

THE NEW VALUE FRONTIER



High Efficiency End Mill
for Aluminum Machining

MEAS

High Efficiency End Mill for Aluminum Machining

MEAS

NEW



High Reliability, High Speed and High Efficiency Machining for Aluminum

Grooved Insert Pockets for Excellent Scatter Prevention to Ensure Stable, High Speed Machining

Sharp Cutting Edge with Low Cutting Force

Simultaneous 3-axis with a Max. Ramping Angle of 20° (ø25)

Kyocera's Proprietary Hydrogen-free DLC Coating PDL025



High Efficiency End Mill for Aluminum Machining

MEAS

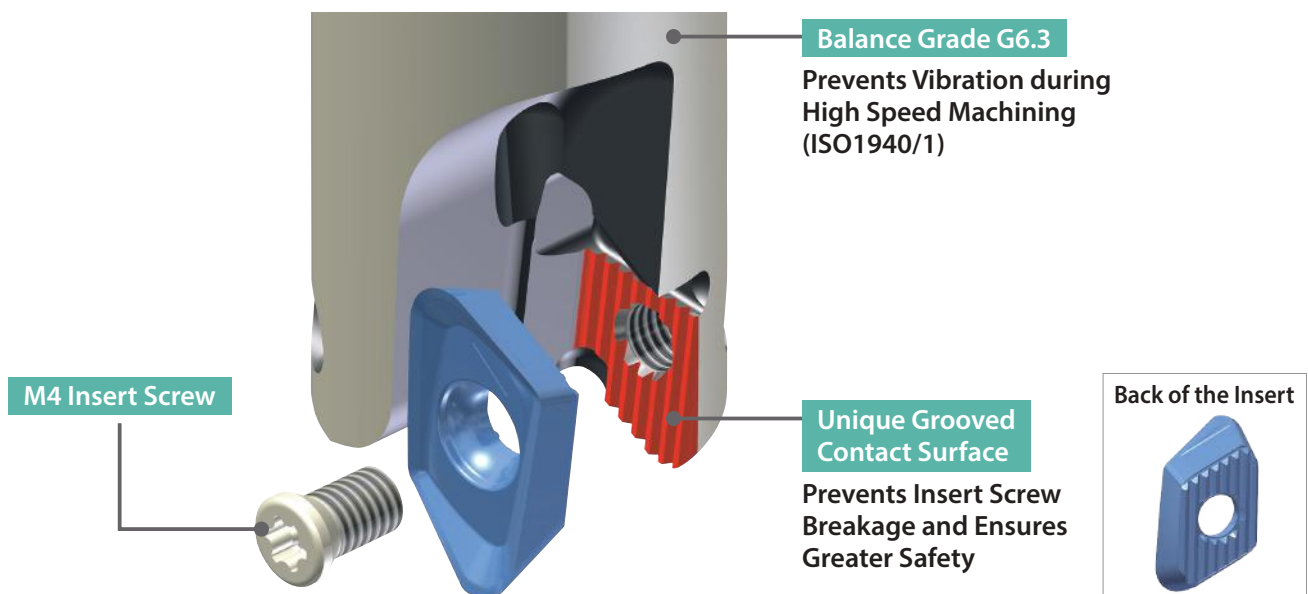
Excellent Scatter Prevention to Ensure Stable, High Speed Aluminum Machining

Simultaneous 3-axis with Large Ramping Angle for a Wide Range of Machining Applications

1 High Reliability and High Efficiency Machining

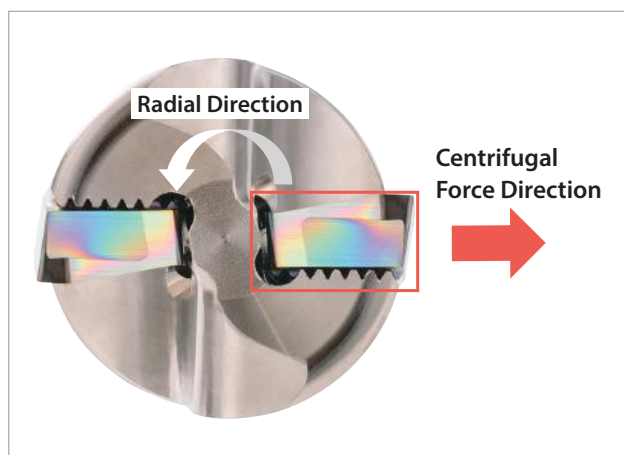
Grooved Connection Between the Insert and Holder

