

Tangential 90° End Mill with 4-Edge Inserts

# MA90



**Reliable, Stable, High Quality Machining with Extended Tool Life**

Unique tangential 90° end mill design provides a large variety of machining operations

Newly designed inserts with grade PR18 series coating technology  
High quality surface finish and excellent wall accuracy

Supports multi-functional machining  
such as 3D milling



Tangential 90° End Mill with 4-Edge Inserts

# MA90

Original tangential 90° end mill with economical 4-edge inserts. New grade PR18 Series and unique insert cutting edge design creates high-quality machining with longer tool life

**1** The MA90 tangential end mills provide a large variety of machining operations

## Challenges

### Conventional end mill

- Sudden fractures can cause damage to the holder
- Insert defects preventing use of all four corners

### Tangential end mill

- Premature tool wear can quickly deteriorate the surface finish quality
- Poor wall accuracy

## SOLUTION

Kyocera's MA90 tangential end mill solves these problems with a unique insert shape and PR18 Series grade technology.

## Large web thickness

High rigidity

## Peripheral grinding specifications

Excellent wall accuracy

## Special wiper edge

Large relief angle suppresses wear  
High-quality surface finish



# Reliable tooling brings peace of mind to machinists.



## Multifunctional (G-class insert)

Supports three-dimensional machining

## Unique cutting edge design

Excellent fracture resistance and low cutting force design

## Newly developed insert grade

MEGACOAT NANO EX

PR18 Series delivers longer tool life

2

New insert grade PR18 Series provides a significantly longer tool life

Next-generation insert grade for milling

NEW

# PR18 Series

Kyocera's Nano Layer Coating Technology

Longer Tool Life with Next-generation Coating for Milling



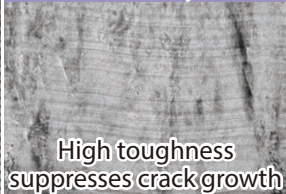
**MEGACOAT**  
**NANO EX** | Milling |

**Double Lamination Technology**  
**Maintains Longer Tool Life**

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

## Special Nano Layer x Multilayer Lamination

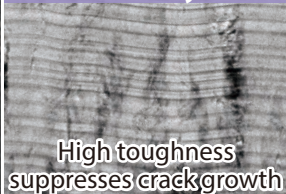
Nano-Layer



**AlCr-based coating**  
with excellent abrasion resistance

High toughness  
suppresses crack growth

Nano-Layer



**AlTi-based coating**  
with excellent heat resistance

High toughness  
suppresses crack growth

**Multi-layering of high-performance nano layers**  
Increases toughness with suppression of crack growth and optimization of internal stress

CG Image

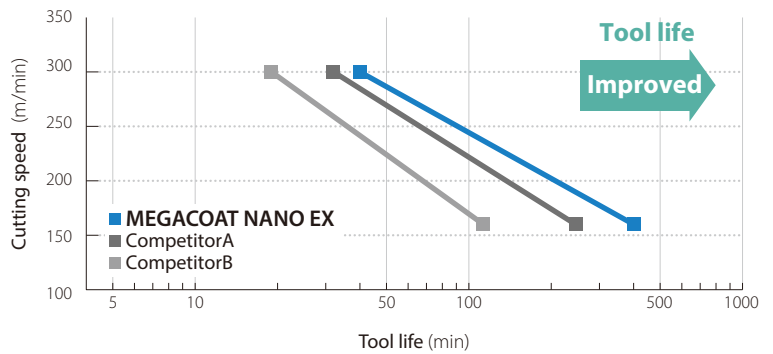
# Extensive lineup of insert grades covers a variety of machining materials and applications

Workpiece material	P Steel					M Stainless steel					K Cast iron				
	01	10	20	30	40	01	10	20	30	40	01	10	20	30	40
Lineup	1st recommendation <b>PR1825</b>					1st recommendation <b>PR1835</b>					1st recommendation <b>PR1810</b>				
	Wet <b>PR1835</b>					High-speed machining <b>CA6535</b>									
<b>H</b> Hardened material	<b>PR015S (GH)</b>					<b>S</b> Heat-resistant alloy <b>CA6535 (PR1835)</b>					Titanium alloy <b>PR1835</b>				

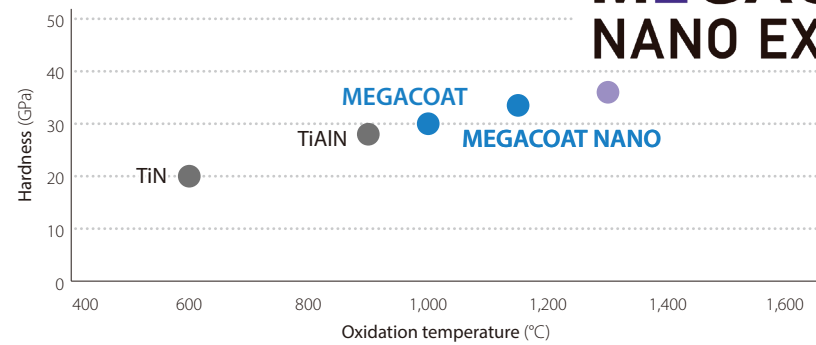
## PR1825 Wear resistance comparison (Internal evaluation) V-T graph

Life criteria:  
Flank face wear = 0.10 mm

Cutting conditions:  
Vc = **160 / 300** m/min  
ap × ae = 2.0 × 110 mm, fz = 0.12 mm/t  
SCM440 Dry  
PNMU1205ANER-GM (MFPN)



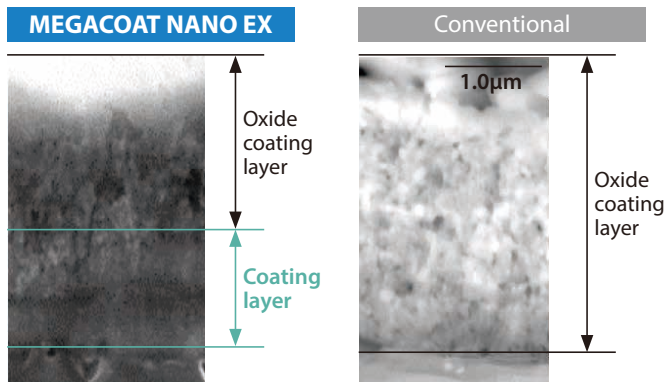
## Coating characteristics (Internal evaluation)



# MEGACOAT NANO EX | Milling

## Oxidation progression comparison (Internal evaluation)

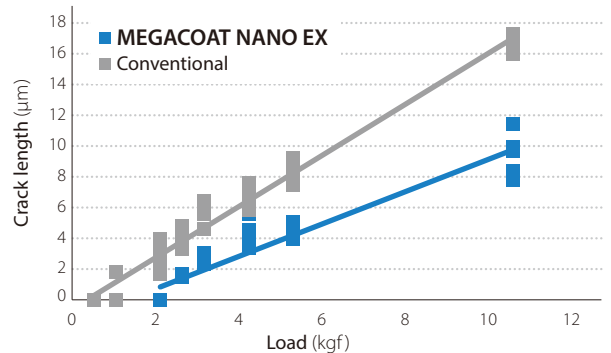
Suppresses oxidation progression with excellent oxidation resistance



