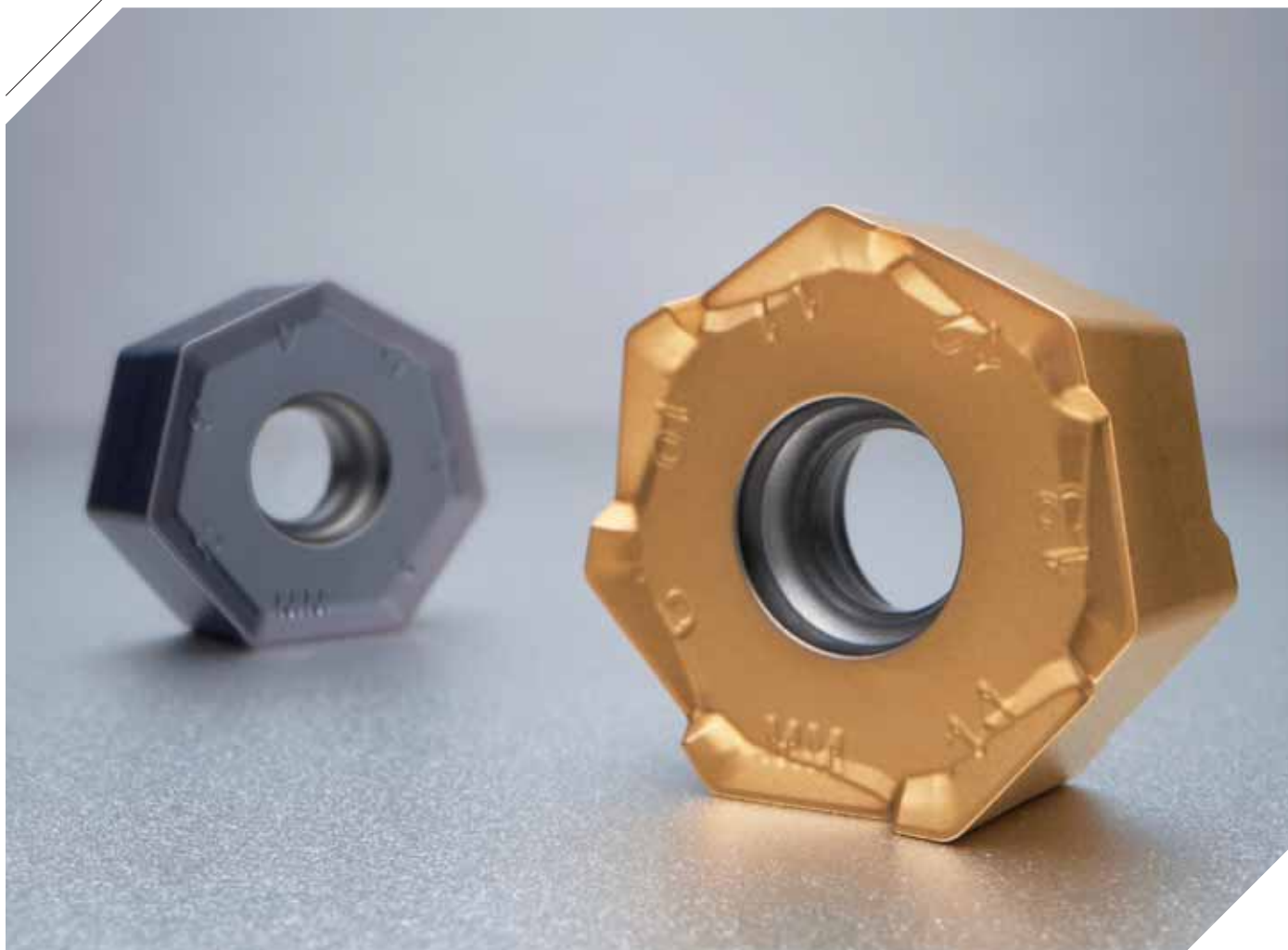


RM14

Heptagonal face mill with 14 double-sided corners

- Minimized chattering of workpiece due to maximum lead angle and sharp cutting edge
- Reduced cutting resistance and improved chip emissions by high helix angle application



