

# **Tangen-Pro**

# TP2P



# **Tangential Shoulder Milling Tool**

This milling tool series with its tangential clamping system increases stable machining and productivity, while improving perpendicularity

### Superior Clamping Stability

The tangential clamping system enables high speed and high feed machining with its wedge-shaped inserts

### Improved Perpendicularity

A high quality milling tool and optimized blade design improves surface finish and perpendicularity

#### Higher Productivity

High speed and high feed machining result in an exceptional chip removal rate per minute





# Tangential Shoulder Milling Tool

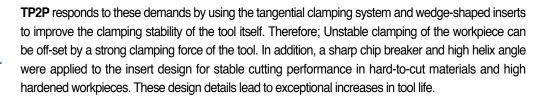
# **Tangen-Pro TP2P**



Insert

Shank

The accelerated development of industrial structures have complicated the forming of the workpiece shapes more than ever before. The clamping area for a jig or a vise becomes narrow and leads to tool vibration and imperfect machining conditions. Workpiece materials are also evolving to hard-to-cut materials and high hardness in order to achieve higher durability for industrial components. This is often said to be the major cause of shortened tool life and unexpected tool breakage in many modern metal cutting applications. So companies dealing with unstable workpiece clamping and hard-to-cut materials have growing demands for cutting tools that are able to solve these problems.





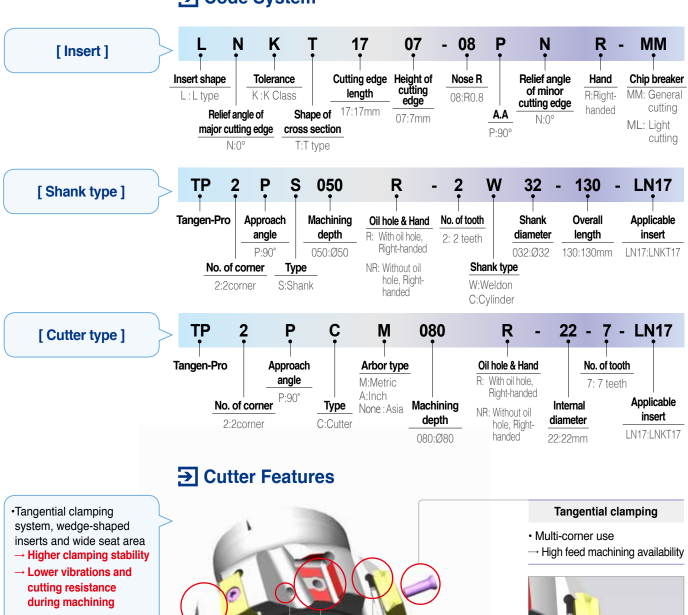
Cutter

Additionally, the tangential-type clamping system facilitates securing chip pockets and enables multiple-corner use to boost productivity. TP2P features low force cutting performance even at high speeds and high feeds thanks to its optimized blade design that effectively reduces vibration and cutting resistance during operations. Now productivity can be improved over non-tangential designs by more than 30% due to increases in table feeds, stable clamping, and high speed/high feed rates. The Tangen-Pro TP2P shows excellent performance in P, M, K type materials with its specialized design and grades developed specifically for the most challenging metal cutting applications. KORLOY's Tangen-Pro TP2P is one of the most advanced tangential type milling tools available to meet the demand of the industrial market today.

