

Environmentally Friendly Product



# FMAX

Feed Maximum (FMAX) milling cutter for ultra efficient, accurate finishing.



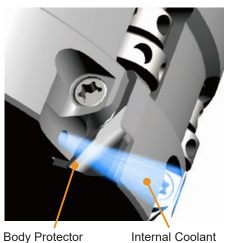
# **FMAX**

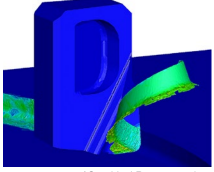


Please refer to the last page for more information on certified environmentally friendly products.

### **Ultra High Efficiency Machining**

The ultra fine pitch design is ideal for high efficiency machining of aluminium alloys. (vf  $\geq$  20000 mm/min).





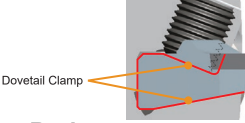
\*Graphical Representation.

The body protector on the rake face forms chip shapes ideal for disposal and disperses them away from the body. Internal coolant also aids this process. The body is compatible with all centre through coolant arbors.



### **Designed for High Speeds**

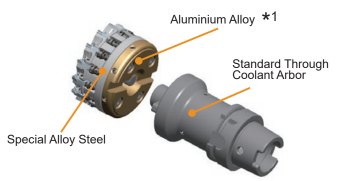
Anti fly dovetail clamping mechanism.





### **Light Weight, High Rigidity Body**

A special alloy steel and aluminium body combine to provide rigidity and light weight.

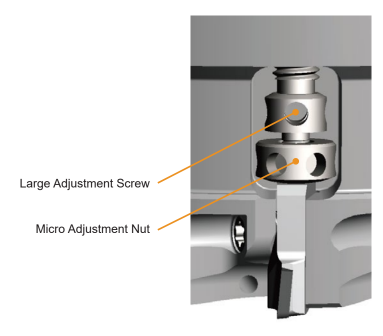


\*1 Except DC=40, 50, 63 mm

### **High Precision, Easy Setting**

The combination of both large pitch and micro pitch screws provides precise run-out adjustment and for accurate placing of new or re-ground inserts within  $5~\mu m$  or better.





### **Economy, Multi-use**

CBN inserts for cast iron machining do not require regrinding (disposable type), making tool management easy.

PCD inserts for aluminium alloy machining have a maximum regrinding amount of 0.6mm on both the peripheral and bottom edges.



DC=40, 50, 63mm



For Milling Aluminium Alloys PCD Grades (GAMP: +5°)



For Milling Cast Iron CBN Grades (GAMP: 0°)

# **FMAX**

### **CLASSIFICATION**

(mm)

Series	Use	Specifications	DCON		Minimum		Maximum			
Selles	Use	Specifications	MS	DC	Number of Teeth	WT(kg)	DC	Number of Teeth	WT(kg)	
		Light Weight, High Rigidity Body	inch	80	10	1.11	160	16	3.30	
FMAX	High Feed Finish Milling Cutter		IIICII	00	14	1.09	100	24	3.39	
		Alloy Steel and Aluminium Body	mm	80	14	1.08	125	24	3.26	
FMAX-LW	High Feed Finish Milling Cutter	Light Weight, High Rigidity Body	inch	100	10	1.06	125	14	1.44	
FIVIAX-LVV	For Compact and Smaller Machining Centres	Alloy Steel and Aluminium Body	IIIGII	100	16	1.11	120	20	1.48	
FMAX-40/50/63	High Feed Finish Milling Cutter	Alloy Steel Body	mm	40	4	0.24	63	10	0.67	
FWAX-40/50/63	Small Diameter		111111		6	0.23	03	12	0.66	
NEW FMAX-MB	For Low Rigidity	Alloy Steel Body	inch	80	4	1.14	125	6	3.82	
LINIAY-INID	Conditions	Coarse Pitch Type	mm	50	4	0.38	125	6	3.81	

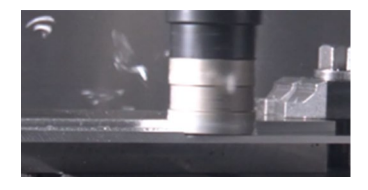
#### NEW

### **FMAX-MB**

By reducing the number of teeth finishing can be easily performed even if the machine or work material is not rigid.

Tool installation costs can also be reduced while maintaining the existing insert mounting and cutting edge adjustment functions.





### **FMAX-LW**

It can be used for compact and smaller machining centres while maintaining the conventional insert mounting function and cutting edge adjustment function.



