

Highlight Product

KORLOY'S NEW
&
STEADY SELLING
PRODUCTS

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- 39 ___ HWICK
(HRMD / HFMD / HQM / HFM / LFH / U-Star Endmill)

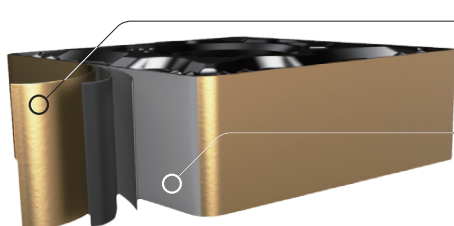
NC3205/NC3215 NC3225/NC3235

- Applied the new CVD coating to increase in productivity and stable tool life
- Applied optimal substrate in cutting range (P05, P15, P25, P35)



» Features

• New CVD coating and substrate increasing stability



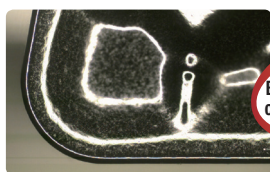
CVD coating with increased wear resistance and chipping resistance

- Ensured stable tool life due to increase wear resistance, chipping resistance and heat resistance

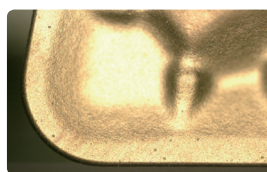
High toughness and heat resistance substrate

- Exclusive substrate per each grade increasing tool life

• Highly lubricative coating with fine surface finish application



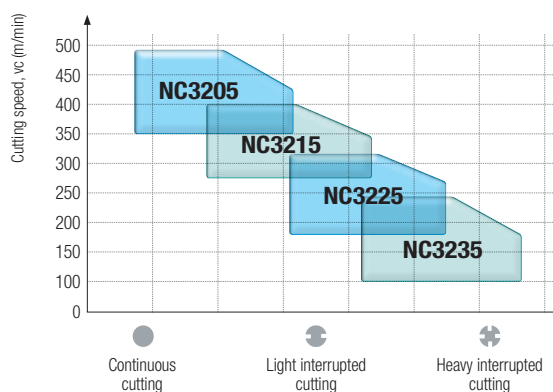
[NC3205, NC3235]



[Existing grade]

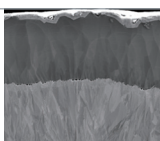
» Application range

P Steel



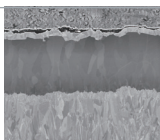
NC3205

- High cutting performance in high speed and continuous cutting
- Good wear resistance

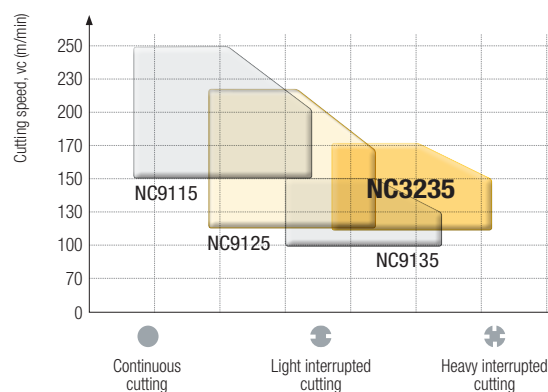


NC3215

- High cutting performance in medium to high speed and light interrupted cutting
- Good wear resistance and heat resistance

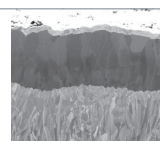


M Stainless steel



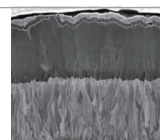
NC3225

- High cutting performance in medium speed and medium interrupted cutting
- 1st recommended grade



NC3235

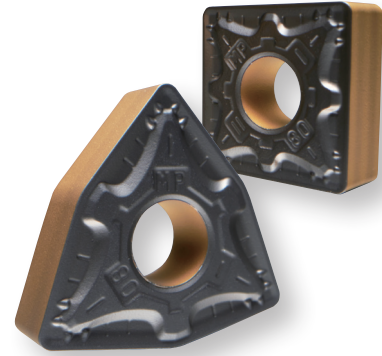
- High cutting performance in medium to low speed and heavy interrupted cutting
- Good chipping resistance and fracture resistance



Universal insert for Steel and Cast iron cutting

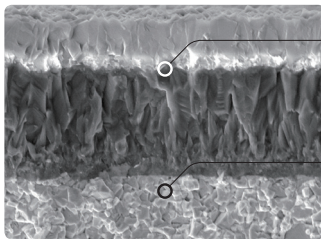
NC5320

- Applying exclusive substrate for Steel and Cast iron and New CVD coating with great wear resistance
- Applying New CVD coating technology with better BUE resistance and chipping resistance than existing grades



» Features

- New CVD coating with increased wear resistance and chipping resistance



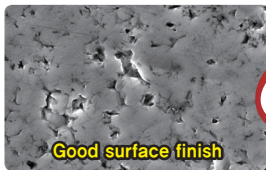
Applying α -phase alumina coating, optimal structured universal CVD coating

Optimal substrate for Steel and Cast iron cutting with good wear resistance

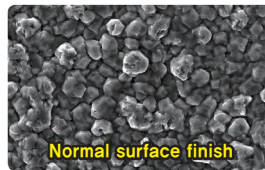
Increased chipping resistance

Increased wear resistance

- Increased surface finish due to applying New CVD coating



[NC5320]



[Existing grade]

GRADES

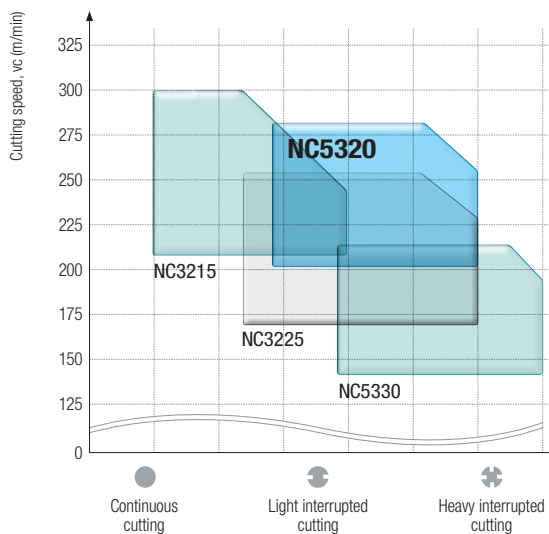


05

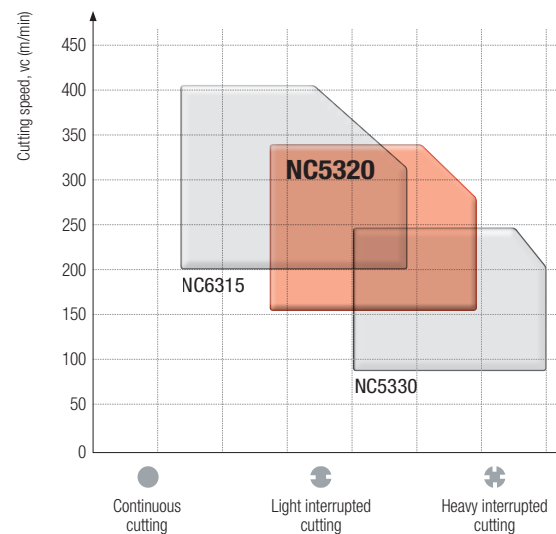
KORLOY Highlight Product - EMO

» Application range

P Steel

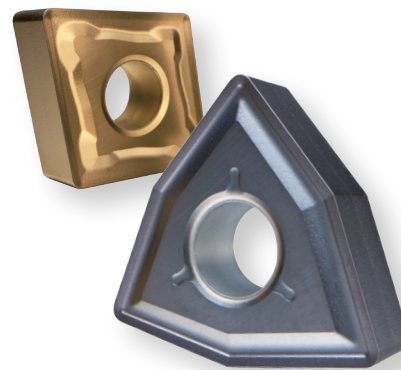


K Cast iron



SNC805/SPC810

- Turning grade for machining of HRSA including Inconel, Hastelloy, Titanium alloy, Precipitation hardened Stainless steel, and etc.
- Higher speed machining can be applied compared to UNC805/UPC810 while it has the equal toughness



» Features

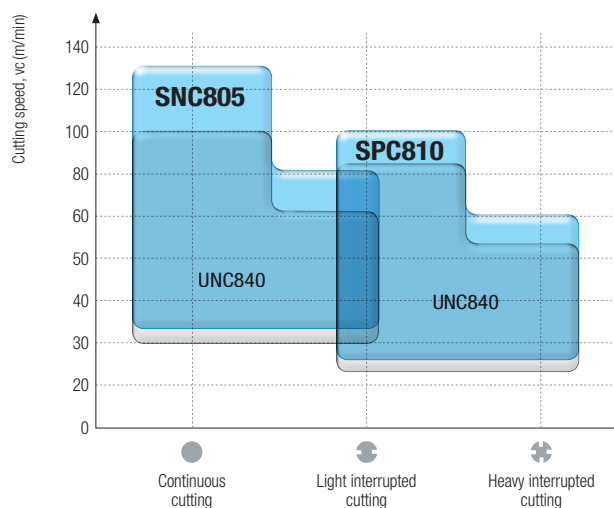
SNC805(CVD)	SPC810(PVD)

• Chip breaker line-up

Range	Negative type		Positive type	R Positive type
	HRSA	Aerospace (Engine parts)	HRSA	Aerospace (Engine parts)
Roughing	VP4	-	-	RSA
Medium to Roughing	MM	GSA	-	GSA
Medium	VP3	MSA	MU	-
Medium to Finishing	VP2	LSA	-	-
Finishing	-	-	LU	FSA

» Application range

Improve productivity via high speed processing of Inconel, Hastelloy, Titanium alloy, Precipitation hardening Stainless steel, and etc.



High performance Ultra Coating grade series for machining of HRSA

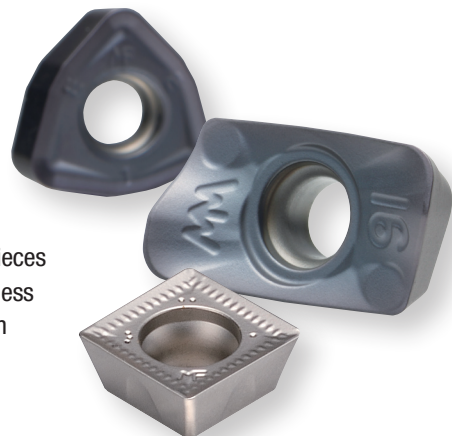
UNC840/UPC845/ UPC830

UNC840/UPC845

- Enhanced substrate in order to minimize thermal crack resistance at high temperature and prevent unexpected tool breakage
- Increased chip removal volume thanks to Ultra Coating technology with high hardness and lubrication

UPC830

- Applied for various workpieces such as hard-to-cut Stainless steel, Inconel and Titanium



Features

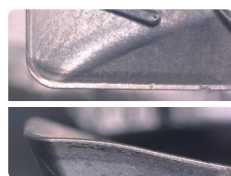
Inconel 718



[UNC840]



[Competitor]

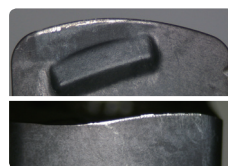


[UPC830]

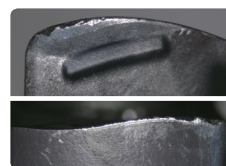


[Competitor]

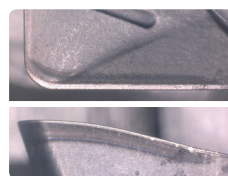
Ti-6Al-4V



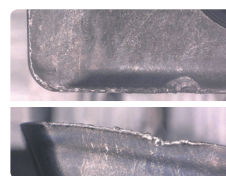
[UPC845]



[Competitor]



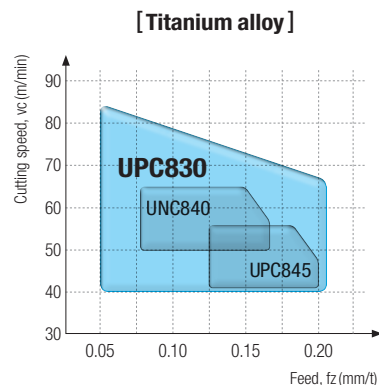
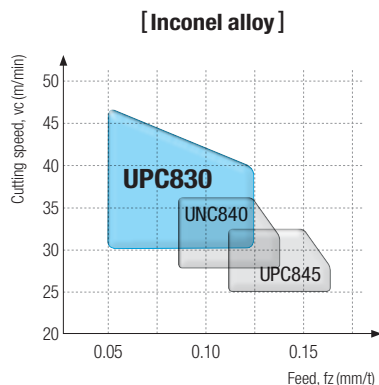
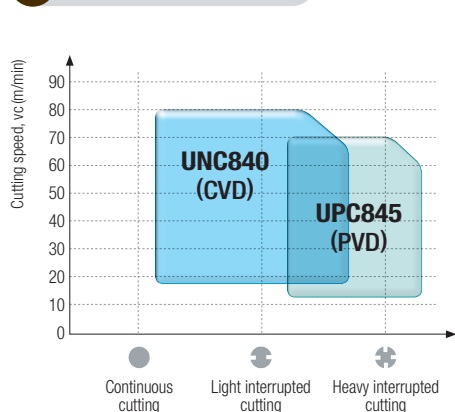
[UPC830]