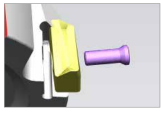
Superior clamping stability Increased productivity due to high speed / high feed → Minimizes vibrations during machining operation → Excellent surface roughness → Enables low force cutting **Advantages** performance with little noise of workpiece ■ Excellent perpendicularity Optimized holder design → High quality milling tool → Excellent chip evacuation in ramping or deep shouldering → Superior flank surface finish



# **→** Code System

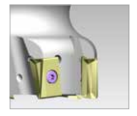


- Optimized H/D design with curved surface for smooth chip flow
- → Excellent chip evacuation in ramping or deep shouldering



#### Efficient holder design

 Smoother chip evacuation in slotting or deep shouldering



#### Through coolant system

- Improved chip evacuation
- Longer tool life due to insert cooling



#### Wide seat area

Strong clamping force

#### Wedge type clamping

Stable insert life





### **→** Features

- Clamping stability gained through tangential clamping system and wedge-shaped inserts
- Excellent surface finish nearly perfect perpendicularity, and highly even flank surface compared to competitors designs
- Improved productivity due to high rake angles and sharp cutting edges which lead to lower cutting resistance → Ideally suited for high speed and high feed machining

# **→** Insert Features

#### Wedge type clamping area

- Clamping in wedge form on seats
- → Creates strong clamping force

#### High rake angle chip breaker

- · High rake angle applied
- · Produces smooth chip flow
- → Extended insert life

#### **Convex projection**

- · Improved chip evacuation
- · Enhances rigidity



### Side hole (tangential type)

Higher clamping stability

#### High rake angle cutting edges

Improves cutting performance while reducing cutting load

#### 2-level flank relief surface

- 1st reverse positive relief surface enhances rigidity
- 2<sup>nd</sup> negative relief surface enables stable clamping
- → Improved chipping resistance and surface finish

# **→** Chip Breaker Features

• Chip breaker **ML** 



• Chip breaker MM	
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	Chip breaker	Cutting edge shape	Application	Features
>	ML		for Light cutting	<ul> <li>Chip breaker design for low cutting resistance that provides excellent tool life and quality surface finishes in light cutting and hard-to-cut materials</li> </ul>
>	ММ		for General cutting	<ul> <li>Universal design for general shoulder milling operations, highly suitable in most applications</li> </ul>

## **→** Performance Evaluation

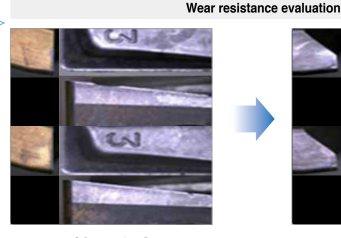
■ Workpiece 42CrMo4(DIN), SCM440(KS), 4140(AISI), 300(L)x200(W)x100(h), Steel rectangular tube

■ Cutting conditions vc(m/min) = 250, fz(mm/t) = 0.2, ap(mm) = 14, ae(mm) = 10, Dry

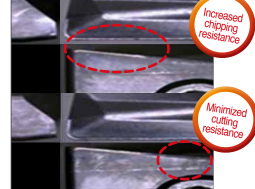
■ Machining method Facing

■ Tools Insert LNKT170708PNR-MM(PC5300) Holder TP2PCM080R-27-7-LN17

- · Stable clamping improves chipping resistance under high speed cutting conditions over vc(m/min) = 250
- → Minimized unexpected tool breakage
- · Optimized cutting edge design
- → Minimized cutting resistance







[ Competitor ]

[ TP2P ]

# **→** Perpendicularity Evaluation

■ Workpiece C45(ISO), SM45C(KS), 1045(AISI), 300(L)x200(W)x100(h), Steel rectangular tube

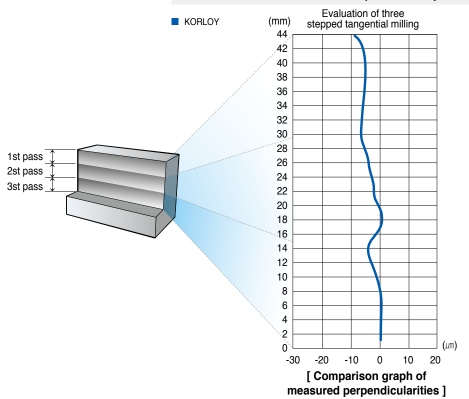
■ Cutting conditions vc(m/min) = 150, fz(mm/tooth) = 0.15, ap(mm) = 15, ae(mm) = 5, Dry