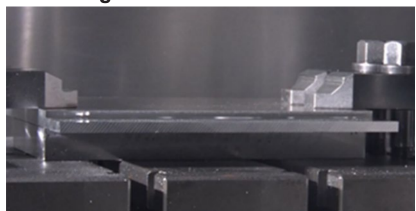
Please refer to the last page for more information on certified environmentally friendly products.

### **Cutting Performance**

### **Surface Finish Comparison of Thin Plate Machining A5052**

The new coarse pitch type FMAX lessens chattering and vibration and is ideal for producing a good surface finish on low rigidity set ups.

### **Machining Condition**

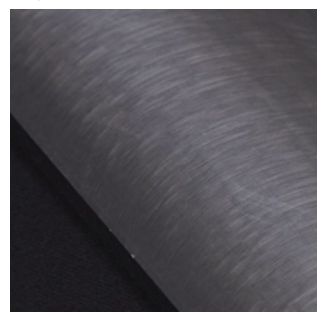


<Common Cutting Conditions>
Workpiece Material : A5052
Diameter : DC=50mm
Cutting Speed : vc=3140m/min
Feed per Tooth : fz=0.1mm/t.
Depth of Cut : ap=2mm
Width of Cut : ae=40mm
Cutting Mode : Dry Cutting

### **FMAX** Coarse Pitch Type

<Cutting Conditions>
Number of Teeth: 4

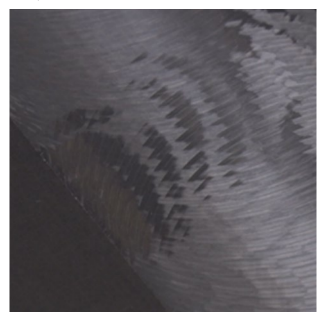
Feed per Tooth : vf=8000 mm/min



### **FMAX** Standard Type

<Cutting Conditions>
Number of Teeth : 10

Feed per Tooth : vf=20000 mm/min



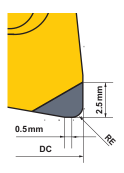
### **Inserts for Specific Applications**

### **CBN Grades for Milling Gray Cast Iron**

### **General Purpose Inserts**

CBN inserts for gray cast iron reduce the length of the wiper edge and provides excellent component surface finishes with low cutting forces.

CBN inserts for cast iron machining do not require regrinding because they are a disposable type.

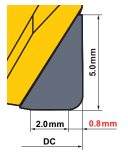


### **PCD Grades for Milling Aluminium Alloys**

### **General Purpose Inserts**

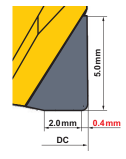
Inserts with corner R(RE) = 0.8 mm are excellent for general applications, and can be used in a wide variety of cutting areas. They are able to exhibit outstanding cutting edge stability, particularly under high-load conditions such as heavy interrupted cutting.

RE=0.8mm



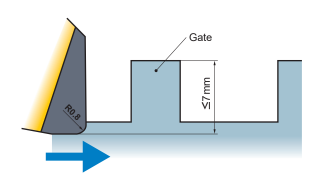
The sharpness of inserts with corner R(RE) = 0.4 mm is one of their most notable features. Its effectiveness can be demonstrated by the ability to suppress chatter and maintain excellent finished component surfaces.

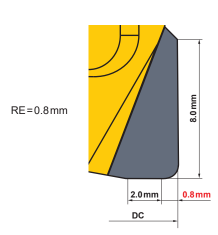




### **Long Edge Inserts**

The long edge insert is capable of finish cutting of castings with a gate. Therefore, it is possible to reduce the number of cutting passes and also shortens the machining time.

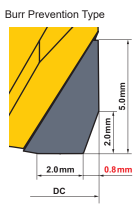




### **Burr Prevention Inserts**

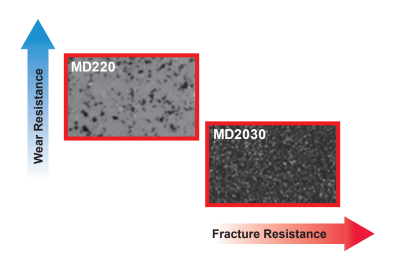
The tool cutting edge angle is effective at reducing the thickness of chips, with almost no burrs generated in comparison to conventional products.

The finely-detailed R shape of the corner portion prevents chipping and enhances both stability and tool life.

