)

Workpiece Material	Properties	Cutting Conditions	MV1020			MV1030		
			Width of Cut $ae$			Width of Cut $ae$		
			0.5DC $\geq$	0.8DC $\geq$	DC(Slot)	0.5DC $\geq$	0.8DC $\geq$	DC(Slot)
			Cutting Speed $vc$ (m/min)			Cutting Speed $vc$ (m/min)		
P Mild Steel	Hardness $\leq 180HB$	●	300(250–350)	280(230–330)	250(200–300)	230(190–270)	210(170–250)	190(150–230)
		●	290(240–340)	260(210–320)	240(190–290)	230(190–270)	210(170–250)	190(150–230)
	Carbon Steel Alloy Steel Hardness 180–350HB	●	260(210–310)	240(190–280)	210(160–260)	200(160–240)	180(140–220)	160(120–200)
		●	250(200–300)	230(180–270)	200(150–250)	200(160–240)	180(140–220)	160(120–200)
M Stainless Steel	–	●	–	–	–	180(160–200)	160(140–180)	–
		●	–	–	–	170(150–190)	150(130–170)	–
K Ductile Cast Iron	Tensile Strength $\leq 450MPa$	●	240(200–310)	220(170–280)	200(150–260)	210(170–250)	190(150–230)	170(130–210)
		●	230(190–300)	210(160–270)	190(140–250)	210(170–250)	190(150–230)	170(130–210)
	Tensile Strength $\leq 800MPa$	●	210(160–280)	190(140–250)	160(120–210)	170(130–210)	150(110–190)	130(90–170)
		●	200(150–270)	180(130–240)	150(110–200)	170(130–210)	150(110–190)	130(90–170)

### ■ WWX200/400 Cutting Speed

#### Wet Cutting

(mm)

Workpiece Material	Properties	Cutting Conditions	MV1020			MV1030		
			Width of Cut $ae$			Width of Cut $ae$		
			0.5DC $\geq$	0.8DC $\geq$	DC(Slot)	0.5DC $\geq$	0.8DC $\geq$	DC(Slot)
			Cutting Speed $vc$ (m/min)			Cutting Speed $vc$ (m/min)		
P Mild Steel	Hardness $\leq 180HB$	●	220(210–230)	190(180–210)	180(160–190)	140(130–150)	120(110–130)	110(100–120)
		●	210(200–220)	180(170–200)	170(150–180)	140(130–150)	120(110–130)	110(100–120)
	Carbon Steel Alloy Steel Hardness 180–350HB	●	200(190–210)	170(160–190)	160(150–170)	140(130–150)	120(110–130)	110(100–120)
		●	190(180–200)	160(150–180)	150(140–160)	140(130–150)	120(110–130)	110(100–120)
K Ductile Cast Iron	Tensile Strength $\leq 450MPa$	●	200(180–240)	180(150–220)	150(130–200)	160(140–180)	140(120–160)	120(100–140)
		●	190(170–230)	170(140–210)	140(120–190)	160(140–180)	140(120–160)	120(100–140)
	Tensile Strength $\leq 800MPa$	●	180(170–210)	160(150–190)	140(120–160)	150(140–160)	130(120–140)	110(100–120)
		●	170(160–200)	150(140–180)	120(110–150)	150(140–160)	130(120–140)	110(100–120)

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.

# Coated Carbide Grade for Milling

## Recommended Cutting Conditions

### ■ WWX200 Depth of Cut / Feed per Tooth

Dry and Wet Cutting

(mm)

Workpiece Material	Properties	Cutting Conditions	Width of Cut $a_e$								
			0.5DC $\geq$			0.8DC $\geq$			DC(Slot)		
			Breaker	Depth of Cut $a_p$	Feed $f_z$ (mm/t.)	Breaker	Depth of Cut $a_p$	Feed $f_z$ (mm/t.)	Breaker	Depth of Cut $a_p$	Feed $f_z$ (mm/t.)
P Mild Steel	Hardness $\leq 180\text{HB}$	● ●	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\sqrt{3.0}$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-
	Carbon Steel Alloy Steel Hardness 180-350HB	● ●	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 3.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-
K Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	● ●	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 3.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-
	Tensile Strength $\leq 800\text{MPa}$	● ●	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 3.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-

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

### ■ WWX400 Depth of Cut / Feed per Tooth

Dry and Wet Cutting

(mm)

Workpiece Material	Properties	Cutting Conditions	Width of Cut $a_e$								
			0.5DC $\geq$			0.8DC $\geq$			DC(Slot)		
			Breaker	Depth of Cut $a_p$	Feed $f_z$ (mm/t.)	Breaker	Depth of Cut $a_p$	Feed $f_z$ (mm/t.)	Breaker	Depth of Cut $a_p$	Feed $f_z$ (mm/t.)
P Mild Steel	Hardness $\leq 180\text{HB}$	● ●	L-M	$\leq 4.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 4.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-
	Carbon Steel Alloy Steel Hardness 180-350HB	● ●	L-M	$\leq 4.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 4.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-
M Stainless Steel	-	● ●	L-M	$\leq 2.0$	0.13(0.1-0.15)	L-M	$\leq 2.0$	0.13(0.1-0.15)	-	-	-
K Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	● ●	L-M	$\leq 4.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 4.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-
	Tensile Strength $\leq 800\text{MPa}$	● ●	L-M	$\leq 4.0$	0.13(0.10-0.15)	L-M	$\leq 3.0$	0.13(0.10-0.15)	L-M	$\leq 2.0$	0.13(0.10-0.15)
		●	M-R	$\leq 4.0$	0.16(0.10-0.20)	M-R	$\leq 3.0$	0.16(0.10-0.20)	-	-	-

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

**WSX445 Cutting Speed**  
**Dry and Wet Cutting**

(mm)

Workpiece Material	Properties	MV1020		MV1030	
		Cutting Speed <b>vc</b> (m/min)		Cutting Speed <b>vc</b> (m/min)	
		Dry Cutting	Wet Cutting	Dry Cutting	Wet Cutting
P Mild Steel	Hardness ≤180HB	300(200–400)	220(120–320)	250(200–300)	150(100–200)
	Carbon Steel Alloy Steel	Hardness 180–350HB	260(170–350)	200(100–300)	220(170–270)
		Hardness 280–350HB	180(100–250)	150(100–200)	180(100–250)
M Stainless Steel	–	–	–	200(150–250)	–
K Ductile Cast Iron	Tensile Strength ≤450MPa	240(130–350)	200(130–250)	160(110–240)	150(100–200)
	Tensile Strength ≤800MPa	220(80–350)	180(80–230)	180(110–250)	140(80–200)

**WSX445 Depth of Cut / Feed per Tooth**  
**Dry and Wet Cutting**

(mm)

Workpiece Material	Properties	Depth of Cut <b>ap</b> / Feed per Tooth <b>fz</b>									
		Finish-Light Cutting		Light Cutting		Medium Cutting		Rough Cutting		Heavy Cutting	
		fz (mm/t.)	ap	fz (mm/t.)	ap	fz (mm/t.)	ap	fz (mm/t.)	ap	fz (mm/t.)	ap
P Mild Steel	Hardness ≤180HB	L Breaker		L,M Breaker		M Breaker		M,R Breaker		R,H Breaker	
		0.15 (0.1–0.2)	≤1.0	0.15 (0.1–0.2)	≤2.0	0.2 (0.15–0.25)	≤3.0	0.2 (0.15–0.25)	≤4.0	0.25 (0.2–0.3)	≤5.0
		Carbon Steel Alloy Steel	Hardness 180–280HB	0.15 (0.1–0.2)	≤1.0	0.15 (0.1–0.2)	≤2.0	0.2 (0.15–0.25)	≤3.0	0.2 (0.15–0.25)	≤4.0
	Hardness 280–350HB	0.15 (0.1–0.2)	≤1.0	0.15 (0.1–0.2)	≤2.0	0.2 (0.15–0.25)	≤3.0	0.2 (0.15–0.25)	≤4.0	0.25 (0.2–0.3)	≤5.0
M Stainless Steel	–	L Breaker		L,M Breaker		M Breaker		M,R Breaker		R,H Breaker	
		0.15 (0.1–0.2)	≤1.0	0.15 (0.1–0.2)	≤2.0	0.2 (0.15–0.25)	≤3.0	–	–	–	–
K Ductile Cast Iron	Tensile Strength ≤450MPa	L Breaker		L,M Breaker		M Breaker		M,R Breaker		R,H Breaker	
		0.15 (0.1–0.2)	≤1.0	0.15 (0.1–0.2)	≤2.0	0.2 (0.15–0.25)	≤3.0	0.2 (0.15–0.25)	≤4.0	0.25 (0.2–0.3)	≤5.0
	Tensile Strength ≤800MPa	0.15 (0.1–0.2)	≤1.0	0.15 (0.1–0.2)	≤2.0	0.2 (0.15–0.25)	≤3.0	0.2 (0.15–0.25)	≤4.0	0.25 (0.2–0.3)	≤5.0