Provides High Speed Aluminum Machining ($\phi 32$: Recommended Max. Cutting Speed $V_c = 3,000\text{m/min}$)

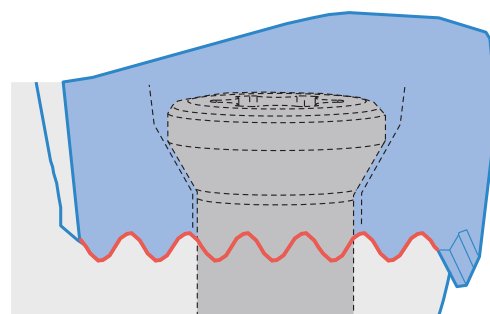


Grooved Insert Pocket Example

Centrifugal force is applied across the grooved surface to reduce pressure on the insert screw
Prevents insert screw breakage and safely secures the insert during high-speed revolutions



Grooved Contact Surface

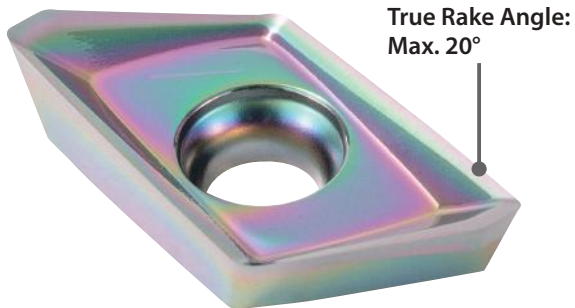


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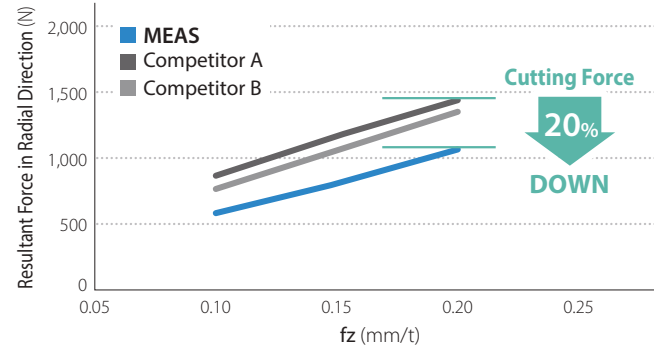
Low Cutting Force with Sharp Cutting Edge

True Rake Angle Max. 20°

Low Cutting Force and Excellent Chattering Resistance



Cutting Force Comparison (In-house Evaluation)



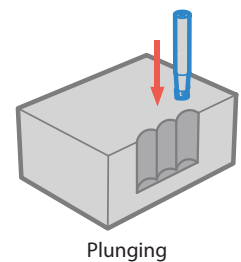
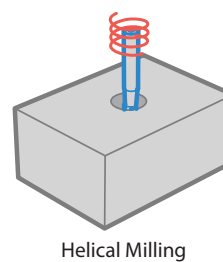
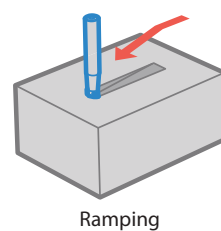
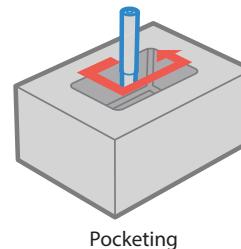
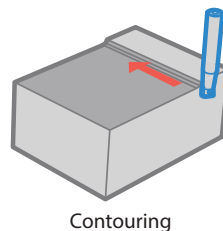
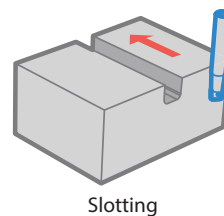
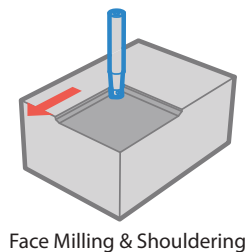
Cutting Conditions: $V_c = 390$ m/min, $a_p \times a_e = 8 \times 5$ mm, Dry
Cutter Dia. $\varnothing 25$ mm (2 Inserts) Workpiece: A7075