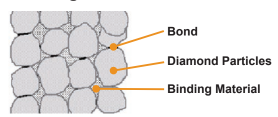


### **Features of the Grades**

### PCD Grade Diamond Sintered Segment Containing Ultra Microparticle Diamond



### **Bonding of Diamond Particles**





Diamond Particles: Give a highly stable cutting edge performance because of the strong bonding.

### Features of MD2030

Designed for milling, gives improved fracture resistance when used in unstable applications.

The stability of the cutting edge can meet a wide variety of workpiece material and cutting conditions.

#### Features of MD220

Sintered medium grain diamond particles. Wear resistance and fracture resistance are superbly balanced.

MD220 can prevent burr formation and achieve long tool life.

### **CBN Grade High Fracture Resistance**

### Features of MB4120

Fine CBN particles increase edge toughness and the high fracture resistance provides stability.

The ideal grade for preventing fracturing, edge chipping and thermal cracks. Also capable of use when there is coolant remaining on the component from the preceding machining operation.

## FACE MILLING < HIGH FEED FINISHING>









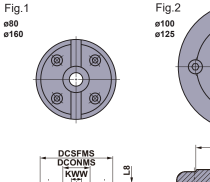


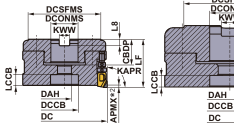












Right hand tool holder only.

### ■ Arbor Type

DCONMS = inch size

(mm)

DC	Order Number	Stock	Coolant Hole	*1 No.T	LF	DCONMS	<b>WT</b> (kg)	RPMX (min <sup>-1</sup> )	Fig.
80	FMAXR08010C	•	0	10	45	25.4	1.11	24500	1
80	FMAXR08014C	•	0	14	45	25.4	1.09	24500	1
100	FMAXR10012D	•	0	12	50	31.75	1.85	22000	2
100	FMAXR10018D	•	0	18	50	31.75	1.81	22000	2
125	FMAXR12516E	•	0	16	60	38.1	3.33	19600	2
125	FMAXR12524E	•	0	24	60	38.1	3.27	19600	2
160	FMAXR16016D	•	0	16	63	31.75	3.30	10000	1
160	FMAXR16024D	•	0	24	63	31.75	3.39	10000	1

<sup>\*1</sup> Number of Teeth

Note 1) The maximum depth of cut should be 2mm or less for ultra high efficiency machining with a table feed of (vf ≥ 20000 mm/min).

#### **Mounting Dimensions**

(mm)

DCON MS	DC	Order Number	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	KWL	Fig.
25.4	80	FMAXR08010C	24	13	26	11	68	9.5	6	_	1
25.4	80	FMAXR08014C	24	13	26	11	68	9.5	6	_	1
31.75	100	FMAXR10012D	32	17	32	10	79	12.7	8	90	2
31.75	100	FMAXR10018D	32	17	32	10	79	12.7	8	90	2
38.1	125	FMAXR12516E	36	22	38	12	88	15.9	10	112	2
38.1	125	FMAXR12524E	36	22	38	12	88	15.9	10	112	2
31.75	160	FMAXR16016D	38	17	53	10	75	12.7	8	_	1
31.75	160	FMAXR16024D	38	17	53	10	75	12.7	8	_	1

### **Spare Parts**

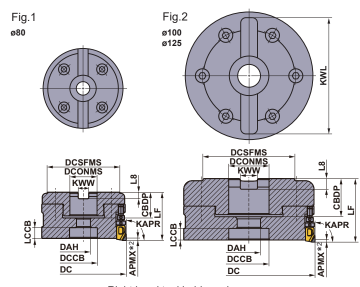
(mm)

							(11111)
		Insert Clamp * Screw	Micro Adjustment Nut	Large Adjustment Screw	Cutter Set Bolt	Wrench T10	Wrench ø2.5
DC	Tool Holder Type						
							·
80	FMAXR080	TSS04505S	KSN3	KSS2	HSCX12030H	TKY10T	RKY25S
100	FMAXR100	TSS04505S	KSN3	KSS2	HSCX16035H	TKY10T	RKY25S
125	FMAXR125	TSS04505S	KSN3	KSS2	HSCX20035H	TKY10T	RKY25S
160	FMAXR160	TSS04505S	KSN3	KSS2	HSCX16045H	TKY10T	RKY25S

<sup>\*</sup> Clamp Torque (N • m): TSS04505S = 3.5

<sup>\*2</sup> For the maximum depth of cut (APMX), please refer to the recommended cutting conditions (ap).





