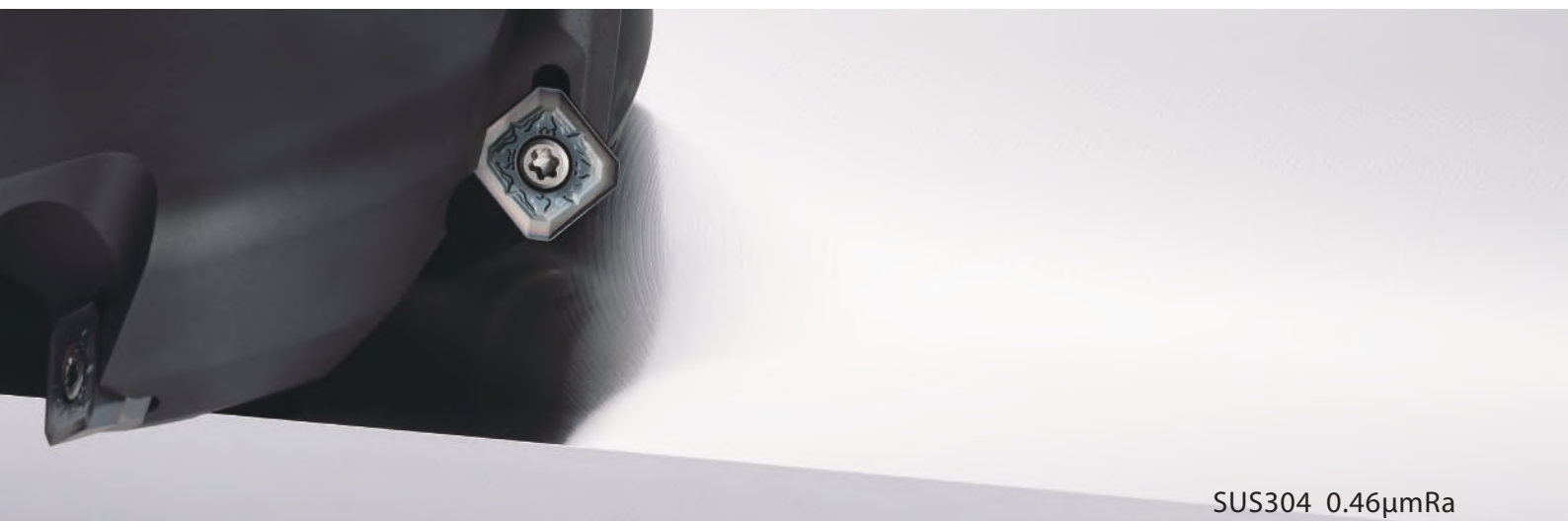


High Precision and High Efficiency High Rake Cutter

MFSE45**NEW**SUS304 0.46 μ mRa**Rough and Finish in 1 Pass with Excellent Surface Finish**

Roughing Condition ($f_z = 0.25$ mm/t) Provides Excellent Surface Finish (0.8 μ mRa or Less) *

Maintains Long Tool Life with High-Precision Inserts

Newly Developed Chipbreakers for Steel, Stainless Steel, and Aluminum

Improved Productivity with Excellent Chip Control



*Based on internal evaluation with wiper insert installed.