Heptagonal face mill with 14 double-sided corners

RM14

In the various industries including automotive components business, workpieces are manufactured with casting for easy-producing complicated shapes and lowering cost. However, due to the characteristic of casting manufacturing, facing is necessary on each uneven facing surface for assembling. In casting machining, complicated shapes of workpiece and uneven surface creates low clamping force, chattering, unstable tool life, bad surface finish and even shortening life of equipment. KORLOY launches the double-sided face mill, RM14 to solve those troubles in machining.

RM14 designed with the maximum lead angle, 51° of heptagonal shape reduces cutting load and chattering comparing to the conventional face mill with lead angle, 45° . Its strong wedge type clamping system ensures stable tool life even in poor cutting conditions.

In addition, there are two types of RM14 insert which are neutral (flat cutting edge) and right-handed (helix cutting edge) and it is possible for both of them to clamp to a single holder. The thicker RM14 insert with sharp cutting edge ensures good performance and stability and its optimal grade realizes long tool life.

RM14 is an economic tool using maximum 14 corners and ensures stable machining and high productivity.

» Good performance

- Less cutting load due to high rake and high helix

» Improved surface finish

- Less chattering due to lead angle of 51°
- Good chip evacuation

» Stable tool life

- High rigidity from thick insert

» Stable clamping system

- Wide supporting area and acute angled clamping structure



Code system

Cutter type

RM	14	X	C	M	080	R	-	27	-	7	-	XN06
Rich Mill	No. of edges 14: 14 edges	Approach angle X: Special	Type C: Cutter	Arbors type M: Metric A: Inch None: Asia	Tool Dia. 080: Ø80mm	Coolant type & hand R: Coolant, right-handed NR: No coolant, right-handed		Internal 27: Ø27mm		No. of tooth 7: 7teeth		Insert XN06: XNMX06

Recommended grade and cutting edge

• : 1st recommendation

Type	P			M			K		
	Type	C/B	Grade	Type	C/B	Grade	Type	C/B	Grade
Helix	•	○ ML • MM	• PC3700 ○ PC5300 ○ PC5400	○	○ ML ○ MM	• PC9540 ○ PC5300	•	• ML ○ MM	• PC6510 ○ PC5300 ○ NCM535
Flat	○	○ ML ○ MM	• PC3700 ○ PC5300 ○ PC5400	•	• ML ○ MM	• PC9540 ○ PC5300	○	○ ML ○ MM	• PC6510 ○ PC5300 ○ NCM535

Recommended cutting conditions

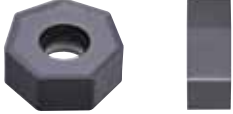
ISO	Workpiece			Specific cutting force (N/mm²)	Brinell hardness (HB)	Grade	C/B		Grade	C/B		ML / MM
	Workpiece material	ISO	KS			PC3700	ML	MM	PC5300	ML	MM	ap (mm)
						vc (m/min)	fz (mm/t)		vc (m/min)	fz (mm/t)		
P	Carbon steel Mn < 1.65	C25	SM25C	1500	125	160	0.25	0.3	150	0.25	0.3	1~3
						215	0.2	0.2	195	0.2	0.2	
						270	0.1	0.1	240	0.1	0.1	
		C45	SM45C	1700	190	160	0.25	0.3	150	0.25	0.3	
						215	0.2	0.2	195	0.2	0.2	
						270	0.1	0.1	240	0.1	0.1	
	Low alloy steel ≤ 5%	42CrMo4	SCM440	1700	175	160	0.25	0.3	150	0.25	0.3	
						215	0.2	0.2	195	0.2	0.2	
						270	0.1	0.1	240	0.1	0.1	
	High alloy steel > 5%	X40CrMoV5-1	STD11 STD61	1950	200	150	0.2	0.25	130	0.2	0.25	1
						195	0.15	0.2	170	0.15	0.2	
						240	0.1	0.1	210	0.1	0.1	

