

ADVANCED CUTTING SOLUTIONS

CUTTING TOOLS

MILLING





WINTER PROMOTION

MB45



New 45° general purpose milling series for high quality, high performance, and extended tool life.





*Different chipbreakers can be mixed to reach the required insert quantity.

General conditions

- The promotion is valid from October 2nd 2024 until March 27th 2025.
- Different chipbreakers can be mixed to reach the required insert quantity.
- Orders on schedule, combination with other special offer, cancellation, exchange and return cannot be accepted.
- Errors excepted, with reservation subject to change.



TOOL MANAGEMENT . TOOLING SYSTEMS . CUTTING TOOLS . CLAMPING SYSTEMS

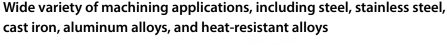


MB45 •••



Extremely versatile, high performance, high quality, and long tool life milling

Delivers the "low cutting force" benefits of positive inserts and the "fracture resistance" benefits of negative inserts, and provides excellent surface finish







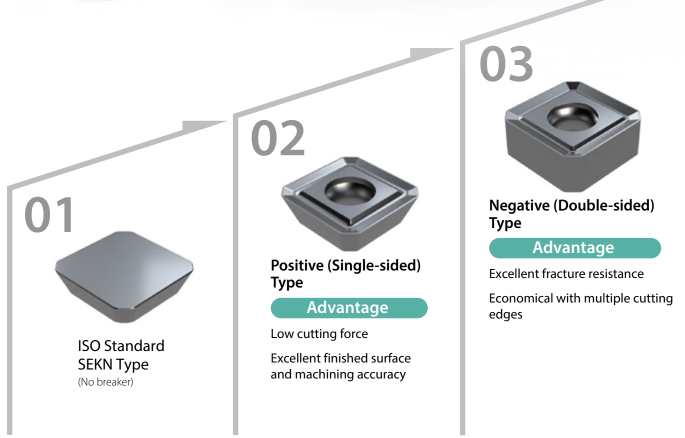
MB45

Provides high quality and high performance machining solutions with long tool life Delivers the "low cutting force" benefits of positive inserts and the "fracture resistance" benefits of negative inserts, and provides excellent surface finish

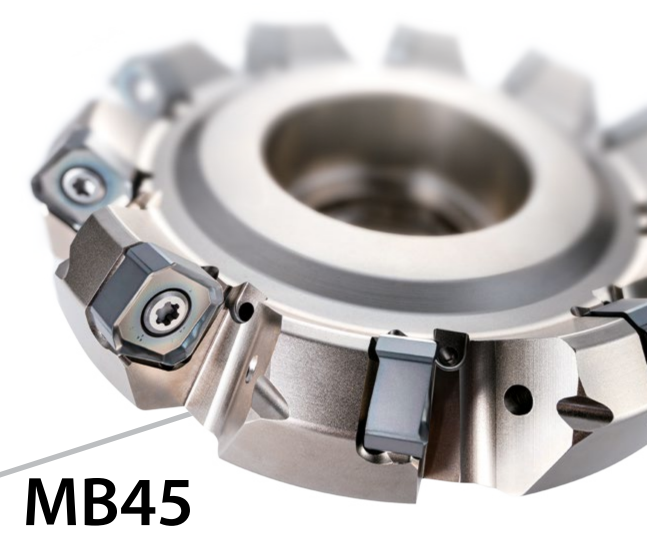
Extreme versatility

General-purpose milling cutters require a balance between high-quality, high-performance, long tool life, economy, and versatility to be able to tackle a wide variety of machining applications.

Pursue all of these qualities without compromising with the MB45. These next-generation cutters will last, whether you are running general machining applications, or finding valuable new machining solutions.