\*Section after holding at 1,200 degrees for 30 minutes in air

## Coating layer toughness evaluation (Internal evaluation)

Excellent coating toughness with small crack length



\*Micro-Vickers measurement

### 3

## Achieve reliable results with an insert shape designed for high quality machining and long tool life

Unique cutting edge design delivers high fracture resistance and low cutting forces

Special wiper edge and peripheral grinding specifications provide high quality finish and long tool life

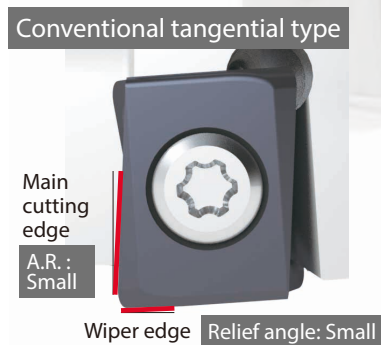
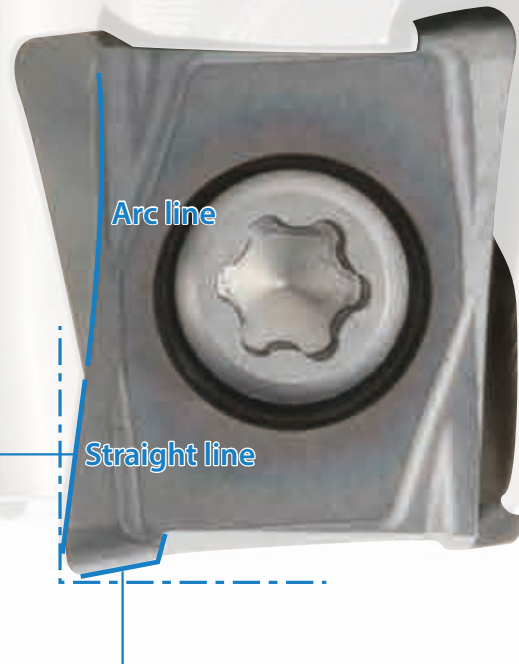
### Advantage

Both the A.R. and the relief angle of the wiper edge are large.  
Low resistance and excellent surface finish



### Unique cutting edge design

Superior fracture resistance and low cutting force



### Special wiper edge

Large relief angle: Excellent surface finish and wear suppression  
Stepped corners: Designed to prevent seat damage

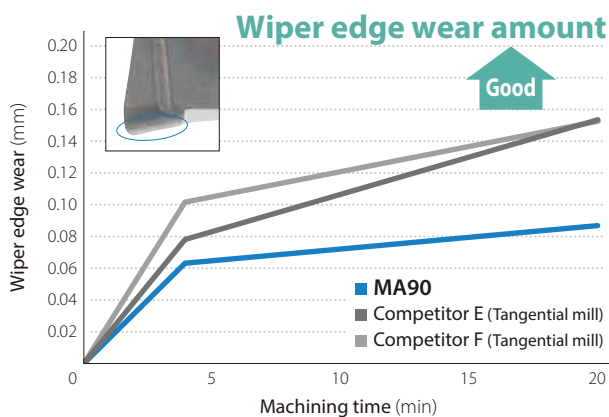
### Excellent

### Excellent surface finish >>>

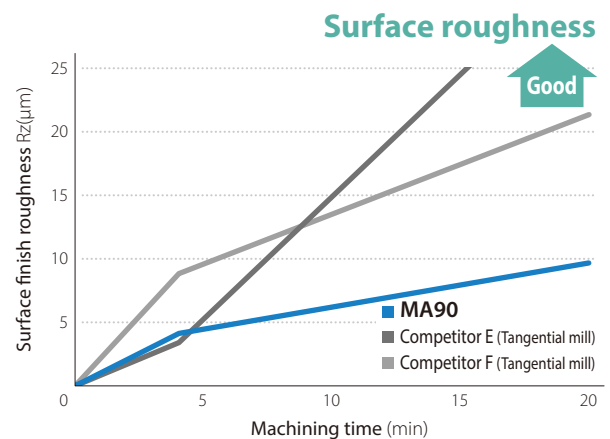
Special wiper edge design suppresses abrasion progress of the edge. Maintains high-quality finished surface

Wear and Surface Finish Comparison (Internal evaluation)

#### Wiper edge wear



#### Surface finish roughness (Bottom surface)



Cutting conditions:  $V_c = 200$  m/min,  $a_p \times a_e = 1 \times 37.5$  mm,  $f_z = 0.1/0.12$  mm/t, Dry S50C  $\Phi 50$  (6/7 inserts) BT50

## Excellent wall accuracy

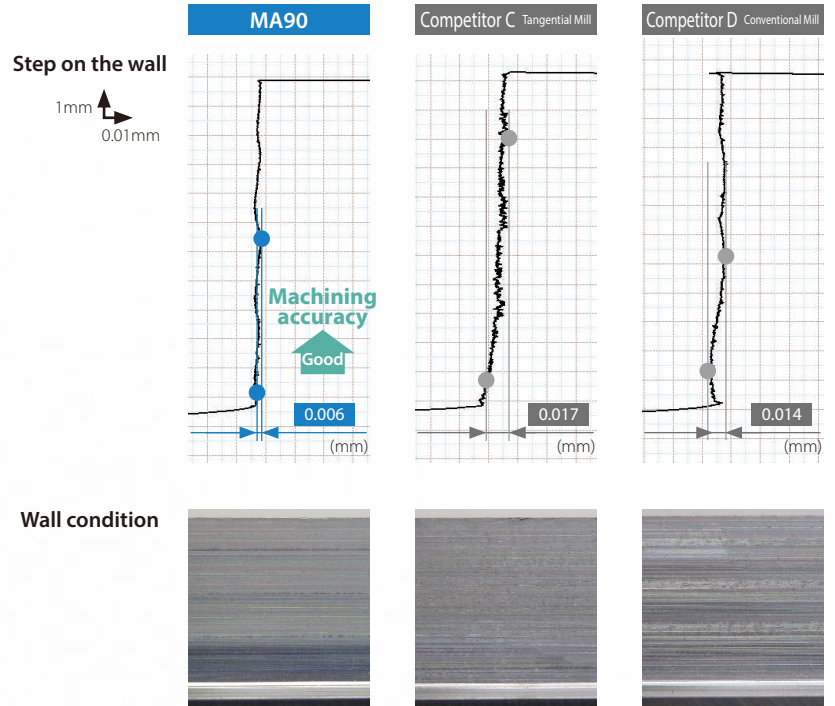
Excellent

### Peripheral grinding specifications

Unique, sloped, edge shape  
Grounded peripheral provides higher precision



#### Wall accuracy comparison (Internal evaluation)



Cutting conditions:  $V_c = 150$  m/min,  $a_p \times a_e = 3 \times 5$  mm 4 passes,  $f_z = 0.1$  mm/t, Dry S50C Dia.20 (3 inserts) BT50

## >>> Long tool life and high-speed machining

Test 1

Even if the main cutting edge is in good condition, the tool reached the end of life due to deterioration of the finished surface.