### ■ Arbor Type DCONMS=mm size

Right hand tool holder only.

DCON	CONMS=mm size (mm)											
	DC	Order Number	Stock	Coolant Hole	<b>★</b> 1 No.T	LF	DCONMS	WT (kg)	RPMX (min <sup>-1</sup> )	Fig.		
	80	FMAX-080B14R	•	0	14	45	27	1.08	24500	1		
1	100	FMAX-100B18R	•	0	18	50	32	1.81	22000	2		
1	125	FMAX-125B24R	•	0	24	60	40	3.26	19600	2		

<sup>\*1</sup> Number of Teeth

Note 1) The maximum depth of cut should be 2mm or less for ultra high efficiency machining with a table feed of (vf ≥ 20000 mm/min).

### Mounting Dimensions

mounting Dimensions												(mm)
	DCON MS	DC	Order Number	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	KWL	Fig.
	27	80	FMAX-080B14R	24	13	26	11	68	12.4	7	_	1
	32	100	FMAX-100B18R	32	17	32	10	79	14.4	8	90	2
	40	125	FMAX-125B24R	36	22	38	12	88	16.4	9	112	2

Spare	Parts						(mm)
		Insert Clamp * Screw	Micro Adjustment Nut	Large Adjustment Screw	Cutter Set Bolt	Wrench T10	Wrench ø2.5
DC	Tool Holder Type						
80	FMAX-080	TSS04505S	KSN3	KSS2	HSCX12030H	TKY10T	RKY25S
100	FMAX-100	TSS04505S	KSN3	KSS2	HSCX16035H	TKY10T	RKY25S
125	FMAX-125	TSS04505S	KSN3	KSS2	HSCX20035H	TKY10T	RKY25S

<sup>\*</sup> Clamp Torque (N • m): TSS04505S = 3.5

<sup>\*2</sup> For the maximum depth of cut (APMX), please refer to the recommended cutting conditions (ap).



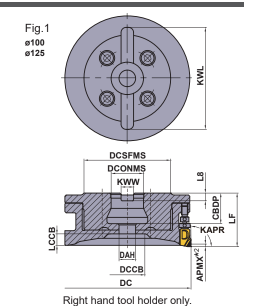












### ■ Arbor Type DCONMS=inch size

(mm) **RPMX** WT Coolant DC LF **DCONMS** Order Number No.T Stock Fig. (min<sup>-1</sup>) (kg) Hole 100 FMAXR10010CLW 10 42 25.4 1.06 22000 1 0 FMAXR10016CLW • 100 42 22000 16 25.4 1.11 0 1 FMAXR12514CLW 125 14 42 25.4 1.44 19600 1 0 125 FMAXR12520CLW 20 42 25.4 1.48 19600 1

Note 1) The maximum depth of cut for should be 2mm or less for ultra high efficiency machining with a table feed of (vf ≥ 20000 mm/min).

### Mounting Dimensions

moui	9	Difficitions									(mm)
DCON MS	DC	Order Number	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	KWL	Fig.
25.4	100	FMAXR10010CLW	24	13	27	9	68	9.5	6	80	1
25.4	100	FMAXR10016CLW	24	13	27	9	68	9.5	6	80	1
25.4	125	FMAXR12514CLW	24	13	52	9	68	9.5	6	80	1
25.4	125	FMAXR12520CLW	24	13	52	9	68	9.5	6	80	1

Spare Parts	Spare Parts (mm)													
Insert Clamp Screw	Micro Adjustment Nut	Large Adjustment Screw	Cutter Set Bolt	Wrench T10	Wrench ø2.5									
TSS04505S	KSN3	KSS2	HSCX12030H	TKY10T	RKY25S									

<sup>\*</sup> Clamp Torque (N • m): TSS04505S = 3.5

<sup>\*1</sup> Number of Teeth

<sup>\*2</sup> For the maximum depth of cut (APMX), please refer to the recommended cutting conditions (ap).









### **-40/50/63**







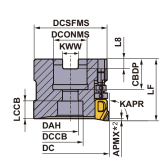








Fig.1 ø40 ø50 ø63



Right hand tool holder only.