Evolving to standardize new technology



Delivers the "low cutting force" benefits of positive inserts and the "fracture resistance" benefits of negative inserts

High Quality

High quality results and excellent surface finish

- Lineup of E class inserts
- Long arc wiper edge
- Back coolant hole

High Performance

Unique design with high performance, low cutting force and fracture resistance

• Double edge structure and helical cutting edge (A.R. max + 13°)

Long Tool Life

Next-generation PVD coating for milling PR18 Series



- Double lamination technology maintains longer tool life
- Double-sided 8-corner design reduces tool costs

Solution

Find new value with excellent versatility

- Roughing and finishing with E class inserts
- For a wide variety of machining applications: Small machines (BT30, etc.) with Ø 40 mm cutter
- For a variety of workpieces: Cost-cutting with multiple cutting edges for aluminum machining
- Gain excellent surface finish with Cermet inserts (TN620M)



"Versatility" + "Quality": Large insert lineup supports a wide variety of machining applications

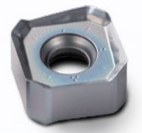
Five types of inserts for various machining applications

Economical inserts with 8 cutting edges

General purpose GM insert with E-Class and M-Class options based on required machining accuracy







Sharpness oriented with a low cutting force design

-10% cutting resistance compared to general purpose GM insert

Recommended for small machines (BT30)

General **GM** (E-Class / M-Class)



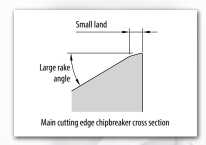
1st recommendation for steel machining Low cutting force and fracture resistance E-Class or M-Class selectable

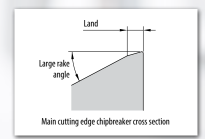
Tough Edge (M-Class)

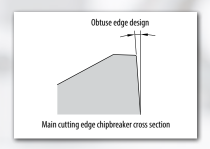


Tough cutting edge and excellent fracture resistance

Obtuse edge design is resistant to chipping Recommended for intermittent machining



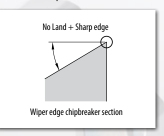




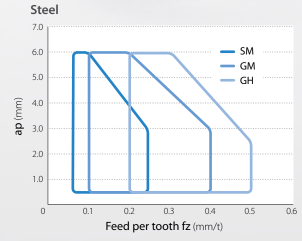
AM for Aluminum alloys

No Land + Sharp edge specifications Excellent sharpness

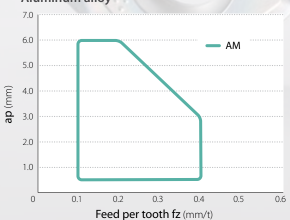




Applicable insert range



Aluminum alloy



When to use GM (Class E/M)

Selection by machining application

Surface roughness oriented:

GM (E-Class)

Cost-effective and surface finish oriented: GM (M-Class)

Criteria	GM (E-Class)	GM (M-Class)					
Tolerance	Inscribed circle tolerance $\pm 0.013\text{mm}$	Inscribed circle tolerance ± 0.05 mm					
Surface finish	applicable = Approx. 1.6μmRa	applicable = Approx. 3.2µmRa					
(Gloss)	2nd choice	1st choice					
Machining efficiency	applicable	applicable					
Economy	applicable	applicable					

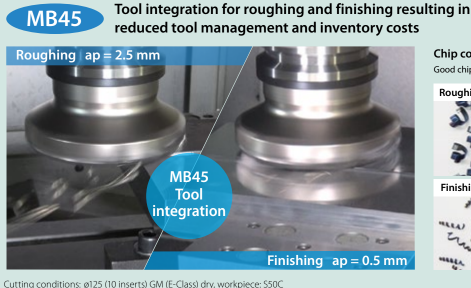


Video

*Surface finish is based on internal assessment and varies depending on the machining environment

Solution

Tool integration for roughing and finishing with E-Class insert



Cutting conditions: \varnothing 125 (10 inserts) GM (E-Class) dry, workpiece: S50C Roughing: Vc = 200 m/min, ap × ae = 2.5 × 85 mm, fz = 0.20 mm/t Finishing: Vc = 250 m/min, ap × ae = 0.5 × 85 mm, fz = 0.15 mm/t



Good chips in both roughing and finishing

Chip condition

Finished surface condition
Excellent surface finish



Conventional machining

Tool replacement is needed when roughing and finishing





(Internal evaluation)

"Versatility" + "Long tool life": 7 insert grades covering steel, stainless steel, cast iron, heat-resistant alloys to aluminum alloy machining