✓ Recommended cutting conditions

Workpiece				Specific cutting force (N/mm²)	Brinell hardness (HB)	Grade	C/B		Grade	C/B		ML / MM
ISO	Workpiece material	ISO	KS			PC9540	ML	MM	PC5300	ML	MM	
						vc (m/min)	fz (mm/t)		vc (m/min)	fz (mm/t)		ap (mm)
M	Ferritic/ Martensitic series	X6CrAl13 X6Cr17	STS405 STS430	1800	200	120	0.2	0.25	120	0.2	0.25	1~3
						160	0.1	0.15	160	0.1	0.15	
						200	0.05	0.1	200	0.05	0.1	
		X12CrS13 X6CrMo17-1	STS416 STS434	2850	330	110	0.22	0.25	110	0.22	0.25	
						150	0.12	0.15	150	0.12	0.15	
						190	0.05	0.1	190	0.05	0.1	
		X12Cr13	STS403 STS410	2350	330	100	0.2	0.25	100	0.2	0.25	
						140	0.1	0.15	140	0.1	0.15	
						180	0.05	0.1	180	0.05	0.1	
	Austenite series	X5CrNi18-9 X5CrNiMo17-12-2 XCrNiMo17-12-3	STS304 STS316	2000	180	70	0.2	0.25	90	0.2	0.25	
						95	0.1	0.15	120	0.1	0.15	
						120	0.05	0.1	150	0.05	0.1	
	Austenite-ferritic series (Duplex)	-	-	2450	260	60	0.2	0.25	70	0.2	0.25	
						80	0.1	0.15	95	0.1	0.15	
						110	0.05	0.1	120	0.05	0.1	

Workpiece				Specific cutting force (N/mm ²)	Brinell hardness (HB)	Grade	C/B		Grade	C/B		ML / MM
ISO	Workpiece material	ISO	KS			PC6510	ML	MM	PC5300	ML	MM	
						vc (m/min)	fz (mm/t)		vc (m/min)	fz (mm/t)		ap (mm)
K	Gray cast iron	200	GC200	900	180	140	0.25	0.3	120	0.25	0.3	1~3
						180	0.2	0.2	160	0.2	0.2	
						230	0.1	0.1	200	0.1	0.1	
	Ductile cast iron	500-7	GCD500	870	155	120	0.25	0.3	110	0.25	0.3	
						160	0.2	0.2	145	0.2	0.2	
						200	0.1	0.1	180	0.1	0.1	

✓ Features of insert per types

Type	Feature	Application range
Helix 	• Right handed type • High helix cutting edge	• 1st recommended for P and K series cutting • For high speed and high feed machining
Flat 	• Neutral type • Flat cutting edge	• 1st recommended for M series cutting • Applicable for both right handed and left handed

✓ Insert features

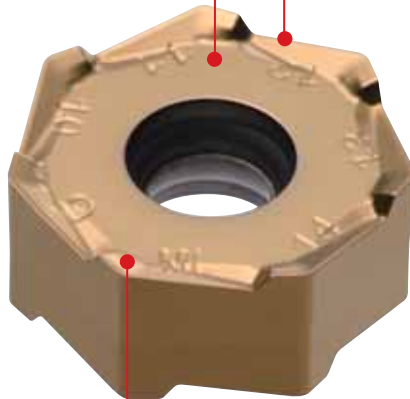
- Wide supporting area of insert ensures stable clamping system.
- High rake angle cutting edge reduces cutting load and increases chip evacuation.
- Thicker insert realizes stability in machining.