3

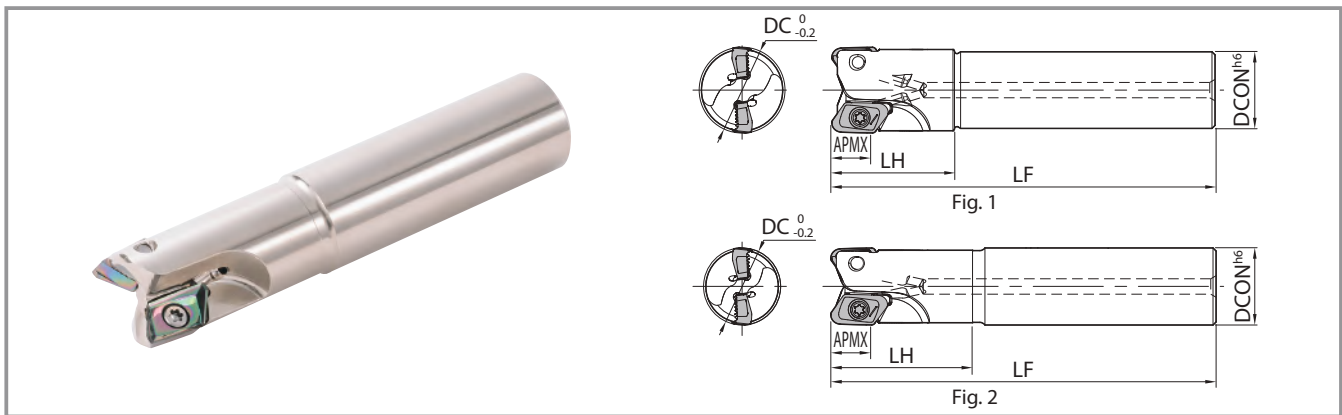
Machining for a Wide Variety of Applications

Max. Ramping Angle 20° ($\varnothing 25$)

The MEAS can be used for shouldering, slotting, ramping, and helical milling applications



MEAS | End Mill



Toolholder Dimensions

Description				Stock	No. of Inserts	Dimensions (mm)					Rake Angle		Coolant Hole	Weight (kg)	Drawing	Spare Parts			Max. Revolution (min ⁻¹)	
						DC	DCON	LF	LH	APMX	A.R. (MAX.)	R.R.				Clamp Screw	Wrench	Anti-seize Compound		
																				
Straight Shank	Standard	MEAS	28-S25-13-2T	●	2	28	25	125	40	12	+10°	-13°	Yes	0.4	Fig. 1	SB-4090TRP	DTPM-15 Recommended Torque for Insert Clamp 3.5N·m	P-37	54,000	
			35-S32-13-2T	●	2	35	32	150	50			-13°							0.9	46,000
			40-S32-13-3T	●	3	40						-12°							0.9	42,000
	Same Size	MEAS	25-S25-13-2T	●	2	25	25	125	49	12	+10°	-14°	Yes	0.4	Fig. 2	SB-4075TRP			59,000	
			32-S32-13-2T	●		32	32	150	69			-13°				0.8			SB-4090TRP	49,000
	Long	MEAS	25-S25-13-2T-170	●	2	25	25	170	89	12	+10°	-14°	Yes	0.5	Fig. 2	SB-4075TRP			49,000	
			32-S32-13-2T-200	●		32	32	200	119			-13°				1.1			SB-4090TRP	39,000

