

Pro-V Mill



The Premium High-Speed Milling Tool for Aluminum

The New Premium Milling Tool Line for Aluminum Machining

- Enhanced Productivity
 Increased productivity due to high speed capability
- Improved Surface Finish Excellent surface finish and perpendicularity with high-precision products
- Excellent Clamping Stability Satisfactory clamping force of inserts by the use of the key shape





The Premium High-Speed Milling Tool for Aluminum

Pro-V Mill

KORLOY introduces a new premium milling product line for aluminum, Pro-V Mill. Development of this product has allowed high speed capability in aluminum machining, leading to an immense increase in productivity.

The huge impact given during high speed machining would change the position of the insert and cause tool breakage consequently. And the existing clamping method was not able to endure this impact. To overcome this kind of limit, a new clamping system has been applied. This new clamping method features enhanced clamping force at high speeds, providing reliable machining stability even when inserts get a shock.

KORLOY applied a new key to key slot clamping system to our new product, Pro-V Mill, in order to increase the clamping force. With stable cutting performance at high speed, it remarkably improves productivity and surface finish compared to the existing products.

Furthermore, the rake surface of the insert was treated with a mirror-like finish to avoid built-up edge issues. Various nose radius inserts are available to meet the needs of different applications.

Combined with the highly lubricative DLC grade PD1010, Pro-V Mill can improve the surface finish and product life.



Inserts



Cutters

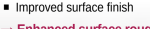


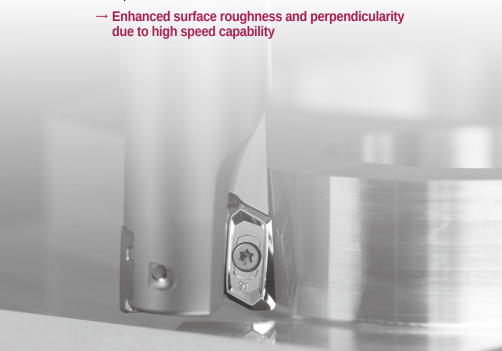
Shanks

- Excellent clamping stability
- Strong clamping force at high speeds
- Reduced vibrations and noises



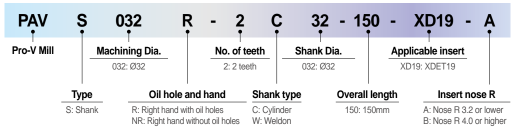
- Advanced productivity
- Higher table feed due to increased rpm



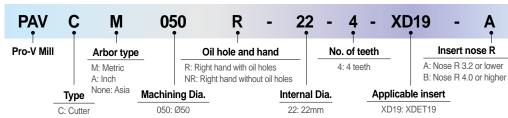


→ Code System

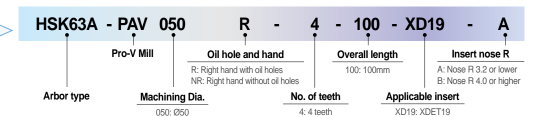




[Cutter Type]



[Tooling System]



- The combined clamping system of the key to key slot structure and simple screw-on type ensures strong clamping force
- → Stable Machining / Prevention of insert breakage
- Avoiding uplifting problems of insert due to axial acute-angle clamping of cutters
- → Reduced vibrations and excellent surface finish