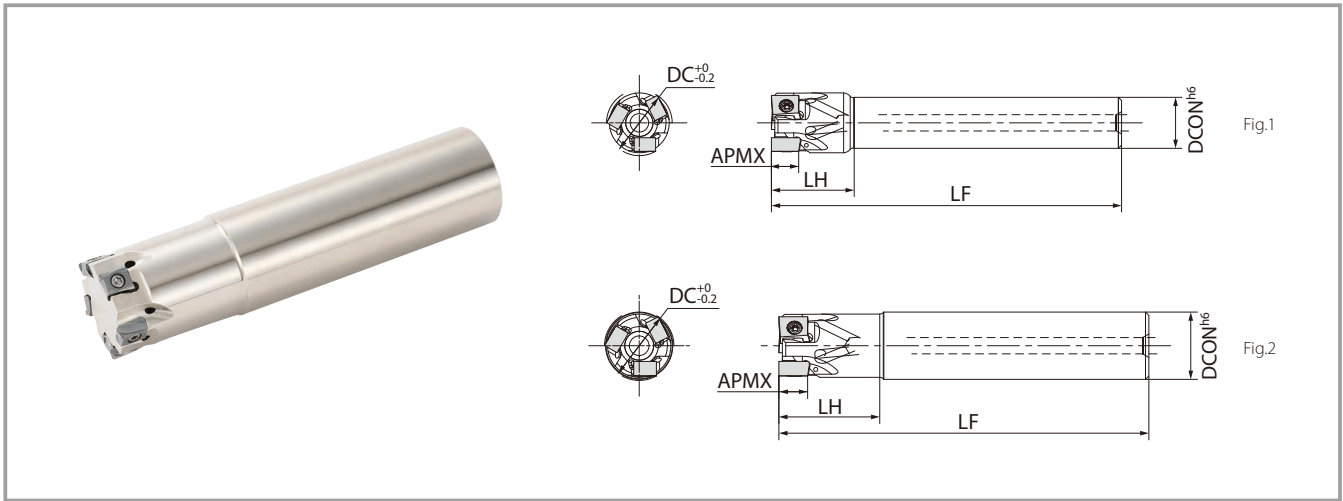
Test 2

Machined with reduced cutting speed because the surface finish deteriorated early.



### Edge condition and finished surface

		MA90	Competitor E Tangential	Competitor F Tangential
Wiper edge	After 3.8 min			
	After 6.5 min			
Main cutting edge		Abrasion progress: Small Good	Wear progress: Large Spark generation Good	Wear progress: Large Spark generation Good
Finished surface	After 13.1 min	Good 8.0µmRz (1.3µmRa)	Cloudy finish 20.6µmRz (2.2µmRa)	Surface finish deteriorating 14.9µmRz (3.0µmRa)
	Results	Main cutting edge: Good Wiper edge wear: Small wear Good finished surface and can continue to use	Main cutting edge: Good Wiper edge wear: Progressive Worse finished surface	Main cutting edge: Good Wiper edge wear: Progressive Worse finished surface



Toolholder Dimensions 09 Size (LOGU09 ...)

Description	Stock	Number of Inserts	Dimensions (mm)					Coolant hole	Shape	Weight	Maximum number of revolutions (min <sup>-1</sup> )		
			DC	DCON	LF	LH	APMX						
Standard shank	●	2	16	12	100	23	8	Yes	Fig.1	0.1	29,500		
			18S16-09T2C	18							16	27,900	
	●	3	20	20	110	26				0.2	26,600		
	20S16-09T3C		22		120	29					25,400		
	22S20-09T3C		25								25	130	32
	25S20-09T3C	28	30	150	50	22,600							
	25S20-09T4C	30				40				32	40	0.5	21,900
	28S25-09T3C	32	50	120	40								0.9
	●	4				35				32	150	50	
	30S25-09T4C		40	120	40	0.9							19,000
	32S25-09T4C	50	7							20	170	50	1.1
	32S25-09T5C	50		32	200	65							
	35S32-09T4C	32	25							170	50	8	Yes
	35S32-09T5C	32		25	170	50							
	40S32-09T4C	32	25							170	50	8	Yes
40S32-09T6C	32	25		170	50	8	Yes	Fig.2	1.1				
50S32-09T5C	32		25							170	50	8	Yes
50S32-09T7C	32	25		170	50	8	Yes	Fig.2	1.1				

Maximum number of revolutions  
 Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on Page 12.  
 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.

●: Standard Stock



Toolholder Dimensions 12 Size (LOGU12 ...)

Description		Stock	Number of Inserts	Dimensions (mm)					Coolant hole	Shape	Weight	Maximum number of revolutions (min <sup>-1</sup> )	
				DC	DCON	LF	LH	APMX					
Standard shank	MA90 -	25S20-12T2C	●	2	25	20	120	29	12	Yes	Fig.1	0.3	18,300
		28S25-12T2C	●		28	25						130	32
		30S25-12T2C	●	3	30		150	50					
		30S25-12T3C	●		32	32						40	16,300
		32S25-12T2C	●	3	35		120	40					
		32S25-12T3C	●		40	32						120	14,600
		35S32-12T3C	●	4	50		120	40					
		40S32-12T3C	●			6						50	120
		40S32-12T4C	●	4	50		120	40					
		50S32-12T4C	●			6						50	120
50S32-12T6C	●	6	50	120	40								
Same size shank	MA90 -					25S25-12T2C	●	2	25	25	120	32	12
		32S32-12T2C	●	32	32	130	40		0.7	16,300			
		32S32-12T3C	●	3	32	32	130	40	0.7	16,300			
Long shank	MA90 -	25S25-12T2CL	●	2	25	25	170	50	12	Yes	Fig.2	0.6	18,300
		32S32-12T2CL	●		32	32	200	65				1.1	16,300