[Competitor]

UNC840 (CVD)	UPC845 (PVD)	UPC830 (PVD)
<ul style="list-style-type: none"> - Good performance in high speed machining - For high speed and low feed machining - For forged workpiece - For high hardness (HRC35 or above) HRSA - For large-sized workpiece (Ø 200 or above) 	<ul style="list-style-type: none"> - Good performance in low speed and high feed machining - For high interrupted cutting conditions - For cast and round bar machining - For low hardness (under HRC35) HRSA - For workpiece (under Ø 200) 	<ul style="list-style-type: none"> - Increased wear resistance at high temperature due to substrate and Ultra Coating with high heat resistance - Secured stable tool life through improving welding resistance and chipping resistance in Inconel and Titanium alloy cutting - Higher welding resistance and splintering by controlling surface finish on the cutting edge with Edge-Tech™

Application range



GRADES



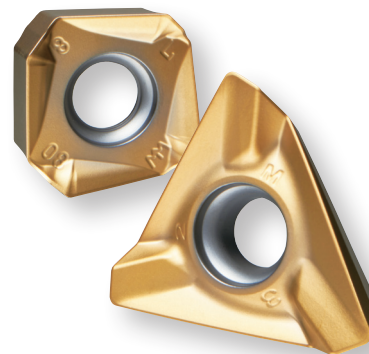
07

KORLOY Highlight Product - EMO

Milling grade specialized for Steel

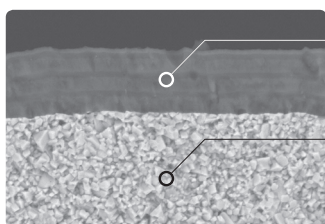
PC3700

- Excellent chip removal rate due to a tough substrate specialized for steel, and lubricative PVD coating of high-hardness
- A high chipping-resistant grade for minimized deviation and extended tool life under various cutting conditions



» Features

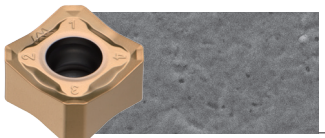
• Substrate for general milling applications of steel and PVD coating treatment



- Stronger resistance to welding and chipping due to the multi-layer coating technology with high hardness and lubricating treatment
- Ensures machinability due to wear and breakage resistant materials optimized for milling applications of Steel

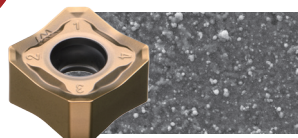
Excellent wear resistance and stable tool life

• Special coating surface treatment



[PC3700]
No macro-particle on the coated surface

Excellent wear resistance and stable tool life



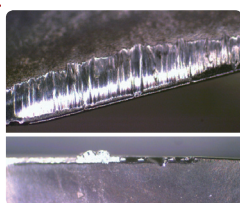
[Existing grade]
Lots of macro-particles on the coated surface

» Smooth surface due to special surface treatment » Smooth chip evacuation, improved chipping resistance and surface finish of the workpiece



Wear resistance

[PC3700]



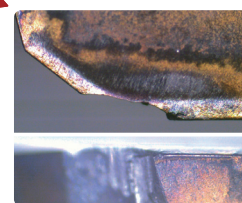
[Existing products]

Stronger resistance to welding and chipping due to the multi-layer coating technology with high hardness and lubricating treatment



Breakage resistance

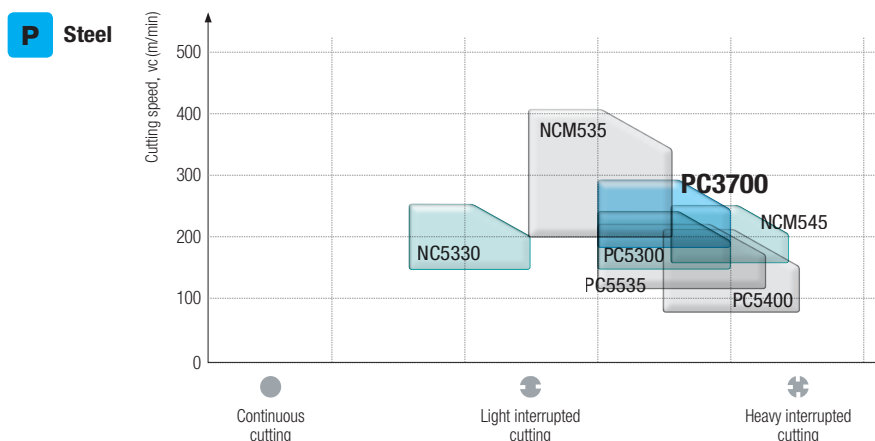
[PC3700]



[Competitor]

Ensuring general machinability due to wear and breakage resistant materials optimized for milling applications of Steel

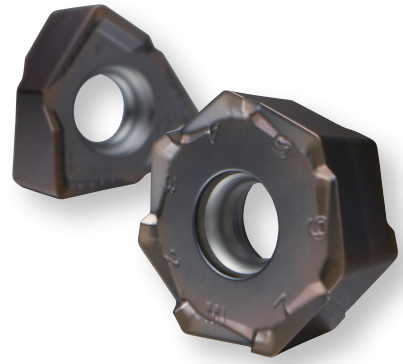
» Application range



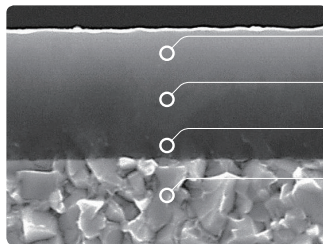
PVD insert for cast iron Milling

PC6100

- Optimally designed PVD coating grade in cast iron milling
- Applied Ion plus - Tech™ increased hardness and adherence of layer ensures wear resistance and thermal crack resistance
- Coating surface treatment technology prevents chipping and unexpected fracture
- The optimal substrate for cast iron cutting enhances wear resistance and fracture resistance

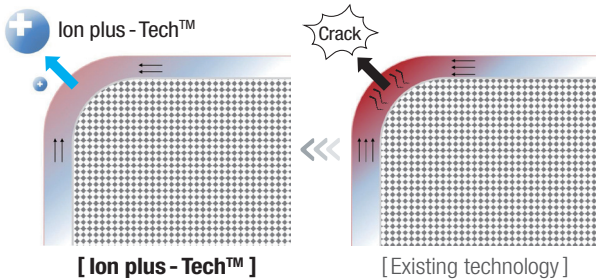


» Features

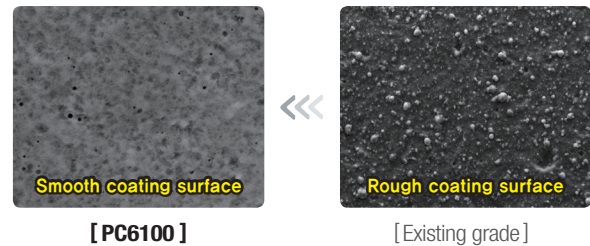


- Applied coating technology to reinforce high hardness of cutting edge
- Applied coating layer with high heat resistance
- Reinforced adhesion on the cutting edge
- Applied optimal materials with wear resistance and impact resistance for cast iron cutting

• Applied Ion plus - Tech™



• Applied smooth coating surface treatment technology



* Ion plus - Tech™ : Exclusive PVD plasma coating reinforced technology increases adherence of layer and hardness

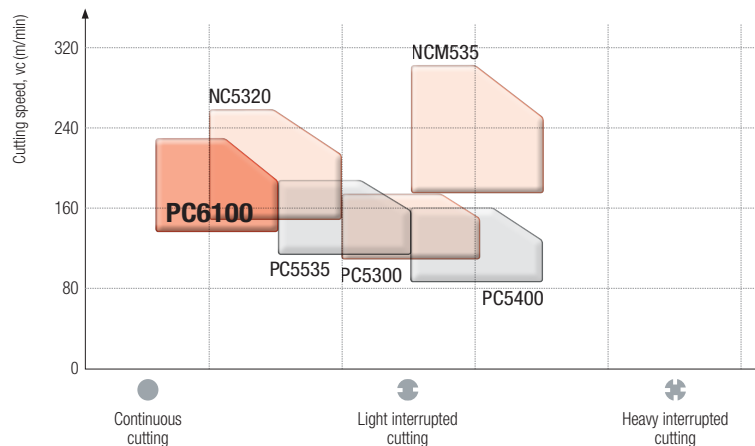
GRADES

09

KORLOY Highlight Product - EMO

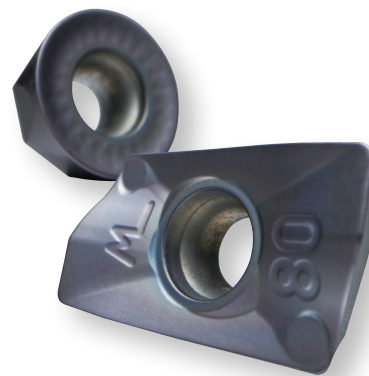
» Application range

K Cast Iron

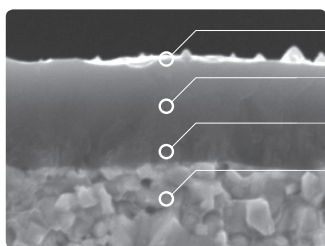


PC9540

- Optimal PVD grade for medium to rough cutting and highly interrupted milling in stainless steel and titanium
- Applying Omega-Tech™ enhances the wear resistance, oxidation resistance, and welding resistance of PVD coating film
- Improved plastic deformation resistance and fracture resistance of the substrate by applying high-toughness substrate process technology
- Stable machinability by preventing welding and chipping due to applying special coating surface treatment

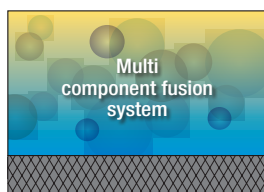


Features

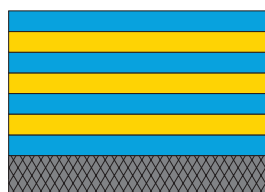


- Improved surface finish
- Applying exclusive PVD fusion coating technology
- Increased adherence between substrate and coating layer
- Applying high-toughness substrate process technology

Applying Omega-Tech™



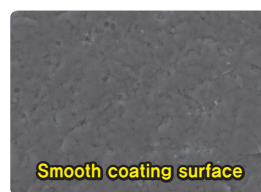
[Omega-Tech™]



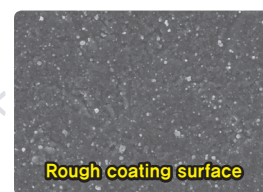
[Existing technology]

- One strong coating layer unifying various components
- Enhanced general use and cutting performance due to increased mechanical and chemical stability

Special coating surface treatment technology



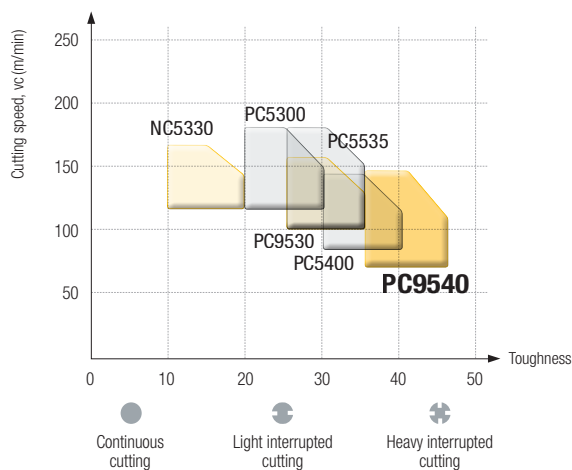
[PC9540]



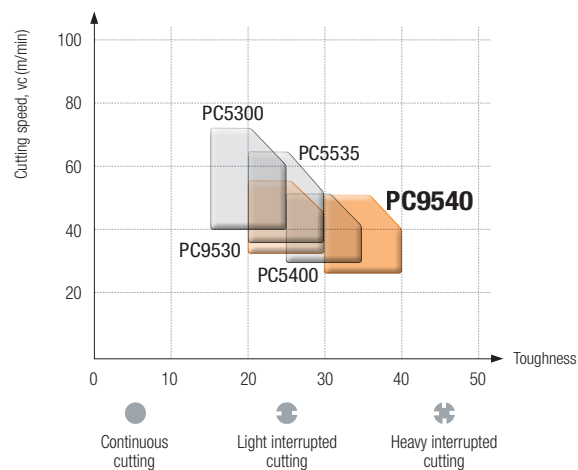
[Existing grade]