# Coated Carbide Grade for Milling

## Recommended Cutting Conditions

Chip Breaker Selection Table

### WJX09

(mm)

	Workpiece Material	Properties	L Breaker		M Breaker		R Breaker	
			Cutting Conditions	Depth of Cut $a_p$	Cutting Conditions	Depth of Cut $a_p$	Cutting Conditions	Depth of Cut $a_p$
P	Mild Steel	Hardness $\leq 180\text{HB}$	● ●	$\leq 1.0$	● ●	$\leq 1.5$	● ✖	$\leq 1.5$
	Carbon Steel Alloy Steel	Hardness 180–350HB	● ●	$\leq 1.0$	● ●	$\leq 1.5$	● ✖	$\leq 1.5$
M	Stainless Steel	—	● ●	$\leq 1.0$	● ●	$\leq 1.0$	—	—
K	Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	● ●	$\leq 1.0$	● ●	$\leq 1.5$	● ✖	$\leq 1.5$
		Tensile Strength $\leq 800\text{MPa}$	● ●	$\leq 1.0$	● ●	$\leq 1.0$	● ✖	$\leq 1.0$

### WJX14

(mm)

	Workpiece Material	Properties	L Breaker		M Breaker		R Breaker	
			Cutting Conditions	Depth of Cut $a_p$	Cutting Conditions	Depth of Cut $a_p$	Cutting Conditions	Depth of Cut $a_p$
P	Mild Steel	Hardness $\leq 180\text{HB}$	● ●	$\leq 2.0$	● ●	$\leq 3.0$	● ✖	$\leq 3.0$
	Carbon Steel Alloy Steel	Hardness 180–350HB	● ●	$\leq 2.0$	● ●	$\leq 3.0$	● ✖	$\leq 3.0$
M	Stainless Steel	—	● ●	$\leq 1.5$	● ●	$\leq 1.5$	—	—
K	Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	● ●	$\leq 2.0$	● ●	$\leq 3.0$	—	—
		Tensile Strength $\leq 800\text{MPa}$	● ●	$\leq 2.0$	● ●	$\leq 2.0$	—	—

**Cutting Conditions (Guide) :**

● : Stable Cutting ● : General Cutting ✚ : Unstable Cutting

**WJX09 Cutting Speed  
Dry Cutting**

(mm)

Workpiece Material	Properties	MV1020	MV1030
		Cutting Speed <b>vc</b> (m/min)	Cutting Speed <b>vc</b> (m/min)
P Mild Steel	Hardness ≤180HB	230(180–280)	160(100–220)
	Carbon Steel Alloy Steel	Hardness 180–350HB	150(80–220)
M Stainless Steel	Hardness ≤200HB	–	160(130–200)
	Hardness >200HB	–	140(80–200)
K Ductile Cast Iron	Tensile Strength ≤450MPa	210(160–260)	160(120–210)
	Tensile Strength ≤800MPa	190(140–240)	130(90–170)

**WJX09 Depth of Cut / Feed per Tooth  
Dry Cutting**

(mm)

Workpiece Material	Properties	Breaker	Depth of Cut <b>ap</b>	Cutting Dia. Max. DCX=25, 28 (Z=2)	Cutting Dia. Max. DCX=25, 28 (Z=3)	Cutting Dia. Max. DCX≥32	
				Feed <b>fz</b> (mm/t.)	Feed <b>fz</b> (mm/t.)	Feed <b>fz</b> (mm/t.)	
P Mild Steel	Hardness ≤180HB	M, R	≤0.5	1.3(0.4–2.0)	1.3(0.4–2.0)	1.5(0.5–2.0)	
			≤1.0	1.0(0.3–1.3)	0.8(0.3–1.0)	1.2(0.4–1.5)	
		L	≤1.5	0.6(0.3–1.0)	–	0.8(0.4–1.2)	
			≤0.5	1.2(0.4–1.6)	1.2(0.4–1.6)	1.2(0.4–1.6)	
	Carbon Steel Alloy Steel	Hardness 180–350HB	M, R	≤1.0	0.8(0.3–1.2)	0.8(0.3–1.0)	1.0(0.4–2.5)
				≤1.5	0.5(0.3–0.7)	–	0.7(0.3–1.0)
		L	≤0.5	1.3(0.4–1.7)	1.3(0.4–1.7)	1.5(0.4–2.0)	
			≤1.0	0.8(0.3–1.0)	0.7(0.3–0.9)	1.0(0.3–1.3)	
M Stainless Steel	–	L	≤0.5	0.8(0.3–1.0)	0.8(0.3–1.0)	0.8(0.3–1.0)	
			≤1.0	1.0(0.4–1.2)	1.0(0.4–1.2)	1.0(0.4–1.2)	
		M	≤0.5	0.6(0.2–0.8)	0.6(0.2–0.8)	0.6(0.2–0.8)	
			≤1.0	0.8(0.3–1.0)	0.8(0.3–1.0)	0.8(0.3–1.0)	
K Ductile Cast Iron	Tensile Strength ≤450MPa	M, R	≤0.5	1.3(0.4–1.7)	1.3(0.4–1.7)	1.5(0.4–2.0)	
			≤1.0	0.8(0.3–1.0)	0.7(0.3–0.9)	1.0(0.3–1.3)	
		L	≤1.5	0.5(0.3–0.7)	–	0.7(0.3–1.0)	
			≤0.5	1.0(0.3–1.3)	1.0(0.3–1.3)	1.0(0.3–1.3)	
	Tensile Strength ≤800MPa	M, R	≤1.0	0.8(0.2–1.0)	0.7(0.2–0.9)	0.8(0.2–1.2)	
			≤0.5	1.0(0.2–1.5)	1.0(0.2–1.5)	1.3(0.3–1.7)	
		L	≤1.0	0.8(0.2–1.0)	0.6(0.2–0.8)	1.0(0.3–1.2)	
			≤0.5	0.8(0.3–1.2)	0.8(0.3–1.2)	0.8(0.3–1.2)	
			≤1.0	0.5(0.2–0.8)	0.5(0.2–0.8)	0.5(0.2–0.8)	

Note 1) To discharge chips effectively, use an air blow when machining. When the air blow is less effective at discharging chips, we recommend wet cutting.

Note 2) When wet cutting, tool life may become shorter than dry cutting. When carrying out wet cutting for the applications recommended with dry cutting, reduce the cutting speed by 25%.

Note 3) When large vibration occurs, reduce the cutting conditions.

Note 4) For interrupted cutting, reduce the cutting speed and feed rate by 20%.

# Coated Carbide Grade for Milling

## Recommended Cutting Conditions

### ■ WJX14 Cutting Speed

#### Dry Cutting

(mm)

	Workpiece Material	Properties	MV1020	MV1030
			Cutting Speed <b>vc</b> (m/min)	Cutting Speed <b>vc</b> (m/min)
<b>P</b>	Mild Steel	Hardness ≤180HB	220(170–270)	130(80–180)
	Carbon Steel Alloy Steel	Hardness 180–350HB	200(150–250)	120(60–180)
<b>M</b>	Stainless Steel	Hardness ≤200HB	–	160(130–200)
		Hardness >200HB	–	140(100–200)
<b>K</b>	Ductile Cast Iron	Tensile Strength ≤450MPa	200(150–250)	150(100–200)
		Tensile Strength ≤800MPa	180(130–230)	120(80–160)

**WJX14 Depth of Cut / Feed per Tooth  
Dry Cutting**

(mm)

