

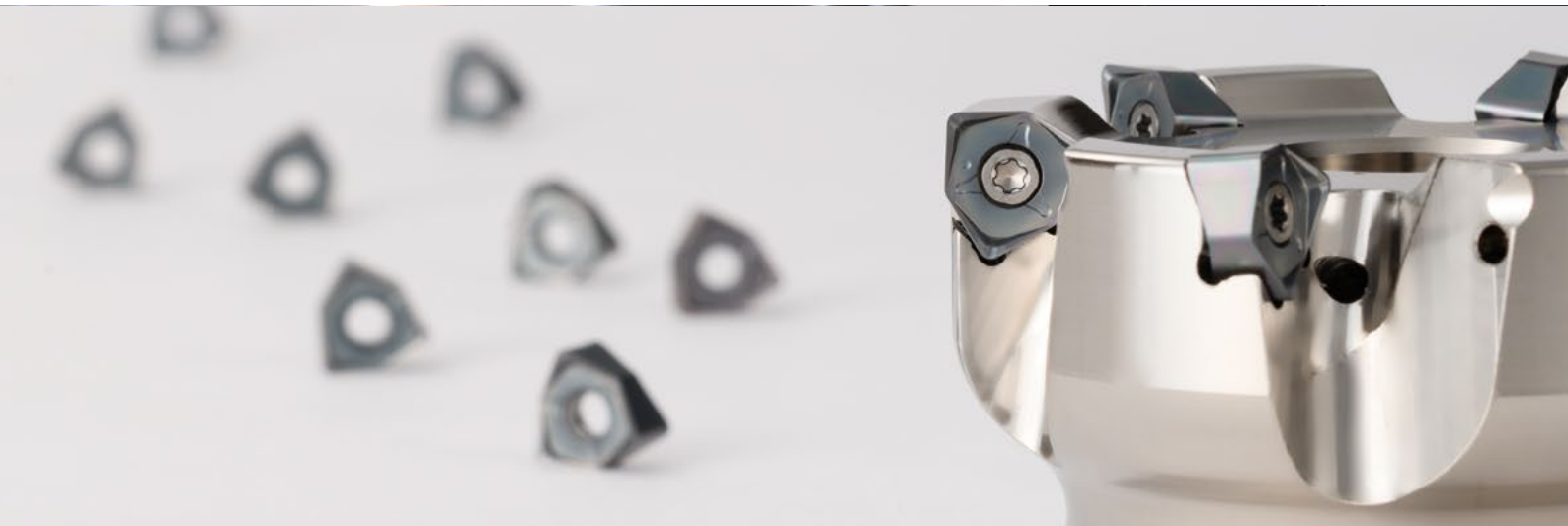
THE NEW VALUE FRONTIER



Low cutting force 90° milling cutter  
with double-sided 6-edge inserts

**MFWN mini**

# MFWN mini



Excellent performance and durability in a smaller, economical size

6 usable cutting edges lowers machining costs - depth of cut ~ 5 mm

Additional fine pitch, small diameter toolholders available

Inherits MFWN series unique design technology with fracture-resistant inserts and low cutting forces