Application range

M Stainless steel



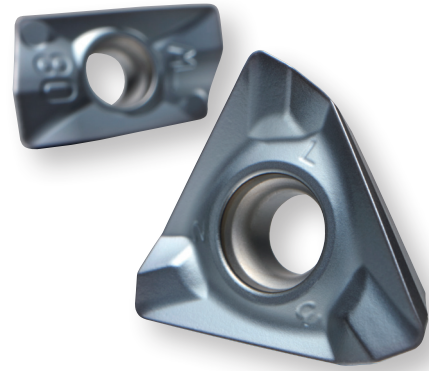
S HRSA



PVD insert for general Milling

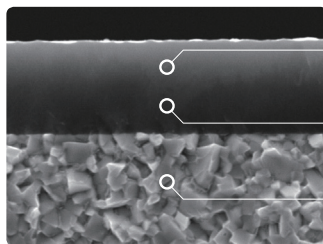
PC5535

- General use due to high toughness substrate with balance of wear resistance and toughness
- Maximized tool life by applying the Omega-Tech™ overcoming primary troubles in Milling
- Achieved stable cutting by implementing Edge-Tech™ and preventing welding, chipping and unexpected fracture



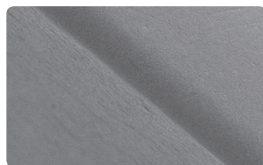
» Features

• Omega-Tech™ - applying PVD fusion coating technology

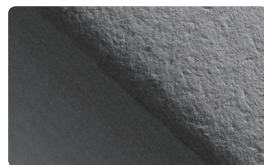


- Maximized coating performance by applying exclusive PVD fusion coating technology
- Increased adherence between substrate and coating layer with the application of newly designed layer
- Fine substrate with balance of wear resistance and toughness

• Edge-Tech™ - applying high lubricated edge technology



[PC5535]



[Competitor]

Edge - Tech™

- Prevents welding, chipping and unexpected fracture
- Longer tool life and stable cutting



GRADES

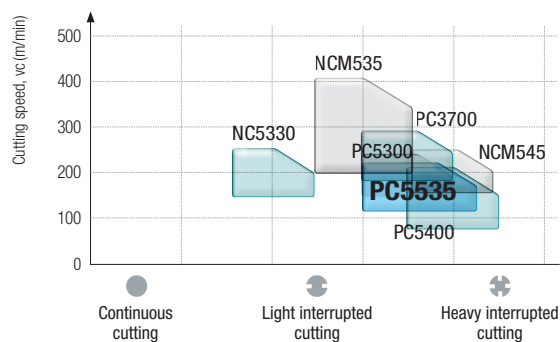


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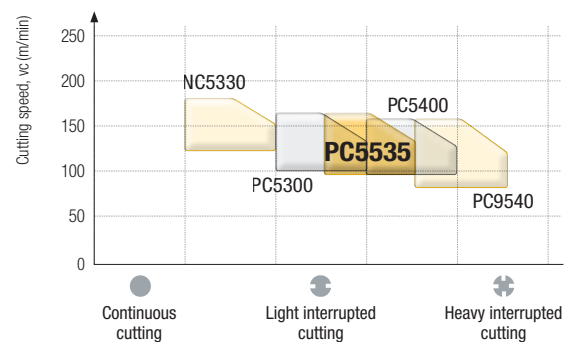
KORLOY Highlight Product - EMO

» Application range

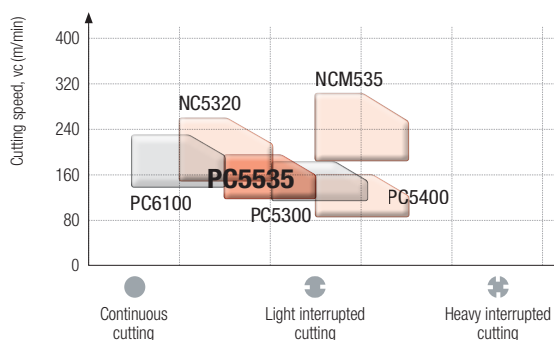
P Steel



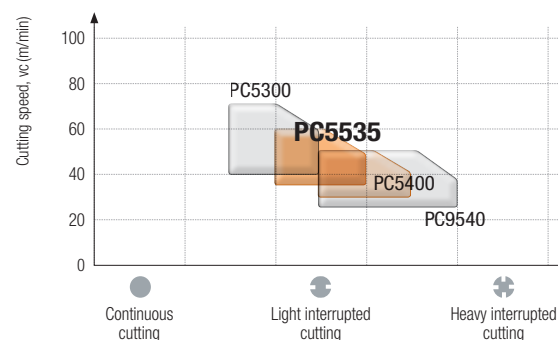
M Stainless steel



K Cast iron



S HRSA



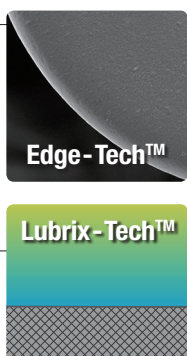
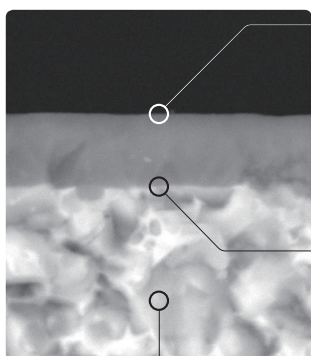
CC1015/CC1025

- PVD coated Cermet turning grade optimally designed for various small and medium parts.
- Stable tool life by applying Lubrix-Tech™ (high hardness and lubrication PVD coating technology) to increase flank wear resistance on nose radius
- Smooth cutting surface by applying Edge-Tech™ (high lubrication cutting edge treatment technology) to prevent welding and chipping



» Features

• Exclusive PVD Lubrix-Tech™ and Edge-Tech™ technology

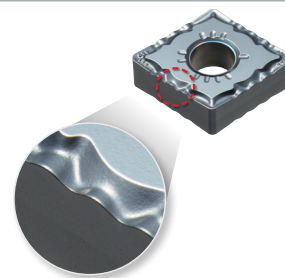


Edge-Tech™

- High lubrication cutting edge treatment technology
- Reducing welding, chipping and unexpected fracture and increasing tool life and stability

Lubrix-Tech™

- AlCrN series high hardness lubrication coating technology
- Coating layer's growth direction controlling technology

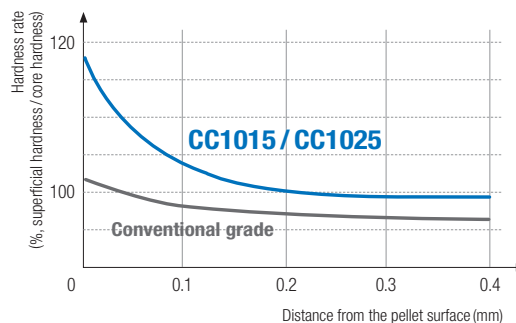


Inclination functional substrate



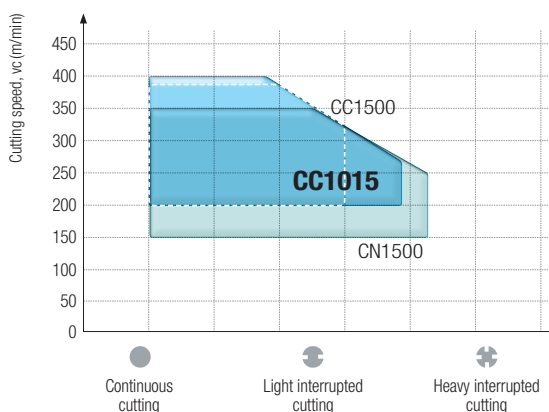
- Inclination functional layer creation with the surface and internal composition's microstructure control
- High chipping resistance and stable tool life

Hardness rate comparison chart

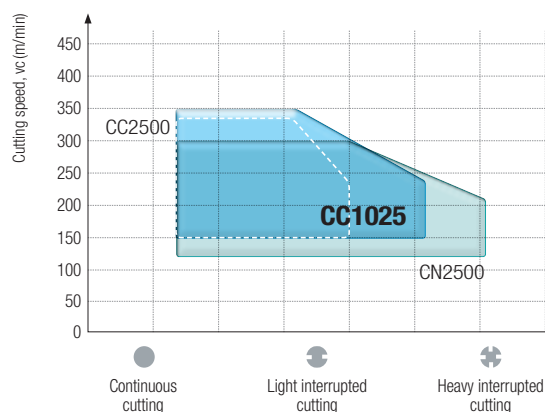


» Application range

P Steel



P Steel



A solution for Parting and deep Grooving

Saw Man-X

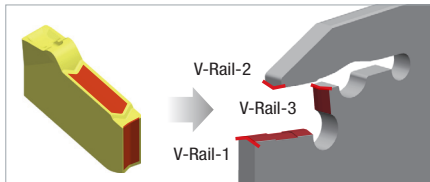
- Stable machining in deep grooving applying clamping system with strong three-way V-Rail
- Clamping precision improved, and inserts can be replaced conveniently using the exclusive wrench.



Features

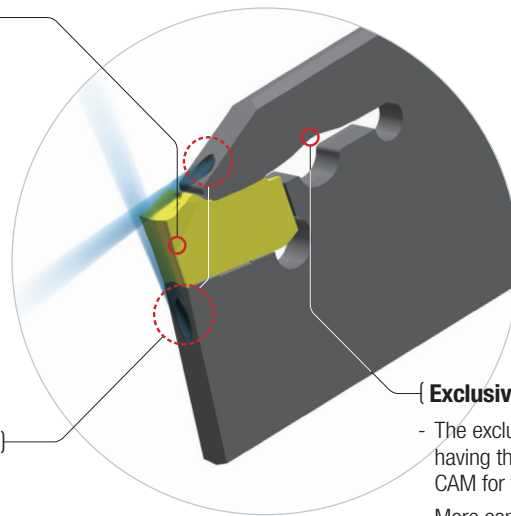
Three-way V-Rail

- Tightly clamped insert in the tip seat
- Increased stability by minimized vibration during the machining
- Available for stable high speed, high feed and high depth of cut machining



Internal spraying of 2 channel high pressure coolant

- Direct spraying of cutting edge coolant for effective coolant
- Longer tool life in HRSA cutting
(*need for exclusive blade and block for high pressure coolant)



Exclusive wrench

- The exclusive wrench having the principle of CAM for the Saw Man-X
- More convenient clamping system

TURNING



13

KORLOY Highlight Product - EMO

Chip breaker features

Type	Shape	Cutting edge	Features
N Chip breaker			<ul style="list-style-type: none"> • 1st recommended in Steel and Cast iron cutting • Negative land cutting edge • For interrupted and high feed cutting
S Chip breaker			<ul style="list-style-type: none"> • 1st recommended in Stainless steel and HRSA cutting • Sharp cutting edge • For high speed and continuous cutting
N Chip breaker (Lead angle type)			<ul style="list-style-type: none"> • Optimal for pipe and round bar cutting • Negative land cutting edge applying lead angle • Minimized burr and size of PIP

Type



Insert

Cutting width : 2, 3, 4, 5, 6 mm



Blade

Blade height : 26, 32 mm

High pressure coolant blade
Blade height : 26 mm



Self grip shank

Shank height : 16, 20, 25 mm

Screw clamping shank
Shank height : 20, 25 mm



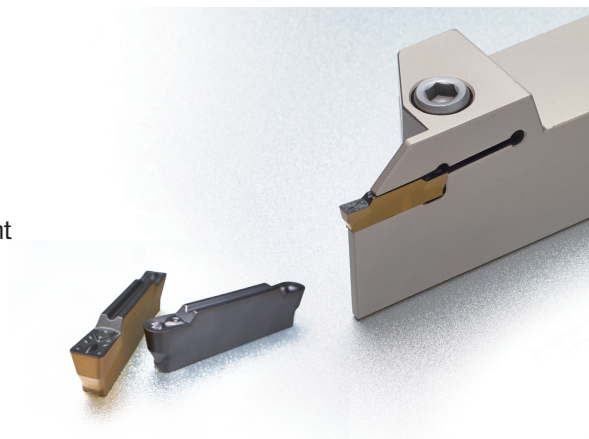
Block

Block height : 26, 32 mm

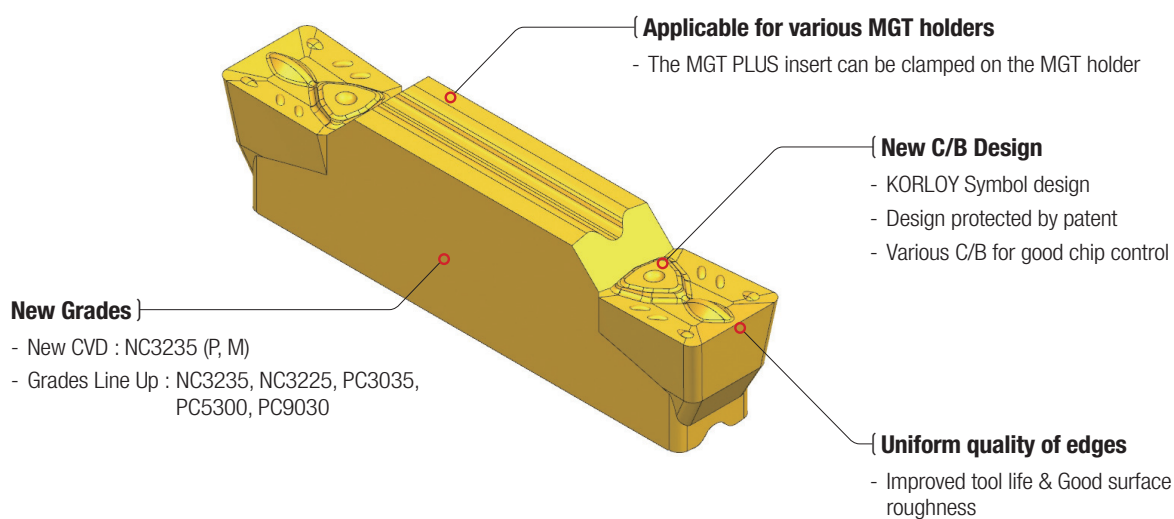
high pressure coolant block
Block height : 26 mm