Wider clamping area

- More stable machining

High helix cutting edge

- Better machinability
- Less cutting load



High rake angle chip breaker

- Less cutting load
- Better chip evacuation



Thicker insert

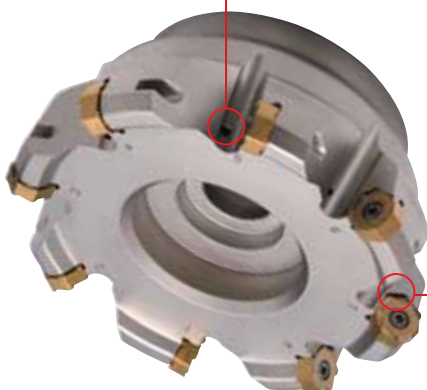
- High cutting edge strength

✓ Cutter features

- The biggest heptagonal lead angle reduces chatter in machining.
- Wedge type clamping system ensures stable clamping.
- Stepped machining is available without interruption of side wall of insert.

Internal coolant system

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



Wedge clamping system

- Stable clamping system with an acute angle structure



The biggest heptagonal lead angle

- Reduced workpiece chattering by reducing axial force



Preventing interruption of side wall

- Prevented interruption of side wall by using the most number of corners in deep facing (heptagonal 14 double-sided corners)

Performance evaluation

Wear resistance

Workpiece Ductile cast iron (600-3)

Cutting condition $vc(m/min) = 250$, $fz(mm/t) = 0.2$, $ap(mm) = 2$, wet

Tool **Insert** XNMX0606XNR-ML (PC6510) **Holder** RM14XCM080R-27-6-XN06



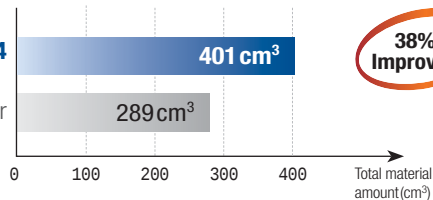
[RM14]



[Competitor]



RM14
Competitor



38% Improved

- Material removal rate $Q(cm^3/min)$: 22.3
- Cutting time (min): 18min

Wear resistance

(* : DIN)

Workpiece Heat resistance stainless steel (1.4849 *)

Cutting condition $vc(m/min) = 100$, $fz(mm/t) = 0.2$, $ap(mm) = 2$, dry

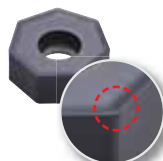
Tool **Insert** XNMX060608-ML (PC9540) **Holder** RM14XCM080R-27-6-XN06



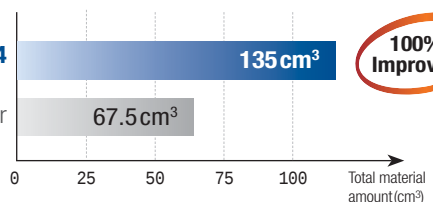
[RM14]



[Competitor]



RM14
Competitor



100% Improved

- Material removal rate $Q(cm^3/min)$: 9
- Cutting time (min): 15min

Surface finish

Workpiece Stainless steel (X5CrNiMo17-12 - 2)

Cutting condition $vc(m/min) = 100$, $fz(mm/t) = 0.15$, $ap(mm) = 2$, $ae(mm) = 50$, dry

Tool **Insert** XNMX0606XNR-ML (PC9540) **Holder** TRM14XCM080R-27-6-XN06



[RM14]



[Competitor]

Performance evaluation

Wear resistance

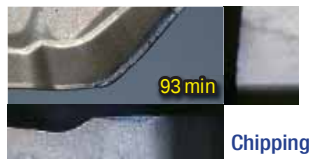
Workpiece Carbon steel (C45)

Cutting condition $vc(m/min) = 200$, $fz(mm/t) = 0.2$, $ap(mm) = 2$, dry

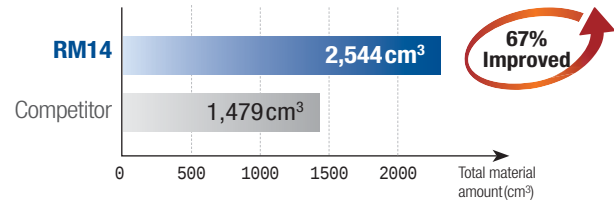
Tool **Insert** XNMX0606XNR-MM (PC5300) **Holder** RM14XCM080R-27-6-XN06