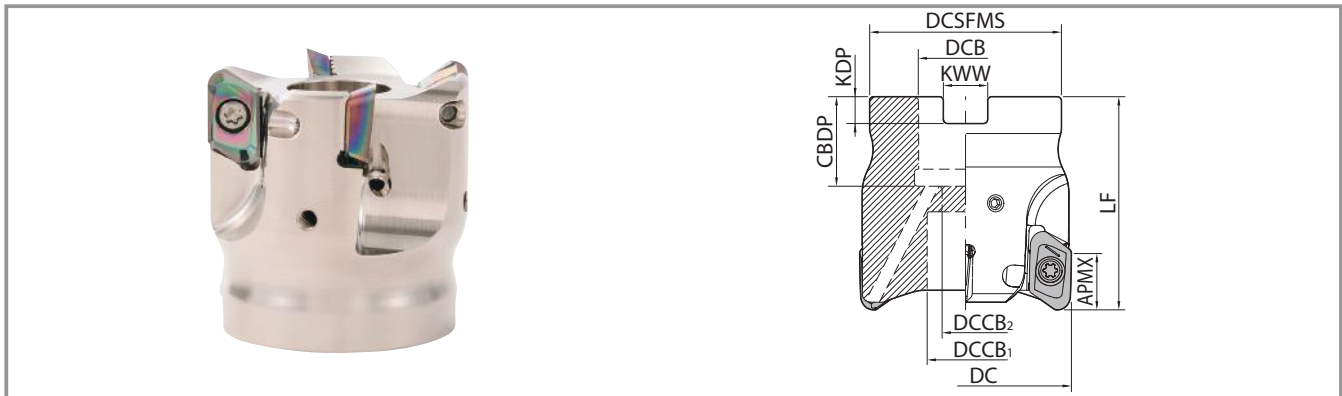
When using inserts with a corner-R (RE) of 3.2 or larger, additional modifications (R3.5 mm or larger) on the corner of cutter body is necessary.

(If corner-radius is 3.0 mm or smaller, additional modifications are not needed)

Coat Anti-seize Compound (P-37) thinly on portion of taper and thread when insert is fixed.

● : Standard Stock

MEAS | Face Mill



Toolholder Dimensions

Description	Stock	No. of Inserts	Dimensions (mm)										Rake Angle		Coolant Hole	Weight (kg)	Spare Parts				Max. Revolution (min ⁻¹)
			DC	DCSFMS	DCB	DCCB ₁	DCCB ₂	LF	CBDP	KDP	KWW	APMX	A.R. (MAX.)	R.R.			Clamp Screw	Mounting Bolt	Wrench	Anti-seize Compound	
MEAS 050R-13-4T-M	●	4	50	45	22	18	11	50	21	6.3	10.4	12	+10°	-11°	Yes	0.4	SB-4090TRP	HH10X30H	DTPM-15 Recommended Torque for Insert Clamp 3.5N·m	P-37	36,000

When using inserts with a corner-R (RE) of 3.2 or larger, additional modifications (R3.5 mm or larger) on the corner of cutter body is necessary.

(If corner-radius is 3.0 mm or smaller, additional modifications are not needed)

Coat Anti-seize Compound (P-37) thinly on portion of taper and thread when insert is fixed.

● : Standard Stock

Applicable Inserts

Shape	Description	Dimension (mm)					DLC Coating	
		W1	S	D1	L	RE	PDL025	
	KCGT 130504FR-AL	9.9	5.1	4.4	14.1	0.4	●	
	130508FR-AL				13.9	0.8	●	
	130512FR-AL				13.8	1.2	●	
	130516FR-AL				13.3	1.6	●	
	130520FR-AL					2.0	●	
	130524FR-AL					2.4	●	
	130530FR-AL					3.0	●	
	130532FR-AL				12.8	3.2	●	
	130540FR-AL					4.0	●	
	130550FR-AL					5.0	●	

● : Standard Stock

Recommended Cutting Conditions

Recommended Cutting Conditions

Workpiece	Property	Cutting Speed Vc (m/min)	Feed fz (mm/t)
Aluminum Alloy	Si Ratio 12.5% or Below	200 ~ 1,000 ~ 3,000	0.05 ~ 0.15 ~ 0.25
	Si Ratio 12.5% or Above	200 ~ 300 ~ 400	0.05 ~ 0.1 ~ 0.2