Face mill:  $\phi$  50 -  $\phi$  125

End mill:  $\phi$  25 -  $\phi$  80

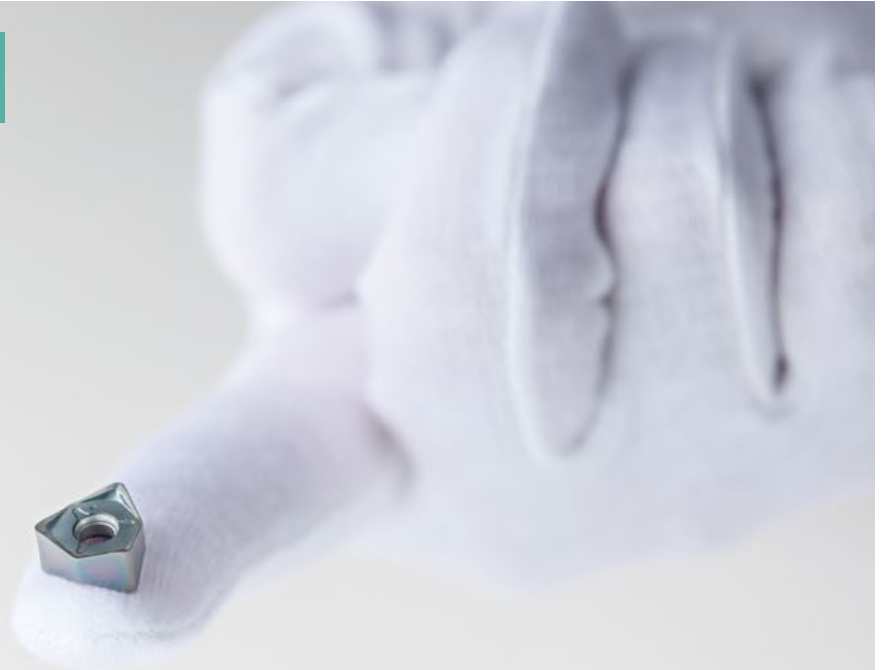
Low cutting force 90° milling cutter with double-sided 6-edge inserts

# MFWN mini

Introducing economical small diameter MFWN series milling cutters. Additional fine pitch, small diameter toolholders available.

## 1 MFWN mini uses cost-efficient 6-edge inserts

6-edge, double-sided insert



Smaller insert design technology maintains original MFWN cutting performance  
Can be used up to 5 mm D.O.C.

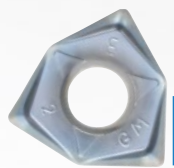
### Smaller insert size

**MFWN mini**  
05 size



D.O.C. ~ 5 mm

**MFWN**  
08 size



D.O.C. ~ 8 mm

### Increased versatility

Large small-diameter lineup

High-efficiency machining  
with fine pitch styles

1 ~ 3 additional flutes

Expanded lineup of  
smaller diameters

Face mill  $\phi$  50  
End mill  $\phi$  25 -  $\phi$  40

**NEW**



## 2 Inherits previous MFWN series design elements with fracture-resistant inserts and low cutting forces



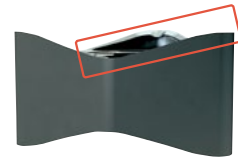
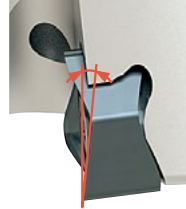
### 1 Low cutting force and high chatter resistance

Steep rake angle minimizes cutting forces

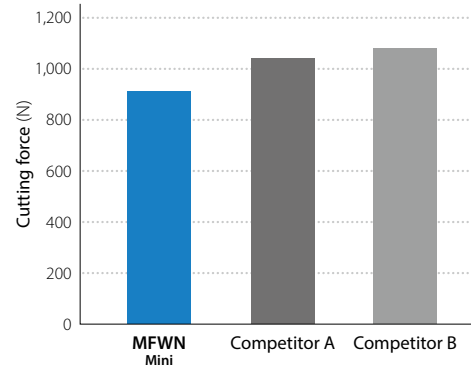
Dynamic slant design reduces initial impact when entering the workpiece

A.R. Max +11°

Dynamic slant design



Cutting force comparison (internal evaluation)



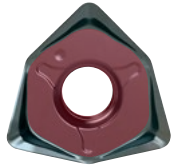
Cutting conditions:  $V_c = 150$  m/min,  $f_z = 0.15$  mm/t,  $a_p \times a_e = 1.5 \times 35$  mm, Dry  
Cutting Dia.  $\varnothing 63$ ; workpiece: 42CrMo4

### 2 Superior fracture resistance with thick edge design

Stable clamping strength with unique insert face design

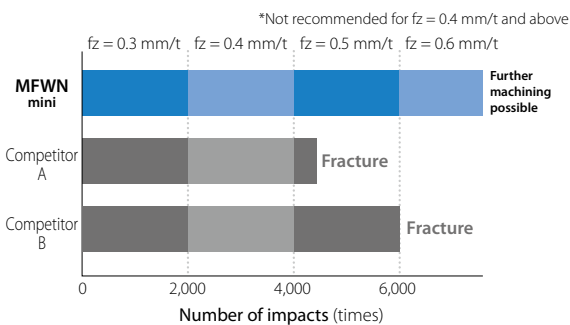


Cutting edge thickness: 5.2 mm  
(3.1 mm at the thinnest point)