High Precision and High Efficiency High Rake Cutter

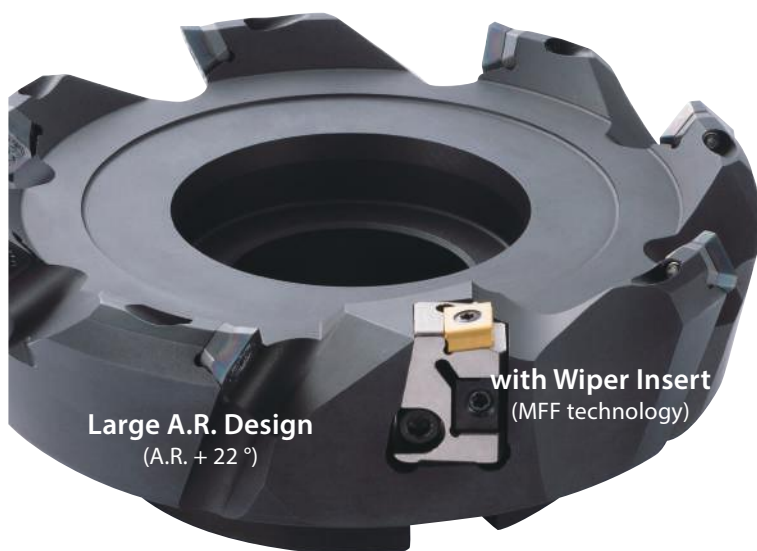
MFSE45

Rough and Finish in 1 Pass with Excellent Surface Finish

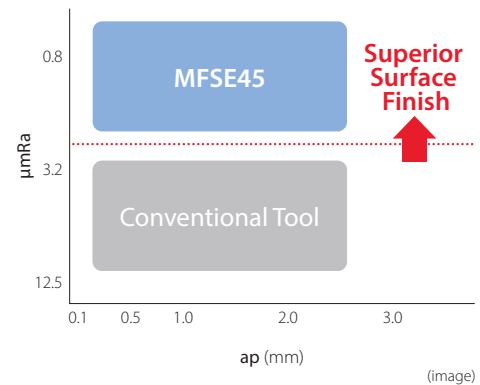
Roughing Condition ($fz = 0.25 \text{ mm/t}$) Provides Excellent Surface Finish ($0.8 \mu\text{mRa}$ or Less) *

1 The MFSE45 Milling Solution

Delivers high-quality surfaces by roughing and finishing simultaneously



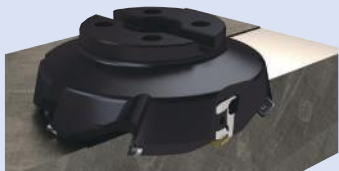
MFSE45 (VALUE)



Machining Comparison Simulation (Example)

MFSE45 1 Pass and cutting time was cut by 1/3, with a good surface finish ($0.8 \mu\text{mRa}$ or less)

$fz = 0.25 \text{ mm/t}$ ($ap = 1.0 \text{ mm}$)



ø 160-8T GL Chipbreaker
(With Wiper Insert)

Cutting Time Roughing + Finishing

Cutting Conditions: $Vc = 300 \text{ m/min}$, Dry $S50C$ (Internal evaluation)

$0.24 \mu\text{mRa}$

SOLUTION

1 Pass

Time = 1/3

Surface Finish ✓

Conventional Machining

Two separate passes for roughing and finishing. Cutting time is longer due to low feed rates during finishing

$fz = 0.15 \text{ mm/t}$ ($ap = 0.8 \text{ mm}$)



ø160-8T

Cutting Time

Roughing

$fz = 0.125 \text{ mm/t}$ ($ap = 0.2 \text{ mm}$)