Maximum number of revolutions

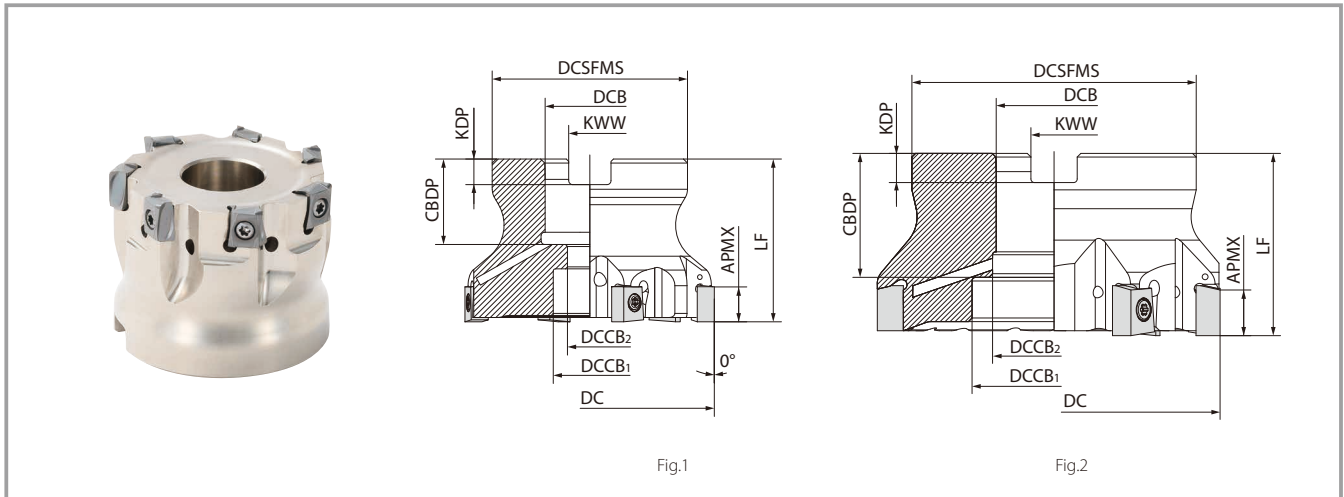
● Standard Stock

Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on Page 12.

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.

Parts / Applicable Inserts

Description			Clamp screw	Wrench	Anti-seizure compound	Arbor bolt
						
09 Size (LOGU09...)	End Mill Modular	MA90-16...-09...	SB-44865UTRP	DTPM-8	P-37	-
		MA90-18...-09...	Tightening torque for clamping insert 1.2 N·m			-
		MA90-20~50...-09...				-
	Face Mill	MA90-040R-09...	SB-44880UTRP	DTPM-8		HH8×25
		MA90-050R-09...	Tightening torque for clamping insert 1.2 N·m			HH10×30
		MA90-063R-09...				
12 Size (LOGU12...)	End Mill Modular	MA90-...-12...			P-37	-
	Face Mill	MA90-040R-12...-M				HH8×25
		MA90-050R-12...-M				HH10×30
		MA90-063R-12...-M				HH12×35
		MA90-080R-12...-M	SB-40104TRP	DTPM-15		HH12×35
		MA90-100R-12...-M				Tightening torque for clamping insert 3.5 N/m
		MA90-125R-12...-M				HH12×35
		MA90-080R-12...				HH12×35
		MA90-100R-12...				
MA90-125R-12...			-			



Toolholder dimensions 09 size (LOGU09...)

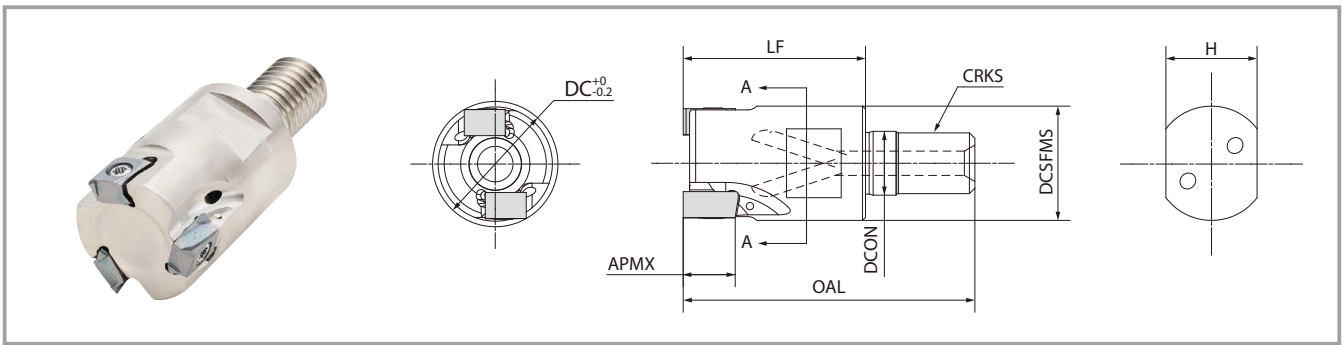
Description	Stock	Number of Inserts	Dimensions (mm)											Coolant hole	Shape	Weight (kg)	Maximum number of revolutions (min <sup>-1</sup> )
			DC	DCSFMS	DCB	DCCB <sub>1</sub>	DCCB <sub>2</sub>	LF	CDBP	KDP	KWW	APMX					
Metric Spec	MA90 - 040R-09T4C-M	●	4	40	38	16	15	9	40	19	5.6	8.4	8	Yes	Fig.1	0.2	26,600
	040R-09T6C-M	●	6														
	050R-09T5C-M	●	5	50	48	22	18	11		21	6.3	10.4				0.4	23,900
	050R-09T7C-M	●	7														
	063R-09T6C-M	●	6	63	0.5	21,200											
	063R-09T9C-M	●	9														

Maximum number of revolutions ●: Standard Stock  
 Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on Page 12.  
 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.

Toolholder dimensions 12 size (LOGU12...)

Description	Stock	Number of Inserts	Dimensions (mm)											Coolant hole	Shape	Weight (kg)	Maximum number of revolutions (min <sup>-1</sup> )
			DC	DCSFMS	DCB	DCCB <sub>1</sub>	DCCB <sub>2</sub>	LF	CDBP	KDP	KWW	APMX					
Metric Spec	MA90 - 040R-12T3C-M	●	3	40	38	16	14	9	40	19	5.6	8.4	12	Yes	Fig.1	0.2	14,600
	040R-12T4C-M	●	4														
	050R-12T4C-M	●	50	48	22	18	11	21		6.3	10.4	0.3				13,100	
	050R-12T6C-M	●															6
	063R-12T6C-M	●	63	1.2	10,400												
	063R-12T8C-M	●				8											
	080R-12T7C-M	●	7	80	70	27	20	13	24	7	12.4	1.5			9,300		
	080R-12T10C-M	●	10														
	100R-12T9C-M	●	9	100	78	32	45	50	30	8	14.4	2.5			8,300		
	100R-12T13C-M	●	13														
	125R-12T12C-M	●	12	125	89	40	55	63	33	9	16.4	Fig.2					
	125R-12T16C-M	●	16														
Bore Dia. Inch Spec	MA90 - 080R-12T7C	●	7	80	70	25.4	20	13	50	27	6	9.5	12	Yes	Fig.1	1.2	10,400
	080R-12T10C	●	10														
	100R-12T9C	●	9	100	78	31.75	45	50		34	8	12.7			Fig.2	1.5	9,300
	100R-12T13C	●	13														
	125R-12T12C	●	12	125	89	38.1	55	63		38	10	15.9			2.6	8,300	
	125R-12T16C	●	16														

Maximum number of revolutions ●: Standard Stock  
 Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on Page 12.  
 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.



Toolholder dimensions 09 size (LOGU09...)