Optimized seating surface

Fracture resistance comparison (Internal evaluation)



Cutting conditions:  $V_c = 120$  m/min,  $a_p \times a_e = 1.5 \times 30$  mm, dry  
Cutting dia.  $\varnothing 63$ , workpiece: Mold steel 37 ~ 43 HRC

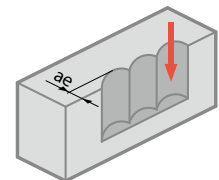
### 3 Neutral inserts for various uses

Symmetrical side and bottom cutting edges provide a wide range of machining applications



Side edge  
Bottom edge

Can be used for plunging applications

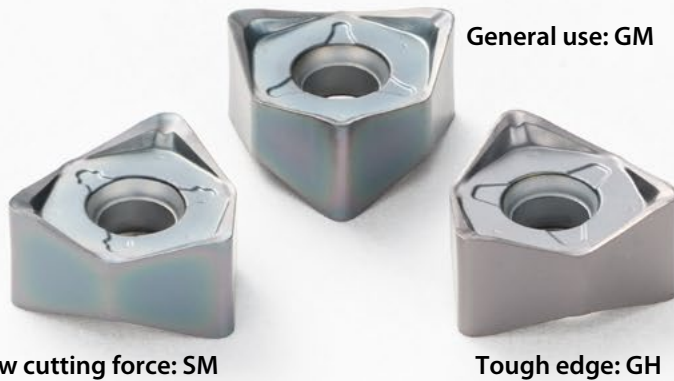


Left-handed toolholders are also available (custom order)

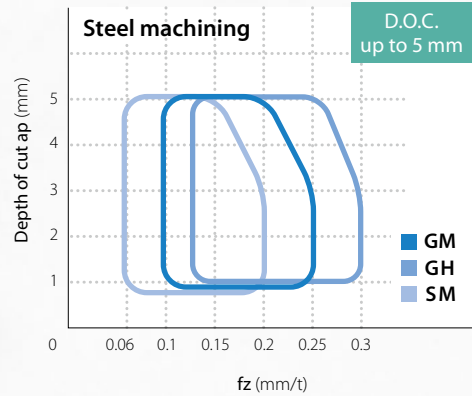
# 3

## Comprehensive insert lineup for various machining applications

Three insert chipbreakers and four grades available



Applicable chipbreaker range



Steel, cast iron, stainless steel and heat-resistant alloy for machining

MEGACOAT NANO PR1510 / PR1525 / PR1535

For hardened materials (60 HRC or less)

MEGACOAT HARD PR015S (GH only)

## Recommended cutting conditions ★ 1st recommendation ☆ 2nd recommendation

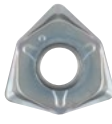
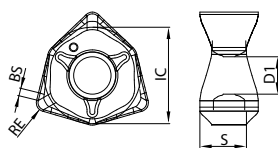
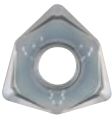