ø160-8T

Finishing

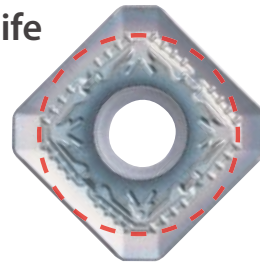
CG image

2

Beautiful Surface Finish and Long Tool Life

Strict control of insert inscribed circle tolerance

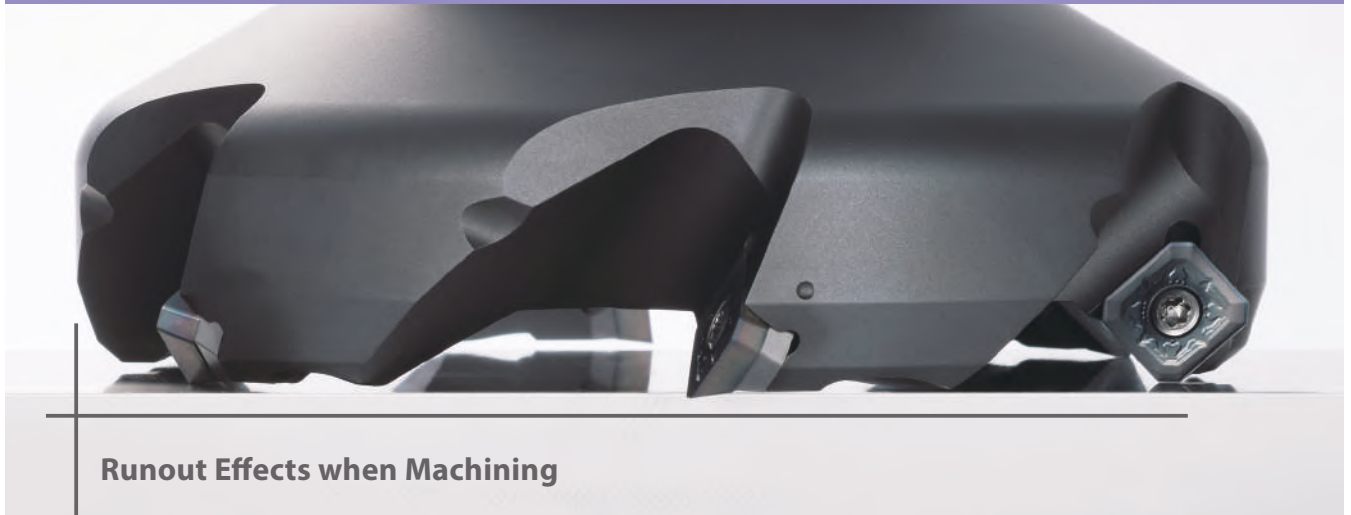
Improved surface finish quality and longer tool life
with reducing front edge runout



Inscribed Circle Tolerance
 ± 0.015 mm or Less

(Class E Standard ± 0.025 mm or less)

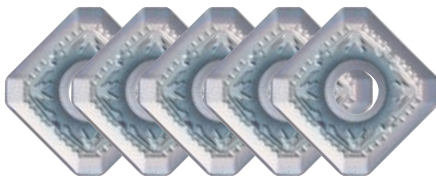
Excellent Front Edge Runout Accuracy



Runout Effects when Machining

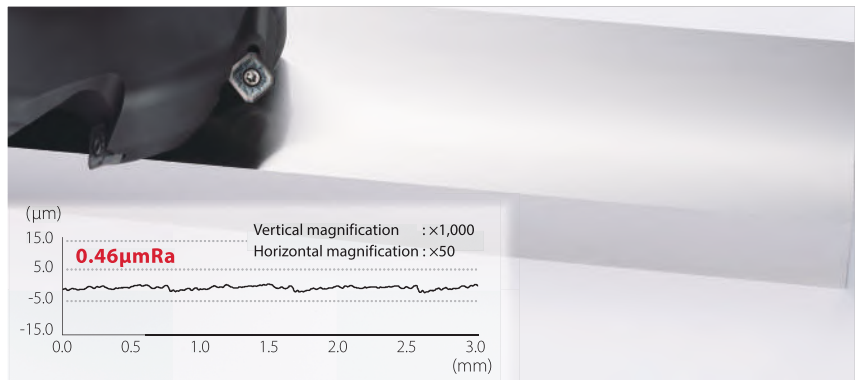
Advantage ① Theoretical reduction of roughness on finished surface, excellent surface roughness

Effect on surface finish
(Image)



Front Edge Runout: Small $\Rightarrow$
Surface Roughness: Good

Surface roughness in stainless steel machining (Internal evaluation)



Cutting Conditions : $V_c = 250$ m/min, $a_p \times a_e = 1.0 \times 100$ mm, $f_z = 0.15$ mm/t, Wet SUS 304 $\phi 125$ (Standard 6 inserts) SL Chipbreaker

Advantage ② Insert wear progresses evenly and tool life can be improved

Effect on wear (User evaluation)