⇒ Cutter Features



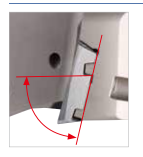
Screw-on clamping

New screw shape



Axial acute-angle clamping

· Inhibition of the axial force



Insert clamping area

 Stable clamping force due to the key to key slot structure





→ Insert Features

Wide minor cutting edges

• Improved surface finish

Mirror-like finish of the rake surface of insert

• Avoiding build-up edges through smooth chip flow





High-rake chip breaker and helix cutting edges

 High rake and lower cutting load



Application of the key slot design

- The bottom key of insert and the key slot in an acute angle

→ Chip Breaker Features



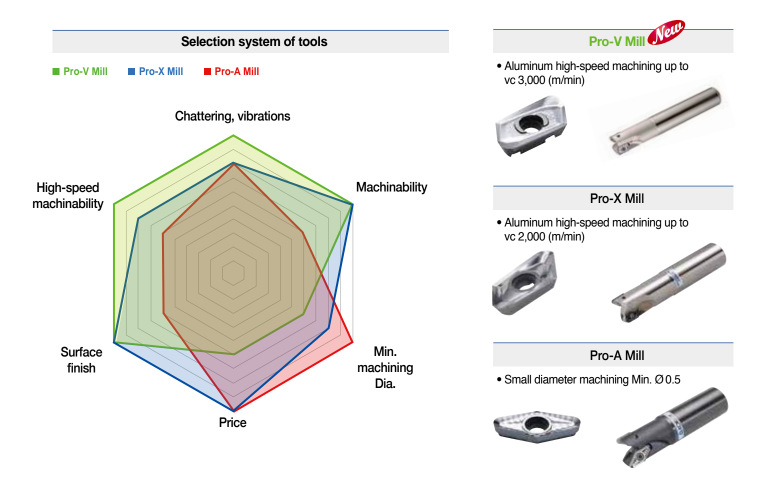
Chip breaker	Cutting-edge design	Application	Features
MA	120°	For non-ferrous metals	 Ensuring satisfactory machining quality with the application of mirror-like cutting edges optimized for aluminum machining

→ Recommended Cutting Conditions

	Wo	orkpiece	Grade	vc (m/min)	Max. ap (mm)
			H01	1,300 (500 - 2,200)	
		Si ≤ 5% (Si Lower than 5%)	H05	1,000 (300 - 1,700)	
N	Aluminum	(0. 20.00. 0.00. 0.75)	PD1005	1,500 (500 - 3,000)	17
		Si ≤ 10% (Si Lower than 10%)	PD1010	1,200 (300 - 2,200)	

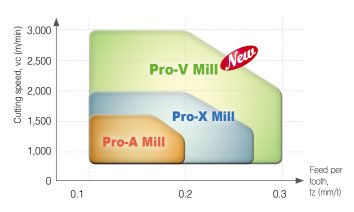
^{**} The recommended cutting conditions above are a general guideline. Their details may vary depending on the machining method of users and other conditions.

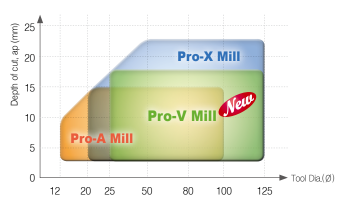
→ Al Machining Tool Selection Guide



Product name	Chattering, vibrations	High-speed machinability	Machinability	Surface finish	Min. machining Dia.	Price
Pro-V Mill	***	****	***	***	**	**
Pro-X Mill	***	***	***	***	***	***
Pro-A Mill	**	**	**	**	***	***

→ Application Range





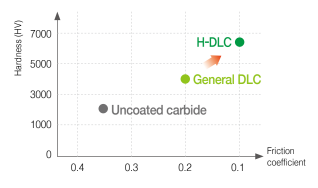
- PD1005: for high speed, outstanding surface finish in the continuous cutting of general non-ferrous metals
- PD1010: provides stable and exceptional tool life when machining of non-ferrous metals with high hardness or interrupted machining

→ Grades Selection Guide

- Uncoated carbide grade (H01/H05): a fine alloy structure suitable for cutting, with excellent wear resistance and toughness
- DLC Grade (PD1005/PD1010): application of DLC coating with high hardness and reduced friction for high speed and superior surface roughness

	Work	piece	ISO	Application range
		Aluminum Connor	N05	
		Aluminum, Copper	N10	H01
N	Non- ferrous	Aluminum alloy	N15	PD1005
N	metal		N20	H05
	metai	Al Ci allav	N25	PD1010
		Al-Si alloy	N30	

→ Hard H-DLC coating



- Application of DLC (Diamond Liked Carbon) coating technology with high hardness and reduced friction
- Improved machinability and machining quality due to maximized wear resistance and lubrication
- Stable and long tool life due to substrate optimized for workpieces
- Suitable for machining of non-ferrous metal such as aluminum, Al-Si alloy, and copper