Chipbreaker	Workpiece	fz (mm/t)	Recommended insert grade (Vc: m/min)			
			MEGACOAT NANO			MEGACOAT HARD
			PR1535	PR1525	PR1510	PR015S
GM	Carbon steel	0.1 – 0.2 – 0.25	☆ 120 – 180 – 250	★ 120 – 180 – 250	—	—
	Alloy steel		☆ 100 – 160 – 220	★ 100 – 160 – 220	—	—
	Mold steel	0.1 – 0.15 – 0.2	☆ 80 – 140 – 180	★ 80 – 140 – 180	—	—
	Austenitic stainless steel	0.1 – 0.15 – 0.2	☆ 100 – 160 – 200	☆ 100 – 160 – 200	—	—
	Martensitic stainless steel		☆ 150 – 200 – 250	—	—	—
	Precipitation hardening stainless steel		★ 90 – 120 – 150	—	—	—
	Gray cast iron	0.1 – 0.2 – 0.25	—	—	★ 120 – 180 – 250	—
	Nodular cast iron	0.1 – 0.15 – 0.2	—	—	★ 100 – 150 – 200	—
	Ni-based heat resistant alloy	0.1 – 0.12 – 0.16	☆ 20 – 30 – 50	—	—	—
SM	Carbon steel	0.06 – 0.12 – 0.2	☆ 120 – 180 – 250	☆ 120 – 180 – 250	—	—
	Alloy steel		☆ 100 – 160 – 220	☆ 100 – 160 – 220	—	—
	Mold steel	0.06 – 0.08 – 0.15	☆ 80 – 140 – 180	☆ 80 – 140 – 180	—	—
	Austenitic stainless steel	0.06 – 0.12 – 0.2	★ 100 – 160 – 200	☆ 100 – 160 – 200	—	—
	Martensitic stainless steel		☆ 150 – 200 – 250	—	—	—
	Precipitation hardening stainless steel		☆ 90 – 120 – 150	—	—	—
	Gray cast iron	0.06 – 0.12 – 0.2	—	—	☆ 120 – 180 – 250	—
	Nodular cast iron	0.06 – 0.08 – 0.15	—	—	☆ 100 – 150 – 200	—
	Ni-based heat resistant alloy	0.06 – 0.08 – 0.15	★ 20 – 30 – 50	—	—	—
Titanium alloy	0.06 – 0.08 – 0.15	★ 40 – 60 – 80	—	☆ 40 – 60 – 80	—	
GH	Carbon steel	0.15 – 0.2 – 0.3	☆ 120 – 180 – 250	☆ 120 – 180 – 250	—	—
	Alloy steel		☆ 100 – 160 – 220	☆ 120 – 160 – 220	—	—
	Mold steel	0.15 – 0.2 – 0.25	☆ 80 – 140 – 180	☆ 80 – 140 – 180	—	—
	Austenitic stainless steel	0.15 – 0.2 – 0.25	☆ 100 – 160 – 200	☆ 100 – 160 – 200	—	—
	Martensitic stainless steel		☆ 150 – 200 – 250	—	—	—
	Precipitation hardening stainless steel		☆ 90 – 120 – 150	—	—	—
	Gray cast iron	0.15 – 0.2 – 0.3	—	☆ 120 – 180 – 250	☆ 120 – 180 – 250	—
	Nodular cast iron	0.15 – 0.2 – 0.25	—	☆ 100 – 150 – 200	☆ 100 – 150 – 200	—
	Ni-based heat resistant alloy	0.1 – 0.15 – 0.2	☆ 20 – 30 – 50	—	—	—
	Hardened material (60 HRC or less)	0.05 – 0.08 – 0.16	—	—	—	★ 50 – 80 – 100

The number in bold font is recommended starting conditions. Adjust the cutting speed and the feed rate within the above conditions according to the actual machining situation.

Machining with coolant is recommended for Ni-base heat resistant alloy and titanium alloy.

When using GH chipbreaker in extra fine pitch cutters, recommended feed is fz 0.2 (mm/t).

# Applicable inserts

Usage classification		P	Carbon steel / Alloy steel		☆	★						
			Mold steel		☆	★						
★ : Roughing/1st choice ☆ : Roughing/2nd choice ■ : Finishing/1st choice □ : Finish/2nd choice (When hardness is 45 HRC or less)		M	Austenitic		★	☆						
			Martensitic		★							
			Precipitation hardening		★							
		K	Gray cast iron				★					
			Nodular cast iron				★					
		N	Non-ferrous metal									
			Heat-resistant alloy		★							
		S	Titanium alloy		★							
			Hardened material					★				
Shape		Description		Dimensions (mm)					MEGACOAT (PVD coating)			
				IC	S	D1	BS	RE	PR1535	PR1525	PR1510	PR0155
		WNMU 050408EN-GM		8.8	4.2	3.4	0.7	0.8	●	●	●	
		WNMU 050408EN-SM		8.8	4.2	3.4	0.7	0.8	●	●	●	
		WNMU 050408EN-GH		8.8	4.2	3.4	0.7	0.8	●	●	●	●