Workpiece Material	Properties	Breaker	Depth of Cut ap	Cutting Dia. Max. DCX=50, 52	Cutting Dia. Max. DCX≥63	
				Feed fz (mm/t.)	Feed fz (mm/t.)	
P Mild Steel	Hardness ≤180HB	M,R	≤1.0	1.5(0.6–2.5)	1.7(0.6–2.8)	
			≤1.5	1.3(0.6–2.0)	1.5(0.6–2.5)	
			≤2.0	1.2(0.6–2.0)	1.3(0.6–2.5)	
		≤2.5	0.8(0.3–1.5)	1.0(0.3–1.6)		
		≤3.0	0.4(0.2–1.0)	0.5(0.2–1.2)		
		L	≤1.0	1.2(0.4–2.0)	1.2(0.4–2.0)	
	≤1.5		1.0(0.4–1.8)	1.0(0.4–2.5)		
	≤2.0		0.8(0.4–1.7)	0.8(0.4–1.7)		
	Carbon Steel Alloy Steel	Hardness 180–350HB	M,R	≤1.0	1.5(0.5–2.0)	1.7(0.5–2.5)
				≤1.5	1.2(0.5–1.7)	1.3(0.5–2.2)
				≤2.0	1.0(0.5–1.5)	1.2(0.5–2.0)
			≤2.5	0.7(0.3–1.2)	0.9(0.3–1.5)	
			≤3.0	0.3(0.2–0.8)	0.4(0.2–1.0)	
			L	≤1.0	1.0(0.3–1.7)	1.0(0.3–1.7)
≤1.5		0.8(0.3–1.5)		0.8(0.3–1.5)		
≤2.0		0.7(0.3–1.2)		0.7(0.3–1.2)		
≤2.0		0.7(0.3–1.2)		0.7(0.3–1.2)		
M Stainless Steel		Hardness ≤200HB	M	≤1.0	1.0(0.5–1.2)	1.0(0.5–1.2)
	≤1.5			1.0(0.5–1.0)	1.0(0.5–1.0)	
	L		≤1.0	0.8(0.3–1.2)	0.8(0.3–1.2)	
			≤1.5	0.8(0.3–1.0)	0.8(0.3–1.0)	
	Hardness >200HB	M	≤1.0	1.0(0.5–1.2)	1.0(0.5–1.2)	
			≤1.5	1.0(0.5–1.0)	1.0(0.5–1.0)	
		L	≤1.0	0.8(0.3–1.2)	0.8(0.3–1.2)	
			≤1.5	0.8(0.3–1.0)	0.8(0.3–1.0)	
K Ductile Cast Iron	Tensile Strength ≤450MPa	M	≤1.0	1.5(0.5–2.0)	1.7(0.5–2.5)	
			≤1.5	1.3(0.5–1.8)	1.5(0.5–2.0)	
			≤2.0	1.2(0.5–1.8)	1.3(0.5–2.0)	
			≤2.5	0.7(0.3–1.2)	0.9(0.3–1.5)	
		L	≤3.0	0.3(0.2–0.8)	0.4(0.2–1.0)	
			≤1.0	1.2(0.3–2.0)	1.2(0.3–2.0)	
			≤1.5	1.0(0.3–1.7)	1.0(0.3–1.7)	
			≤2.0	0.8(0.3–1.5)	0.8(0.3–1.5)	
	Tensile Strength ≤800MPa	M	≤1.0	1.3(0.4–1.8)	1.5(0.4–2.0)	
			≤1.5	1.2(0.4–1.5)	1.3(0.4–1.8)	
			≤2.0	1.0(0.4–1.5)	1.2(0.4–1.8)	
		L	≤1.0	1.0(0.3–1.7)	1.0(0.3–1.7)	
			≤1.5	0.8(0.3–1.5)	0.8(0.3–1.5)	
			≤2.0	0.7(0.3–1.2)	0.7(0.3–1.2)	

Note 1) To discharge chips effectively, use an air blow when machining. When the air blow is less effective at discharging chips, we recommend wet cutting.

Note 2) When wet cutting, tool life may become shorter than dry cutting. When carrying out wet cutting for the applications recommended with dry cutting, reduce the cutting speed by 25%.

Note 3) When large vibration occurs, reduce the cutting conditions.

Note 4) For interrupted cutting, reduce the cutting speed and feed rate by 20%.

# Coated Carbide Grade for Milling

## Recommended Cutting Conditions

### VPX200/300 Cutting Speed

#### Dry Cutting

Workpiece Material	Properties	Cutting Conditions	Recommended		Width of Cut ae								
					≤0.25DC		0.25-0.5DC		0.5-0.75DC		DC(Slot)		
					1st	2nd	MV1020	MV1030	MV1020	MV1030	MV1020	MV1030	MV1020
P	Mild Steel	Hardness ≤180HB	● ●	L	M	280 (220-330)	230 (180-270)	270 (210-320)	220 (170-260)	220 (170-260)	180 (140-210)	220 (170-260)	180 (140-210)
	Carbon Steel Alloy Steel	Hardness 180-280HB	● ●	L	M	220 (170-260)	180 (140-210)	210 (160-240)	170 (130-200)	170 (130-200)	140 (110-160)	170 (130-200)	170 (130-200)
		Hardness 280-350HB	● ●	L	M	180 (140-210)	180 (140-210)	170 (130-200)	170 (130-200)	140 (110-160)	140 (110-160)	140 (110-160)	140 (110-160)
M	Stainless Steel	Hardness ≤200HB	● ●	L	M	—	180 (140-210)	—	170 (130-200)	—	140 (110-160)	—	140 (110-160)
		Hardness >200HB	● ●	L	M	—	150 (110-180)	—	140 (100-160)	—	110 (80-130)	—	110 (80-130)
K	Ductile Cast Iron	Tensile Strength ≤450MPa	● ●	M	L	200 (150-280)	150 (100-200)	190 (140-270)	140 (90-190)	170 (130-240)	125 (80-170)	170 (130-240)	100 (80-120)
		Tensile Strength ≤800MPa	● ●	M	L	180 (140-250)	150 (100-200)	170 (130-240)	140 (90-190)	150 (120-210)	125 (80-170)	150 (120-210)	150 (120-210)

#### Cutting Mode : Wet Cutting

Workpiece Material	Properties	Cutting Conditions	Recommended		Width of Cut ae								
					≤0.25DC		0.25-0.5DC		0.5-0.75DC		DC(Slot)		
					1st	2nd	MV1020	MV1030	MV1020	MV1030	MV1020	MV1030	MV1020
P	Mild Steel	Hardness ≤180HB	● ●	L	M	210 (150-290)	140 (100-190)	200 (140-270)	130 (90-180)	150 (110-180)	100 (70-120)	150 (110-180)	100 (70-120)
	Carbon Steel Alloy Steel	Hardness 180-280HB	● ●	L	M	180 (140-210)	120 (90-140)	170 (120-200)	110 (80-130)	150 (110-180)	100 (70-120)	150 (110-180)	100 (70-120)
		Hardness 280-350HB	● ●	L	M	140 (110-160)	120 (90-140)	130 (90-150)	110 (80-130)	120 (80-140)	100 (70-120)	120 (80-140)	120 (80-140)
K	Ductile Cast Iron	Tensile Strength ≤450MPa	● ●	M	L	180 (150-240)	130 (80-180)	170 (140-230)	120 (70-170)	150 (130-200)	105 (60-150)	150 (130-200)	105 (60-150)
		Tensile Strength ≤800MPa	● ●	M	L	160 (130-210)	130 (80-180)	150 (120-200)	120 (70-170)	130 (110-170)	105 (60-150)	130 (110-170)	105 (60-150)



**Cutting Conditions (Guide) :**

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

**VPX200 Depth of Cut / Feed per Tooth  
Dry and Wet Cutting**

(mm)

Workpiece Material	Properties	Width of Cut ae	Cutting Conditions	DC						
				ø16-ø18		ø20-ø25		ø28-ø63		
				Depth of Cut ap	Feed fz (mm/t.)	Depth of Cut ap	Feed fz (mm/t.)	Depth of Cut ap	Feed fz (mm/t.)	
P	Mild Steel	≤0.25DC	● ●	≤6	0.10-0.15	≤8	0.10-0.20	≤8	0.10-0.25	
		0.25-0.5DC	● ●	≤5	0.08-0.12	≤8	0.10-0.15	≤8	0.10-0.20	
		0.5-0.75DC	● ●	≤4	0.08-0.12	≤6	0.08-0.12	≤6	0.10-0.15	
		DC(溝)	● ●	≤2	0.06-0.10	≤4	0.06-0.10	≤4	0.08-0.12	
	Carbon Steel Alloy Steel	Hardness 180-280HB	≤0.25DC	● ●	≤6	0.10-0.15	≤8	0.10-0.20	≤8	0.10-0.25
			0.25-0.5DC	● ●	≤5	0.08-0.12	≤8	0.10-0.15	≤8	0.10-0.20
		Hardness 280-350HB	0.5-0.75DC	● ●	≤4	0.08-0.12	≤6	0.08-0.12	≤6	0.10-0.15
			DC(溝)	● ●	≤2	0.06-0.10	≤4	0.06-0.10	≤4	0.08-0.12
M	Stainless Steel	≤0.25DC	● ●	≤6	0.10-0.15	≤8	0.10-0.20	≤8	0.10-0.20	
		0.25-0.5DC	● ●	≤5	0.08-0.12	≤8	0.08-0.15	≤8	0.08-0.15	
		0.5-0.75DC	● ●	≤4	0.06-0.10	≤6	0.08-0.12	≤6	0.08-0.12	
		DC(溝)	● ●	≤2	0.06-0.10	≤4	0.06-0.10	≤4	0.06-0.10	
	Ductile Cast Iron	Tensile Strength ≤800MPa	≤0.25DC	● ●	≤6	0.10-0.15	≤8	0.10-0.20	≤8	0.10-0.20
			0.25-0.5DC	● ●	≤5	0.08-0.12	≤8	0.10-0.15	≤8	0.10-0.15
			0.5-0.75DC	● ●	≤4	0.08-0.12	≤6	0.08-0.12	≤6	0.08-0.12
			DC(溝)	● ●	≤2	0.06-0.10	≤4	0.06-0.10	≤4	0.06-0.10