For steel, stainless steel and cast iron



PR1825/PR1835/PR1810 New development MEGACOAT NANO EX

For stainless steel and heat-resistant alloys



CA6535 CVD coating

For aluminum machining

For steel | Surface finish oriented

PDL025 DLC coating **GW25** Non-coated carbide

TN620M Cermet

Next-generation PVD coating for milling NEW



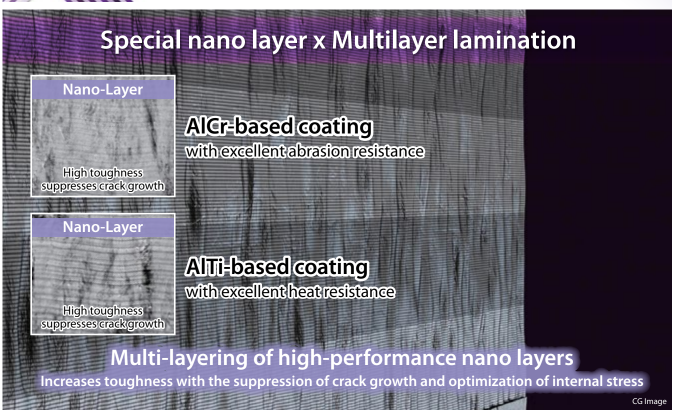
PR18 Series

Kyocera's nano layer coating technology. Longer tool Life with next-generation coating for milling

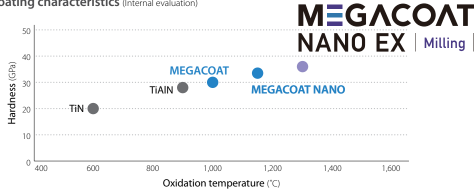


Double lamination technology maintains longer lool life

Multi-layer structure with two unique nano layers Superior abrasion resistance and fracture resistance

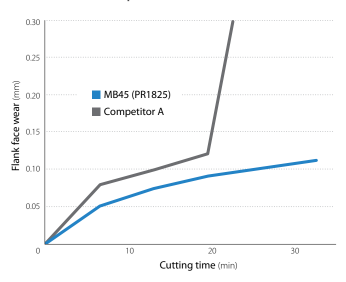


Coating characteristics (Internal evaluation)



PR1825 with PVD coating MEGACOAT NANO EX provides long tool life

Wear resistance comparison (Internal evaluation)



Cutting edge condition (after 20 min machining)

MB45(PR1825)

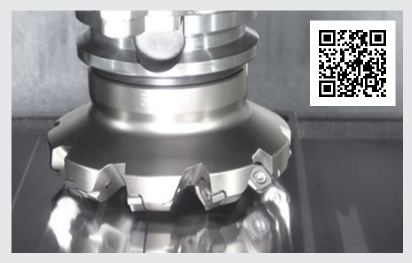
Competitor A

Cutting conditions: Vc = 120 m/min, ap = 2.0 mm, ae/DC = 80 %, fz = 0.20 mm/t, Dry Workpiece: SKD11, \emptyset 125 BT50

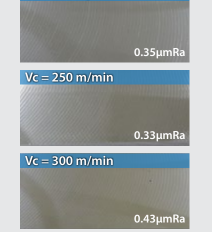
Vc = 200 m/min

Utilizing Cermet TN620M

Cermet (TN620M) for efficient finishing



Surface finish condition (Internal evaluation) Superior surface finish



Cutting conditions: ap \times ae = 0.5 \times 100 mm fz = 0.15 mm/t, DryWorkpiece: S50C, ø125 (10 inserts), GM (TN620M)

"Versatility" + "High Performance": New design utilizes unique technology. Low cutting force and excellent fracture resistance with excellent surface finish



Low cutting force and excellent fracture resistance

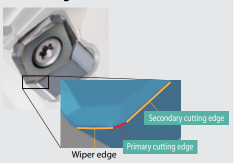
Unique helical cutting edge and double-edge structure

A unique helical cutting edge



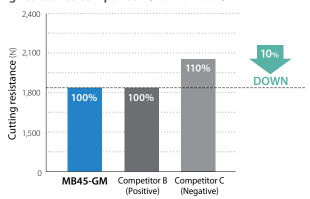
A.R. Ensures a maximum of 13° and suppresses chatter with low cutting force.

Double edge structure



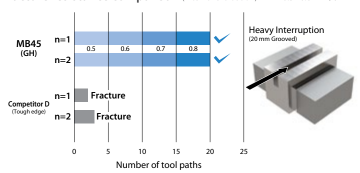
Primary cutting edge generates thin chips, reduces impact load and greatly reduces vibration when exiting the part.