MGT Plus

- Various chip breakers with good chip control
- Improved tool life and workpiece surface roughness via Consistent edge treatment application



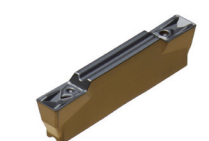
» Features



Chip breaker features

Type	Shape	Features
MM : Multi Medium		<ul style="list-style-type: none"> • For grooving, parting and turning • Bumps on the rake surface • Straight cutting edge • Various workpieces
GM : Groove Medium		<ul style="list-style-type: none"> • For grooving and parting • Straight cutting edge • Bumps on the rake surface • Various workpieces • High depth of cut machining • For Hard-to-cut material cutting
RM : Relief Medium		<ul style="list-style-type: none"> • For copying and relief cutting • Round cutting edge • Bumps on the rake surface • Excellent surface finish

» Type



Insert
Cutting width : 1.5 ~ 8mm



Insert (Round)
Cutting width : 2 ~ 8mm



External Holder
Shank height: 10, 12, 16, 20, 25, 32
Facing Holder
Shank height: 25
Internal Holder
DCON-MS: 16, 20, 25, 32, 40

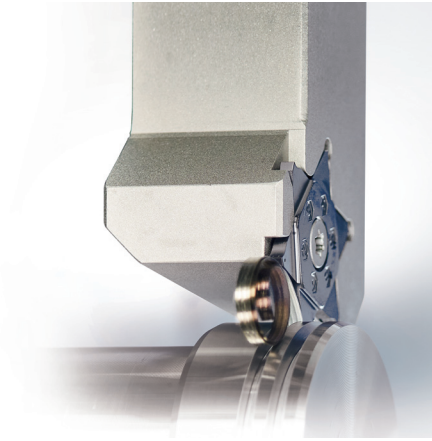


Cartridge
Shank Height: 20, 25, 32
CDX(External): 16, 20
CDX(Facing): 16

Grooving and Parting tool with precision 6-corners

Hexa Blade

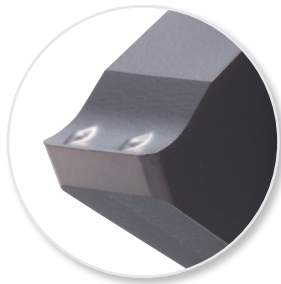
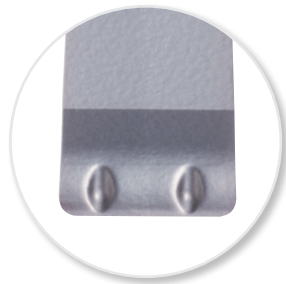
- Grooving and Parting tool with high economical 6-corners
- Increased reliability and stability in cutting due to high qualified cutting edge



» Features

M Chip breaker

- Dot-typed chip breaker general cutting for various workpieces
- Good chip control preventing long chip and chip curling
- Stable cutting even in high feed cutting due to strengthened cutting edge structure



- Wide clamping area**
- More stable clamping system
 - Strengthen anti-vibration during machining
 - Reliable tool life

Precision insert

- Superior quality in dimensions
- Excellent corner dimension deviation management
- Equally stable performance

Neutral hand

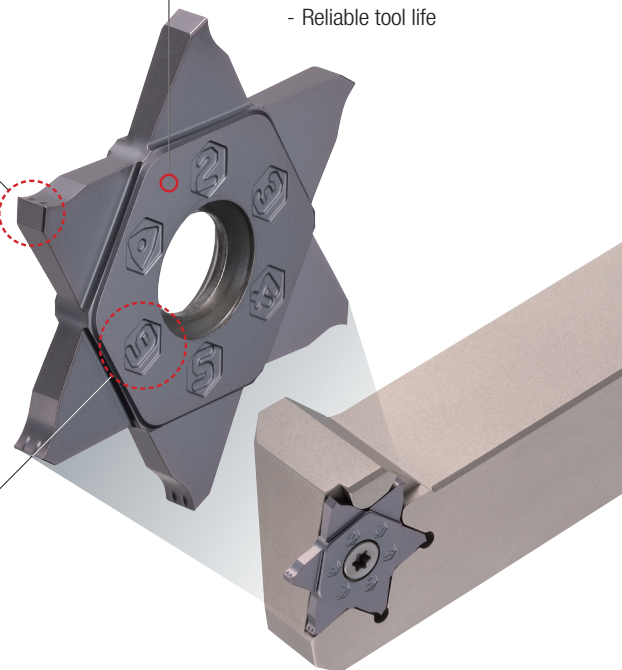
- Convenient use with neutral hand

Strong cutting edge

- Increased high feed cutting performance

6 cornered insert

- High cost efficiency from multi-corners

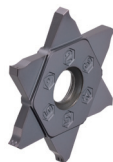


TURNING

15

KORLOY Highlight Product - EMO

» Type



Insert

Cutting width: 1.78 ~ 4 mm



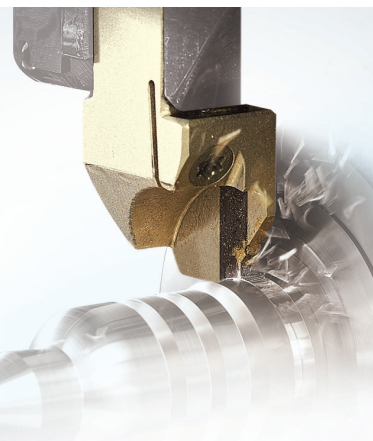
Shank

Diameter: 16, 20, 25 mm

Auto Tools

FS, MS Chip breaker

- Precise R shape with the use of minus tolerance of nose R
- Tolerance class precise enough in no need for adjusting tools with the use of accurate cutting edge height
- Sharp blade for excellent chip control and surface roughness with low cutting force
- High precision tools for electrical, electronic instrument and medical instruments

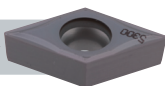


» Features

VP1/MS/FS chip breaker

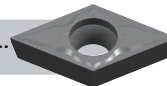
- Exclusive chip breaker for hard-to-cut materials such as Titanium alloy, Inconel, Stainless steel, etc.
- Minimized cutting heat by reducing contact area between chips and rake surface with the use of high positive blade

VP1



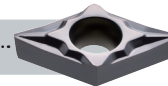
- Hard cutting edge for medium cutting
- Optimal width of chip breaker by each depth of cuts realizes wide workpiece machining

MS



- Good surface finish for medium cutting
- Preventing welding in Titanium machining
- Increasing chip evacuation in high feed machining
- Protecting cutting edge due to structure for good chip evacuation

FS

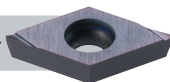


- For finishing (for surface roughness)
- 1st recommended chip breaker for chip control
- Better surface roughness, surface finish and chip control

KF/KM chip breaker, ground type for grooving

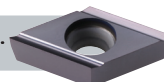
- Ground chip breaker with sharp cutting edge
- High precision insert of E-class tolerance with accurate nose radius

KF



- For finishing
- Low cutting loads with sharp cutting edges
- Longer tool life due to lower chip evacuation resistance at high speed
- Excellent surface roughness

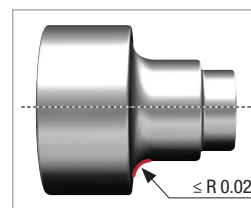
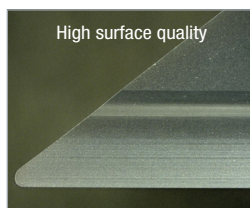
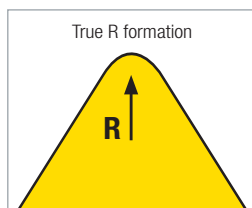
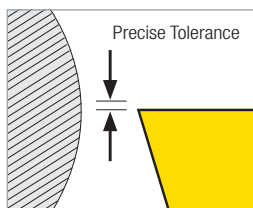
KM



- For medium cutting to finishing
- Better chip flow due to wide chip pockets
- Longer tool life and better cutting action due to improved chip evacuation
- Excellent surface roughness

Insert tolerance

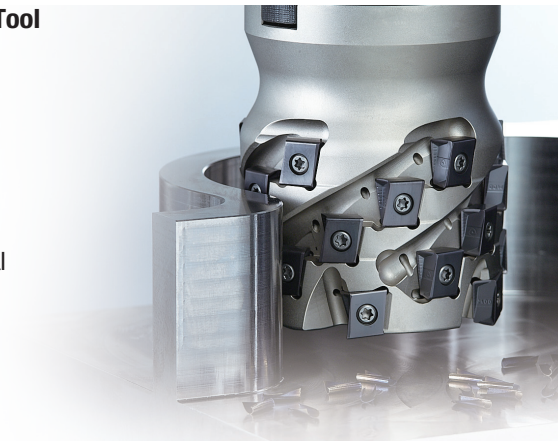
- Managing the tolerance of cutting edge, size of 'm' part, and the nose R under 0.02 mm at ultra precision level
- The tolerance of nose R is managed by minus level to prevent expansion of the workpiece's nose R size from 0.02 mm



Tangential Double-Sided 4-Corner Square Shoulder Milling Tool

TP4P

- High helix chip-breaking double-sided inserts enable high depth of cut (up to 12mm) square shoulder milling
- Enhanced productivity through strong clamping force of the tangential type and multi-tooth application



» Insert features

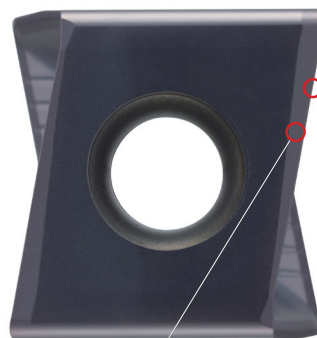
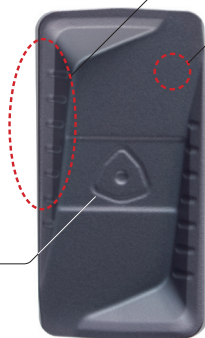
Heat dispersion chip breaker Structure }

- Installation of multiple dimples
- Prevents from thermal cracks and Increases tool life

{ Excellent clamping stability

- Ensures a large clamping surface area

KORLOY Identity
Symbol Mark



Reinforced cutting edge geometry }

- Double negative-positive edge structure
- Improved chipping resistance and prevention of sudden breakage

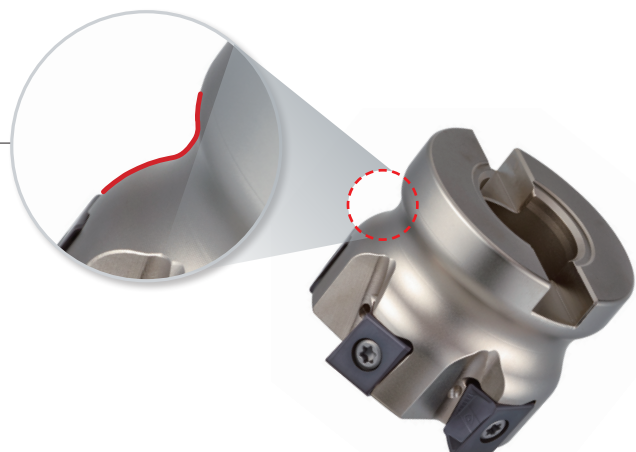
{ High depth-of-cut structure and optimized perpendicularity