[RM14]



[Competitor]



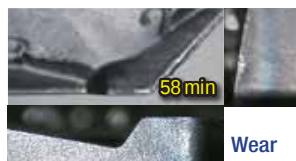
- Material removal rate $Q(cm^3/min)$: 15.9
- Cutting time (min): 160min

Wear resistance

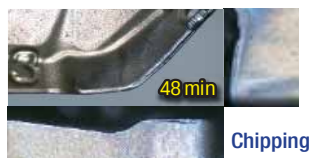
Workpiece Alloy steel (42CrMo4)

Cutting condition $vc(m/min) = 200$, $fz(mm/t) = 0.2$, $ap(mm) = 3$, dry

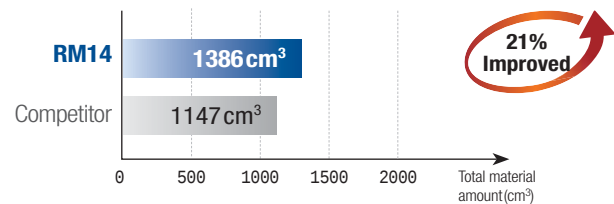
Tool **Insert** XNMX060608-MM (PC5300) **Holder** RM14XCM080R-27-6-XN06



[RM14]



[Competitor]



- Material removal rate $Q(cm^3/min)$: 23.9
- Cutting time (min): 58min

Wear resistance

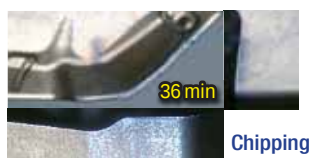
Workpiece Stainless steel (X12Cr13)

Cutting condition $vc(m/min) = 165$, $fz(mm/t) = 0.15$, $ap(mm) = 2$, $ae(mm) = 50$, dry

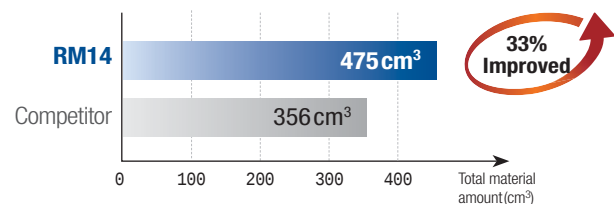
Tool **Insert** XNMX060608-MM (PC5300) **Holder** RM14XCM080R-27-6-XN06



[RM14]

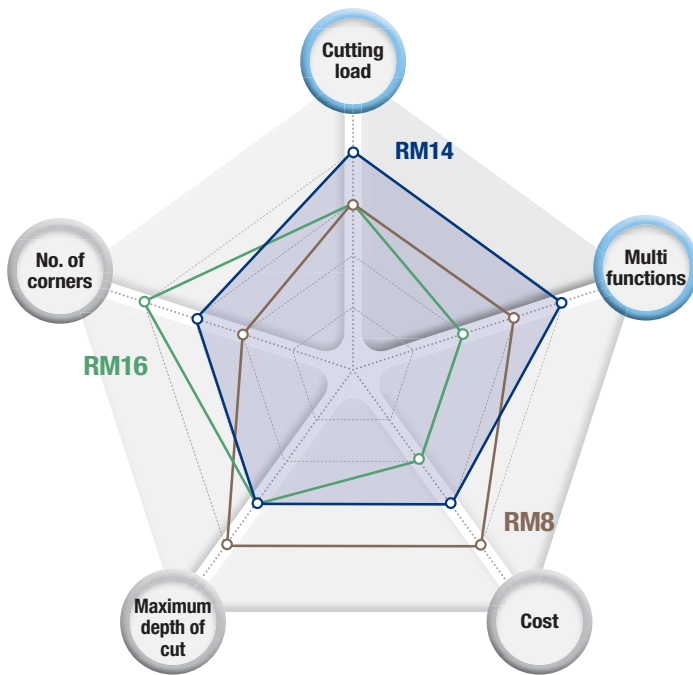


[Competitor]