Description	Stock	Number of Inserts	Dimensions (mm)								Coolant hole	Maximum number of revolutions (min <sup>-1</sup> )
			DC	DCSFMS	DCON	OAL	LF	CRKS	H	APMX		
MA90 - 20M10-09T2C	●	2	20	18.8	10.5	48	30	M10×P1.5	15	8	Yes	19,000
20M10-09T3C	●	3										
25M12-09T3C	●	4	25	23	12.5	56	35	M12×P1.75	19			
25M12-09T4C	●											
32M16-09T4C	●	5	32	30	17	62	40	M16×P2.0	24			
32M16-09T5C	●											

● Standard Stock

Toolholder dimensions 12 size (LOGU12...)

Description	Stock	Number of Inserts	Dimensions (mm)								Coolant hole	Maximum number of revolutions (min <sup>-1</sup> )
			DC	DCSFMS	DCON	OAL	LF	CRKS	H	APMX		
MA90 - 25M12-12T2C	●	2	25	23	12.5	56	35	M12×P1.75	19	12	Yes	18,300
32M16-12T2C	●		32	30	17	62	40	M16×P2.0	24			16,300
32M16-12T3C	●	3										

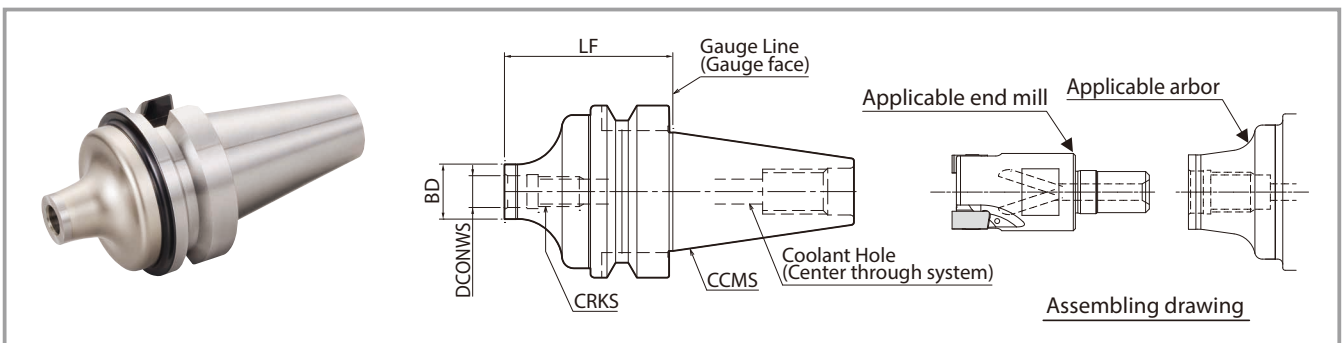
● Standard Stock

Maximum number of revolutions

Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on Page 12.

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.

BT Arbor for Modular (for exchangeable head/two face contact)



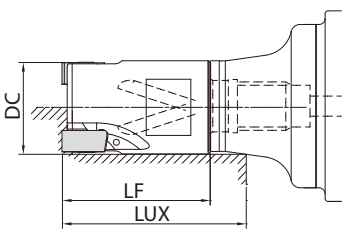
Dimensions

Description	Stock	Dimensions (mm)					Coolant hole	Arbor (Two-face clamping)	Applicable End Mill (Head)
		LF	BD	DCONWS	CRKS	CCMS			
BT30K- M10-45	●	45	18.7	10.5	M10×P1.5	Yes	BT30	MA90-...M10-..	
M12-45	●	45	23	12.5	M12×P1.75			MA90-...M12-..	
BT40K- M10-60	●	60	18.7	10.5	M10×P1.5	Yes	BT40	MA90-...M10-..	
M12-55	●	55	23	12.5	M12×P1.75			MA90-...M12-..	
M16-65	●	65	30	17	M16×P2.0			MA90-...M16-..	







● Standard Stock

# BT Arbor for Modular (for exchangeable head/two face contact)

## Actual End Mill Depth

	Arbor description		Applicable End Mill (Head)		Actual End Mill Depth(mm)
			Description	Cutting Dia. (mm)	
				DC	LF
BT30K-	M10-45	MA90-20M10-...	20	30	36.8
	M12-45	MA90-25M12-...	25	35	42.8
BT40K-	M10-60	MA90-20M10-...	20	30	38.7
	M12-55	MA90-25M12-...	25	35	44.6
	M16-65	MA90-32M16-...	32	40	51.2

## Applicable Insert

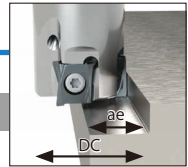
Shape	Description	Dimensions (mm)						MEGACOAT (PVD coating)				CVD Coating																																																																							
		W1	S	D1	INSL	BS	RE	PR1825	PR1835	PR1810	PR015S	CA6535																																																																							
		Usage Classification: <table border="1" style="display: inline-table; margin-right: 10px;"> <tr><td>P</td><td>Carbon steel/Alloy steel</td><td>★</td><td>☆</td><td></td><td></td><td></td></tr> <tr><td></td><td>Mold Steel</td><td>★</td><td>☆</td><td></td><td></td><td></td></tr> <tr><td rowspan="3">M</td><td>Austenitic</td><td></td><td>★</td><td>☆</td><td></td><td></td></tr> <tr><td>Martensitic</td><td></td><td>☆</td><td></td><td></td><td>★</td></tr> <tr><td>Precipitation hardening system</td><td></td><td>★</td><td></td><td></td><td></td></tr> <tr><td rowspan="2">K</td><td>Gray cast iron</td><td></td><td></td><td></td><td></td><td>★</td></tr> <tr><td>Ductile cast iron</td><td></td><td></td><td></td><td></td><td>★</td></tr> <tr><td rowspan="2">S</td><td>Heat-resistant alloys</td><td></td><td>☆</td><td></td><td></td><td></td><td>★</td></tr> <tr><td>Titanium alloy</td><td></td><td>★</td><td></td><td></td><td></td><td></td></tr> <tr><td>H</td><td>Hardened material</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>★</td></tr> </table> ★: 1st recommendation ☆: 2nd recommendation												P	Carbon steel/Alloy steel	★	☆					Mold Steel	★	☆				M	Austenitic		★	☆			Martensitic		☆			★	Precipitation hardening system		★				K	Gray cast iron					★	Ductile cast iron					★	S	Heat-resistant alloys		☆				★	Titanium alloy		★					H	Hardened material							
P	Carbon steel/Alloy steel	★	☆																																																																																
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	Titanium alloy		★																																																																																
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 General Purpose (G-class)	 Low Cutting Force (G-class)	 Tough Edge (G-class)	 General Purpose (G-class)	 Low Cutting Force (G-class)	 Tough Edge (G-class)	Unmarked : GM △ : SM □ : GH	Unmarked : GM △ : SM □ : GH	LOGU 090404ER-GM 090408ER-GM 090412ER-GM 090416ER-GM	LOGU 090404ER-SM 090408ER-SM 090412ER-SM 090416ER-SM	LOGU 090408ER-GH	LOGU 120604ER-GM 120608ER-GM 120612ER-GM 120616ER-GM 120620ER-GM 120624ER-GM 120630ER-GM	LOGU 120604ER-SM 120608ER-SM 120612ER-SM 120616ER-SM 120620ER-SM 120624ER-SM 120630ER-SM	LOGU 120608ER-GH	● : Standard Stock																																																																					