- APMX 12mm
- Perpendicularity within 30 μ m

» Cutter features

Streamlined insert structure }

- Smooth chip evacuation



» Type



Cutter
Ø50 ~ Ø80



Cutter
Ø40 ~ Ø125



Shank
Ø25 ~ Ø40



TP8P

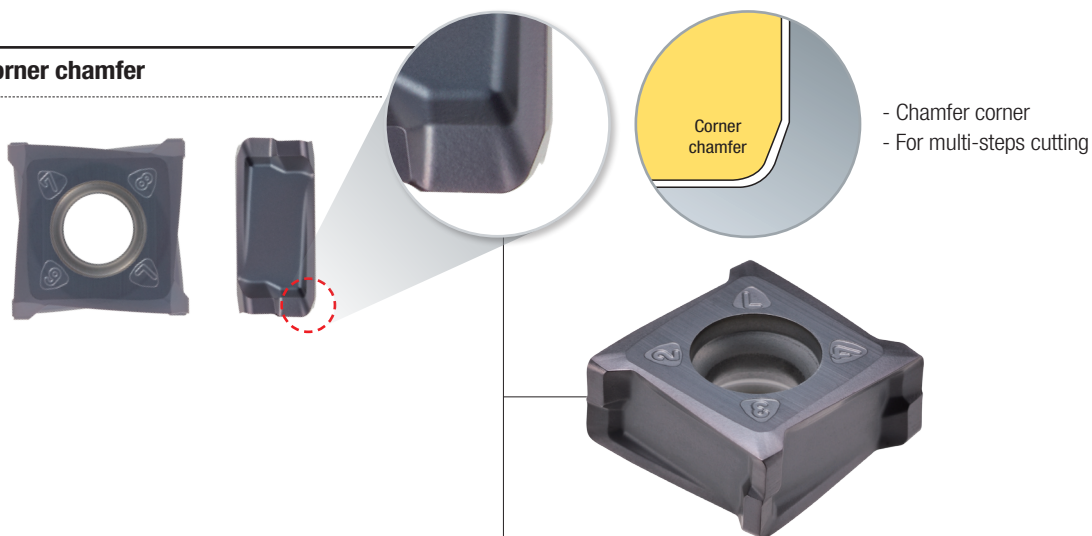
- Double-sided insert with 8-corners enables cost efficiency thanks to right angle Milling with high depth of cut
- Excellent for productivity improvement because Tangential type insert ensures rigid clamping and allows more flutes (extra close pitch) in accordance with a cutter diameter



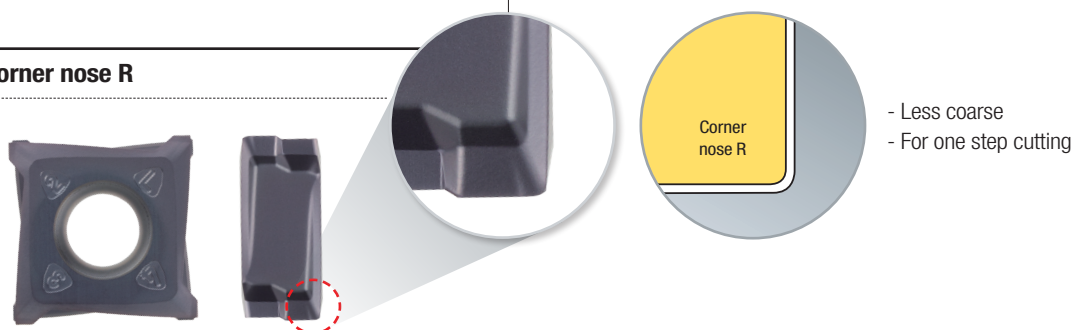
» Insert features

- Economic perpendicular cutting tool with 8-corners insters
- Stable machining due to excellent clamping of tangential clamping
- Various insert line-up (one step or multi-steps)

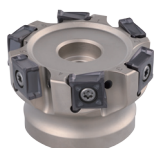
Corner chamfer



Corner nose R



» Type



Cutter
Ø 40 ~ Ø 125

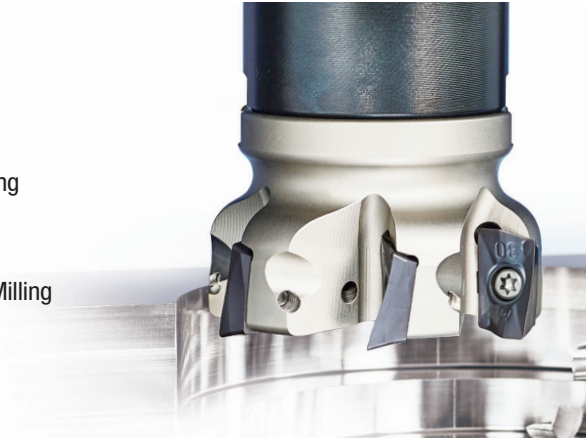


Shank
Ø 32 ~ Ø 40

Shoulder Milling tool for high helix

Alpha Mill-X

- High helix cutting edge realizes high speed and high feed machining (15% higher speed than conventional tool's machining) and increases 20% higher productivity
- Highly precise cutting edge ensures high quality surface finish in Milling



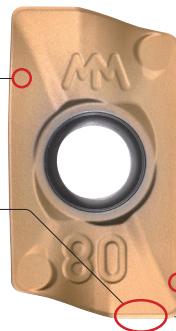
Insert features

High rake angle chip breaker

- Applied high rake angle
- Improved chip control

Applied minor cutting edge with a wiper function

- Minor cutting edge design optimized for excellent surface finish



APMX
ADKT17: 16.5mm
ADKT12: 11.5mm
ADKT10: 9.5mm

Proprietary relief surface shape

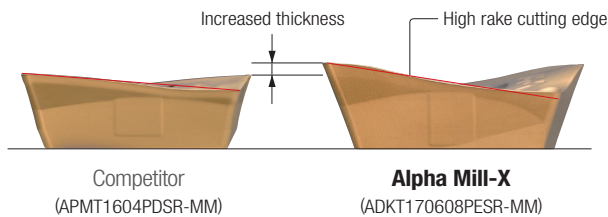
- High rigidity of insert

Flat clamping area

- Stable clamping in high speed and high feed machining

High rake cutting edge

- Better surface toughness
- Lower cutting load

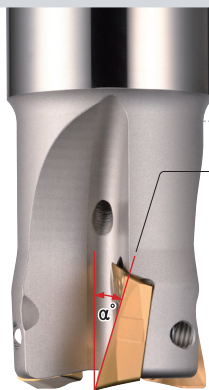


Optimal for high speed and high feed machining

- Applying cutting edge with high rake angle : Decreased in cutting resistance
- Thicker insert: high rigidity of insert



Cutter features

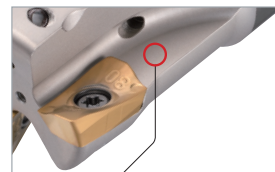


High rake angle cutting edge

- Improved surface finish
- Decreased cutting load



Perfect perpendicularity



Wider chip pocket

- Maximized chip control
- Outstanding chip control in high speed and high feed machining

Type



Cutter
Ø 40 ~ Ø 125



Shank
Ø 16 ~ Ø 40

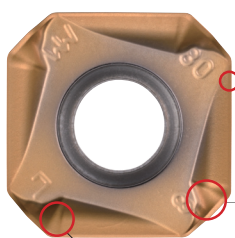
High helix face Milling tool with 8-cornered double-side inserts

RM8-X

- High helix face Milling tool with 8-cornered double-side inserts
- High performance in stainless steel machining due to sharp cutting edge and double reverse positive relief surface structure
- Economic tool by double-sided 8 corners and high helix right-handed shape realizing high depth of cut machining



» Insert features



{ High Helix }

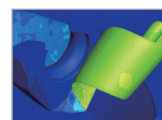
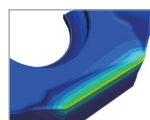
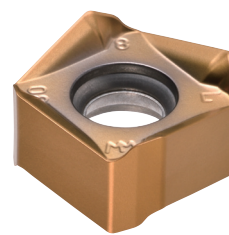
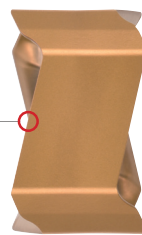
- Improved surface finish
- Reduced cutting load

{ Variable minor cutting edge chip breaker }

- Protects its corner on the opposite side
- Enhanced chip control

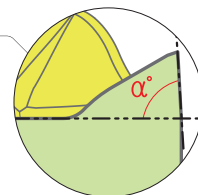
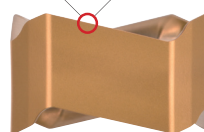
{ High rake angled major cutting edge / Variable chip breaker }

- Maintain its machinability in high depth of cut
- Enhanced chip control

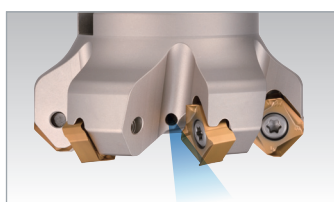


{ Reversal positive relief angle at the Major cutting edge }

- Protects its corner on the opposite side
- Increased chipping resistance and prevents unexpected breakage

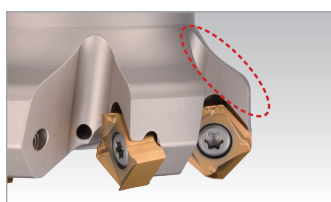


» Cutter features



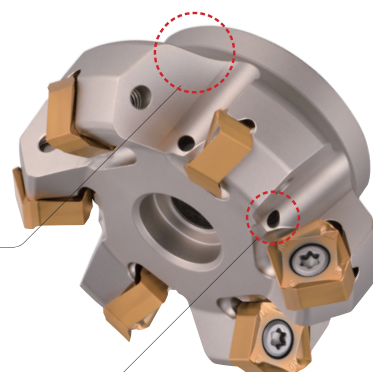
{ Internal coolant system }

- Improved chip evacuation
- Tool life increase with the inserts' cooling



{ Streamlined cutter design }

- Improved chip evacuation



» Type



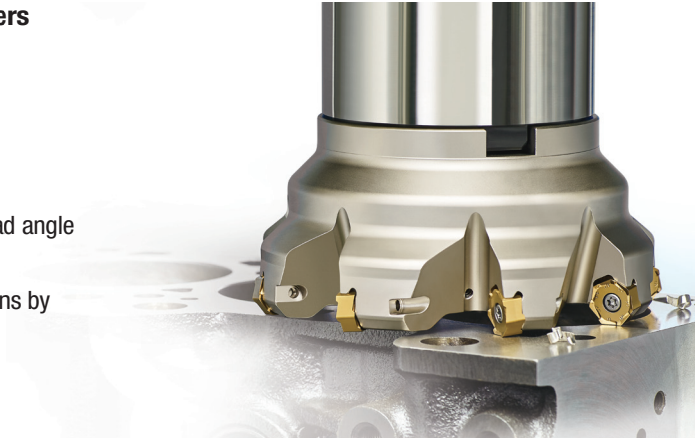
Cutter

Ø50 ~ Ø125

Heptagonal face Mill with 14 double-sided corners

RM14

- Economical face mill with 14 double-sided corners
- Minimized chattering of workpiece due to minimum lead angle and sharp cutting edge
- Reduced cutting resistance and improved chip emissions by high helix angle application



» Insert features

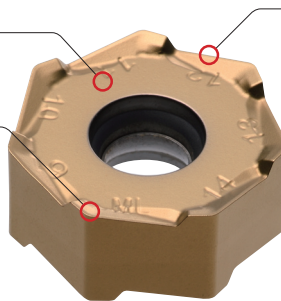
- Wide supporting area of insert ensures stable clamping system
- High rake angle cutting edge reduces cutting load and increases chip evacuation
- Thicker insert realizes stability in machining

Wider clamping area

- More stable machining

High rake angle chip breaker

- Less cutting load
- Better chip evacuation



High helix cutting edge

- Better machinability
- Less cutting load

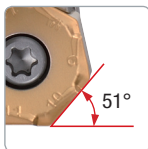


Thicker insert

- 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



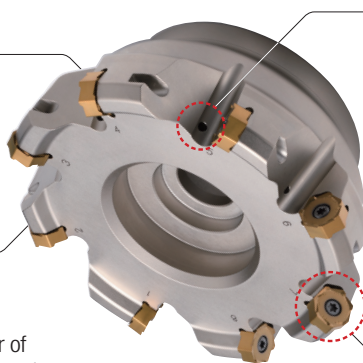
The biggest heptagonal lead angle

- Reduced workpiece chattering by reducing axial force



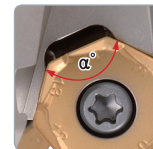
Preventing interruption of side wall

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



Internal coolant system

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



Wedge clamping system

- Stable clamping system with an acute angle structure

» Type



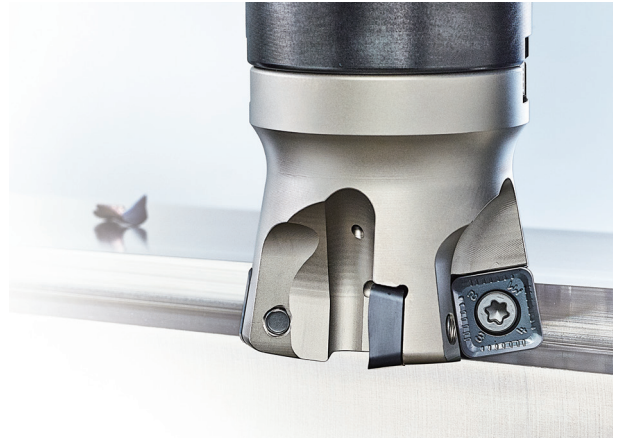
Cutter

Ø50 ~ Ø160

High feed sSquare Milling

HQM

- Stable and high efficient cutting due to the design with high rigidity of 4 planar corners
- High speed and high feed cutting from the optimal rake angle and high helix cutting edge