→ Hard H-DLC coating

DLC coating

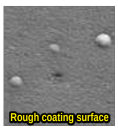
- · Diamond-Like Carbon
- Amorphous carbon coating with physical properties similar to those of diamonds
- High hardness and lubrication ideal for nonferrous metal machining with a high probability of build-up edge occurring

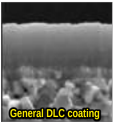
DLC coating of high hardness



General DLC

- Hardness of coating: 3000 HV
- Friction coefficient: < 0.25



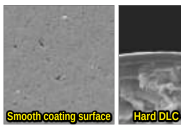




Hard DLC

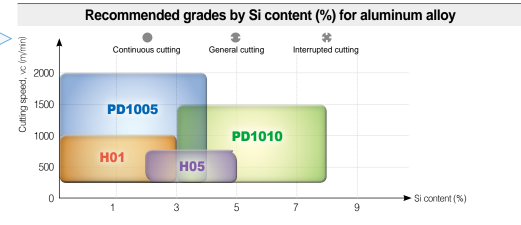
Hardness of coating: 6500 HV

• Friction coefficient: < 0.15



→ Application Guideline for Grade

PD1005 / PD1010



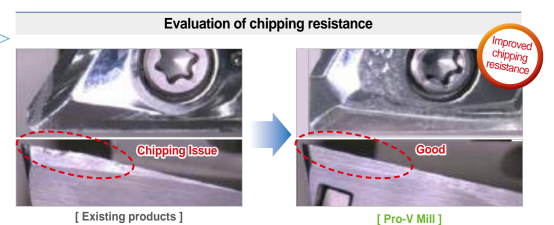
→ Performance Evaluation

■ Workpiece AlZn5.5MgCu(ISO), 7075(AlSI), A7075S(KS), 300(L) x 200(W) x100(h), rectangular tube
■ Cutting conditions Ø63, vc (m/min) = 3560, fz (mm/t) = 0.2, ap (mm) = 15 ae (mm) = 20, Wet

■ Machining method Shouldering

■ Tools Insert XDET190508PEFR-MA (H01) Holder BT40-PAV063R-4-100-XD19-A

- Increased wear resistance of inserts due to stable clamping even in interrupted machining at high speeds
- → Longer tool life
- The cutting-edge design minimizes cutting resistance and reduces cutting noises and vibrations

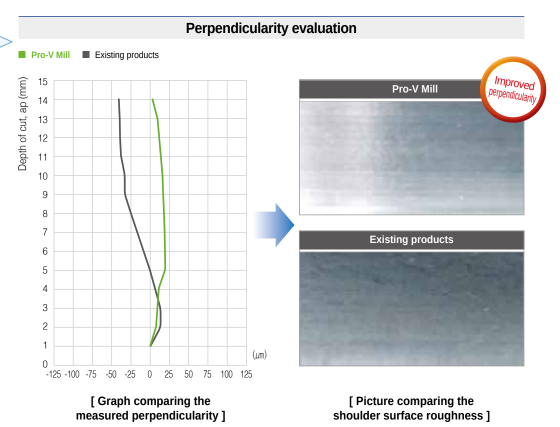


→ Perpendicularity Evaluation

■ Workpiece AlZn5.5MgCu(ISO), 7075(AlSI), A7075S (KS), 300(L) x 200(W) x100(h), rectangular tube
 ■ Cutting conditions Ø32, vc (m/min) = 1,000, fz (mm/t) = 0.12, ap (mm) = 15, ae (mm) = 10, Wet
 ■ Machining method Perpendicularity and shoulder surface finish checked after a single pass of 15 mm

■ Tools Insert XDET190508PEFR-MA (H01) Holder PAVS032R-2C32-150-XD19-A

- More stable clamping enables more stable machining
- → Improved perpendicularity