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

Insert Shape	Workpiece Material	Toolholder Description and Feed rate (fz: mm/t)				Recommended Insert Grade (Cutting speed Vc: m/min)				
		09 Size (LOGU09...)		12 Size (LOGU12...)		MEGACOAT NANO EX			MEGACOAT HARD	CVD coating
		MA90-16~MA90-18	MA90-20~MA90-50 MA90-040~MA90-063	MA90-25~MA90-30	MA90-32~MA90-50 MA90-040~MA90-125	PR1825	PR1835	PR1810	PR015S	CA6535
General GM	Carbon steel (SxxC)	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.16	0.05 - <b>0.1</b> - 0.18	0.06 - <b>0.15</b> - 0.23	★ 120 - <b>180</b> - 250	☆ 120 - <b>180</b> - 250	-	-	-
	Alloy steel (SCM, etc.)	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.16	0.06 - <b>0.13</b> - 0.2	★ 100 - <b>160</b> - 220	☆ 100 - <b>160</b> - 220	-	-	-
	Mold steel (SKD, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	★ 80 - <b>140</b> - 180	☆ 80 - <b>140</b> - 180	-	-	-
	Austenitic stainless steel (SUS 304, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	☆ 100 - <b>160</b> - 200	★ 100 - <b>160</b> - 200	-	-	-
	Martensitic stainless steel (SUS 403, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	-	☆ 150 - <b>200</b> - 250	-	-	★ 180 - <b>240</b> - 300
	Precipitation hardened stainless steel(SUS 630, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	-	★ 90 - <b>120</b> - 150	-	-	-
	Grey cast iron (FC)	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.16	0.05 - <b>0.1</b> - 0.18	0.06 - <b>0.15</b> - 0.23	-	-	☆ 120 - <b>180</b> - 250	-	-
	Ductile cast iron (FCD)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	-	-	☆ 100 - <b>150</b> - 200	-	-
	Ni-based heat resistant alloys	0.05 - <b>0.06</b> - 0.08	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.15	-	-	-	-	★ 20 - <b>30</b> - 50
	Titanium alloy (Ti -6Al -4 V)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.09</b> - 0.12	0.05 - <b>0.09</b> - 0.12	0.06 - <b>0.1</b> - 0.15	-	☆ 30 - <b>50</b> - 70	-	-	-
Low Cutting Force SM	Carbon steel (SxxC)	0.05 - <b>0.08</b> - 0.11	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.1</b> - 0.18	★ 120 - <b>180</b> - 250	☆ 120 - <b>180</b> - 250	-	-	-
	Alloy steel (SCM, etc.)	0.05 - <b>0.07</b> - 0.1	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.14	★ 100 - <b>160</b> - 220	☆ 100 - <b>160</b> - 220	-	-	-
	Mold steel (SKD, etc.)	0.05 - <b>0.07</b> - 0.1	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.14	★ 80 - <b>140</b> - 180	☆ 80 - <b>140</b> - 180	-	-	-
	Austenitic stainless steel (SUS304, etc.)	0.05 - <b>0.08</b> - 0.11	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.14	☆ 100 - <b>160</b> - 200	★ 100 - <b>160</b> - 200	-	-	-
	Martensitic stainless steel (SUS403, etc.)	0.05 - <b>0.08</b> - 0.11	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.14	-	☆ 150 - <b>200</b> - 250	-	-	★ 180 - <b>240</b> - 300
	Precipitation hardened stainless steel(SUS630, etc.)	0.05 - <b>0.08</b> - 0.11	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.14	-	★ 90 - <b>120</b> - 150	-	-	-
	Ni-based heat resistant alloys	0.05 - <b>0.06</b> - 0.08	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.08</b> - 0.1	0.06 - <b>0.08</b> - 0.12	-	-	-	-	★ 20 - <b>30</b> - 50
	Titanium alloy (Ti-6 Al-4V)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.09</b> - 0.12	-	★ 30 - <b>50</b> - 70	-	-	-
Tough Edge GH	Carbon steel (SxxC)	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.16	0.05 - <b>0.1</b> - 0.18	0.06 - <b>0.15</b> - 0.23	★ 120 - <b>180</b> - 250	☆ 120 - <b>180</b> - 250	-	-	-
	Alloy steel (SCM, etc.)	0.05 - <b>0.08</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.16	0.06 - <b>0.13</b> - 0.2	★ 100 - <b>160</b> - 220	☆ 100 - <b>160</b> - 220	-	-	-
	Mold steel (SKD, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	★ 80 - <b>140</b> - 180	☆ 80 - <b>140</b> - 180	-	-	-
	Austenitic stainless steel (SUS304, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	☆ 100 - <b>160</b> - 200	☆ 100 - <b>160</b> - 200	-	-	-
	Martensitic stainless steel (SUS403, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	-	☆ 150 - <b>200</b> - 250	-	-	-
	Precipitation hardened stainless steel(SUS630, etc.)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	-	☆ 90 - <b>120</b> - 150	-	-	-
	Grey cast iron (FC)	0.05 - <b>0.1</b> - 0.14	0.05 - <b>0.1</b> - 0.16	0.05 - <b>0.1</b> - 0.18	0.06 - <b>0.15</b> - 0.23	-	-	★ 120 - <b>180</b> - 250	-	-
	Ductile cast iron (FCD) 0	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.1</b> - 0.12	0.05 - <b>0.1</b> - 0.14	0.06 - <b>0.12</b> - 0.18	-	-	★ 100 - <b>150</b> - 200	-	-
	Ni-based heat resistant alloys	0.05 - <b>0.06</b> - 0.08	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.08</b> - 0.12	0.06 - <b>0.1</b> - 0.15	-	-	-	-	-
	Titanium alloy (Ti-6 Al-4V)	0.05 - <b>0.08</b> - 0.1	0.05 - <b>0.09</b> - 0.12	0.05 - <b>0.09</b> - 0.12	0.06 - <b>0.1</b> - 0.15	-	☆ 30 - <b>50</b> - 70	-	-	-

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 alloys and titanium alloys. When choosing wet machining for other workpieces, reduce the cutting speed to 70% or less. Face milling does not recommend slotting or pocketing. We recommend setting the ae to 75% or less. We recommend the small number insert type for ae of 30% or more. Working above recommended conditions or long-term use can damage the screws. It is recommended to replace the screws regularly.