Cutting resistance comparison (Internal evaluation)



Cutting conditions: Vc = 180 m/min, ap = 3.0 mm, ae/DC = 80 % Center Cut, fz = 0.30 mm/t, Workpiece: S50C

Fracture resistance comparison (Internal evaluation) $fz = 0.5 \sim 0.8 \text{ mm/t}$



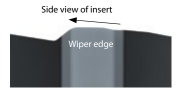
Cutting conditions: Vc = 100 m/min, $ap \times ae = 2 \times 100 \text{ mm}$ Center Cut, BT50 Workpiece: SCM440HT Ø125 (10 inserts)

High quality

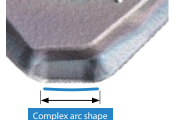
Long arc wiper edge utilizing unique technology

Unique long arc wiper edge

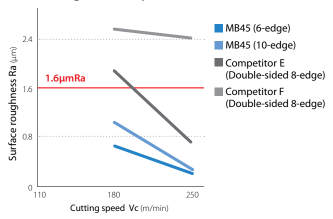
Reduces variation in mounting accuracy and provides superior finished surface quality



Convex curved shape with wiper edge protruding upward *GM/SM/AM (E-Class)

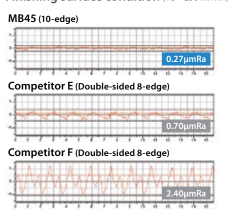


Surface roughness comparison (Internal evaluation)



Cutting conditions: ap = 1.0 mm, ap \times ae = 1 \times 100 mm (Center Cut), fz = 0.20 mm/t, Dry Workpiece: S50C ø125 (6 inserts/10 inserts) GM (PR1825) BT50

Finishing surface condition (Vc = 250 m/min)



Proprietary long arc wiper edge provides excellent finishing surface quality

Finishing surface quality comparison (Image)

MB45

Long arc wiper edge

Smooth finished surface with small feed joints

General insert

Straight wiper edge

The feed joint is large and the finished surface is stepped.

workpiece

Workpiece

Solution Unique back coolant structure delivers excellent finished surface.

Smooth chip evacuation reduces scratches and chip clogging on finished surfaces.
Reliably supplies coolant to the cutting edge. Internal coolant allows for even higher quality surface finish.

Unique back coolant structure

Coolant hole

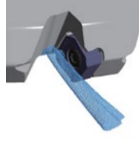
Mounted closer to the cutting edge than before Control chip outward for excellent chip evacuation to ensure to cool the cutting edge (up to ø125).

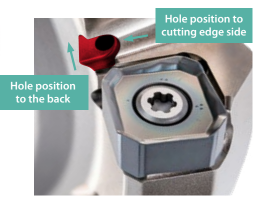
Special grooves in the discharge port

The hole position is on the far side to prevent chip contact. Improves deterioration of chip control and evacuation.

* Due to shape restrictions, some toolholders do not have grooves in the discharge port.

Fluid analysis (image)





Toolholder Lineup

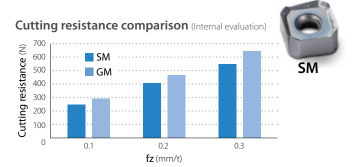
Coarse pitch	Fine pitch	Extra fine pitch	Shank type
		STATE OF THE PARTY	
Recommended for workpieces or machines with low rigidity (such as sheet machining or BT30) Economical	1st recommendation Good balance of stability, machining accuracy and efficiency Supports a wide range of machining areas	Recommended for high rigid workpiece and machine	Compatible with milling chucks (face mill recommended basically) *Shank size: ø32
Cutting diameter ø40 to ø315 *ø315: Made to order	Cutting diameter ø40 to ø315 *ø315: Made to order	Cutting diameter ø40 to ø250	Cutting diameter ø40 to ø80



Compatible with smaller machines

Lineup of coarse pitch ø40 Works well on small machines such as BT30

Recommendation for small machines: Low cutting force SM Cutting resistance is about 10% less than general-purpose GM



Cutting conditions: Vc = 150 m/min, ap = 1.0 mm, ae/Dc = 80 %, Dry, BT50 Workpiece: S50C



Machining efficiency

Competitor G ø160 8 inserts

MB45 ø160 12 inserts GM(PR1825)

 $Vf = 760 \, \text{mm/min}$ fz = 0.20 mm/t

 $Vf = 620 \, \text{mm/min}$

fz = 0.25 mm/t

MB45 shows stable machining in an environment prone to deflection and chatter. Increasing the number of inserts improves efficiency. Highly rated for quiet machining Improved joints between machining passes

(User evaluation)

Machining

efficiency



Achieves 1.6x longer tool life under the same machining conditions

Housing SUS316



Number of parts

MB45 ø63 5 inserts GM(PR1825)

30 pcs per corner

Tool life 1.6x

Competitor H ø63 5 inserts

18 pcs per corner

MB45 shows stable machining without chattering

Wear on the cutting edge proceeds normally and shows 1.6x tool life than competitor.