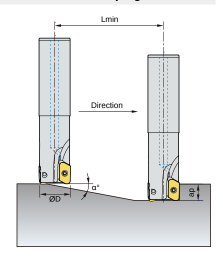


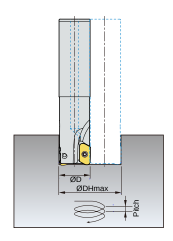
→ Ramping and Helical Cutting

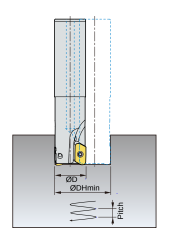
1. Ramping

2. Helical cutting for blind hole

3. Helical cutting for through hole







* Limits following Nose R 3.0 standard

(mm)

Tool Dia.	1. Ram	ping		2. Helical cuttir	3. Helical cutting for through hole			
ØD	Max. rake angle α°	Lmin	Min. machining Dia. ØDHmin	Max. pitch	Max. machining Dia. ØDHmax	Max. pitch	Min. machining Dia. ØDHmin	Max. pitch
25	15.0	59	41	13.0	44	15.5	27	2.0
32	10.0	99	55	11.0	58	12.5	41	4.5
40	7.0	142.5	71	10.5	74	11.5	57	6.0
50	5.0	200	91	10.0	94	10.5	77	6.5
63	3.5	286	117	9.2	120	9.5	103	7.0
80	2.6	385	151	9.0	154	9.5	137	7.3
100	2.0	501	191	9.0	194	9.0	177	7.6
125	1.5	668	241	8.5	244	8.5	227	7.5

- When ramping and helical milling, table feed, vf (mm/min) should be lower than 70% of the recommended cutting conditions.
- When helical milling, Max. pitch, DHmax should be lower than max. depth of cut, ap.
- \bullet When ramping, the depth of cut should be lower than max. depth of cut, ap.

- Lmin = ap/tan(α °) (mm)
- Lmin : Min. length of ramping
- ap: Depth of cut
- \bullet α° : Max. rake angle in ramping

→ Applicable Inserts

				Coated		oated	Dimensions (mm)					
Insert shape	Designation		PD1005	PD1010	된	H05	ı	d	t	r	d 1	Figure
	XDET	190504PEFR-MA				•	22	11.3	5.04	0.4	4.5	
		190508PEFR-MA				•	22	11.3	5.00	0.8	4.5	
		190512PEFR-MA				•	22	11.3	5.00	1.2	4.5	_
-		190516PEFR-MA				•	22	11.3	4.99	1.6	4.5	
		190520PEFR-MA				•	22	11.3	4.97	2.0	4.5	
		190524PEFR-MA				•	22	11.3	4.95	2.4	4.5	
		190530PEFR-MA				•	22	11.3	4.93	3.0	4.5	t t
		190532PEFR-MA				•	22	11.3	4.92	3.2	4.5	
		190540PEFR-MA				•	21	11.3	4.85	4.0	4.5	
		190550PEFR-MA				•	21	11.3	4.81	5.0	4.5	

→ PAVCM-XD19









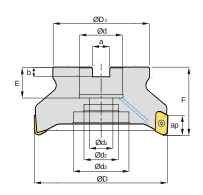












(mm)

	Designation	Sto	ock B	0	ØD	ØD ₂	Ød	Ød ₁	Ød ₂	Ød₃	а	b	E	F	ар	kg
PAVCM	040R-16-3-XD19-A,B	•		3	40	34	16	9	13.5	-	8.4	5.6	16	45	17	0.17
	050R-22-4-XD19-A,B	•		4	50	42	22	11	18	-	10.4	6.3	21	50	17	0.35
	063R-22-5-XD19-A,B	•		5	63	42	22	11	18	-	10.4	6.3	21	50	17	0.53
	080R-27-5-XD19-A,B	•		5	80	60	27	14	20	-	12.4	7.0	24	50	17	0.88
	100R-32-6-XD19-A,B	•		6	100	70	32	18	26	42	14.4	8.0	25	63	17	1.72
	125R-40-7-XD19-A,B	•		7	125	90	40	22	32	52	16.4	9.0	29	63	17	2.82