- Recommended cutting conditions are reference values. Please adjust cutting speed and feed rate according to actual machining conditions taking into account machine and workpiece rigidity
- Do not exceed the maximum cutting speed limit (see page 6)
- Regularly changing the insert screw is recommended
- Use appropriate safety covers to protect from tool breakage and chip scattering
- When using at a higher revolution (10,000min⁻¹ or over), refer to the table below to adjust the balance of the MEAS and arbor

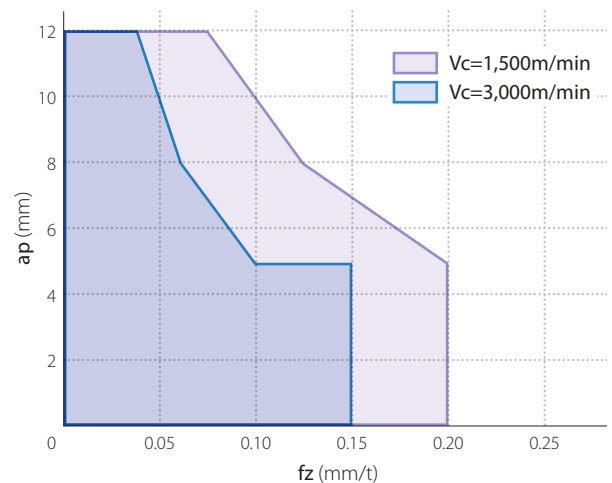
Spindle Revolution (min ⁻¹)	ISO Balance Grade ISO 1940-1/8821 (JIS B0905)
~ 20,000	G16
~ 30,000	G6.3
30,000 ~	G2.5

Max. Revolution for Each Cutting Diameter

Cutting Diameter øD (mm)	Cutter Max. Revolution n (min ⁻¹)
ø25	59,000 (Long Shank: 49,000)
ø28	54,000
ø32	49,000
ø35	46,000 (Long Shank: 39,000)
ø40	42,000
ø50	36,000

MEAS Cutting Performance

ø50 (4 Inserts) Shouldering ae = 25 mm Workpiece: A7075



- Reduce the feed rate when machining at high speeds

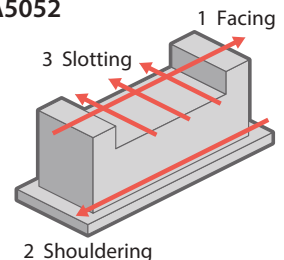
Case Study

Industrial Machine Parts A5052

Vc = 1,500 m/min (n = 9,550 min⁻¹)

- ap x ae = 3 x 40 mm
fz = 0.2 mm/t (Vf = 7,640 mm/min)
- ap x ae = 8 x 5 mm
fz = 0.2 mm/t (Vf = 7,640 mm/min)
- ap x ae = 2 x ~ 50 mm
fz = 0.15 mm/t (Vf = 5,730 mm/min)

Wet
MEAS050R-13-4T-M
KCGT130504FR-AL PDL025



Cutting Time

MEAS ø50-4T

190 Sec

Cutting Time

50%

Competitor C ø50-3T

430 Sec

MEAS showed 50% faster cycle time or more compared to competitor C

(User Evaluation)

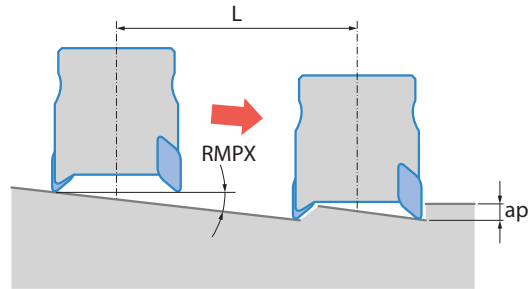
Ramping Reference Data

Cutting Dia. DC (mm)	25	28	32	35	40	50
Max. Ramping Angle RMPX	20°	16°	12.5°	11°	8.5°	6°
tan RMPX	0.363	0.287	0.221	0.194	0.149	0.105