**VPX300 Depth of Cut / Feed per Tooth  
Dry and Wet Cutting**

Workpiece Material	Properties	Width of Cut ae	Cutting Conditions	DC				
				ø25		ø28-ø80		
				Depth of Cut ap	Feed fz (mm/t.)	Depth of Cut ap	Feed fz (mm/t.)	
P	Mild Steel	≤0.25DC	● ●	≤11	0.10-0.20	≤11	0.10-0.30	
		0.25-0.5DC	● ●	≤11	0.10-0.15	≤11	0.10-0.25	
		0.5-0.75DC	● ●	≤8	0.08-0.12	≤8	0.10-0.20	
		DC(Slot)	● ●	≤5	0.06-0.10	≤5	0.08-0.15	
	Carbon Steel Alloy Steel	Hardness 180-280HB	≤0.25DC	● ●	≤11	0.10-0.20	≤11	0.10-0.30
			0.25-0.5DC	● ●	≤11	0.10-0.15	≤11	0.10-0.25
		Hardness 280-350HB	0.5-0.75DC	● ●	≤8	0.08-0.12	≤8	0.10-0.20
			DC(Slot)	● ●	≤5	0.06-0.10	≤5	0.08-0.15
M	Stainless Steel	≤0.25DC	● ●	≤11	0.10-0.20	≤11	0.10-0.20	
		0.25-0.5DC	● ●	≤11	0.08-0.15	≤11	0.08-0.15	
		0.5-0.75DC	● ●	≤8	0.08-0.12	≤8	0.08-0.12	
		DC(Slot)	● ●	≤5	0.06-0.10	≤5	0.06-0.10	
	Ductile Cast Iron	Tensile Strength ≤800MPa	≤0.25DC	● ●	≤11	0.10-0.20	≤11	0.10-0.25
			0.25-0.5DC	● ●	≤11	0.10-0.15	≤11	0.10-0.20
			0.5-0.75DC	● ●	≤8	0.08-0.12	≤8	0.10-0.15
			DC(Slot)	● ●	≤5	0.06-0.10	≤5	0.08-0.12

Note 1) These cutting conditions should be referenced for standard shank types (last letter in designation is S) and arbor shank types. If there is chatter, insert chipping, etc. during machining, alter conditions accordingly.

Note 2) Chattering vibration is more likely under the following circumstances. Use a cut and feed per tooth that are at minimum recommended conditions or below.

- When tool overhang is long (using a long shank, screw-in type, etc.)
- Rigidity of machine, workpiece material or attachment of workpiece material is low
- Corner radius during pocket milling

Note 3) A type with fewer teeth is recommended when the depth of cut in the radius direction (ae) is 0.5 DC or more.

Note 4) Wet cutting is recommended, when focusing on the surface finish. (Service life is shorter than for dry cutting.)

Note 5) When using under higher than recommended cutting conditions, or for long periods of time, the clamp screw may become fatigued and break during machining. Please change out the clamp screw periodically.

# Coated Carbide Grade for Milling

## Recommended Cutting Conditions

### ■ AHX440S

#### Dry Cutting

(mm)

Workpiece Material	Properties	Cutting Speed $v_c$ (m/min)		Feed $f_z$ (mm/t.)	Depth of Cut $a_p$	Width of Cut $a_e$
		MV1020	MV1030			
P Mild Steel	Hardness $\leq 180\text{HB}$	300(200–400)	245(190–300)	0.3(0.2–0.4)	$\leq 3$	$\leq 0.8\text{DC}$
		260(170–350)	210(150–270)	0.3(0.2–0.4)	$\leq 3$	$\leq 0.8\text{DC}$
		180(100–250)	135(90–180)	0.3(0.2–0.4)	$\leq 3$	$\leq 0.8\text{DC}$
M Stainless Steel	Hardness $\leq 200\text{HB}$	–	185(120–250)	0.2(0.1–0.3)	$\leq 3$	$\leq 0.8\text{DC}$
	Hardness $>200\text{HB}$	–	140(80–200)	0.2(0.1–0.3)	$\leq 3$	$\leq 0.8\text{DC}$
K Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	240(130–350)	185(120–250)	0.2(0.1–0.3)	$\leq 3$	$\leq 0.8\text{DC}$
	Tensile Strength $\leq 800\text{MPa}$	220(80–350)	150(100–200)	0.2(0.1–0.3)	$\leq 3$	$\leq 0.8\text{DC}$

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

(Note 2) When placing emphasis on surface finish quality, wet cutting is recommended. (tool life is lowered as compared to dry cutting)

(Note 3) The recommended depth of cut differs according to insert geometry.

(Note 4) When clamp rigidity is low and tool overhang is long, we recommended to reduce the cutting speed and the feed rate by 30%.

(Note 5) Recommended wet cutting for good surface finishing of stainless steel. (Tool life is short compared to wet cutting.)

### ■ AHX475S

#### Dry Cutting

(mm)

Workpiece Material	Properties	Breaker	Cutting Speed $v_c$ (m/min)		Feed $f_z$ (mm/t.)	Depth of Cut $a_p$	Width of Cut $a_e$	
			MV1020	MV1030				
P Mild Steel	Hardness $\leq 180\text{HB}$	R	220(170–270)	140(80–200)	0.6	$\leq 1.6$	$\leq 0.5\text{DC}$	
		R	220(170–270)	140(80–200)	0.8	$\leq 1.6$	$0.5\text{DC} < a_e \leq 0.8\text{DC}$	
		M	220(170–270)	140(80–200)	1.0	$\leq 1.6$	$0.8\text{DC} < a_e \leq \text{DC}$	
	Carbon Steel Alloy Steel	Hardness 180–280HB	R	200(150–250)	120(60–180)	0.6	$\leq 1.6$	$\leq 0.5\text{DC}$
			R	200(150–250)	120(60–180)	0.8	$\leq 1.6$	$0.5\text{DC} < a_e \leq 0.8\text{DC}$
			M	200(150–250)	120(60–180)	1.0	$\leq 1.6$	$0.8\text{DC} < a_e \leq \text{DC}$
	Carbon Steel Alloy Steel	Hardness 280–350HB	R	150(100–200)	90(30–150)	0.5	$\leq 1.6$	$< 0.5\text{DC}$
			R	150(100–200)	90(30–150)	0.6	$\leq 1.6$	$0.5\text{DC} < a_e \leq 0.8\text{DC}$
			R	150(100–200)	90(30–150)	0.7	$\leq 1.6$	$0.8\text{DC} < a_e \leq \text{DC}$
K Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	R	200(150–250)	140(80–200)	0.6	$\leq 1.6$	$\leq 0.5\text{DC}$	
		R	200(150–250)	140(80–200)	0.8	$\leq 1.6$	$0.5\text{DC} < a_e \leq 0.8\text{DC}$	
		M	200(150–250)	140(80–200)	1.0	$\leq 1.6$	$0.8\text{DC} < a_e \leq \text{DC}$	
	Tensile Strength $\leq 800\text{MPa}$	R	180(130–230)	140(80–200)	0.5	$\leq 1.6$	$\leq 0.5\text{DC}$	
		R	180(130–230)	140(80–200)	0.6	$\leq 1.6$	$0.5\text{DC} < a_e \leq 0.8\text{DC}$	
		R	180(130–230)	140(80–200)	0.7	$\leq 1.6$	$0.8\text{DC} < a_e \leq \text{DC}$	

(Note 1) When clamp rigidity is low and tool overhang is long, we recommended to reduce the cutting speed and the feed rate by 30%.