(User evaluation)

-						Recommended inser	rt grade (Vc: m/min)				
Chipbreaker	Workpiece	Feed fz (mm/t)		PVD co	oating	MEGACOAT HARD	CVD coating	Cermet	DLC coating	Carbide	
į			PR1835	PR1825	PR1810	PR015S	CA6535	TN620M	PDL025	GW25	
	Carbon steel	0.1 - 0.2 - 0.4 (0.06 - 0.12 - 0.20)	120 – 180 – 250	★ 120 - 180 - 250	-	-	-	★ 200 - 250 - 300	_	-	
	Alloy steel 0.1 – 0.2 – 0.4 (0.06 – 0.12 – 0.20)		100 - 160 - 220	★ 100 – 160 – 220	-	-	- ★ 180 - 220 - 250		_	-	
	Mold steel	0.1 - 0.2 - 0.35 (0.06 - 0.08 - 0.15)	80 – 140 – 180	★ 80 – 140 – 180	-	-	-	★ 150 - 180 - 220	-	-	
	Austenitic stainless steel	0.1 - 0.2 - 0.4	100 – 160 – 200	☆ 100 – 160 – 200	-	-	-	-	-	-	
General GM	Martensitic stainless steel	0.1 - 0.2 - 0.4	150 - 200 - 250	-	-	-	180 – 240 – 300	-	-	-	
	Precipitation hardening stainless steel	0.1 – 0.2 – 0.3	★ 90 – 120 – 150	-	-	-	-	-	-	-	
	Gray cast iron	0.1 – 0.2 – 0.4	-	-	★ 120 - 180 - 250	-	-	-	-		
	Ductile cast iron	0.1 - 0.2 - 0.35	-	-	★ 100 – 150 – 200	-	-	-	-	-	
	Ni-based heat resistant alloys	0.1 – 0.12 – 0.2	20 – 30 – 50	-	-	-	★ 20 - 30 - 50	-	-	-	
	Carbon Steel	0.06 - 0.12 - 0.25	120 – 180 – 250	120 − 180 − 250	-	-	-	-	-		
	Alloy Steel	0.06 - 0.12 - 0.25	100 − 160 − 220	100 − 160 − 220	-	-	-	-	-	-	
	Mold steel	0.06 - 0.1 - 0.2	80 – 140 – 180	% 80 − 140 − 180	-	-	-	-	-	-	
	Austenitic stainless steel	0.06 - 0.12 - 0.25	★ 100 – 160 – 200	100 – 160 – 200	-	-	-	-	-	-	
Low cutting force SM	Martensitic stainless steel	0.06 - 0.12 - 0.25	150 - 200 - 250	-	-	-	★ 180 – 240 – 300	-	-	-	
Low cuttin	Precipitation hardening stainless steel	0.06 - 0.12 - 0.25	90 − 120 − 150	-	-	-	-	-	-	-	
	Gray cast iron	0.06 - 0.12 - 0.25	-	-	120 − 180 − 250	-	-	-	-	-	
	Ductile cast iron	0.06 - 0.1 - 0.2	-	-	100 − 150 − 200	-	-	-	-	-	
	Ni-based heat resistant alloys	0.06 - 0.1 - 0.15	20 – 30 – 50	-	-	-	20 – 30 – 50	-	-	-	
	Titanium alloy	0.06 - 0.08 - 0.15	★ 40 − 60 − 80	-	-	-	-	-	-	-	
	Carbon Steel	0.2 - 0.3 - 0.5	120 – 180 – 250	120 − 180 − 250	-	-	-	-	-	-	
	Alloy Steel	0.2 - 0.3 - 0.5	100 − 160 − 220	120 − 160 − 220	-	-	-	-	-	-	
	Mold steel	0.2 - 0.3 - 0.45	80 - 140 - 180	80 – 140 – 180	-	-	-	-	-	-	
	Austenitic stainless steel	0.2 - 0.3 - 0.4	100 − 160 − 200	100 − 160 − 200	-	-	-	-	-	-	
Tough edge GH	Martensitic stainless steel	0.2 - 0.3 - 0.4	150 - 200 - 250	-	-	-	180 − 240 − 300	-	-	-	
Toughe	Precipitation hardening stainless steel	0.2 - 0.3 - 0.4	90 − 120 − 150	-	-	-	-	-	_	-	
	Gray cast iron	0.2 - 0.3 - 0.5	-	-	120 − 180 − 250	-	-	-	-	-	
	Ductile cast iron	0.2 – 0.3 – 0.45	-	-	100 − 150 − 200	-	-	-	-	-	
	Ni-based heat resistant alloys	0.1 – 0.2 – 0.3	20 – 30 – 50	-	-	-	20 − 30 − 50	-	-	-	
	Hardened material (40 HRC or less)	0.05 - 0.1 - 0.2	-	-	-	★ 50 - 80 -100	-	-	-	-	
AM	Aluminum alloy	0.1 - 0.2 - 0.4	-	-	-	-	-	-	★ 200 – 600 – 900	200 − 500 − 800	