Average corner examples

Heavily damaged corner examples

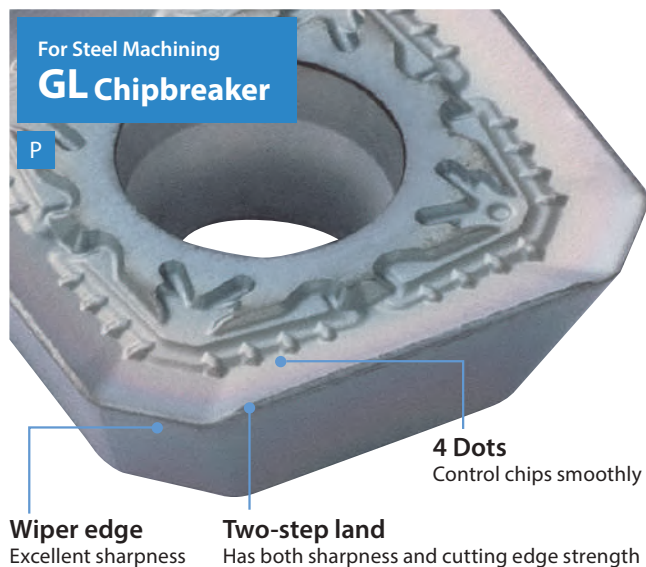
MFSE45	 Wear: 0.145mm	 Wear: 0.172mm	Variation : Small
Competitor A	 Wear: 0.105mm	 Wear: 0.911mm	Variation : Large

Cutting Conditions : $V_c = 270$ m/min, $a_p = \sim 1.5$ mm, $f_z = 0.2$ mm/t, Wet SS 400 $\phi 250$ (15 inserts) SL Chipbreaker (PR1535)

Due to the high wear rate of the insert, all inserts need to be replaced, which may result in shorter tool life.

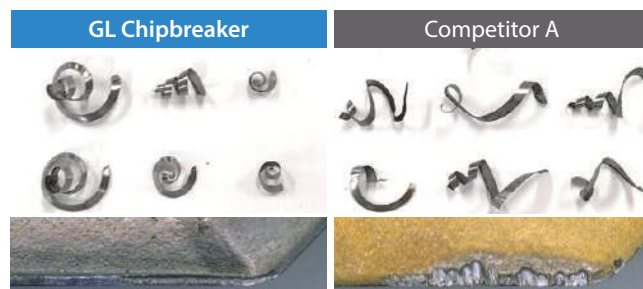
3 Kyocera's Newly Developed Unique Molded Chipbreaker

Excellent chip control. Eliminates chip entanglement in jigs, etc. and improves work efficiency



Delivers excellent chip evacuation, sharpness, strength and machining accuracy

Chip control and cutting edge condition comparison (Internal evaluation)



Cutting Conditions : Vc = 300 m/min , ap = 1.0-1.5 mm , fz = 0.2 mm/t SS400 ø 100 (15 Flutes)

For Stainless Steel and Aluminum Machining are available

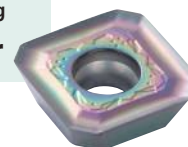
For Stainless Steel Machining
SL Chipbreaker

M
Micro-honing



For Aluminum Machining
AL Chipbreaker

N
Sharp Edge



4 Various Holders Available for Multiple Applications

In addition to styles with a wiper insert, the standard type with only the standard inserts are also available

Toolholder Specifications

Type	With Wiper Insert	Standard
Surface roughness	Approx. 0.8μmRa	Approx. 1.6μmRa
Recommended feed	fz = 0.25 mm/t	fz = 0.12 mm/t (Finish machining time)
Application	High efficiency finishing	General purpose (Uses 1 insert style)



Using wiper insert for MFF
(Cutting edge adjustment mechanism with excellent operability)

Note) See page 6 for details on how to adjust the cutting edge.



CG image



*Standard type only (Bore Dia. inch spec, ø 160 ~)

MFSE45 Delivers Excellent Results

*Based on internal evaluation

Surface Finish

SUS 304 / Excellent Surface Finish

Surface roughness: 0.46 $\mu\text{m Ra}$

$\phi 125$
 SEET13T3AGSN-SL PR1535
 $V_c = 250 \text{ m/min}$, $a_p = 0.2 \text{ mm}$
 $f_z = 0.15 \text{ mm/t}$, SUS304 Wet BT50

Excellent glossy finish even under high feed rates machining stainless steel

*User evaluation

Burrs and Chips

SS400 Rail / Reduced Machining Down-time

MFSE45

No Burr

Competitor B

Burr

$\phi 100$ (Left hand)
 SEET13T3AGSN-GL PR1535
 $V_c = 300 \text{ m/min}$, $a_p = 1.5 \text{ mm}$
 $f_z = 0.2 \text{ mm/t}$, SS400 Wet BT50

Reduces down-time and reduces burrs. Excellent chip control and extended automatic continuous operation time