**Cutting Conditions (Guide) :**

● : Stable Cutting ● : General Cutting ✚ : Unstable Cutting

**WSF406W**  
**Dry Cutting**

(mm)

Workpiece Material	Properties	Cutting Conditions	Depth of Cut ap	Cutting Speed vc (m/min)		Feed fz (mm/t.)	Width of Cut ae
				MV1020	MV1030		
Gray Cast Iron (FC300 etc.)	Tensile Strength ≤350MPa	●	ap ≤ 0.5mm	300(250-300)	150(100-200)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	250(210-300)	150(100-200)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	220(190-260)	140(80-200)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	200(180-230)	110(60-160)	0.10(0.08-0.15)	≤0.8DC
		●	ap ≤ 0.5mm	250(210-300)	150(100-200)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	220(190-260)	150(100-200)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	200(180-230)	140(80-200)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	180(160-210)	110(60-160)	0.10(0.08-0.15)	≤0.8DC
		✚	ap ≤ 0.5mm	220(190-260)	140(80-200)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	200(180-230)	140(80-200)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	180(160-210)	110(60-160)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	150(100-180)	80(40-120)	0.10(0.08-0.15)	≤0.8DC
Ductile Cast Iron (FCD450 etc.)	Tensile Strength ≤450MPa	●	ap ≤ 0.5mm	230(200-250)	110(60-160)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	200(170-230)	110(60-160)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	180(150-210)	90(50-130)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	160(130-190)	70(40-100)	0.10(0.08-0.15)	≤0.8DC
		●	ap ≤ 0.5mm	200(170-230)	110(60-160)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	180(150-210)	110(60-160)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	160(130-190)	90(50-130)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	140(110-170)	70(40-100)	0.10(0.08-0.15)	≤0.8DC
		✚	ap ≤ 0.5mm	180(150-200)	90(50-130)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	160(130-190)	90(50-130)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	140(110-170)	70(40-100)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	120(90-150)	60(30-90)	0.10(0.08-0.15)	≤0.8DC
Ductile Cast Iron (FCD700 etc.)	Tensile Strength ≤800MPa	●	ap ≤ 0.5mm	230(200-250)	110(60-160)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	200(170-230)	110(60-160)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	180(150-210)	90(50-130)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	160(130-190)	70(40-100)	0.10(0.08-0.15)	≤0.8DC
		●	ap ≤ 0.5mm	200(170-230)	110(60-160)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	180(150-210)	110(60-160)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	160(130-190)	90(50-130)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	140(110-170)	70(40-100)	0.10(0.08-0.15)	≤0.8DC
		✚	ap ≤ 0.5mm	180(150-210)	90(50-130)	0.13(0.08-0.20)	≤0.8DC
			ap ≤ 2.0mm	160(130-190)	90(50-130)	0.15(0.10-0.25)	≤0.8DC
			2.0mm < ap ≤ 4.0mm	140(110-170)	70(40-100)	0.13(0.10-0.20)	≤0.8DC
			4.0mm < ap ≤ 7.5mm	120(90-150)	60(30-90)	0.10(0.08-0.15)	≤0.8DC

# Coated Carbide Grade for Milling

## Recommended Cutting Conditions

### ■ ASX445

#### Dry and Wet Cutting

(mm)

Workpiece Material	Properties	Cutting Speed $v_c$ (m/min)		Finish-Light Cutting		Light-Rough Cutting		Medium-Heavy Cutting		
		MV1020	MV1030	Feed $f_z$ (mm/t.)	Breaker	Feed $f_z$ (mm/t.)	Breaker	Feed $f_z$ (mm/t.)	Breaker	
<b>P</b> Mild Steel	Hardness $\leq 180\text{HB}$	300(200–400)	275(200–350)	0.15(0.1–0.2)	JL	0.2(0.1–0.3)	JM	0.3(0.2–0.4)	JH	
	Carbon Steel Alloy Steel	Hardness 180–280HB	260(170–350)	235(170–300)	0.15(0.1–0.2)	JL	0.2(0.1–0.3)	JM	0.3(0.2–0.4)	JH
		Hardness 280–350HB	180(100–250)	165(100–230)	0.15(0.1–0.2)	JL	0.2(0.1–0.3)	JM	0.3(0.2–0.4)	JH
<b>M</b> Stainless Steel	–	–	220(170–270)	0.15(0.1–0.2)	JL	0.2(0.1–0.3)	JM	0.3(0.2–0.4)	JH	
<b>K</b> Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	240(130–350)	190(130–250)	0.15(0.1–0.2)	JL	0.2(0.1–0.3)	JM	0.3(0.2–0.4)	JH FT	
	Tensile Strength $>450\text{MPa}$	220(80–350)	110(80–150)	0.15(0.1–0.2)	JL	0.2(0.1–0.3)	JM	0.3(0.2–0.4)	JH FT	

### ■ ASX400

#### Dry and Wet Cutting

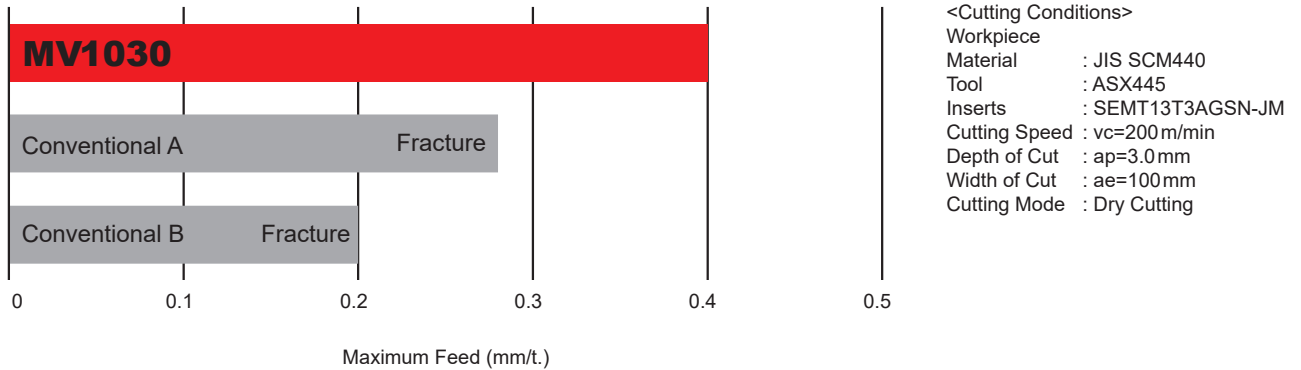
(mm)

Workpiece Material	Properties	Cutting Speed $v_c$ (m/min)		Finish-Light Cutting		Light-Rough Cutting		Medium-Heavy Cutting		
		MV1020	MV1030	Feed $f_z$ (mm/t.)	Breaker	Feed $f_z$ (mm/t.)	Breaker	Feed $f_z$ (mm/t.)	Breaker	
<b>P</b> Mild Steel	Hardness $\leq 180\text{HB}$	300(200–400)	275(200–350)	0.18(0.08–0.28)	JL	0.20(0.10–0.30)	JM	0.25(0.10–0.35)	JH	
	Carbon Steel Alloy Steel	Hardness 180–280HB	260(170–350)	235(170–300)	0.15(0.07–0.23)	JL	0.18(0.10–0.28)	JM	0.20(0.10–0.30)	JH
		Hardness 280–350HB	180(100–250)	165(100–230)	0.13(0.06–0.20)	JL	0.15(0.10–0.25)	JM	0.18(0.10–0.28)	JH
<b>M</b> Stainless Steel	–	–	220(170–270)	0.15(0.07–0.23)	JL	0.18(0.10–0.28)	JM	0.20(0.10–0.30)	JH FT	
<b>K</b> Ductile Cast Iron	Tensile Strength $\leq 450\text{MPa}$	240(130–350)	190(130–250)	0.18(0.10–0.28)	JL	0.20(0.10–0.30)	JM	0.25(0.10–0.35)	JH FT	
	Tensile Strength $>450\text{MPa}$	220(80–350)	110(80–150)	0.18(0.10–0.28)	JL	0.20(0.10–0.30)	JM	0.25(0.10–0.35)	JH FT	

# Cutting Performance

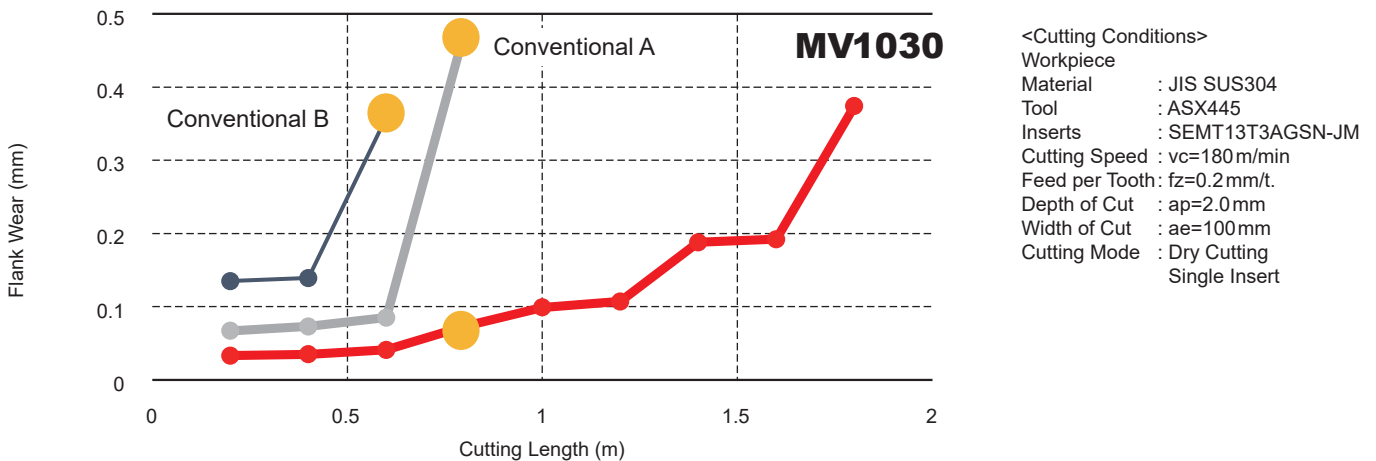
## Comparison of fracture resistance for intermittent cutting of SCM440 alloy steel

MV1030 is capable of high feed machining due to its excellent fracture resistance even during interrupted cutting.