### ■ Arbor Type DCONMS=mm size

(mm)

20011110 11111	(Hill)											
DC	Order Number	Stock	Coolant Hole	*1 No.T	LF	DCONMS	<b>WT</b> (kg)	RPMX (min <sup>-1</sup> )	Fig.			
40	FMAX-040A04R	•	0	4	40	16	0.24	30000	1			
40	FMAX-040A06R	•	0	6	40	16	0.23	30000	1			
50	FMAX-050A08R	•	0	8	40	22	0.37	30000	1			
50	FMAX-050A10R	•	0	10	40	22	0.35	30000	1			
63	FMAX-063A10R	•	0	10	40	22	0.67	27000	1			
63	FMAX-063A12R	•	0	12	40	22	0.66	27000	1			

<sup>\*1</sup> Number of Teeth

Note 1) The maximum depth of cut for should be 2mm or less for ultra high efficiency machining with a table feed of (vf ≥ 20000 mm/min).

### **Mounting Dimensions**

(mm)

DCON MS	DC	Order Number	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	KWL	Fig.
16	40	FMAX-040A04R	18	9	14	10	37	8.4	5.6	_	1
16	40	FMAX-040A06R	18	9	14	10	37	8.4	5.6	_	1
22	50	FMAX-050A08R	20	11	17	12	47	10.4	6.3	_	1
22	50	FMAX-050A10R	20	11	17	12	47	10.4	6.3	_	1
22	63	FMAX-063A10R	20	11	17	12	60	10.4	6.3	_	1
22	63	FMAX-063A12R	20	11	17	12	60	10.4	6.3	_	1

### **Spare Parts**

(mm)

							(11111)
		Insert Clamp * Micro Adjustm Screw Nut		Large Adjustment Screw	Cutter Set Bolt	Wrench T10	Wrench ø2.5
DC	Tool Holder Type						
40	FMAX-040	TSS04505S	KSN3	KSS2	HSC08030H	TKY10T	RKY25S
50	FMAX-050	TSS04505S	KSN3	KSS2	HSC10030H	TKY10T	RKY25S
50	FIVIAA-USU	133043033	NON3	N352	HSC 10030H	INTIUI	KN1200
63	FMAX-063	TSS04505S	KSN3	KSS2	HSC10030H	TKY10T	RKY25S

<sup>\*</sup> Clamp Torque (N • m): TSS04505S = 3.5

<sup>\*2</sup> For the maximum depth of cut (APMX), please refer to the recommended cutting conditions (ap).







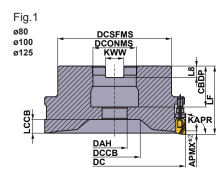
**NEW** 











Right hand tool holder only.

### ■ Arbor Type

DCONMS=inch	DCONMS=inch size (mm)								
DC	Order Number	Stock	Coolant Hole	*1 No.T	LF	DCONMS	<b>WT</b> (kg)	RPMX (min <sup>-1</sup> )	Fig.
80	FMAXR08004CMB	•	0	4	45	25.4	1.14	24500	1
100	FMAXR10004DMB	•	0	4	50	31.75	2.01	22000	1
125	FMAXR12506EMB	•	0	6	60	38.1	3.82	19600	1

<sup>\*1</sup> Number of Teeth

### **Mounting Dimensions**

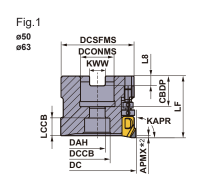
(mm) Order Number **LCCB DCONMS** DC **CBDP** DAH **DCCB DCSFMS KWW** L8 Fig. 25.4 80 FMAXR08004CMB 24 13 30 11 55 9.5 6 1 31.75 100 32 39 10 75 8 FMAXR10004DMB 17 12.7 1 FMAXR12506EMB 36 45 100 38.1 125 22 12 15.9 10 1

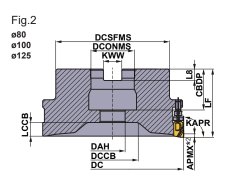
Spare	Parts						(mm)
		Insert Clamp Screw	Micro Adjustment Screw	Large Adjustment Screw	Cuter Clamp Bolt	Wrench T10	Wrench 2.5
DC	Tool Holder Type						
80	FMAXR080	TSS04505S	KSN3	KSS2	HSCX12030H	TKY10T	RKY25S
100	FMAXR100	TSS04505S	KSN3	KSS2	HSCX16035H	TKY10T	RKY25S
125	FMAXR125	TSS04505S	KSN3	KSS2	HSCX20035H	TKY10T	RKY25S

<sup>\*</sup> Clamp Torque (N • m): TSS04505S = 3.5

<sup>\*2</sup> For the maximum depth of cut (APMX), please refer to the recommended cutting conditions (ap).