» Insert features

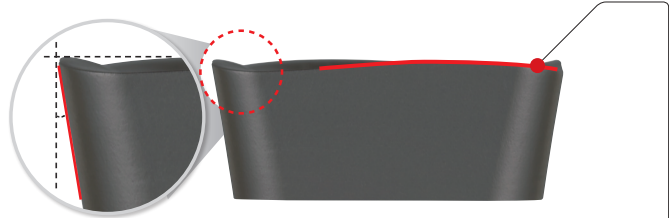
[High rigidity insert

- Inscribed circle 12.0/14.0 mm
- Increased rigidity



[Structure of C/B for dispersing heat

- Several dimples
- Preventing heat crack/ increasing tool life



Shape for relief of corner

- Suitable for multi-functional cutting by securing enough relief

Insert shape for higher rigidity

- Applied streamlined helix
- Increase chipping resistance/ preventing unexpected fracture

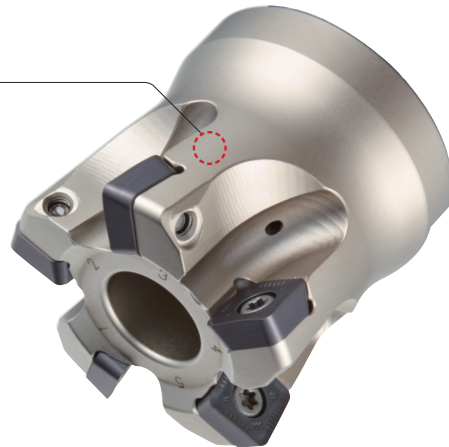
» Cutter features

Positive axial direction rake angle

- Good chip curling

Streamlined structure of insert

- Good chip control



» Type



Cutter
Ø50 ~ Ø100



Shank
Ø32 ~ Ø40

Double-sided round Milling tool with 8-corners

RMR

- Improved machining stability with the combination of the reversal positive structure preventing rotation and wide upper and lower clamping sides
- Helix cutting edge and sharp chip breaker realize smooth cutting
- Wide minor cutting edge and optimized holder angle enhance high surface finish

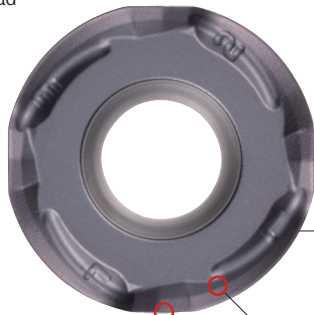


» Insert features

- **High cost efficiency** - Maximum 8 corners are usable by applying double-sided structure
- **Good surface finish** - The optimal minor cutting edge ensures good surface finish
- **Stable tool life** - The exclusive structure preventing rotation ensures stable machining

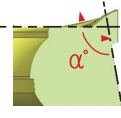
High Helix

- Improved surface finish
- Lowered cutting load



Reversal positive structure preventing rotation

- High clamping force
- Stable machinability

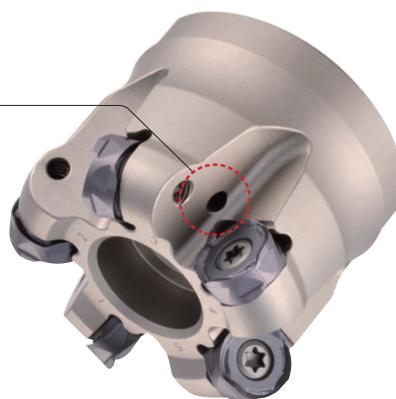


Wide wiper cutting edge

- Good surface finish

High rake angled major cutting edge/Variable chip breaker

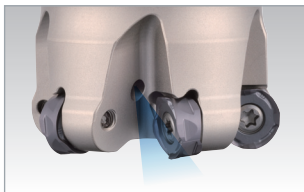
- Good machinability with high depth of cut
- Improved chip control



» Cutter features

Internal coolant system

- Longer tool life due to insert cooling



» Type



Cutter
Ø 50 ~ Ø 125



Shank
Ø 32 ~ Ø 63



Pro-V Mill

- Increased productivity due to high speed capability
- Excellent surface finish and perpendicularity with high-precision products
- Satisfactory clamping force of inserts by the use of the key shape



» Insert features

Mirror-like finish of the rake surface of insert

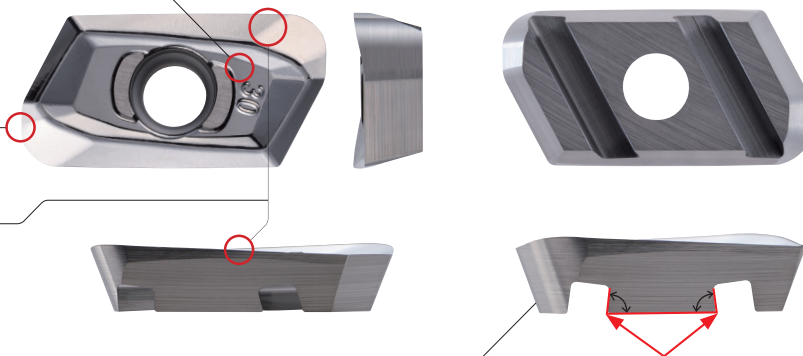
- Avoids build-up edges through smooth chip flow

Wide minor cutting edges

- Improved surface finish

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
- High clamping stability of the holder contact area → Improved clamping force



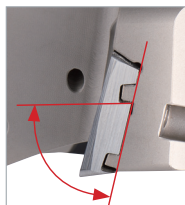
» Cutter features

• Stable Machining / Prevention of insert breakage

- The combined clamping system of the key to key slot structure and simple screw-on type ensures strong clamping force

• Reduced vibrations and excellent surface finish

- Avoids uplifting problems of insert due to axial acute-angle clamping of cutters



Axial acute-angle clamping

- Inhibition of the axial force

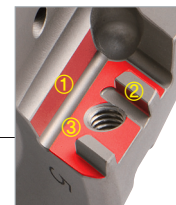


[Screw-on clamping

- New screw shape

Insert clamping area

- Stable clamping force due to the key to key slot structure



» Type



Cutter
Ø25 ~ Ø40



Shank
Ø40 ~ Ø125

Milling Tool for High Quality Aluminum Machining

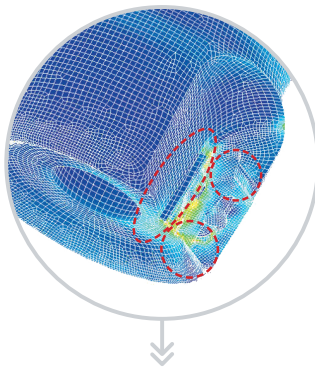
Pro-X Mill

- Inserts feature a buffed top surface ensuring a smoother chip evacuation and reducing built-up edge
- High rake angle of insert provides good surface finish and low cutting load
- Specially designed for high speed machining of aluminum
- Suitable for square shouldering and curved surface machining



» Insert features

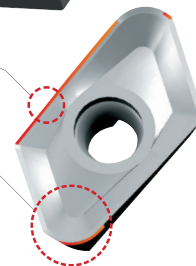
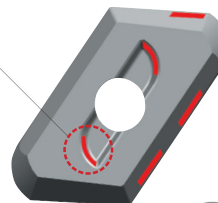
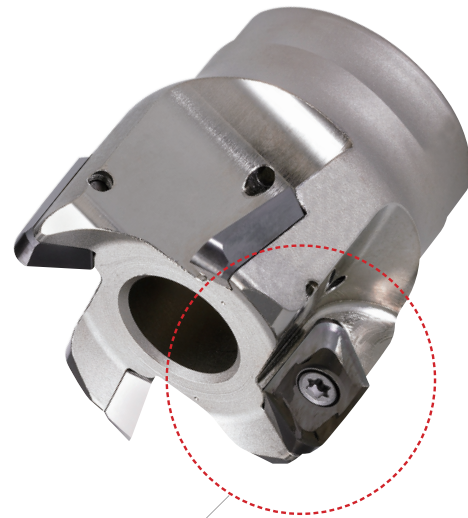
- **Mirrored top face of insert**
 - Prevents built-up edges
- **Optimized chip breaker design and high rake angle insert**
 - Reduce cutting resistance and extend tool life
- **Strong clamping**
 - A stopper at the bottom prevents inserts from slipping during machining



- Clamping design as per FEM analysis
- Strong clamping of insert



- Special design for strong clamping at high speed machining to prevent flying out of insert



Chip breaker 3 dimensional design for low cutting load }

Various inserts corner radius is available (R0.4~R5.0) }

MILLING

25

KORLOY Highlight Product - EMO



» Type



Cutter
Ø40 ~ Ø125



Shank
Ø20 ~ Ø40



Modular
Ø25 ~ Ø40



Modular Adaptor
Steel / Carbide Shank
M06, M16

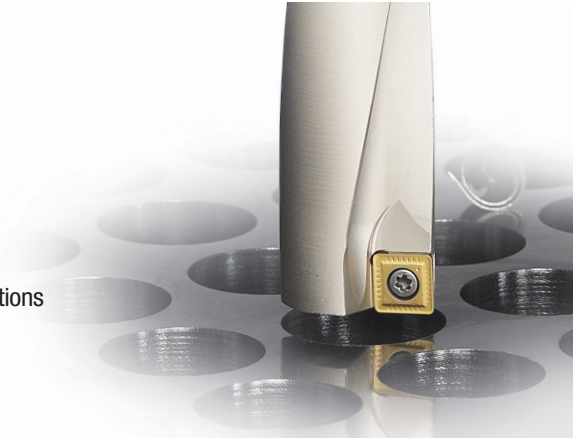


Modular Adaptor
Arbor
M06, M16

Optimized insert design for maximum drilling efficiency

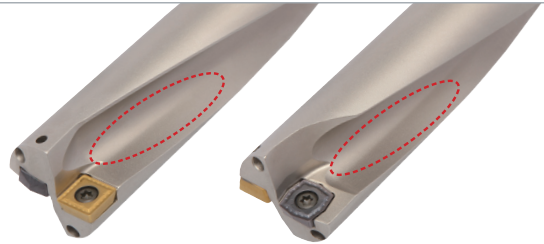
KING Drill

- Optimized design of inserts for maximum drilling efficiency
- Excellent cutting performance and chip control due to the optimized geometry and chip breaker of both inserts, central & peripheral
- Different inserts, optimized for the central and peripheral insert locations in order to maximize cutting tool life



» Features

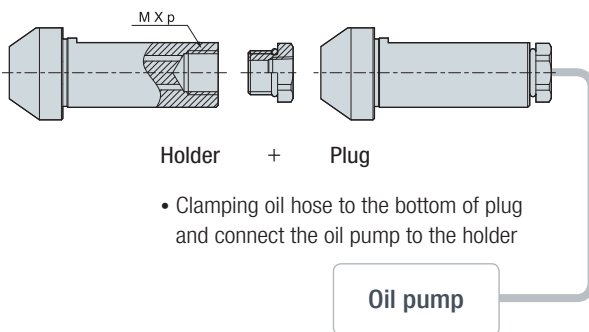
- **Optimized flute system - 2 coolant holes applied**
The optimized shape of the flute increases the rigidity of the Drill body and improves chip evacuation



KING Drill for through coolant system with a lathe

Drill with through coolant system for general lathe and CNC lathe without through coolant system