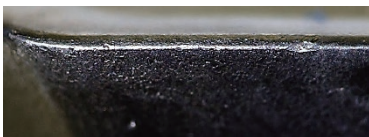


## Comparison of wear resistance when machining stainless steel SUS304

MV1030 suppresses damage at the cut border and can be expected to significantly improve tool life.



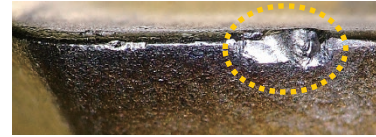
● Photographed after Machining



**MV1030** After Machining 0.8m



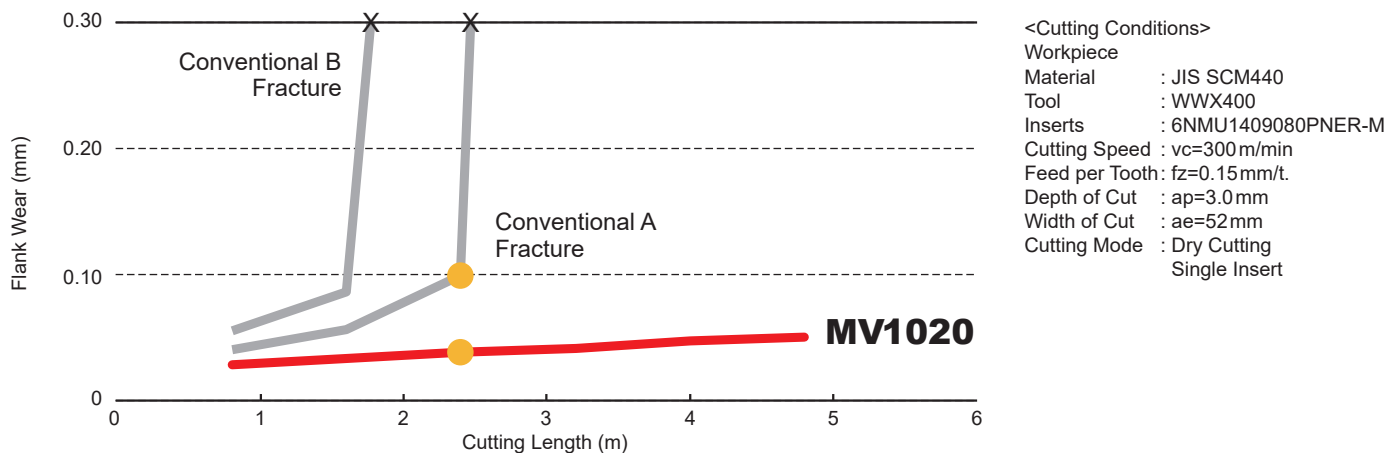
Conventional A After Machining 0.8m



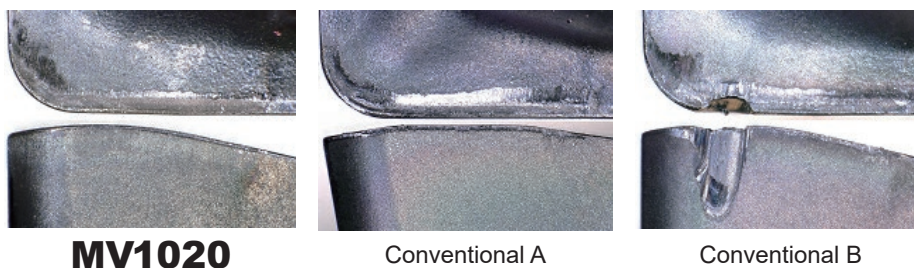
Conventional B After Machining 0.6m

## Cutting Performance

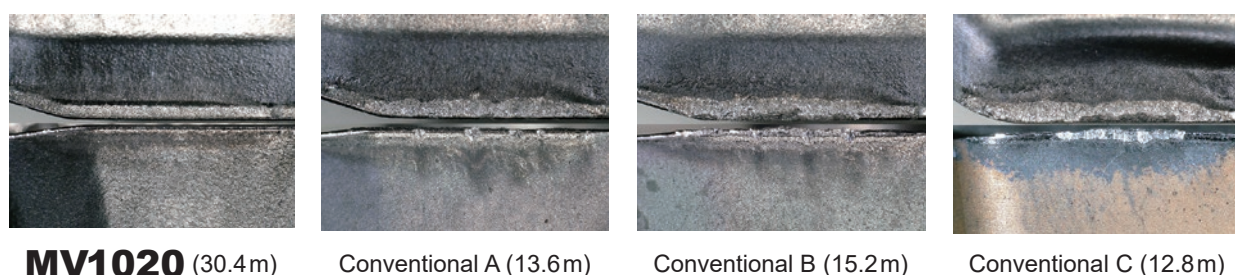
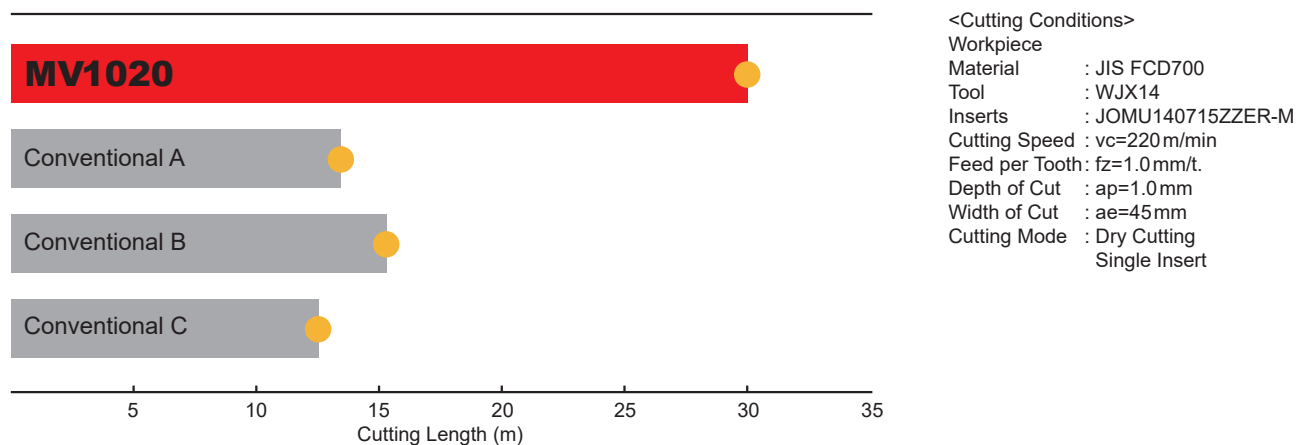
### Comparison of wear resistance when machining alloy steel SCM440