Right hand tool holder only.

### Arbor Type

DCONNS = mm size									(mm)	
	DC	Order Number	Stock	Coolant Hole	<b>*</b> 1 No.T	LF	DCONMS	<b>WT</b> (kg)	RPMX (min <sup>-1</sup> )	Fig.
	50	FMAX-050A04R	•	0	4	40	22	0.38	30000	1
	63	FMAX-063A04R	•	0	4	40	22	0.70	30000	1
	80	FMAX-080B04RMB	•	0	4	45	27	1.12	24500	2
	100	FMAX-100B04RMB	•	0	4	50	32	2.00	22000	2
	125	FMAX-125B06RMB	•	0	6	60	40	3.81	19600	2

<sup>\*1</sup> Number of Teeth

### **Mounting Dimensions**

(mm)

DCONMS	DC	Order Number	CBDP	DAH	DCCB	LCCB	DCSFMS	KWW	L8	Fig.
22	50	FMAX-050A04R	20	11	17	12	47	10.4	6.3	1
22	63	FMAX-063A04R	20	11	17	12	60	10.4	6.3	1
27	80	FMAX-080B04RMB	24	13	30	11	55	12.4	7	2
32	100	FMAX-100B04RMB	32	17	39	10	75	14.4	8	2
40	125	FMAX-125B06RMB	36	22	45	12	100	16.4	9	2

### **Spare Parts**

(mm)

		Insert Clamp Screw	Micro Adjustment Screw	Large Adjustment Screw	Cuter Clamp Bolt	Wrench T10	Wrench 2.5
DC	Tool Holder Type						
50	FMAX-050	TSS04505S	KSN3	KSS2	HSC10030H	TKY10T	RKY25S
63	FMAX-063	TSS04505S	KSN3	KSS2	HSC10030H	TKY10T	RKY25S
80	FMAX-080	TSS04505S	KSN3	KSS2	HSCX12030H	TKY10T	RKY25S
100	FMAX-100	TSS04505S	KSN3	KSS2	HSCX16035H	TKY10T	RKY25S
125	FMAX-125	TSS04505S	KSN3	KSS2	HSCX20035H	TKY10T	RKY25S

<sup>\*</sup> Clamp Torque (N • m): TSS04505S=3.5

<sup>\*2</sup> For the maximum depth of cut (APMX), please refer to the recommended cutting conditions (ap).

Inserts											(mm)
Shape	Order Number	MD220	MD2030	MB4120	L	LE	W1	s	BS	RE	Geometry
For Aluminium	GOER1404PXFR2	•	•		14.0	5.0	9.0	4.2	2.0	0.4	
Alloys	GOER1408PXFR2	•	•		14.0	5.0	9.0	4.2	2.0	0.8	
General Purpose											BSS So
For Gray Cast	NP-GOEN1404PXSR05			•	14.0	2.5	9.0	4.2	0.5	0.4	
Iron	NP-GOEN1408PXSR05			•	14.0	2.5	9.0	4.2	0.5	0.8	
											BS W1
General Purpose											00
For Aluminium Alloys	GOER1408PXFR2-8	•			14.0	8.0	9.0	4.2	2.0	0.8	
Long Edge											BS W1
For Aluminium	GOER1401ZXFR2	•			14.0	5.0	9.0	4.2	2.0	0.1	
Alloys											W1 So

For Aluminium Alloys : Sharp Edge

For Gray Cast Iron : Chamferd and Rounded (0.13mmx15°+R0.01)

Note 1) If general purpose inserts (RE = 0.4mm, 0.8mm), burr prevention inserts and long edge inserts are used together, they will not be able to sufficiently display their full performance. Inserts of the same geometry should be used according to the application.

Note 2) The cutting diameter will change depending on the insert type. Refer to page 4 for details.

Be particularly careful when cutting near vertical walls, since there is a possibility of interference with the holder.

Note 3) The long edge inserts should correspond to the height of any protrusions and gates and can not be used for constant depth cutting.