● : Standard Stock

## PR015S

Long tool life and stable machining for hardened materials

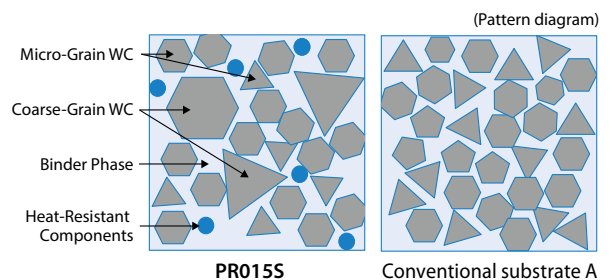
Excellent performance with improved thermal properties and MEGACOAT HARD



### 1 Improvement of thermal properties to reduce sudden defects and boundary damage in insert

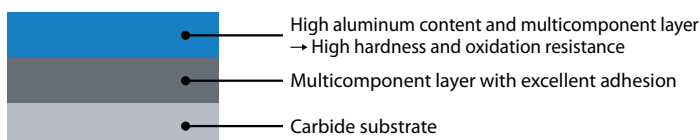
Improved thermal conductivity by optimum distribution of WC coarse grains (Compared to the previous model)

Resists heat concentration at the cutting edge to promote stable machining

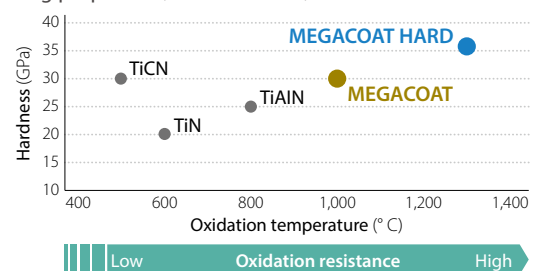


### 2 Improved wear resistance with MEGACOAT HARD coating

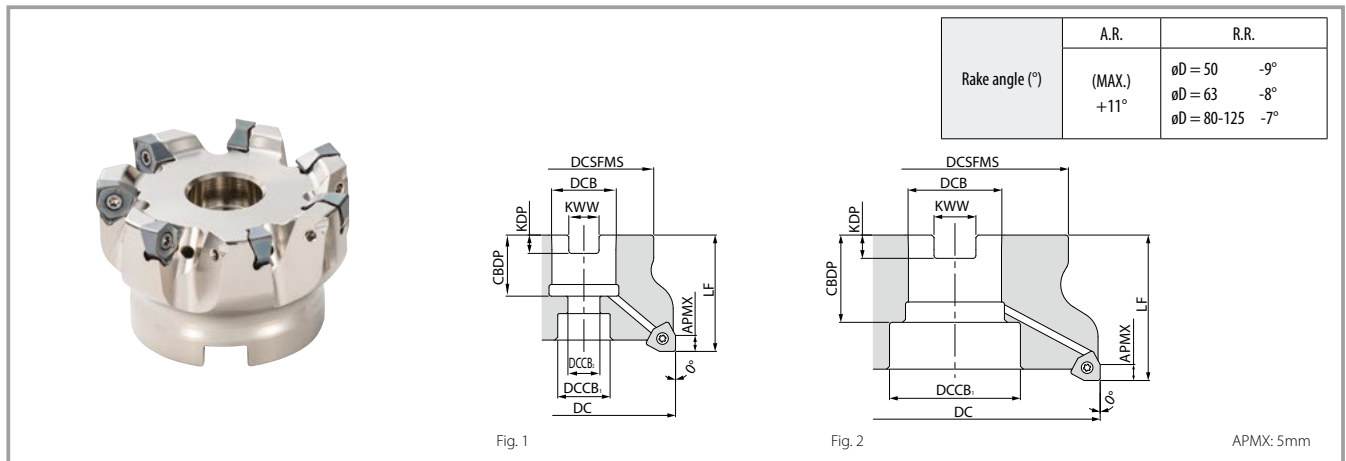
MEGACOAT HARD : High hardness and high heat-resistant PVD layer