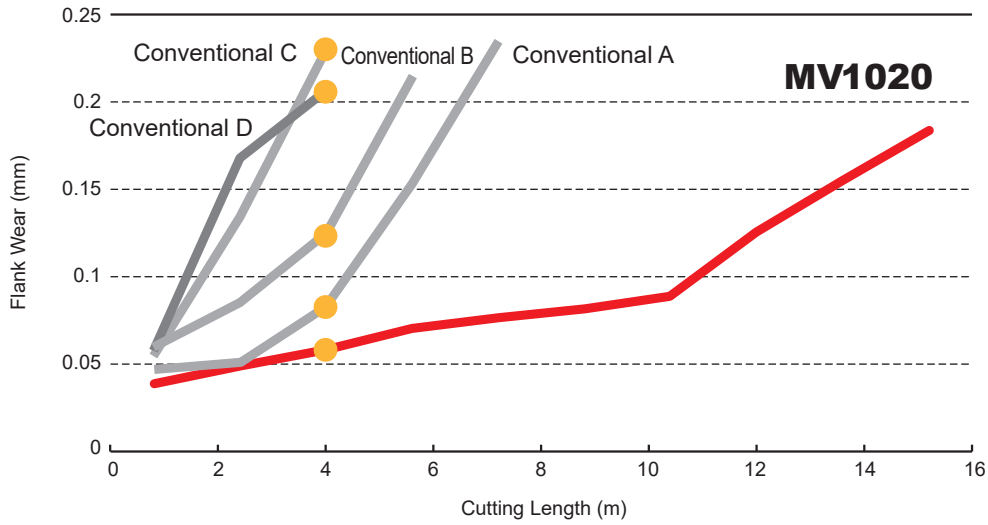
\* Taken after cutting length of 2.4 m



### Comparison of wear resistance when machining ductile cast Iron FCD700

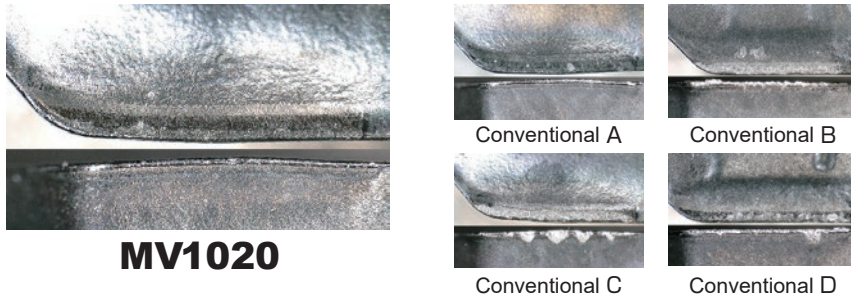


## Comparison of wear resistance when machining ductile cast Iron FCD700

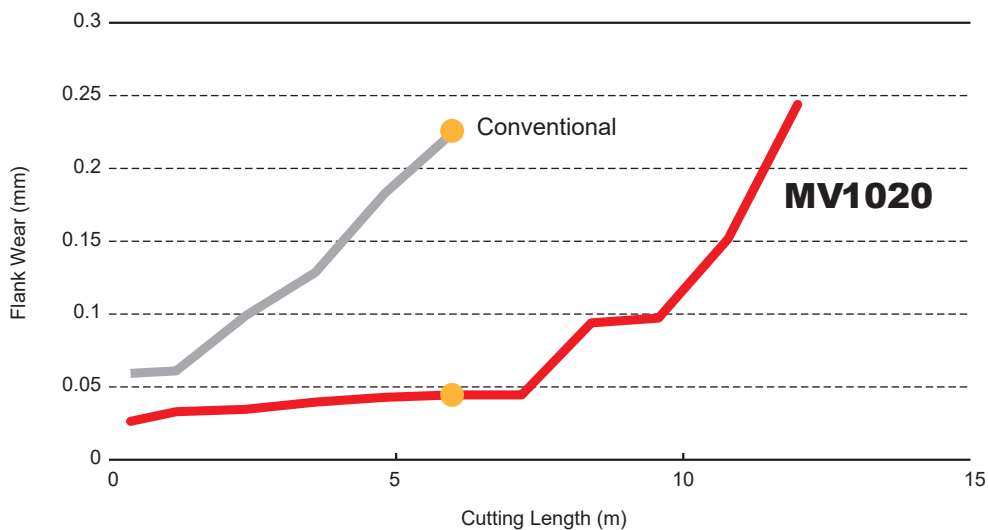


<Cutting Conditions>  
 Workpiece : JIS FCD700  
 Material : AHX440  
 Tool : NNMU130508ZEN-M  
 Inserts : NNMU130508ZEN-M  
 Cutting Speed :  $vc=300$  m/min  
 Feed per Tooth :  $fz=0.1$  mm/t.  
 Depth of Cut :  $ap=2.0$  mm  
 Width of Cut :  $ae=52$  mm  
 Cutting Mode : Dry Cutting  
 Single Insert

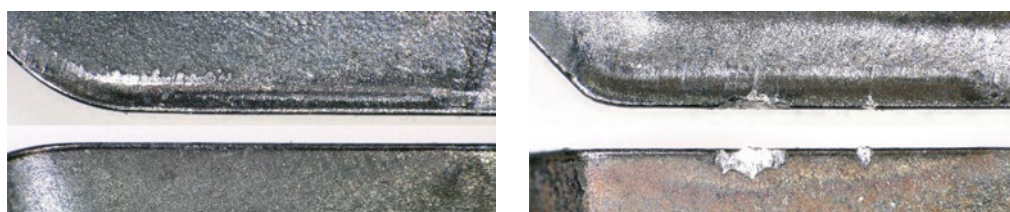
\* Taken after cutting length of 4.0 m



## Comparison of wear resistance when machining alloy steel SCM440



<Cutting Conditions>  
 Workpiece : JIS SCM440  
 Material : WSX445  
 Tool : SNMU140812ANER-M  
 Inserts : SNMU140812ANER-M  
 Cutting Speed :  $vc=300$  m/min  
 Feed per Tooth :  $fz=0.2$  mm/t.  
 Depth of Cut :  $ap=2.0$  mm  
 Width of Cut :  $ae=100$  mm  
 Cutting Mode : Dry Cutting



12m cutting length achieved

**MV1020**

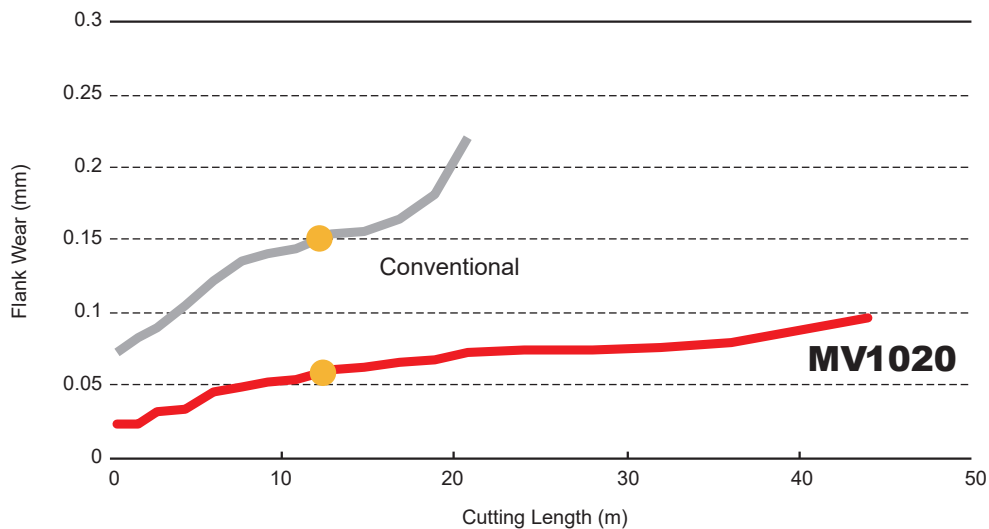
Chipping occurs at cutting length of 6m

Conventional

\* Taken after cutting length of 6.0 m

## Cutting Performance

### Comparison of wear resistance for rolled steel SS400



<Cutting Conditions>  
 Workpiece : JIS SS400  
 Material : ASX445  
 Tool : SEMT13T3AGSN-JM  
 Inserts : SEMT13T3AGSN-JM  
 Cutting Speed :  $vc=300$  m/min  
 Feed per Tooth :  $fz=0.2$  mm/t.  
 Depth of Cut :  $ap=2.0$  mm  
 Width of Cut :  $ae=100$  mm  
 Cutting Mode : Dry Cutting



40m cutting length achieved

**MV1020**

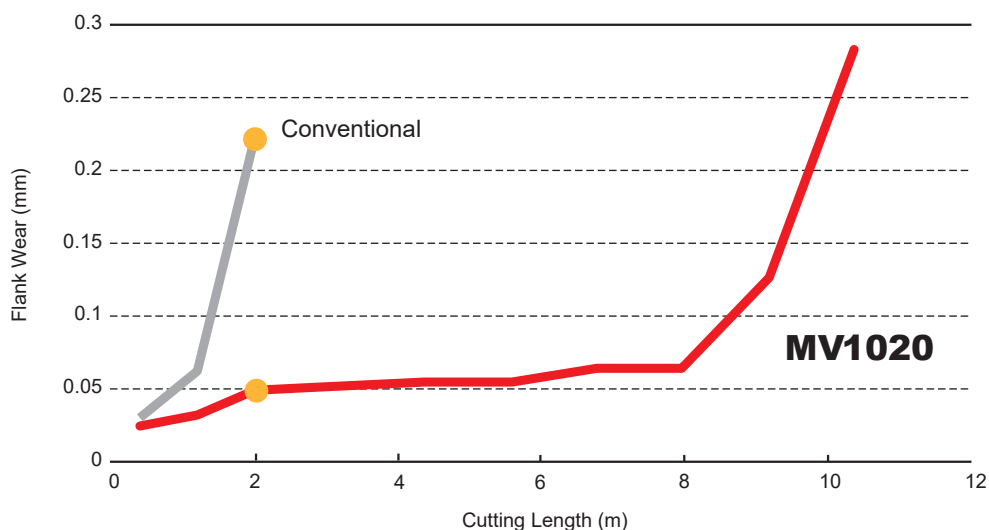


Wear progressed and the substrate was exposed

Conventional

\* Taken after cutting length of 12.8 m

### Comparison of wear resistance when machining carbon steel S55C



<Cutting Conditions>  
 Workpiece : JIS S55C  
 Material : ASX445  
 Tool : SEMT13T3AGSN-JM  
 Inserts : SEMT13T3AGSN-JM  
 Cutting Speed :  $vc=200$  m/min  
 Feed per Tooth :  $fz=0.2$  mm/t.  
 Depth of Cut :  $ap=2.0$  mm  
 Width of Cut :  $ae=100$  mm  
 Cutting Mode : Wet Cutting