Ramping Tips

Recommended ramping angle is $\leq$ RMPX
(see chart above for recommended ramp angle)
Reduce recommended feed rate by 50%

Formula for Max. Cutting max Length (L) at Max. Ramping Angle $L = \frac{ap}{\tan \text{RMPX}}$



Plunging Tips

* Reduce feed rate to $fz \leq 0.1 \text{ mm/t}$ when plunging

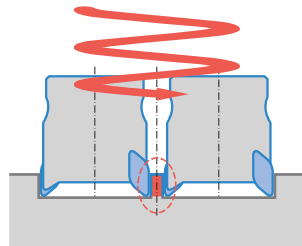
Insert Description	Maximum Width of Cut (ae)
KCGT13 Type	8 mm

Helical Milling Tips

For Helical milling, use between Min. drilling dia. and Max. drilling dia.

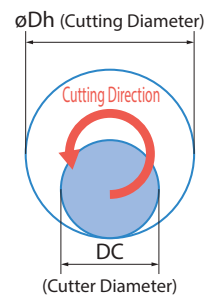
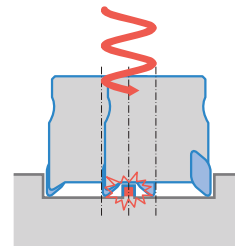
Exceeding Max. Machining Dia.

Center Core Remains After Machining



Under Min. Machining Dia.

Center Core Hits Holder Body

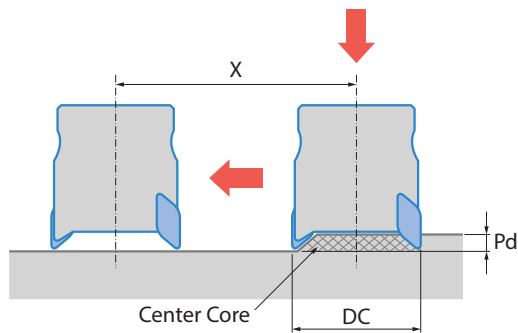


Description	Min. Cutting Dia.	Max. Cutting Dia.	Maximum ramping depth per cycle
MEAS...13...	2×DC-16	2×DC-3	3.5

Unit: mm

- Use climb milling. (Refer to detail on right)
- Feed rates should be reduced to 50% of recommended cutting
- Use caution to eliminate incidences caused by producing long chips

Drilling Tips



Drilling Depth

Please refer to the figure above (Pd: Max. Drilling depth)

Traversing after Drilling

1. It is recommended to reduce feed by $f_z = 0.15$ (mm/t) or less until the center core is removed
2. Axial feed rate recommendation per revolution is $f = 0.1\text{mm/rev}$ or less

Description	Max. Drilling Depth Pd	Min. Cutting Length X for Flat Bottom Surface
MEAS····13····	3.5	DC-16

Unit: mm

How to Mount Inserts

1. Completely eliminate chips and dust from the insert mounting side
 2. Insert Screw
 - Coat anti-seize compound (P-37) thinly on portion of taper and thread
 - Attach screw to the magnetized wrench tip and tighten while gently pressing the outside edge of the insert toward the insert pocket surface (grooved surface) (see the picture on the right)
- (Recommended Torque 3.5N·m)



Cautions

While in Use



Please use within recommended cutting conditions

Do not run the cutter at revolutions exceeding the printed maximum revolution limit of the cutter body

Inserts may be damaged due to the centrifugal force and cutting load

Please do not use under the following conditions:

When cutter is not fully loaded with inserts

If the body is damaged

Please wear protective equipment such as protective glove when changing inserts

Injury can occur when touching the cutting edge

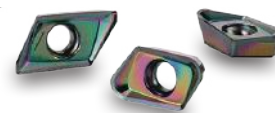
Dynamic Balance

Balance adjustment on the cutter is completed before shipping

Balance adjustment has been made with special high precision inserts to be ISO balance grade (ISO1940/1) G6.3