^{*} Type A uses Insert Nose R 0.4~3.2, and Type B uses Nose R 4.0 ~ 5.0

 $\bullet : \mathsf{Stock} \mathsf{\ item}$

➤ Applicable Inserts



XDET-MA

		Coa	ated	Uncoated			
	Designation	PD1005	PD1010	H01	H05		
XDET	190504PEFR-MA				•		
	190508PEFR-MA				•		
	190512PEFR-MA				•		
	190516PEFR-MA				•		
	190520PEFR-MA				•		
	190524PEFR-MA				•		
	190530PEFR-MA				•		
	190532PEFR-MA				•		
	190540PEFR-MA				•		
	190550PEFR-MA				•		

➤ Applicable Arbor

	Designation	Applicable Arbor					
PAVCM	040R-16-3-XD19	BT□□-FMC16-□□					
	050R-22-4-XD19	PT - EMC22 -					
	063R-22-5-XD19	BT□□-FMC22-□□					
	080R-27-5-XD19	BT□□-FMC27-□□					
	100R-32-6-XD19	BT□□-FMC32-□□					
	125R-40-7-XD19	BT□□-FMC40-□□					

Parts

st When using a spindle at high speed, please check the balance of tool and use it after replacing with the new screw.













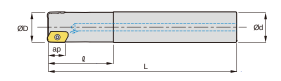












(mm)

	Designation			0	ØD	Ød	Q	L	ар	_ C kg \
PAVS	025R-2C25-140-XD19-A,B	•		2	25	25	60	140	17	0.40
	032R-2C32-150-XD19-A,B	•		2	32	32	70	150	17	0.76
	032R-2C32-200-XD19-A,B	•		2	32	32	70	200	17	1.06
	040R-3C40-200-XD19-A,B	•		3	40	40	70	200	17	1.71

^{*} Type A uses Insert Nose R 0.4~3.2, and Type B uses Nose R 4.0 $\sim 5.0\,$

➤ Applicable Inserts



XDET-MA

		Coa	ated	Uncoated			
	Designation	PD1005	PD1010	H01	H05		
XDET	190504PEFR-MA				•		
	190508PEFR-MA				•		
	190512PEFR-MA				•		
	190516PEFR-MA				•		
	190520PEFR-MA				•		
	190524PEFR-MA				•		
	190530PEFR-MA				•		
	190532PEFR-MA				•		
	190540PEFR-MA				•		
	190550PEFR-MA				•		

Parts

Specification	Screw	Wrench	
Ø25 ~ Ø40	PTKA0408-A	TW15S	

^{•:} Stock item

^{*} When using a spindle at high speed, please check the balance of tool and use it after replacing with the new screw.











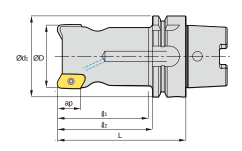












(mm)

	Designation	Stock A B	(i)	ØD	Ød₁	Q ₁	Q ₂	L	ар	(kg
HSK63A	PAV-032R-3-100-XD19-A,B		3	32	63	60	74	100	17	0.97
	PAV-050R-3-100-XD19-A,B		3	50	63	72	74	100	17	1.37

^{*} Type A uses Insert Nose R 0.4~3.2, and Type B uses Nose R 4.0 ~ 5.0

➤ Applicable Inserts



XDET-MA

		Coa	ated	Uncoated		
	Designation	PD1005	PD1010	H01	H05	
XDET	190504PEFR-MA				•	
	190508PEFR-MA				•	
	190512PEFR-MA				•	
	190516PEFR-MA				•	
	190520PEFR-MA				•	
	190524PEFR-MA				•	
	190530PEFR-MA				•	
	190532PEFR-MA				•	
	190540PEFR-MA				•	
	190550PEFR-MA				•	

Parts

Specification	Screw	Wrench	
Ø32 ~ Ø50	PTKA0408-A	TW15S	

[:] Stock item

st When using a spindle at high speed, please check the balance of tool and use it after replacing with the new screw.

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