10m cutting length achieved

**MV1020**

Rake Face  
 Main Cutting Edge  
 Wiper



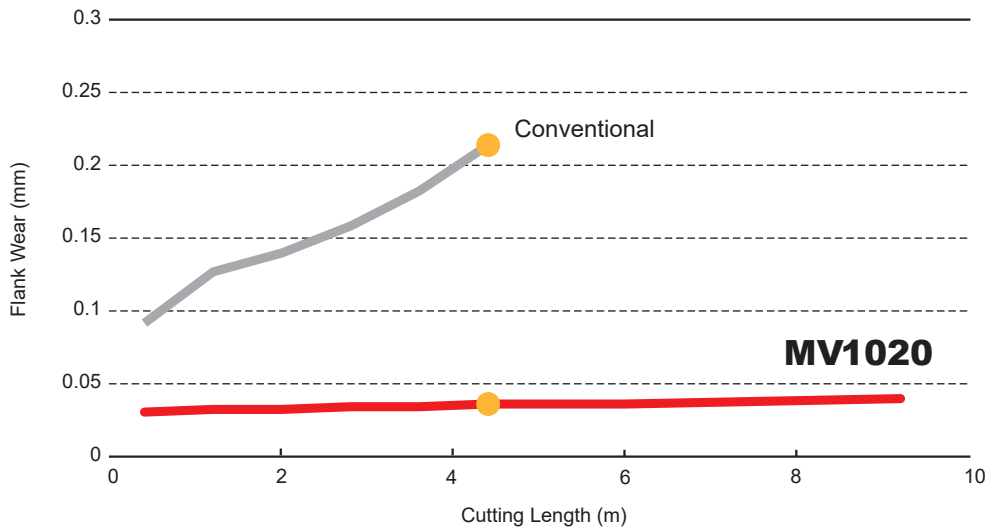
Chipping occurred due to thermal cracks at a cutting length of 2m

Conventional

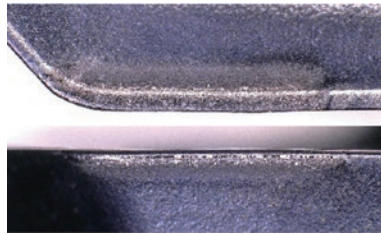
\* Taken after cutting length of 2.0 m



## Comparison of wear resistance when machining ductile cast Iron FCD450



<Cutting Conditions>  
 Workpiece : JIS FCD450  
 Material : ASX445  
 Tool : SEMT13T3AGSN-JM  
 Inserts : SEMT13T3AGSN-JM  
 Cutting Speed :  $vc=250$  m/min  
 Feed per Tooth :  $fz=0.2$  mm/t.  
 Depth of Cut :  $ap=2.0$  mm  
 Width of Cut :  $ae=100$  mm  
 Cutting Mode : Dry Cutting



Achieves a cutting length of 9 m or more

**MV1020**

\* Taken after cutting length of 4.4 m

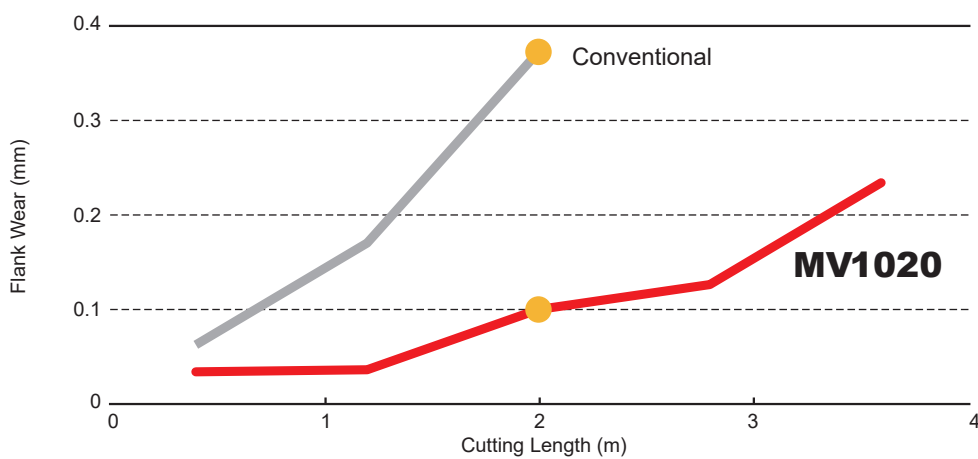


Unable to continue machining after a cut length of 4.4m

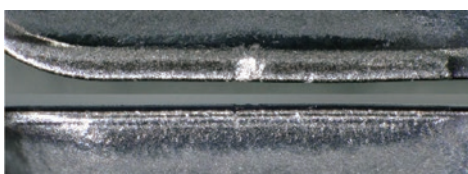
Conventional

## Comparison of wear resistance when machining ductile cast Iron FCD700

### Wet Cutting



<Cutting Conditions>  
 Workpiece : JIS FCD700  
 Material : ASX445  
 Tool : SEMT13T3AGSN-JM  
 Inserts : SEMT13T3AGSN-JM  
 Cutting Speed :  $vc=200$  m/min  
 Feed per Tooth :  $fz=0.2$  mm/t.  
 Depth of Cut :  $ap=2.0$  mm  
 Width of Cut :  $ae=100$  mm  
 Cutting Mode : Wet Cutting



3.5m cutting length achieved

**MV1020**

\* Taken after cutting length of 2.0 m



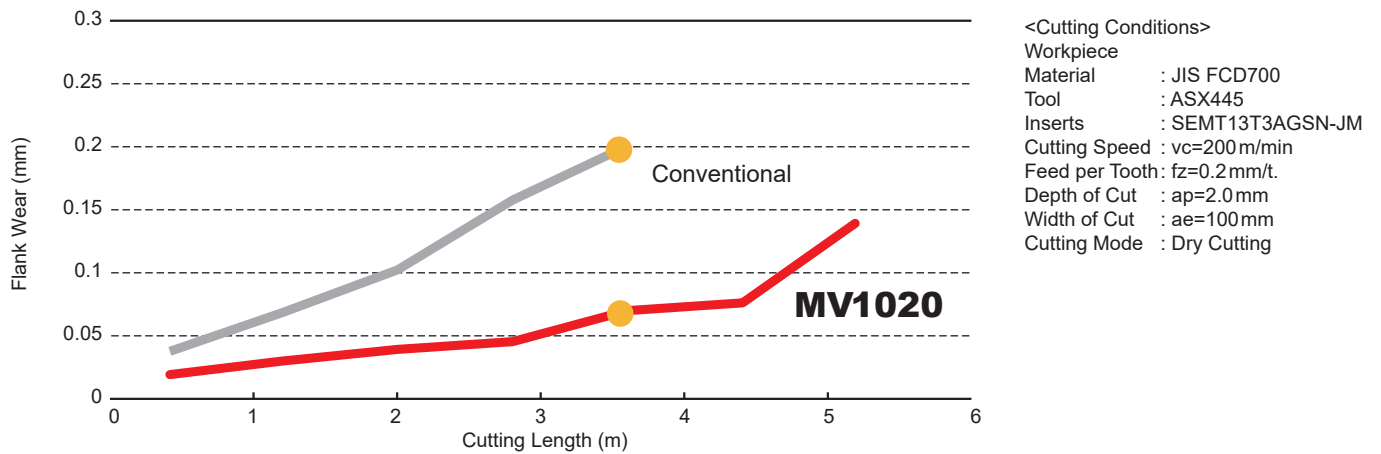
Unable to continue processing with a cut length of 2.0m

Conventional

## Cutting Performance

### Comparison of wear resistance when machining ductile cast Iron FCD700

#### Dry Cutting



5.0m cutting length achieved  
**MV1020**



Chipping occurred due to peeling of the coating  
Conventional

\* Taken after cutting length of 3.6 m

# Memo

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A series of horizontal dashed lines for writing, spanning the width of the page.



Coated Carbide Grade for Milling

# MV1000 Series

**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**

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