Note 4) Rake angle Axial GAMP varies depending on the insert grade. For aluminium alloy = 5°, For gray cast iron = 0°

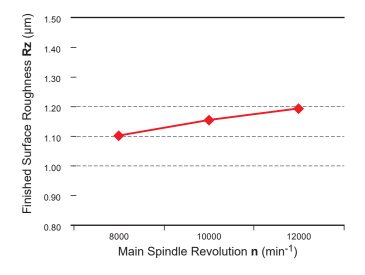
R	ecommended C	utting Cond	ditions					(mm)
	Walnia	Downstine	0	vc	Depth	of Cut	fz	Outline Made
	Workpiece material	Properties	Grade	(m/min)	ae	ар	(mm/t.)	Cutting Mode
K	Gray Cast Iron	Tensile Strength ≤350MPa	MB4120	1000 (700—1300)	≤ 0.8 DC	≤ 0.5	0.07 (0.05—0.15)	Dry Cutting
N					≤0.2 DC	≤ 3.0 (0.5−3.0)		
		Content MD203 MD220		2500 (2000—3000)	≤ 0.5 DC	≤ 2.5 (0.5-2.5)	0.08 (0.05—0.2)	Wet Cutting
					≤ 0.8 DC	≤ 2.0 (0.5-2.0)		
					≤0.2 DC	≤ 3.0 (0.5−3.0)		
		Content 5% ≤ Si ≤ 10%	MD2030 MD220	2500 (2000—3000)	≤ 0.5 DC	≤ 2.5 (0.5-2.5)	0.08 (0.05—0.2)	Wet Cutting
	Alumain irum Allaus				≤ 0.8 DC	≤ 2.0 (0.5-2.0)		
	Aluminium Alloys				≤0.2 DC	≤ 3.0 (0.5−3.0)	0.08 (0.05-0.2)	Wet Cutting
		Content 10% < Si < 15%	MD220 MD2030	600 (400—800)	≤0.5 DC	≤ 2.5 (0.5—2.5)		
					≤ 0.8 DC	≤ 2.0 (0.5−2.0)		
					≤ 0.2 DC	≤ 3.0 (0.5−3.0)		
		Content Si ≥ 15%	MD220 MD2030	600 (400—800)	≤ 0.5 DC	≤ 2.5 (0.5−2.5)	0.08 (0.05—0.2)	Wet Cutting
					≤ 0.8 DC	≤ 2.0 (0.5−2.0)		

<sup>(</sup>Note 1) Please adjust the depth of cut  ${\bf ap}$  depending on the width of cut  ${\bf ae}$ .

<sup>(</sup>Note 2) When using the long edge insert, please select the conditions depending on depths of cut (ap) excluding the depth of the gate.

### **Cutting Performance**

#### Aluminium Alloy Finished Surface Roughness (Rz) Comparison by PCD Grade



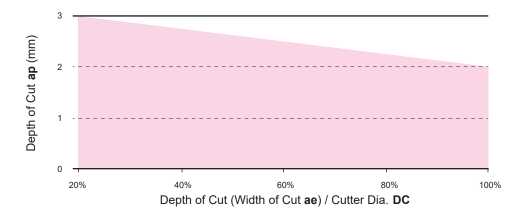
<Cutting Conditions>

Workpiece material : ADC12 Cylinder Head Tool : FMAXR12524E Insert : GOER1408PXFR2

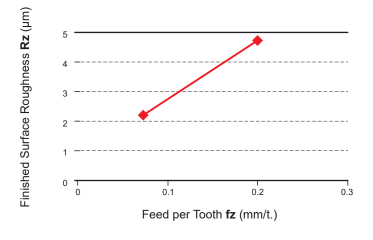
Grade : MD2030

Revolution :  $n = 8000-12000 \text{ min}^{-1}$ Feed per Tooth : fz = 0.08 mm/t. Depth of Cut : ap = 2.0 mmWidth of Cut : ae = 68 mm x 3Cutting Mode : Internal Coolant 4MPa

#### Aluminium Alloy Effective Chip Disposal Range Comparison by PCD Grade



### Gray Cast Iron Finished Surface Roughness (Rz) Comparison by CBN Grade



<Cutting Conditions>

Workpiece material: FC250
Tool: FMAXR12524E

Insert : NP-GOEN1408PXSR05

Grade : MB4120 Revolution :  $n = 2546 \text{ min}^{-1}$ 

Feed per Tooth :  $fz = 0.07 \,\text{mm/t}$ . 0.20mm/t.