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-based heat resistant alloy and titanium alloy. When choosing wet machining for other workpieces, reduce the cutting speed to 70% or less.

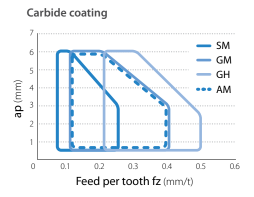
When machining aluminum, be sure to use within recommended conditions. Do not rotate more than the maximum speed listed on the main unit.

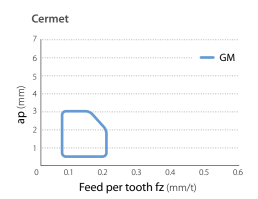
Dry machining is recommended for cermet.

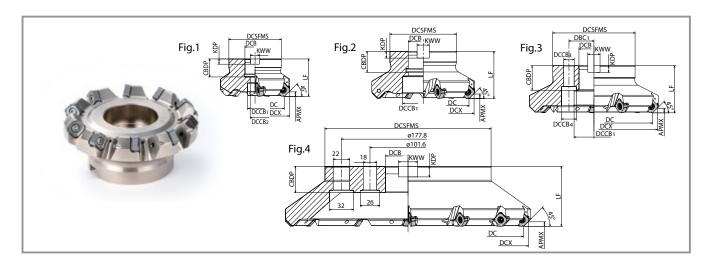
Applicable inserts

		Steel						*	☆						
Usage classification	Р	Mold steel						*	☆						
		Austenitic stainless steel						☆	*				_		
	М							M	☆						
★: Roughing/ 1st recommendation	IVI	Martensitic stainless steel						×			*				
☆: Roughing/ 2nd recommendation		Precipitation hardening stainless steel						*						_	
	K	Gray cast iron								*					
■: Finishing/ 1st recommendation	N.	Ductile cast iron								*					
: Finishing/ 2nd recommendation	N	Nonferrous metal												*	☆
(Hardened material is 40 HRC or less)	S	Heat resistant alloys (Ni-	based h	eat resis	tant allo	oys)						*			
		Titanium alloy							*						
	Н	Hardened material									*				
Shape		Description		Dime	ensions ((mm)		MEGACI NANO E	OAT X	NEW	MEGACOAT HARD	CVD	Cermet	DLC	uncoated
			IC	S	BCH	BS	D1	PR1825	PR1835	PR1810	PR015S	CA6535	TN620M	PDL025	GW25
General purpose (M-Class)		SNMU1406ANER-GM	14.7	6.07	0.8	2.3	5.8	•	•	•		•	•		
Tough edge (M-Class)	DI	SNMU1406ANER-GH	14.7	5.89	1.4	1.7	5.8	•	•	•	•	•			
General purpose (E-Class)		SNEU1406ANER-GM	14.7	6.07	0.8	2.3	5.8	•	•	•		•	•		
Low cutting force (E-Class)		SNEU1406ANER-SM	14.7	6.07	0.8	2.3	5.8	•	•			•			
Aluminum and non-ferrous metals (E-Class)	I	SNEU1406ANFR-AM	14.7	6.07	0.8	2.3	5.8							•	•