Coating properties (Internal evaluation)



Excellent wear resistance with high-hardness and resists boundary damage with improved thermal properties



**Toolholder dimensions**

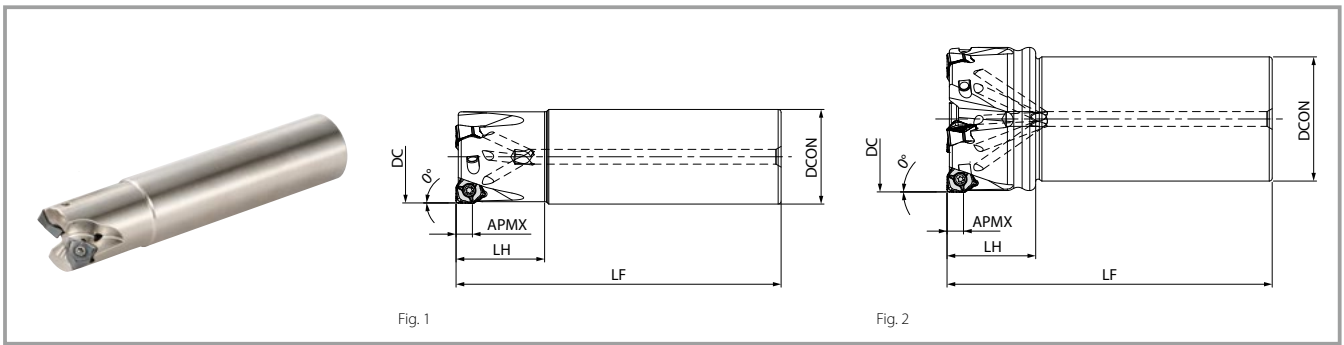
	Availability	No. of Inserts	Dimensions (mm)										Coolant hole	Shape	Weight (kg)	Max.Revolution (min <sup>-1</sup> )
			DC	DCSFMS	DCB	DCCB <sub>1</sub>	DCCB <sub>2</sub>	LF	CBDP	KDP	KWW					
Fine pitch	●	MFWN 90050R-05-5T-M	50	48	22	17.5	11	40	21	6.3	10.4	Yes	Fig.1	0.4	13,800	
		MFWN 90063R-05-6T-M	63			18						Yes		0.5	12,300	
		MFWN 90080R-05-7T-M	80	70	27	20	13	50	24	7	12.4	Yes		1.2	10,900	
		MFWN 90100R-05-8T-M	100	78	32	45	-	63	30	8	14.4	Yes	Fig.2	1.6	9,700	
		MFWN 90125R-05-11T-M	125	89	40	55	-	63	33	9	16.4	Yes	Fig.2	2.8	8,700	
Extra fine pitch	●	MFWN 90050R-05-6T-M	50	48	22	17.5	11	40	21	6.3	10.4	Yes	Fig.1	0.4	13,800	
		MFWN 90063R-05-7T-M	63			18						Yes		0.5	12,300	
		MFWN 90080R-05-9T-M	80	70	27	20	13	50	24	7	12.4	Yes		1.2	10,900	
		MFWN 90100R-05-11T-M	100	78	32	45	-	63	30	8	14.4	Yes	Fig.2	1.5	9,700	
		MFWN 90125R-05-14T-M	125	89	40	55	-	63	33	9	16.4	Yes	Fig.2	2.7	8,700	

**Maximum number of revolutions** ● : Available  
 Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on page 3.  
 Do not use the end mill or cutter at the maximum revolution or higher since the centrifugal force may cause chips and parts to scatter even under no load.

**Spare parts**

Description			Clamp screw	Wrench	Anti-seize compound	Arbor clamp bolt
Fine pitch	MFWN	90050R-05-5T-M	SB-3065TRP	DTPM-8	P-37	HH10×30
		90063R-05-6T-M				HH10×30
		90080R-05-7T(-M)				HH12×35
		90100R-05-8T(-M)				-
		90125R-05-11T(-M)				-
Extra fine pitch	MFWN	90050R-05-6T-M	SB-3065TRP	DTPM-8	P-37	HH10×30
		90063R-05-7T-M				HH10×30
		90080R-05-9T(-M)				HH12×35
		90100R-05-11T(-M)				-
		90125R-05-14T(-M)				-

Coat anti-seize compound thinly on portion of taper and thread prior to installation.