■ Machining method Multiple passes in depth, measured after three passes of 15mm each, in total 45mm

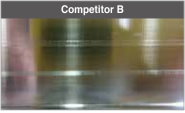
(measurement of perpendicularity and flank surface roughness)

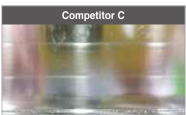
■ Tools Insert LNKT170708PNR-MM(PC5300) Holder TP2PCM080R-27-7-LN17

#### **Perpendicularity Evaluation**









[ Comparison pictures of flank surface finish ]

# **→** Grade Guideline by Workpiece Type

Culting and distance			P					
Cutti	ing conditions	Carbon steel	Alloy steel	Cast iron				
	High speed cutting	PC5300	PC5300	PC6510				
Grade	General cutting	PC5400	PC5300	PC6510				
	Interrupted cutting	PC5400	PC5400	PC5300				

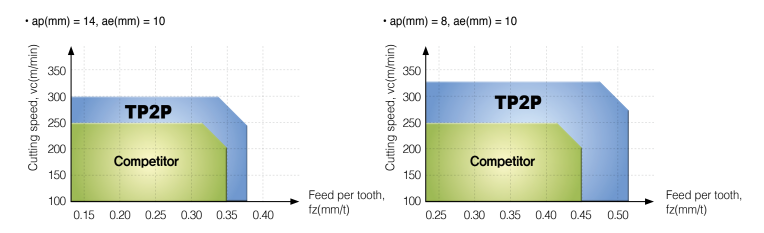
# **→** Recommended Cutting Conditions

Workpiece		Grade	vc (m/min)	fz (mm/t)	Max. ap (mm)	Applicable insert
P	Ctool	PC5300	150~240	0.25~0.05	16.5	LNKT170708PNR-MM
	Steel	PC5400	130~210	0.25~0.05	16.5	LINK I 170700PINH-IVIIVI
K	Cast iron	PC6510	100~250	0.25~0.05	16.5	LNKT170708PNR-ML

<sup>\*\*</sup> The above data refer to general cutting conditions and can be adjustable to the speed of 300m/min and the feed per tooth of 0.5mm/t depending on user environment.

# **→** Application Range

■ High speed / high feed capability improves productivity compared to competitors



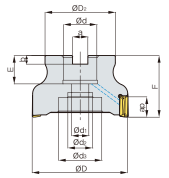
# **→** Applicable Insert

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- \			''

			Di	Dimensions (mm)				oate	d		
Shape	Designation		d <sub>1</sub>	Q	r	Max. ap	PC5300	PC5400	PC6510	Figure	
	LNKT	170708PNR-MM	7.0	11.0	0.8	16.5	•	•			
		170708PNR-ML	7.0	11.0	0.8	16.5	•		•	Max. ap	

# **→** Cutter







(mm)