Applicable chipbreaker range







Toolholder dimensions

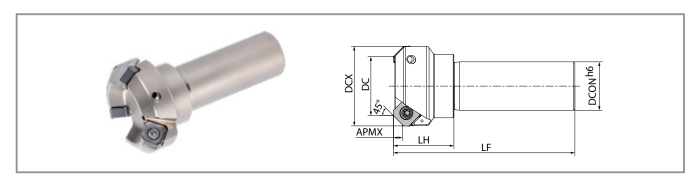
			llity	inserts						ı	Dimens	sions (m	ım)						c.(°)	(hole	(kg)	umber of (min-1)	a
	Desc	ription	Availability	Number of inserts	DC	DCX	DCSFMS	DCB	DCCB1	DCCB2	DCCB3	DCCB4	DBC1	LF	CBDP	KDP	KWW	APMX	A.R. max.(°)	R.R.(°)	Coolant hole	Weight (kg)	Maximum number of revolutions (min-1)	Shape
	MB45 -	040R-14T2C-M	•	2	40	53	38	16	13.5	9					19	5.6	8.4					0.4	12,700	
		050R-14T3C-M	•	3	50	63	48	22	18	11				40	21	6.3	10.4					0.5	11,400	Fig.1
		063R-14T4C-M	•	4	63	76	50	22	10	- 11					21	0.5	10.4				Yes	0.7	10,100	rig. i
ے		080R-14T5C-M	•	5	80	93	70	27	20	13	_	_	_	50	24	7	12.4				162	1.4	9,000	
Coarse pitch		100R-14T5C-M	•	5	100	113	78	32					30	30	8	14.4	6	13	-12		1.9	8,000	Fin 3	
oarse		125R-14T6C-M	•	6	125	138	89	40						33	9	16.4	0	13	-12		3.2	7,200	Fig.2	
3		160R-14T7-M	•	7	160	173	110	40 55		14	20	66.7	(2)	33	9	16.4					5.1	6,300		
		200R-14T8-M	•	8	200	213	142		110	10	26	101.6	63							No	7.3	5,700	Fig.3	
		250R-14T10-M	•	10	250	263	142	60	110] [18	26 101.6		35	14	25.7				No	10.5	5,100		
		315R-14T14-M	MTO	14	315	328	222		-		-		-	80								19.4	4,500	Fig.4
	MB45 -	040R-14T3C-M	•	3	40	53	38	16	13.5	9					19	5.6	8.4					0.3	12,700	
		050R-14T4C-M	•	4	50	63	48	22	18	11				40	21		6.3 10.4					0.4	11,400	Fig.1
		063R-14T5C-M	•	5	63	76	50	22 18		11					21	6.3	10.4				v	0.6	10,100	Fig. i
		080R-14T6C-M	•	6	80	93	70	27	20	13	14 20		-		24	7	12.4				Yes	1.4	9,000	
Fine pitch		100R-14T8C-M	•	8	100	113	78	32	45					50	30	8	14.4		6 13	12		1.8	8,000	Fig.2
ine		125R-14T10C-M	•	10	125	138	89	40							22	2 0 16	1,, 1	6		-12		3.0	7,200	
_		160R-14T12-M	•	12	160	173	110	40	55			20	66.7	33	9 16.4					4.9	6,300			
		200R-14T14-M	•	14	200	213	142		110	-	10	26	101.6	63								7.0	5,700	Fig.3
		250R-14T16-M	•	16	250	263	142	60	110		18	18 26	101.6	01.6	35	14	25.7				No	10.2	5,100	1 1
		315R-14T18-M	MTO	18	315	328	222		-		-	-	-	80								19.2	4,500	Fig.4
	MB45 -	040R-14T4C-M	•	4	40	53	38	16	13.5	9					19	5.6	8.4					0.3	12,700	
		050R-14T5C-M	•	5	50	63	48	22	10					40	24		10.4					0.4	11,400	F: 4
		063R-14T6C-M	•	6	63	76	50	22	18	11					21	6.3	10.4				v	0.6	10,100	Fig.1
oitch		080R-14T8C-M	•	8	80	93	70	27	20 13	-	-	-		24	7	12.4			-12	Yes	1.3	9,000		
l auu		100R-14T10C-M	•	10	100	113	78	32	45					50	30	8	14.4	6	13			1.7	8,000	F: 2
Extra fine pitch		125R-14T13C-M	•	13	125	138	89	40							22		1,,					2.9	7,200	Fig.2
ш		160R-14T16-M	•	16	160	173	110	40	55	-	14	20	66.7		33	9	16.4			4.2		4.8	6,300	
		200R-14T18-M	•	18	200	213				\dashv \vdash				63						-13	No	6.9	5,700	Fig.3
		250R-14T20-M	•	20	250	263	142	60	110			18 26	101.6		35	14	25.7			-12		10.1	5,100	
													l									• Available	.,	do to order