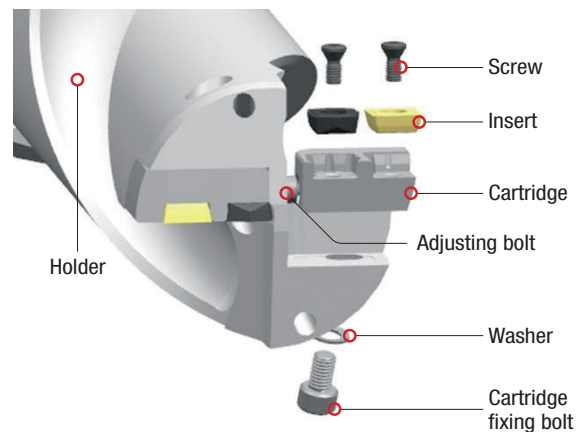
- Through coolant system with Drill holder, plug, oil-hole hose and oil-hole pump
- PT Tap in the plug is combined to PT Tap connected to oil hose
- Available to use the Drill without a plug in Milling machine



KING Drill for large diameter drilling

High rigidity drill produces cost efficiency due to cartridge replacement

- Cartridge type for $\varnothing 61 \sim \varnothing 100$ Drilling
- Peripheral cartridge can adjust the Drilling diameter within 5 mm
- Easy to adjust Drilling diameter with adjusting bolt



» Type



KING Drill
[2D/3D/4D/5D]
 $\varnothing 12 \sim \varnothing 60.5$



KING Drill
(For through coolant system with a lathe)
[2D/3D/4D]
 $\varnothing 13 \sim \varnothing 29.5$



KING Drill
(For large diameter Drilling)
[2D, 3D, 4D]
 $\varnothing 61 \sim \varnothing 90$

Highly precise and efficient top solid indexable Drill

TPDB Plus Drill

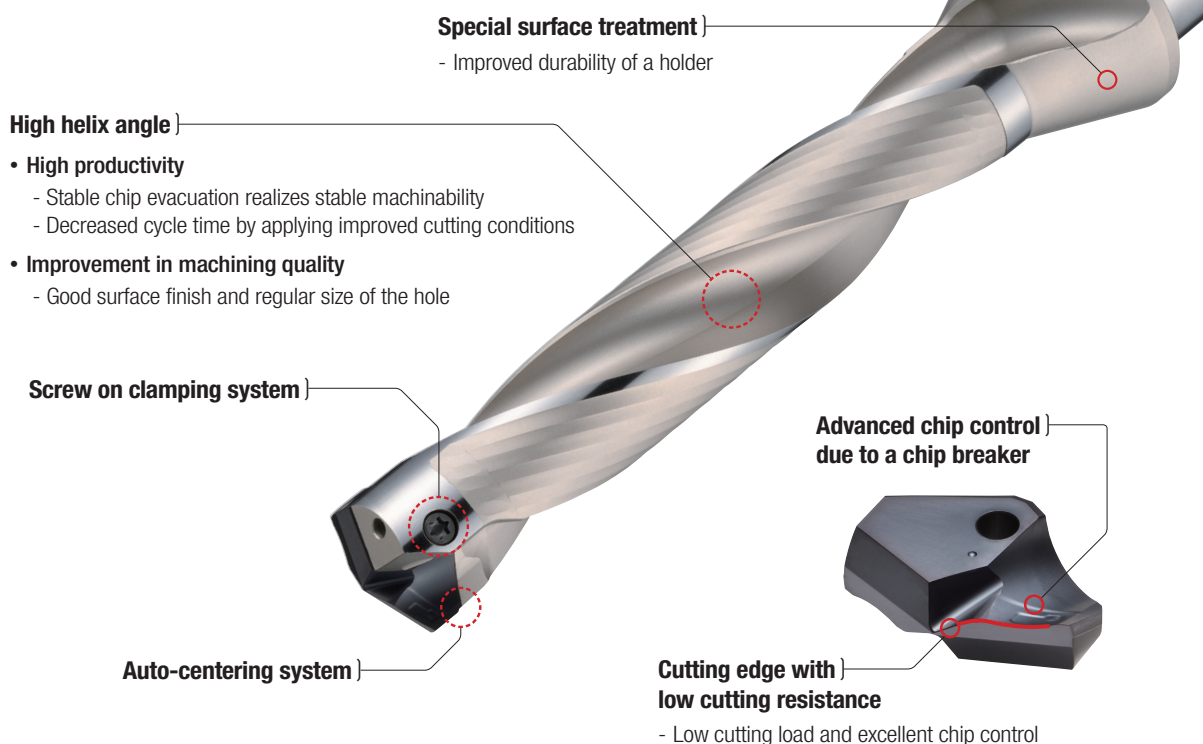
(TPDB/TPDB-DS/TPDB-H/TPDB-F)

- Improved productivity and excellent machining quality through stable machining
- Versatility in machining various surfaces, structural Steel, and medium / large diameter machining



Features

- **Highly precise clamping system** - Superior clamping precision with auto-centering system and highly precise grinding clamping parts
- **Screw on clamping system** - Easy to replace inserts
- **Sharp cutting edge** - Low cutting load and good chip control
- **Holder with excellent durability** - Holder with high rigidity and excellent wear resistance due to special surface treatment
- **Holder with excellent chip control** - Low cutting resistance and outstanding chip evaluation applying high helix angle



DRILLS

27

KORLOY Highlight Product - EMO

Type



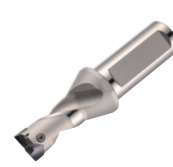
TPDB [3D/5D/8D/10D/12D]
Ø10.0 ~ Ø32.9
- Standard -



TPDB-DS [3D/5D/8D]
Ø33.0 ~ Ø39.9
- Medium/Large dia. -



TPDB-H [3D/4D/5D/8D]
Ø14.0 ~ Ø32.9
- H-Beam -



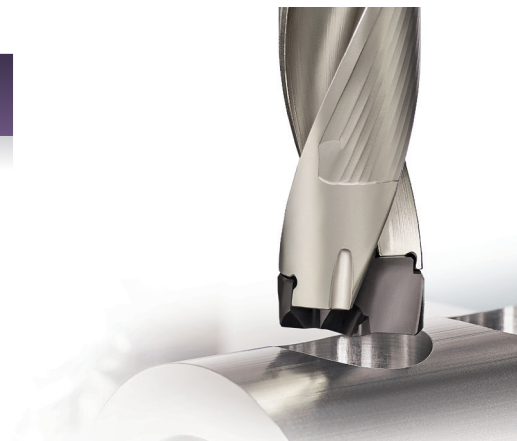
TPDB-F [1.5D]
Ø14.0 ~ Ø30.9
- Flat -

High quality and high feed top solid indexable Drill

TPDC Plus Drill

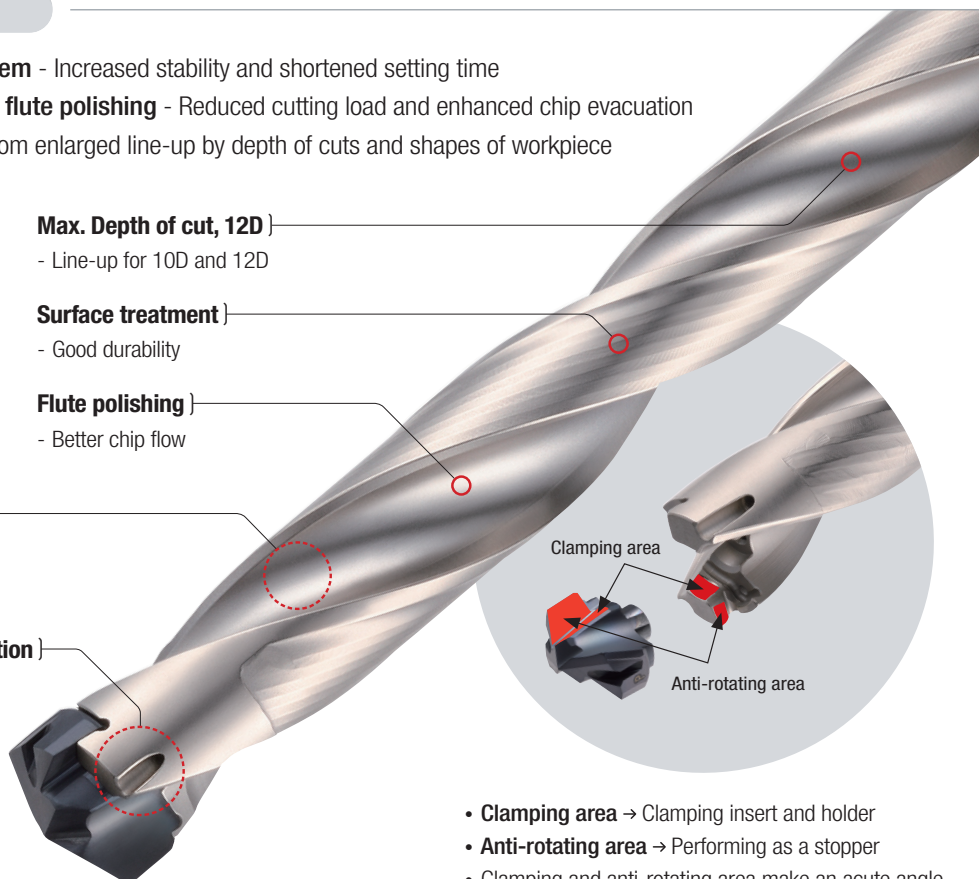
(TPDC-XP, CP, CM, CN, CP-FC)

- The optimal tool shape for Drilling realizing high precision and high feed machining as of carbide solid Drill performance level
- Usable for various machining through enlarged line-up by workpieces, depth of cuts and workpiece shapes



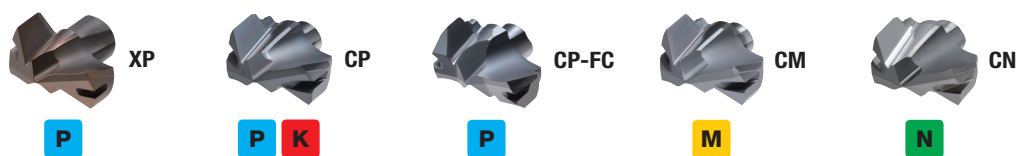
» Features

- **One step clamp system** - Increased stability and shortened setting time
- **High helix angle and flute polishing** - Reduced cutting load and enhanced chip evacuation
- Various applications from enlarged line-up by depth of cuts and shapes of workpiece



- **Clamping area** → Clamping insert and holder
- **Anti-rotating area** → Performing as a stopper
- Clamping and anti-rotating area make an acute angle to prevent insert rotation while machining

» Insert



» Type



TPDX [3D/5D/8D]
Ø8 ~ Ø11.5



TPDC [1.5D/3D/5D/8D/10D/12D]
Ø12 ~ Ø30

Economical carbide coated solid drill

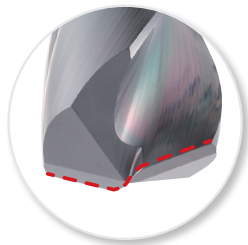
W-Star Drill

- Better cutting performance with an improved thinning shape which lessens cutting load
- High rigidity and good chip evacuation from the optimal designed flute



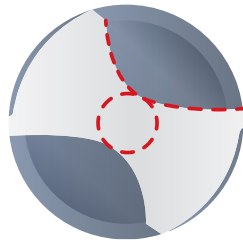
» Features

- **Stable tool life** - For automotive line, enhanced productivity
- **Various standard line-up** - Provided customized service
- **Increased cutting performance, stable chip evacuation** - Reduced cutting load on the cutting edge and better surface finish
- **Applied to various workpieces** - P, M, K



XR Thinning shape

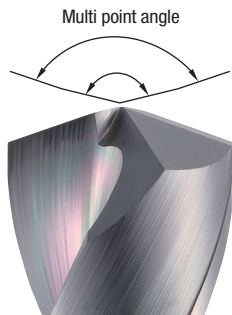
- Reduced cutting load on the cutting edge with a streamlined thinning
- Improved chip breaking



Optimal flute

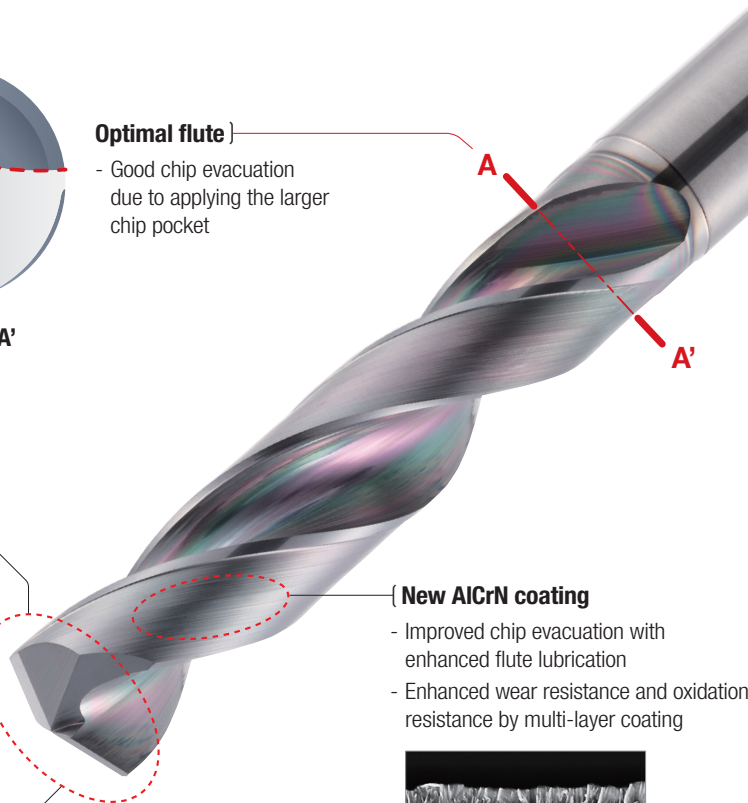
- Good chip evacuation due to applying the larger chip pocket