*User evaluation

Strain

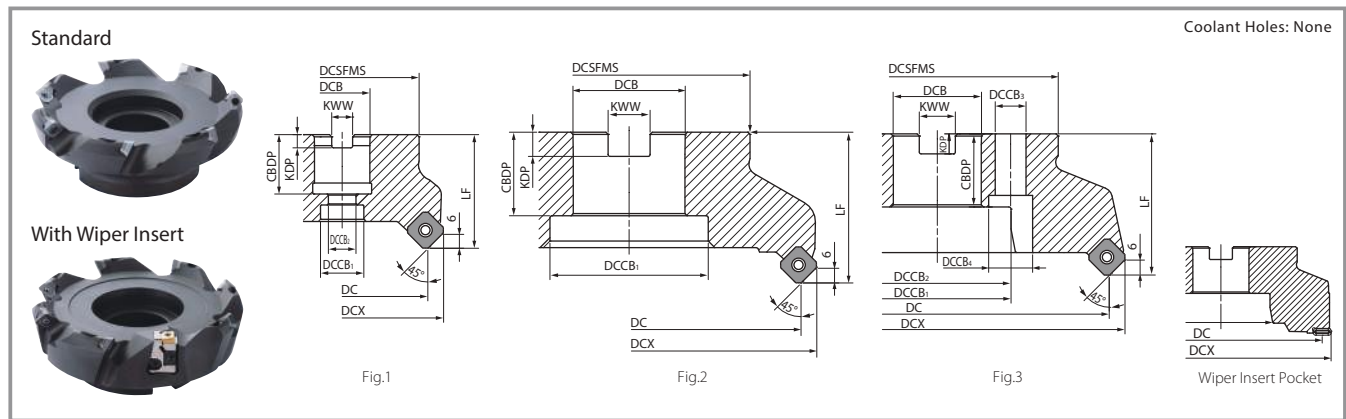
SUS 630 Equivalent Plate / Strain and Chatter Suppression

Strain Suppression

$\phi 63$
 SEET13T3AGSN-SL PR1535
 $V_c = 120 \text{ m/min}$, $a_p = 0.3 \text{ mm}$
 $f_z = 0.08 \text{ mm/t}$, Equivalent to SUS 630 Wet BT40

Reducing chatter by suppressing strain in stainless steel plate machining with a total length of 1m or more

MFSE45



Toolholder Dimensions

Description			Stock	No. of Inserts	Dimensions (mm)										Cartridge	Shape	Weight (kg)	Max. Revolution (min ⁻¹)	
					DC	DCX	DCB	DCB ₁	DCB ₂	DCB ₃	DCB ₄	LF	CBDP	KDP					KWW
Standard	Bore Dia. Inch spec	MFSE45080R-5T	MTO	5	80	88.7	25.4	20	13	-	-	50	27	6	9.5	No	Fig.1	1.4	12,800
		MFSE45100R-5T	MTO	5	100	108.7	31.75	48	-	-	-	50	32	8	12.7		Fig.2	1.9	11,500
		MFSE45125R-6T	MTO	6	125	133.7	38.1	55	-	-	-	63	38	10	15.9			3.3	10,200
		MFSE45160R/L-7T	MTO	7	160	168.7	50.8	72	-	-	-		38	11	19.1		5.3	9,000	
		MFSE45200R/L-8T	MTO	8	200	208.7	47.625	100	-	18	26		40	14	25.4		7.3	8,100	
		MFSE45250R/L-10T	MTO	10	250	258.7		110	-	18	26		40	14	25.4		15.8	7,200	
	Metric	MFSE45063R-5T-M	MTO	5	63	71.7	22	-	5	-	-	50	21	6.3	10.4	No	Fig.1	0.6	14,400
		MFSE45080R-5T-M	MTO	5	80	88.7	27	-	5	-	-		24	7	12.4		1.4	12,800	
		MFSE45100R-5T-M	MTO	5	100	108.7	32	-	5	-	-		30	8	14.4		1.8	11,500	
		MFSE45125R-6T-M	MTO	6	125	133.7	40	-	6	-	-	63	33	9	16.4		Fig.2	3.2	10,200
		MFSE45160R-7T-M	MTO	7	160	168.7	40	-	7	14	20		32	9	16.4			5.4	9,000
		MFSE45200R-8T-M	MTO	8	200	208.7	60	-	8	18	26		40	14	25.7			7.0	8,100
		MFSE45250R-10T-M	MTO	10	250	258.7		-	10	18	26		40	14	25.7			15.5	7,200
Wiper Insert	Bore Dia. Inch spec	MFSE45160R-8T-W	MTO	8	160	168.7	50.8	72	-	-	-	63	38	11	19.1	Yes (Wiper insert only)	Fig.2	5.5	1,000
		MFSE45200R-9T-W	MTO	9	200	208.7	47.625	133	-	18	26		40	14	25.4		7.6	800	
		MFSE45250R-11T-W	MTO	11	250	258.7		133	-	18	26		38	14	25.4		12.3	800	
	Metric	MFSE45160R-8T-W-M	MTO	8	160	168.7	40	1	8	-	-	63	33	9	16.4	Yes (Wiper insert only)	Fig.3	5.5	1,000
		MFSE45200R-9T-W-M	MTO	9	200	212.8	60	1	9	18	26		40	14	25.7			7.3	800
		MFSE45250R-11T-W-M	MTO	11	250	262.7		1	11	18	26		38	14	25.7			12.0	800