				1				,				1		(mm)
	Designation	<b>(</b>	ØD	ØD <sub>2</sub>	Ød	Ød₁	Ød <sub>2</sub>	Ød₃	а	b	E	F	ар	kg
TP2PCM	040R-16-3-LN17	3	40	35	16	9	14	-	8.4	5.6	16	40	16.5	0.17
	040R-16-4-LN17	4	40	35	16	9	14	-	8.4	5.6	16	40	16.5	0.17
	050R-22-4-LN17	4	50	41	22	11	18	-	10.4	6.3	20	40	16.5	0.27
	050R-22-5-LN17	5	50	41	22	11	18	-	10.4	6.3	20	40	16.5	0.26
	063R-22-6-LM17	6	63	49	22	11	18	-	10.4	6.3	20	40	16.5	0.46
	063R-22-7-LM17	7	63	49	22	11	18	-	10.4	6.3	20	40	16.5	0.47
	080R-27-7-LN17	7	80	57	27	14	20	35	12.4	7.0	23	50	16.5	0.89
	080R-27-8-LN17	8	80	57	27	14	20	35	12.4	7.0	23	50	16.5	0.91
	100R-32-8-LN17	8	100	67	32	18	28	45	14.4	8.0	25	63	16.5	1.68
	100R-32-9-LN17	9	100	67	32	18	28	45	14.4	8.0	25	63	16.5	1.75
	125R-40-10-LN17	10	125	90	40	22	32	52	16.4	10.0	30	63	16.5	2.88
	125R-40-11-LN17	11	125	90	40	22	32	52	16.4	10.0	30	63	16.5	2.88
TP2PC	080R-25.4-7-LN17	7	80	57	25.4	14	20	35	9.5	6.0	25	50	16.5	0.92
	080R-25.4-8-LN17	8	80	57	25.4	14	20	35	9.5	6.0	25	50	16.5	0.93
	100R-31.75-8-LN17	8	100	67	31.75	18	28	45	12.7	8.0	32	63	16.5	1.73
	100R-31.75-9-LN17	9	100	67	31.75	18	28	45	12.7	8.0	32	63	16.5	1.73
	125R-38.1-10-LN17	10	125	90	38.1	22	32	52	15.9	9.0	35	63	16.5	3.06
	125R-38.1-11-LN17	11	125	90	38.1	22	32	52	15.9	9.0	35	63	16.5	2.91

# **▶** Applicable Insert





LNKT-MM

		Coated				
	Designation	PC5300	PC5400	PC6510		
LNKT	170708PNR-MM	•	•			
	170708PNR-ML	•		•		

# **▶** Applicable Arbor

Des	signation	Applicable arbor
TP2PCM	040R-16-3-LN17	BT□□-FMC16-□□
	040R-16-4-LN17	
	050R-22-4-LN17	
	050R-22-5-LN17	BT□□-FMC22-□□
	063R-22-6-LN17	
	063R-22-7-LN17	
	080R-27-7-LN17	BT□□-FMC27-□□
	080R-27-8-LN17	
	100R-32-8-LN17	BT□□-FMC32-□□
	100R-32-9-LN17	BIFIVIC32
	125R-40-10-LN17	BT□□-FMC40-□□
	125R-40-11-LN17	BIFIVIC40
TP2PC	080R-25.4-7-LN17	BT□□-FMA25.4-□□
•	080R-25.4-8-LN17	BI UU-FIVIAZO.4-UU
	100R-31.75-8-LN17	BT□□-FMA31.75-□□
	100R-31.75-9-LN17	DI LL-FIVIAS I./5-LL
	125R-38.1-10-LN17	BT -FMA38.1-
	125R-38.1-11-LN17	DI L.LFIVIA38. I-L.L

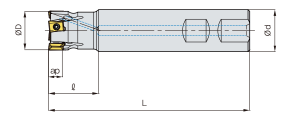
### **▶** Parts

Specification	Screw	Wrench
Ø40 ~ Ø125	FTKA0412B	TW15S



# **→** Shank







(mm)

	Designation		ØD	Ød	Q	L	ар	kg
TP2PS	032R-2W32-130-LN17	2	32	32	40	130	16.5	0.68
	032R-3W32-130-LN17	3	32	32	40	130	16.5	0.67
	040R-3W32-130-LN17	3	40	32	40	130	16.5	0.73
	040R-4W32-130-LN17	4	40	32	40	130	16.5	0.73
	050R-4W32-130-LN17	4	50	32	40	130	16.5	0.83
	050R-5W32-130-LN17	5	50	32	40	130	16.5	0.83

### **▶** Applicable Insert





LNKT-MM

LNKT-ML

			Coated	
	Designation	PC5300	PC5400	PC6510
LNKT	170708PNR-MM	•	•	
	170708PNR-ML	•		•

## **▶** Coating

<u> </u>		
	Screw	Wrench
Specification		
Ø32 ~ Ø50	FTKA0412B	TW15S



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