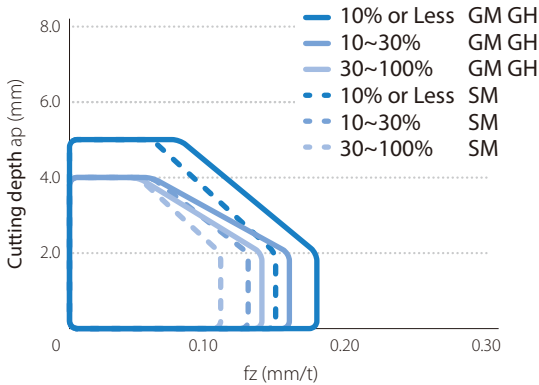
# Cutting Performance



## 09 Size (LOGU09...) Machining for Steel (Dry)

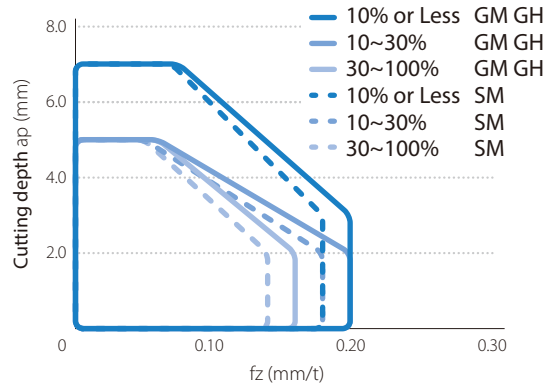
Cutting Dia. DC :  $\phi 16 \sim \phi 18$

ae/DC



Cutting Dia. DC :  $\phi 20 \sim \phi 63$

ae/DC

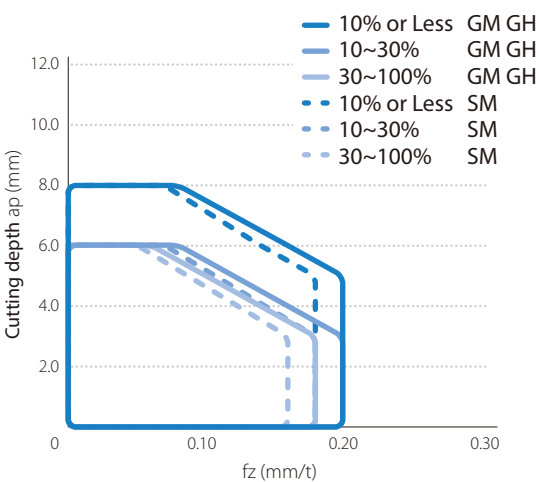


For other workpiece material, set ap and fz appropriately for each ae.

## 12 Size (LOGU12...) Machining for Steel (Dry)

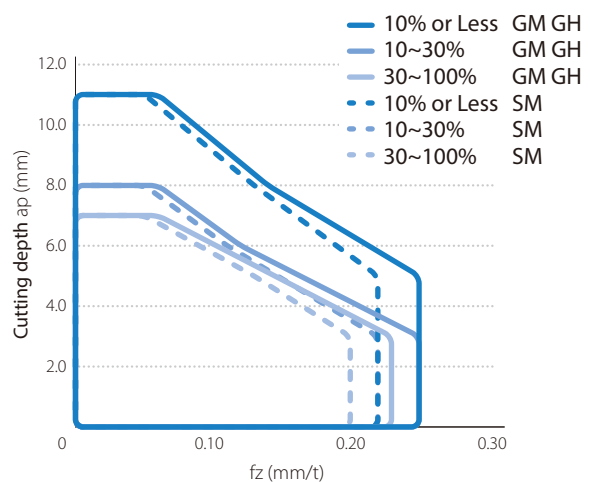
Cutting Dia. DC :  $\phi 25 \sim \phi 30$

ae/DC



Cutting Dia. DC :  $\phi 32 \sim \phi 125$

ae/DC

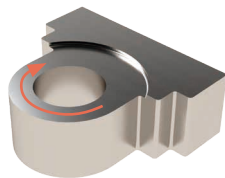


For other workpiece material, set ap and fz appropriately for each ae.

## Case Studies

### Brake parts FCD500

Vc = 135 m/min  
 n = 535 min<sup>-1</sup>  
 ap x ae = 3.4 x 25 mm  
 fz = 0.15 mm/t  
 Vf = 560 mm/min  
 Wet  
 MA90-080R-12T7C-M  
 LOGU120616ER-GM (PR1810)



Number of Workpieces

**MA90**  
(7 inserts)

**1,000 pcs**

Tool life

x1.6

Competitor G  
(7 inserts)

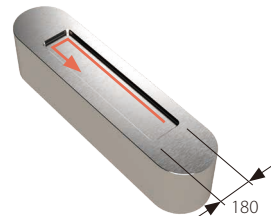
**600 pcs**

MA90 showed good cutting edge condition and stable machining. Achieved 1.6 times longer tool life.

(User evaluation)

### Mold parts Stainless steel

Vc = 125 m/min  
 n = 1,600 min<sup>-1</sup>  
 ap x ae = 1.0 x 25 mm  
 fz = 0.12 mm/t  
 Vf = 570 mm/min  
 Dry  
 MA90-25S20-09T3C  
 LOGU090408ER-GM (PR1835)



Machining efficiency

**MA90**  
(3 inserts)

**Q = 14.5 cc/min**

x1.5

Machining efficiency

Competitor H  
(3 inserts)

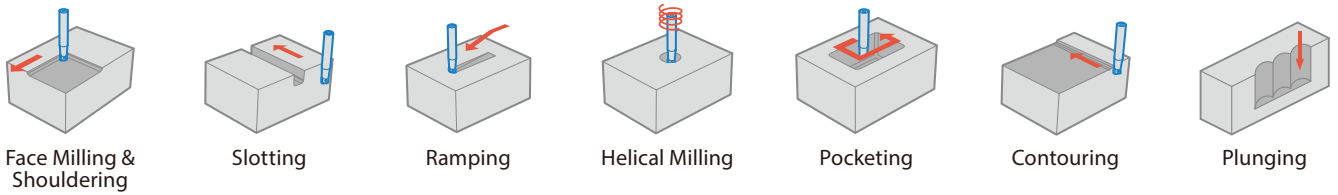
**Q = 9.5 cc/min**

MA90 showed 1.5 times higher machining efficiency than its competitors. Improved tool life (3 to 4 pcs)

(User evaluation)

# Notes

## Applications



## Ramping Reference Table

Description	Cutter Diameter DC (mm)	16	20	25	32	40	50
MA... - 09 - ...	Max. Ramping Angle RMPX	1.16°	0.97°	0.64°	0.4°	0.23°	0.11°
	tan RMPX	0.020	0.017	0.011	0.007	0.004	0.002
Description	Cutter Diameter DC (mm)	25	28	30	32	35	40
MA... - 12 - ...	Max. Ramping Angle RMPX	2°	1.7°	1.6°	1.5°	1.2°	1°
	tan RMPX	0.034	0.030	0.027	0.026	0.021	0.017

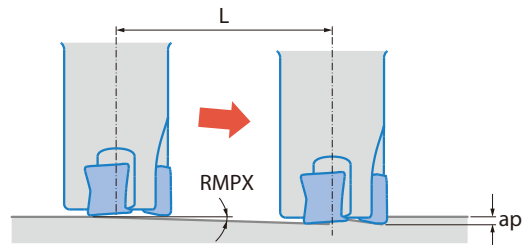
Decrease the angle of inclination when the chips extend longer.