Maximum number of revolutions

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

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.

MTO : Made to order

Parts

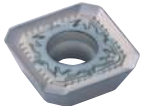
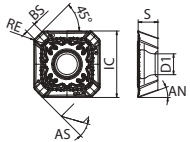
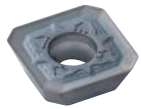
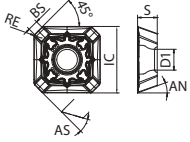
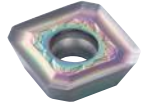
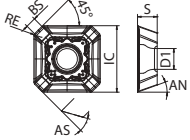
Common for Standard/Wiper Insert

Clamp Screw	Wrench	Shim	Shim Screw	Shim Wrench	Anti-seize Compound
SB-35120TRP	DTPM-15	MFSE-105	SPW-5035	LW-3.5	P-37
Fastening Torque for Insert Clamp 4 N • m		Fastening Torque for Shim Clamp 5 N • m			

For Wiper Insert

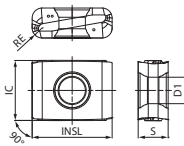
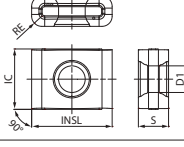
Clamp Screw	Wrench	Wedge	Cartridge	Cartridge Clamp Screw	Wrench	Adjustment Screw
SB-3592TR	DTM-10	AD-MFF	CR-MFF	HH5X15L	TTW-15	W6X18N
Fastening Torque for Wiper Insert Clamp 1.2 N • m						

Applicable Inserts

Usage Classification		P	Carbon Steel /Alloy Steel						★	☆	☆		
			Mold Steel						☆	★	☆		
★ : 1st Choice ☆ : 2nd Choice			M	Stainless Steel (SUS 304)						★	☆	☆	
				Stainless Steel (SUS 403: Martensitic)						★	☆	☆	
			K	Gray Cast Iron						☆	☆	☆	
				Nodular Cast Iron						☆	☆	★	
			N	Non-ferrous Metal									★
			S	Heat Resistant Alloy						☆			
Titanium Alloy						☆							
Shape		Description	Dimensions (mm)					Angle		MEGACOAT NANO		CVD coating	DLC coating
			IC	S	D1	RE	BS	AN	AS	PR1535	PR1525	CA6535	PDL025
		SEET13T3AGSN-GL	13.4	3.97	4.2	1.5	2.1	20°	29°	●	●	●	
		SEET13T3AGSN-SL	13.4	3.97	4.2	1.5	2.1	20°	29°	●	●	●	
		SEET13T3AGFN-AL	13.4	3.97	4.2	1.5	2.1	20°	29°				●

● : Standard Stock

Wiper Insert

Shape		Description	Dimensions (mm)					MEGACOAT NANO Cermet	MEGACOAT NANO
			IC	S	D1	INSL	RE	PV60M	PR1525
		LNGX 120916R-TT	9.525	4.76	4.2	12.7	1.6	MTO	MTO
For steel and stainless steel (Low cutting force)									
		LNGX 120916	9.525	4.76	4.2	12.7	1.6	MTO	MTO
For cast iron									

MTO : Made to order

About Cutting Edge Adjustment

1. Use the supplied TTW-15 wrench to rotate the screw and easily adjust the cutting edge position.
2. Thread in one direction clockwise (Fig. 1) when adjusting.