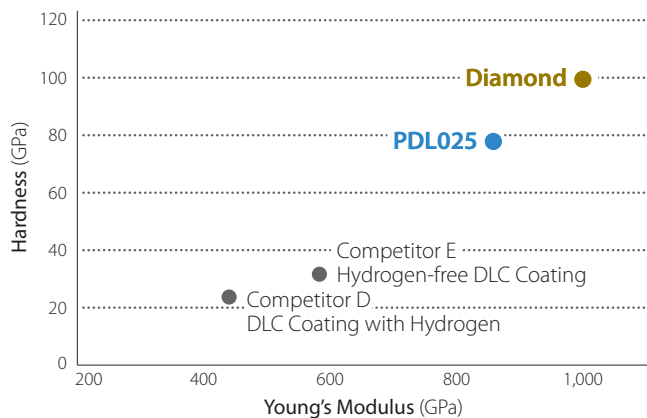
When using at a higher revolution ($10,000\text{min}^{-1}$ or over), refer to the table below to adjust the balance of MEAS and arbor

Do not operate the balance adjustment screw on the outer periphery of the cutter. This could lead to improper dynamic balance.

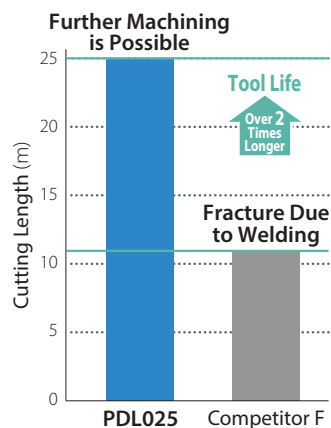


1 Long and Stable Tool Life

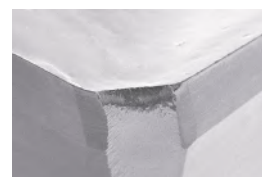
Coating Properties (In-house Evaluation)



Tool Life (In-house Evaluation)



PDL025 After Machining 25 m



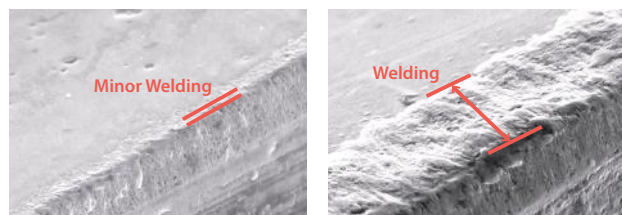
Competitor F After Machining 11 m

Cutting Conditions: $V_c = 500$ m/min, $f_z = 0.2$ mm/t, $a_p \times a_e = 3 \times 5$ mm, Dry
Cutter Dia.: $\phi 25$ mm Workpiece: A7075

2 Excellent Surface Finish

Excellent Surface Finish with Aluminum Welding Resistance

Welding Resistance Comparison (In-house Evaluation)



PDL025

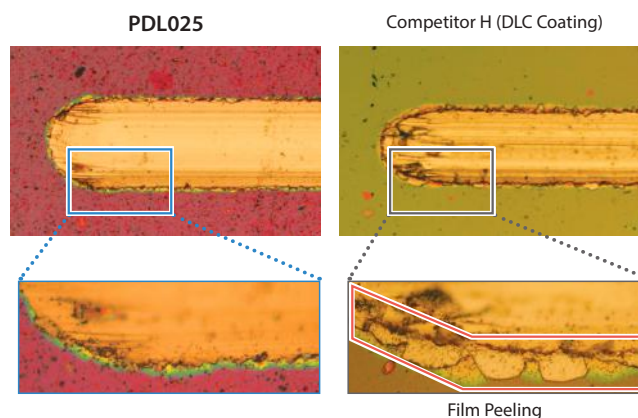
Competitor G

Cutting Conditions: $V_c = 800$ m/min, $f_z = 0.1$ mm/t, $a_p \times a_e = 3 \times 5$ mm, Dry
Cutter Dia. $\phi 25$ mm Workpiece: A5052 Cutting Length: 57 m

3 Stable Machining

Stable Machining Due to DLC Coating Layer with Excellent Peeling Resistance. Improved Chip Evacuation Due to High Lubrication

Scratch Test: Coating Conditions Comparison with Load 80 N (In-house Evaluation)



Film Peeling