## Ramping Tips

Ramping angle should be under RMPX.  
Reduce recommended feed rate by 70%

Formula for Min. Cutting Length (L) at Max. Ramping Angle

$$L = \frac{ap}{\tan RMPX}$$

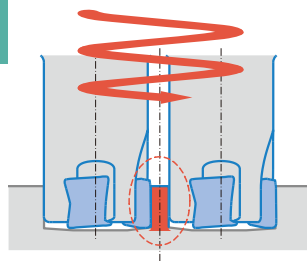


## Helical Milling Tips

For Helical milling, use between min. cutting dia. and max. cutting dia.

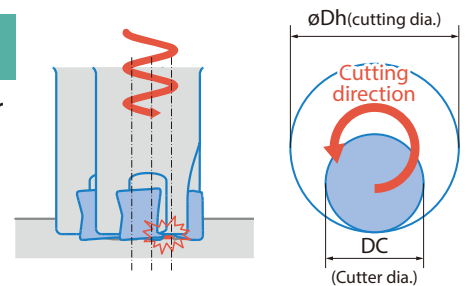
Exceeding max. cutting dia.

Center core remains after machining



Less than min. cutting dia.

Center core hits holder body

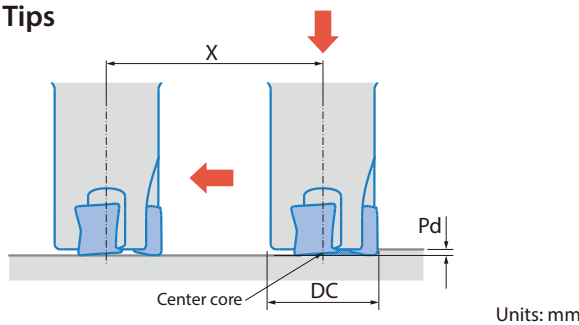


Units: mm

Description	Minimum cutting diameter øDh1	Maximum cutting diameter øDh2
MA... - 09 - ...	2×DC-4	2×DC-2
MA... - 12 - ...	2×DC-6	2×DC-2

For helical milling, use between min. cutting dia. and max. cutting dia..  
The cutter direction should be counterclockwise (down cut) (see above).  
Please machining in a safe environment as long chips may be produced.

## Drilling Tips



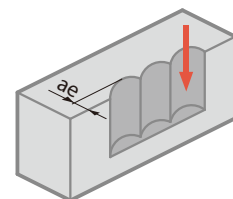
Units: mm

Description	Maximum drilling depth Pd	Min. cutting length X for flat bottom surface
MA... - 09 - ...	0.25	DC-3
MA... - 12 - ...	0.5	DC-5

It is recommended to reduce feed by 25% of recommendation until the center core is removed when traversing after drilling.

Axial feed rate recommendation per revolution is  $f = 0.1\text{mm/rev}$  or less when drilling.

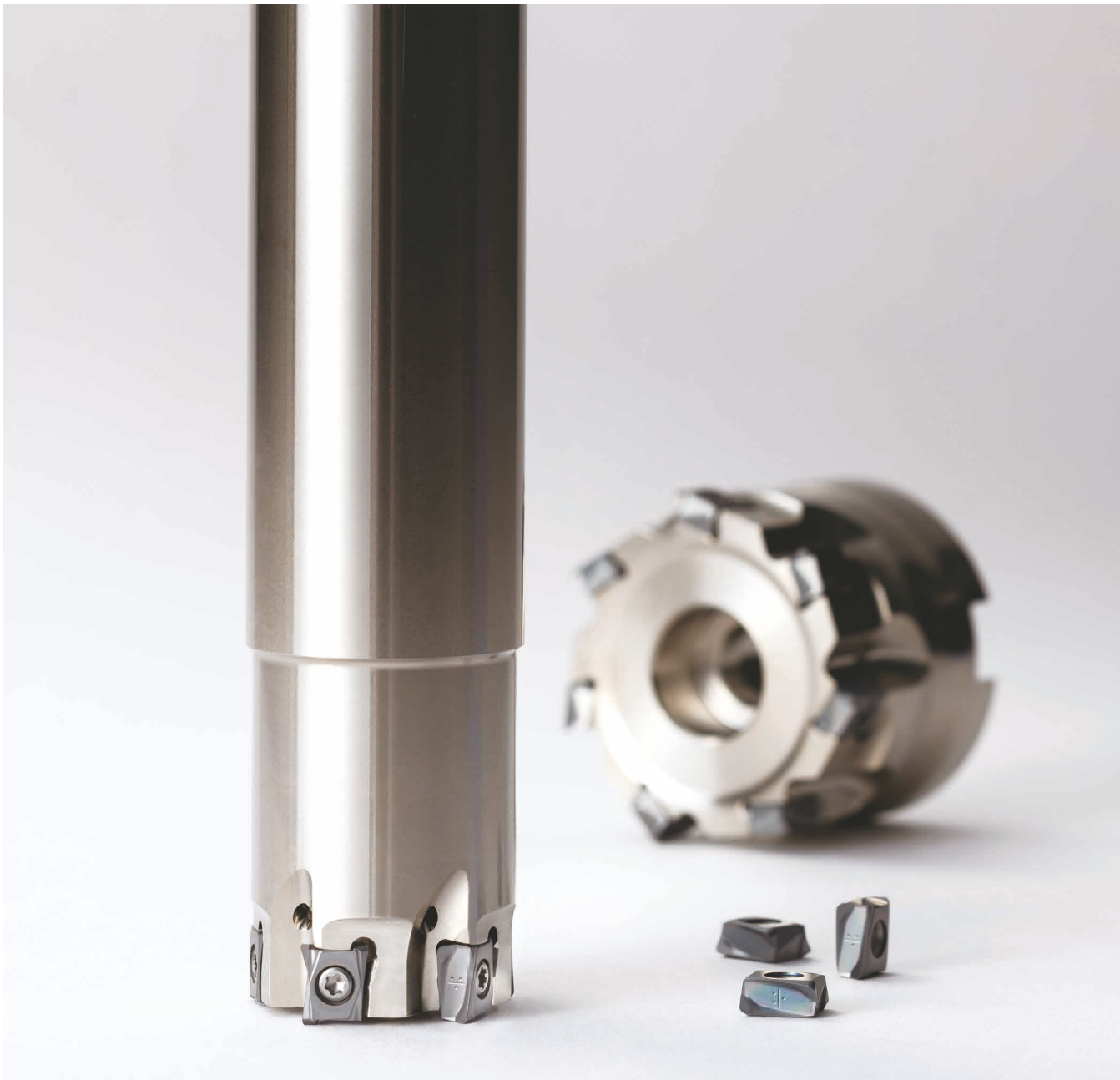
## Plunging Tips



Available for vertical milling (plunging)  
Feed should be set within  $fz = 0.1$  (mm/t) when plunging.

Units: mm

Description	Maximum width of cut (ae)
09 Size (LOGU09...)	2
12 Size (LOGU12...)	3



Tangential Cutter

***Safe. Rigid.  
Quality Machining***

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