Available MTO: Made to order

Maximum number of revolutions

Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on page 10.

Do not use the face mill or shank type at the maximum revolution or higher since the centrifugal force may cause chips and parts to scatter even under no load.



Toolholder dimensions

Description	Availability	Number of	Dimensions (mm)						A.R.	R.R.(°)	Coolant hole	Weight (kg)	Maximum number of	
Descri	Description Availability		inserts	DC	DCX	DCON	LH	LF	APMX	max.(°)	n.n.()	COOTAIN TIOLS	rreight (kg)	revolutions (min-1)
MB45- 40	OS32-14T2C	•	2	40	53	32	40	120	6	13	-12	Yes	0.9	12,700
50	DS32-14T3C	•	3	50	63								1.0	11,400
63	3S32-14T4C	•	4	63	76								1.1	10,100
80	DS32-14T5C	•	5	80	93	1							1.5	9,000

●: Available

Maximum number of revolutions

Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on page 10.

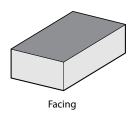
Do not use the face mill or shank type at the maximum revolution or higher since the centrifugal force may cause chips and parts to scatter even under no load.

Parts

				Pa	rts	
			Clamp screw	Wrench	Anti-seize compound	Arbor clamp bolt
	Des	cription				
	MB45-	040R-14T				HH8X25
		050R-14T				HH10X30
≡		063R-14T	CD SOLLOTED		0.07	HH10X30
Face mill	080R-14T		SB-50110TRP	TTP-20	P-37	HH12X35
		100R-14T ≀		Insert clamp tightening torque 4.5 N·r	n	-
		315R-14T				
۵,	MB45-	40S32-14T2C				
CType		50S32-14T3C	SB-50110TRP	TTP-20	P-37	
Shank Type	63S32-14T4C		30-301101KF			-
		80S32-14T5C		Insert clamp tightening torque 4.5 N·r	n	

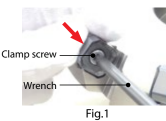
 ${\it Coat\ anti-seize\ compound\ thinly\ on\ portion\ of\ taper\ and\ thread\ prior\ to\ installation.}$

Applications



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.
- 3. 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).
- 4. Tighten the wrench in a direction parallel to the clamp screw. Recommended tightening torque · · · 4.5 N·m
- 5. 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.



Defining the Machining Diameter (DC)

With respect to the machining diameter (DC) specified in ISO*, the numerical value of the machining diameter (Fig. 2) where the plane surface is finished depends on the insert. Please be careful.



Machining diameter at which the plane surface is finished (for ø125mm)

	GM	GH	SM	AM
Difference to machining diameter (DC)	-1.1	-2.0	-1.1	-1.1
Machining diameter (mm) at which the plane surface is finished $* \text{Dimensional tolerance } \begin{smallmatrix} 0 \\ -0.2 \end{smallmatrix}$	123.9	123.0	123.9	123.9

^{*}GH has a larger double-edge size, so the machining diameter at which the plane surface is finished is smaller than other inserts.

Precautions when machining

Precautions when machining aluminum

- ·Be sure to use within recommended conditions.
- ·Do not rotate more than the maximum speed listed on the main unit.
 - *The number of revolutions listed on the holder is the maximum number of revolutions without load.

★ PDL025 Recommended cutting speed [m/min] PDL025 200~600~900 GW25 200~500~800

Precautions for wet machining of steel

For wet machining, select PR1835 and use a cutting speed of 70% or less of the recommended condition as a guide.



MB45-125R-14T10C SCREW:SB-50110TRP WRENCH:

MAX 7,200 RPM Rotating at maximum speed is prohibited.