- Material removal rate $Q(cm^3/min)$: 9.9
- Cutting time (min): 48min

Tool selection guide



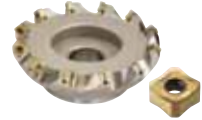
RM14

- Less cutting load
- Multi-functional machining (preventing interruption in deep machining)



RM8

- The maximum depth of cut
- High competitive price



RM16

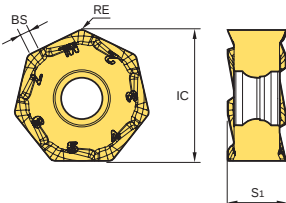
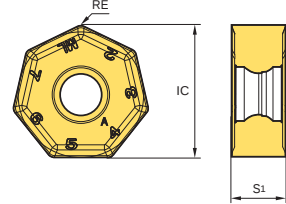
- The most no. of corners



Tool	Cutting load	Multi functions	Cost	Maximum depth of cut	No. of corners
RM14					
RM8					
RM16					

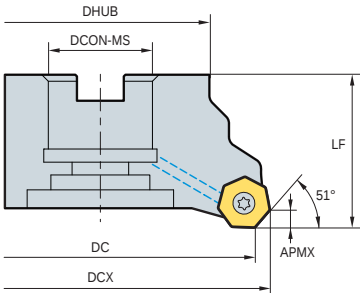
Insert

(mm)

Insert	Designation	Dimension						Coated						Geometry
		IC	BS	S1	RE	APMX	NCM535	PC3700	PC6510	PC9540	PC5300	PC5400	PC5535	
	XNMX0606XNR-ML	14	0.98	6.5	0.8	3.5	•		•	•	•	•	•	
	XNMX0606XNR-MM 							•	•		•			
	XNMX060608-ML	14	-	6.0	0.8	4.8				•	•	•	•	
	XNMX060608-MM 							•	•		•			

•: Stock item

RM14XCM-XN06



(mm)

	Designation	Stock		DC	DCX	DHUB	DCON-MS	LF	APMX	
RM14XCM	050R-22-5-XN06	●	5	50	58.6	42	22	40		0.34
	050R-22-6-XN06	●	6	50	58.6	42	22	40		0.34
	063R-22-6-XN06	●	6	63	71.6	42	22	40		0.51
	063R-22-8-XN06	●	8	63	71.6	42	22	40		0.58
	080R-27-6-XN06	●	6	80	88.6	57	27	50		0.98
	080R-27-8-XN06	●	8	80	88.6	57	27	50		1.08
	080R-27-10-XN06	●	10	80	88.6	57	27	50	3.5	1.07
	100R-32-10-XN06	●	10	100	108.6	67	32	63		1.59
	100R-32-12-XN06	●	12	100	108.6	67	32	63		1.59
	125R-40-12-XN06	●	12	125	133.6	90	40	63		3.43
	125R-40-14-XN06	●	14	125	133.6	90	40	63		3.42
	160NR-40-16-XN06	●	16	160	168.6	110	40	63		4.86
	160NR-40-18-XN06	●	18	160	168.6	110	40	63		4.84

In applying XNMX060608-□□, Max. ap= 4.8mm
None: Order made

●: Stock item

Available inserts



XNMX-ML



XNMX-ML



XNMX-MM



XNMX-MM

Designation	Coated						
	NCM535	PC3700	PC6510	PC9540	PC5300	PC5400	PC5535
XNMX	0606XNR-ML	●		●	●	●	●
	0606XNR-MM		●	●	●		
	060608-ML			●	●	●	●
	060608-MM		●	●	●		

●: Stock item

Available arbors

Designation	DCON-MS	Available arbors
RM14XCM	22	BT□□-FMC22-□□
	27	BT□□-FMC27-□□
	32	BT□□-FMC32-□□
	40	BT□□-FMC40-□□