Depth of Cut : ap = 0.5 mm Cutting Mode : Dry Cutting

### **Application Examples**

	Cutter Body	FMAXR12520CLW	FMAXR16016D			
	Insert (Grade)	GOER1401ZXFR2 (MD220)	NP-GOEN1408PXSR05 (MB4120)			
	Workpiece	Aluminium Alloy				
su	Cutting Speed vc (m/min)	3927(Conventional 3141)	804(Conventional 181)			
Cutting Conditions	Revolution <b>n</b> (min <sup>-1</sup> )	10000(Conventional 8000)	1600(Conventional 360)			
ono	Feed per Tooth fz (mm/t.)	0.09	0.1(Conventional 0.7)			
g C	Table Feed <b>vf</b> (mm/min)	18000(Conventional 15840)	2560(Conventional 1000)			
ij.	Depth of Cut ap (mm)	0.5	0.2			
S	Width of Cut ae (mm)	-	110			
	Cutting Mode	Wet Cutting	Dry Cutting Double Column Type MC			
	Machine	Vertical MC (BT30)				
	Results	Compared to the conventional cutting conditions, the surface roughness is maintained and the machining efficiency is improved by 15%.	Compared to conventional cemented carbide, machining efficiency is 2.5 times and cutting length is 2.7 times longer. In addition the surface finish was also good.			

The above are customer's application examples, so can differ from the recommended conditions.

### **Application Examples**

	Cutter Body	FMAXR10018D	FMAXR08014C				
	Insert (Grade)	GOER1408PXFR2 (MD2030)	GOER1408PXFR2 (MD2030)				
	Workpiece	Aluminium Alloy	Aluminium Alloy				
SL	Cutting Speed vc (m/min)	2513	2011				
Ē	Revolution <b>n</b> (min <sup>-1</sup> )	8000	8000				
ond	Feed per Tooth fz (mm/t.)	0.2	0.13				
Cutting Conditions	Table Feed <b>vf</b> (mm/min)	28800	15000				
ŧ	Depth of Cut ap (mm)	1.5	2.5				
3	Width of Cut ae (mm)	50	20				
	Cutting Mode	Wet Cutting	Wet Cutting				
	Machine	Horizontal MC	Horizontal MC				
	Results	Increased efficiency with a table feed increased by 2.6 times, FMAX achieved good surface finishes and increased machining stability.	Increased efficiency with a table feed increased by 2.2 times, FMAX achieved good surface finishes and increased machining stability.				

	Cutter Body	FMAX-050A08R	FMAXR08014C				
	Insert (Grade)	GOER1401ZXFR2 (MD220)	GOER1408PXFR2-8 (MD220)				
	Workpiece	ADC12	ADC12				
ns	Cutting Speed vc (m/min)	1099	2500				
Cutting Conditions	Revolution <b>n</b> (min <sup>-1</sup> )	7000	9950				
ono	Feed per Tooth <b>fz</b> (mm/t.)	0.06	0.1				
g	Table Feed <b>vf</b> (mm/min)	3500	14000				
i <del>l</del>	Depth of Cut ap (mm)	0.3	1.0, Gate 7.0				
ರ	Width of Cut ae (mm)	20-30	25 – 50				
	Cutting Mode	Wet Cutting	Wet Cutting (Water-soluble)				
	Machine	Vertical MC (BT30)	Horizontal MC				
	Results	Tool Life (m) 5000 15000 25000  Can Conventional  Burr prevention inserts can ensure smooth finished surfaces and can maintain their effective burr prevention capabilities over long periods of use. As a result, they can achieve tool life which is over triple longer than conventional products.	Table Feed vf (mm/min) 5000 10000 15000  FMAX  Conventional  FMAX achieved 1.4 times higher efficiency than a conventional product due to its fine pitch design.				

The above are customer's application examples, so can differ from the recommended conditions.

Memo

### Re-grinding of a PCD Insert

The maximum material to be re-ground is 0.6 mm.

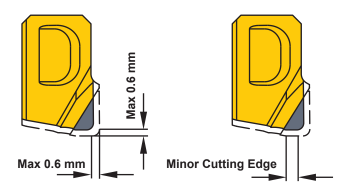
Use similar inserts after re-ground to maintain balance.

Problems may occur if the cutter isn't balanced correctly.

After re-grinding the minor edge will reduce in size and may affect surface finishes.

Check the diameter offset after fitting re-ground inserts.

Please contact us regarding optimum re-grinding conditions.



### **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.

The Japan Cutting & Wear-resistant Tool Association evaluates the product's environmental impact during the manufacturing and usage stages and issues a certification according to the evaluation score.





**FMAX** 

**FMAX-LW** 

### **FMAX**

DC≥80 mm, general purpose insert

### FMAX-LW

for compact and smaller machining centres

### 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/





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.

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(Tools specifications subject to change without notice.)