If the adjustment is completed with the screw rotated counterclockwise, the screw will become loose and chatter due to backlash.

*Since the insert cutting edge of this product has an arc shape, it cannot be adjusted correctly if the measurement position is different.

3. To adjust, start with the screw turned counterclockwise about two rotations (lowering the cutting edge).

Tighten the screws clockwise (raising the cutting edge) until the insert with the highest edge (Fig. 2) catches 60 μm. (Fig. 3)

*Use a dial gauge to measure protrusion amount.

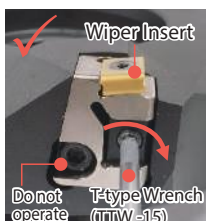


Fig. 1 Adjustment Direction

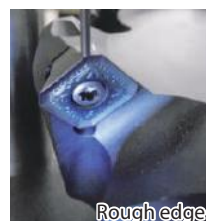


Fig. 2



Fig. 3

Recommended Cutting Conditions Table ★ : 1st Recommendation ☆ : 2nd Recommendation

Chipbreaker	Workpiece	fz (mm/t)	Recommended Insert Grade (Cutting speed Vc: m/min)			
			PR1535	PR1525	CA6535	PDL025
GL	Carbon Steel (S * * C, etc.)	0.1 - 0.15 - 0.3	★ 150 - 200 - 300	☆ 150 - 200 - 300	☆ 150 - 200 - 300	—
	Alloy Steel (SCM, etc.)	0.1 - 0.15 - 0.3	★ 150 - 200 - 300	☆ 150 - 200 - 300	☆ 150 - 200 - 300	—
	Mold Steel (SKD, etc.)	0.1 - 0.15 - 0.25	☆ 100 - 150 - 250	★ 100 - 150 - 250	☆ 100 - 150 - 250	—
	Austenitic Stainless Steel * (SUS 304, etc.)	0.1 - 0.15 - 0.25	★ 100 - 200 - 250	☆ 100 - 200 - 250	☆ 100 - 200 - 250	—
	Martensitic Stainless Steel * (SUS 403, etc.)	0.1 - 0.15 - 0.25	★ 100 - 200 - 250	☆ 100 - 200 - 250	☆ 100 - 200 - 250	—
	Gray Cast Iron (FC)	0.1 - 0.15 - 0.25	☆ 100 - 200 - 250	☆ 100 - 200 - 250	☆ 100 - 200 - 250	—
	Nodular Cast Iron (FCD)	0.1 - 0.15 - 0.25	☆ 100 - 200 - 250	☆ 100 - 200 - 250	★ 100 - 200 - 250	—
SL	Carbon Steel (S * * C, etc.)	0.1 - 0.12 - 0.15	☆ 150 - 200 - 300	☆ 150 - 200 - 300	☆ 150 - 200 - 300	—
	Alloy Steel (SCM, etc.)	0.1 - 0.12 - 0.15	☆ 150 - 200 - 300	☆ 150 - 200 - 300	☆ 150 - 200 - 300	—
	Mold Steel (SKD, etc.)	—	—	—	—	—
	Austenitic Stainless Steel * (SUS 304, etc.)	0.1 - 0.15 - 0.2	★ 100 - 200 - 250	☆ 100 - 200 - 250	☆ 100 - 200 - 250	—
	Martensitic Stainless Steel * (SUS 403, etc.)	0.1 - 0.15 - 0.2	★ 100 - 200 - 250	☆ 100 - 200 - 250	☆ 100 - 200 - 250	—
AL	Aluminum Alloy (Si 13% or less)	0.1 - 0.15 - 0.3	—	—	—	★ 200 - 400 - 500

*Machining with coolant is recommended for stainless steel machining.

Bold text in the table indicates recommended values. Adjust the cutting speed and feed within the above conditions according to the actual machining situation.