Parts

Specification	Screw	Wrench
Ø50 ~ Ø160	FTKA0412B	TW15S

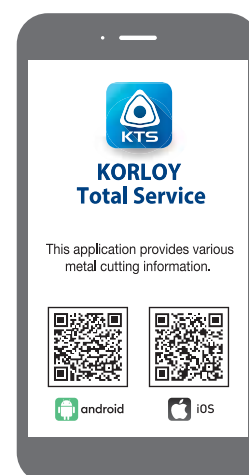
For the safe metalcutting

- Use safety supplies such as protective gloves to prevent possible injury while touching the edge of tools.
- Use safety glasses or safety cover to hedge possible dangers. Inappropriate usage or excessive cutting condition may lead tool's breakage or even the fragment's scattering.
- Clamp the workpiece tightly enough to prevent its movement while its machining.
- Properly manage the tool change phase because the inordinately used tool can be easily broken under the excessive cutting load or severe wear, and it may threat the operator's safety.
- Use safety cover because chips evacuated during cutting are hot and sharp and may cause burns and cuts. To remove chips safely, stop machining, put on protective gloves, and use a hook or other tools.
- Prepare for fire prevention measures as the use of the non-water soluble cutting oil may cause fire.
- Use safety cover and other safety supplies because the spare parts or the inserts can be pulled out due to centrifugal force while high speed machining.



Head Office: Holystar B/D, 326, Seocho-daero, Seocho-gu, Seoul, 06633, Republic of Korea

Tel: +82-2-522-3181 Fax: +82-2-522-3184, +82-2-3474-4744 Web: www.korloy.com E-mail: sales.khq@korloy.com



KORLOY AMERICA

620 Maple Avenue, Torrance, CA 90503, USA

Tel: +1-310-782-3800 Toll Free: +1-888-711-0001 Fax: +1-310-782-3885

E-mail: sales.kai@korloy.com

KORLOY INDIA

Plot No. 415, Sector 8, IMT Manesar, Gurgaon 122051, Haryana, India

Tel: +91-124-439-1790 Fax: +91-124-405-0032

E-mail: sales.kip@korloy.com

KORLOY TURKIYE

Serifali Mahallesi, Burhan Sokak NO: 34

Dudullu OSB/Umraniye/Istanbul, 34775, Turkey

Tel: +90-216-415-8874 E-mail: sales.ktl@korloy.com

KORLOY RUSSIA

Premises 1/3, building 3, house 3, per Kapranova, vn.ter.g. municipal

district Presnensky, 123242, Moscow, Russia

Tel: +7-495-280-1458 Fax: +7-495-280-1459 E-mail: sales.krc@korloy.com

KORLOY FACTORY INDIA

Plot No. 415, Sector 8, IMT Manesar, Gurgaon 122051, Haryana, India

Tel: +91-124-439-1818 Fax: +91-124-405-0032

E-mail: pro.kim@korloy.com

KORLOY EUROPE

Gablonzer Str. 25-27, 61440 Oberursel, Germany

Tel: +49-6171-27783-0 Fax: +49-6171-27783-59

E-mail: sales.keg@korloy.com

KORLOY BRASIL

Av. Aruana 280, conj.12, WLC, Alphaville, Barueri,

CEP06460-010, SP, Brasil

Tel: +55-114-193-3810 Fax: +55-114-193-5837

E-mail: sales.kbl@korloy.com

KORLOY CHILE

Av. Providencia 1650, Office 1009, 7500027

Providencia-Santiago, Chile

Tel: +56-229-295-490 E-mail: sales.kcs@korloy.com

KORLOY MEXICO

Avenida de las Ciencias, No. 3015, Interior 507, Juriquilla Santa Fe, C.P.

76230 Querétaro, Querétaro, Mexico

Tel: +52-442-193-3600 E-mail: sales.kml@korloy.com