Toolholder dimensions

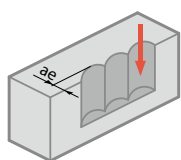
Description	Avail-ability	No. of inserts	Dimensions (mm)					Rake angle (°)		Coolant hole	Shape	Max.revolution (min <sup>-1</sup> )	Parts		
			DC	DCON	LF	LH	APMX	A.R. (MAX.)	R.R.				Clamp screw	Wrench	Anti-seize compound
MFWN 90025R-S25-05-2T	●	2	25	25	120	32	5	+11°	Yes	Fig.1	19,500	SB-3065TRP	DTPM-8	P-37	
90032R-S32-05-3T	●	3	32	130	40	-14.5°					17,200				
90040R-S32-05-4T	●	4	40	150	50	-12°					15,400				
90050R-S32-05-5T	●	5	50	110	30	-10°					13,800				
90063R-S32-05-6T	●	6	63			-9°					12,300				
90080R-S32-05-7T	●	7	80			-8°					10,900				

● : Available

Caution with max. revolution

Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on page 3. Do not use the end mill or cutter at the maximum revolution or higher since the centrifugal force may cause chips and parts to scatter even under no load.

Vertical milling (Plunging)



Available for Vertical Milling (Plunging)

Cutting Dia.	Maximum width of cut (ae)
All Description	5 mm

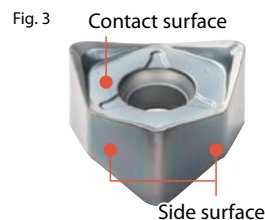
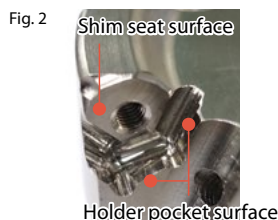
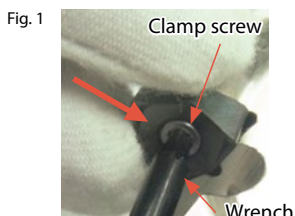
Ramping and helical milling are not recommended due to interference between workpiece and flank face

Applicable chipbreaker by cutter type

Cutter type	Chipbreaker		
	GM	SM	GH
Fine Pitch	○	○	○
Extra fine Pitch	○	○	△ fz = 0.2 mm/t or less is recommended

How to mount inserts

1. Completely eliminate chips and dust from the insert mounting side
2. Coat anti-seize compound thinly on portion of taper and thread of clamp screw prior to installation. After mounting a clamp screw on the top edge of wrench, tighten the screw while keeping the insert pushed against the shim seat surface and holder surface (Fig.1)
3. Tighten the wrench in while holding parallel to the clamp screw. Recommended tightening torque ··· 1.2 N/m
4. After tightening, check that there is no gap between the contact surface of the insert and the surface of the shim, or between the side surface of insert and the holder surface. If there is a gap, remount the insert using the directions above.





## 90° Cutter 1st recommendation

Cost-effective solution with greater edge strength

Low cutting force 90° milling cutter

# MFWN

Economical double-sided, 6-edge inserts with excellent fracture resistance

D.O.C.  $ap \approx 5$  mm

## MFWN Mini

MFWN Mini is a great cost-effective solution with excellent versatility



D.O.C.  $ap \approx 8$  mm

## MFWN

Large D.O.C.  
Excellent fracture resistance



## End mill 1st recommendation

Chatter-resistant precision machining

High-performance end mill

# MEV

New generation of high performance, economical, multi-functional milling cutters

Newly developed vertical triangle inserts with 3 cutting edges

High performance - low cutting forces and higher rigidity for excellent chatter resistance

Economical - longer insert and holder tool life

Multi-functional - can be used in shouldering, slotting, and ramping applications