SECTION A-A'



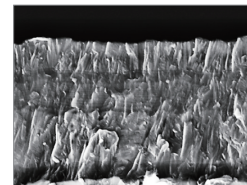
Multi point angle

- Separated cutting load by optimal point angle
- Streamlined 1st point angle



New AlCrN coating

- Improved chip evacuation with enhanced flute lubrication
- Enhanced wear resistance and oxidation resistance by multi-layer coating

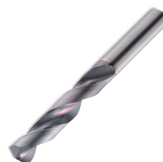


DRILLS

29

KORLOY Highlight Product - EMO

» Type

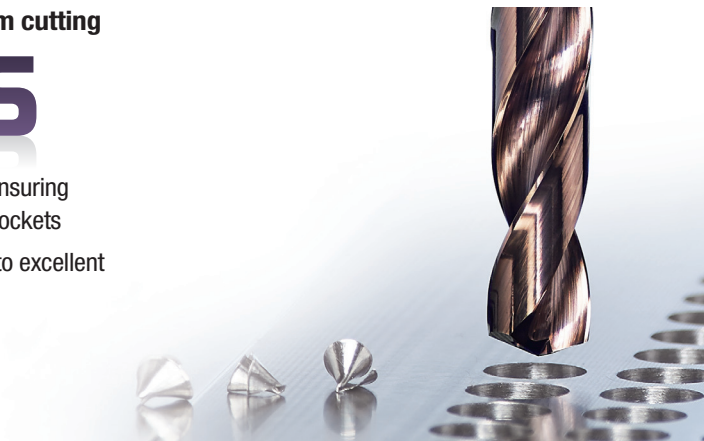


WSDP [3D/5D/7D]
Ø1 ~ Ø20

Mach solid Drill Plus-S for Inconel and Titanium cutting

MSD Plus-S

- Improved Productivity and Excellent Machinability - Ensuring machinability with optimized blade design and chip pockets
- Stronger Resistance to Wear - Extended tool life due to excellent high temp resistance to chipping



» Features

3D, 5D

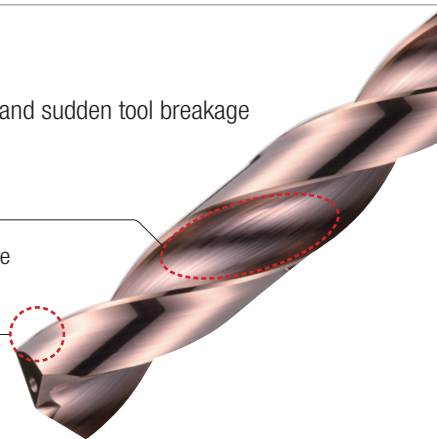
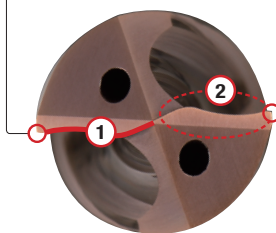
- Specially prepared cutting edges and optimized blade design prevent chipping and sudden tool breakage
- Optimized tip flank design improves heat evacuation

{ Optimized margin and back-tapered design }
- Reduced friction resistance and cutting temperature

{ Flute Design }
- Wider chip pockets improve chip evacuation

{ Cutting-edge design

- Notch-controlled blade design and specially treated cutting edges prevent chipping and breakage
- ① Cutting edges designed for low cutting resistance
- ② Tip relief angle and shape optimized for heat evacuation



8D, 10D

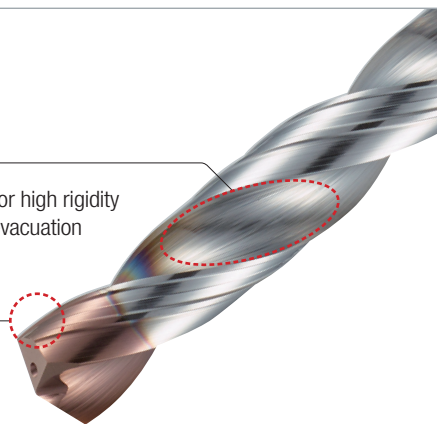
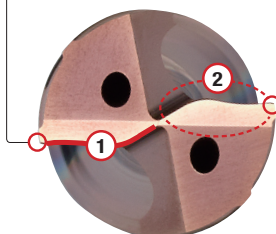
- Enhanced chip evacuation fracture resistance of tool from proper design of flute for deep hole drilling

{ Optimal margin and back-tapered design }
- Reduced friction resistance and cutting temperature
- Realized cutting stability by applying double margin

{ Flute shape }
- Design of flute for high rigidity and good chip evacuation

{ Cutting edge design

- Designing cutting edge for chip shape control and applying optimal cutting edge treatment
- ① Proper chip shape and cutting edge for low cutting resistance
- ② Tip relief angle and shape optimized for heat evacuation



» Type



MSDPH-S [3D/5D]
Ø3.0 ~ Ø16.0



MSDPH-S [8D/10D]
Ø3.0 ~ Ø16.0

Endmills series for hard-to-cut materials (Ti and HRSA)

Super Endmill for Ti for HRSA

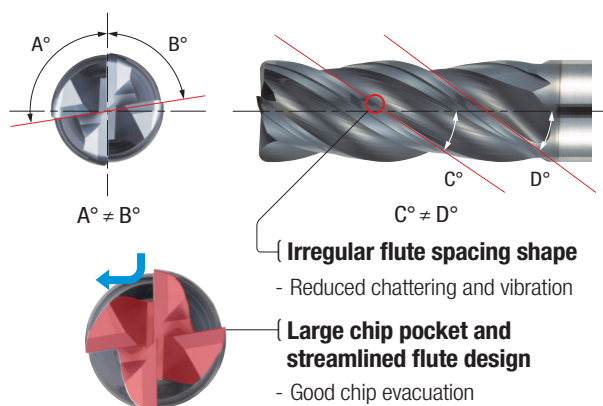
- Machining HRSA and Ti components like engine, turbine and etc. used in aerospace and power generation industries
- Optimal for hard-to-cut materials machining due to reduced cutting heat and enhanced chip evacuation



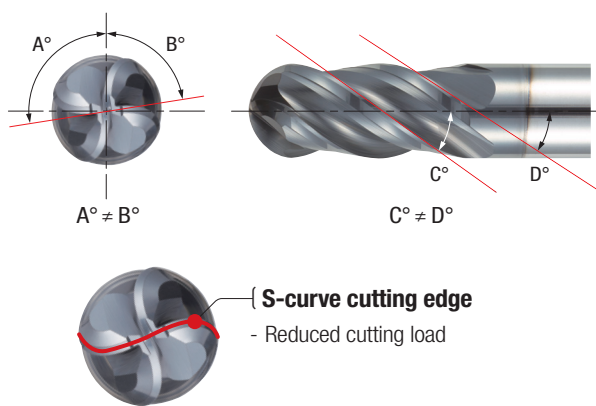
Features

Super Endmill for Ti

• SFET (Flat) / SRET (Radius)

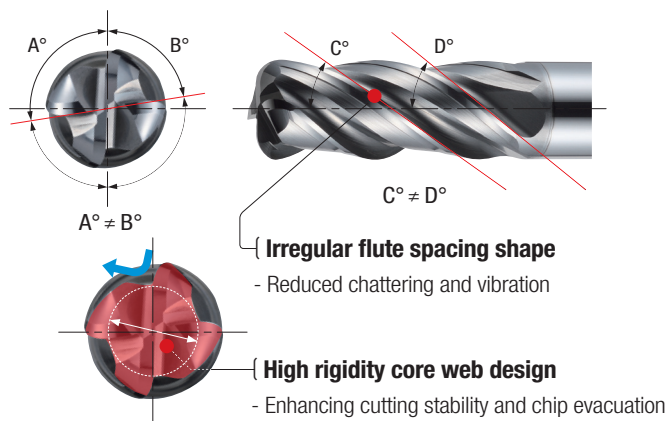


• SBET (Ball)

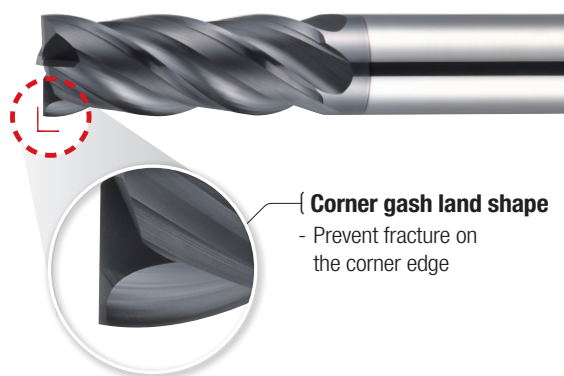


Super Endmill for HRSA

• SRES4000 (Radius)



• SFES4000 (Flat)



Type

(For Ti)

(For HRSA)



Flat
Ø3.0 ~ Ø20.0



Radius
Ø3.0 ~ Ø20.0



Ball
Ø1.0 ~ Ø12.0



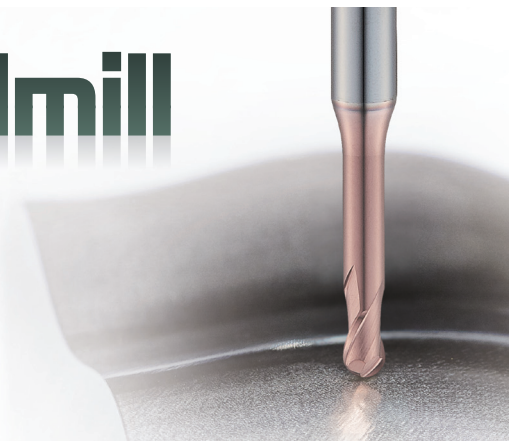
Flat
Ø3.0 ~ Ø20.0



Radius
Ø3.0 ~ Ø20.0

The Mirror Endmill

- For medium cutting of high precision workpiece and mold machining above HRC60
- Enhanced wear resistance from applying the optimal grade for PCD, cBN



» Features

PCD ball Endmill

For polishing of high precision workpiece and high hardness mold

- Optimal surface finish by PCD ball Endmill with no edge
- Nano-level surface finish due to its ultra-fine Endmill
- Enhanced wear resistance from applying the optimal grade for PCD

cBN ball Endmill

For ultra-fine and mirror-like workpiece and mold with over HRC60 machining

- Higher productivity and surface finish in high speed cutting
- Enhanced wear resistance due to the optimal cBN grade
- Longer tool life by shape with strong cutting edge
- Stable tool life and surface from high precision Endmill

cBN radius Endmill

For medium cutting of high precision workpiece and mold machining above HRC60

- Higher productivity in high speed machining
- Better wear resistance of tool due to applying the optimal grade for cBN
- Good surface finish through connecting smooth cutting edge and body
- Long tool life from strong cutting edge

H-Star Endmill

Proper for the various cutting processes with long neck, rib and taper neck etc.

- Stronger cutting edge strength of the tool applied ultra-fine substrate
- Enhanced high temperature heat resistance by applying new coating layer on the edge in high speed cutting
- Stable cutting performance due to the optimal cutting edge for high speed machining



» Type



Ball [PCD]
Ø0.3 ~ Ø2.0



Ball [cBN]
Ø0.4 ~ Ø2.0



Radius [cBN]
Ø0.4 ~ Ø2.0

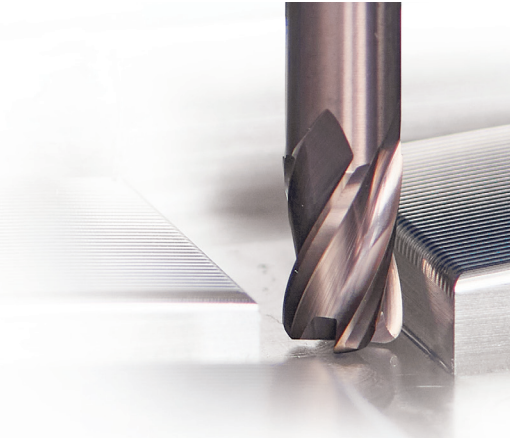


Long neck ball [H-Star]
Ø0.1 ~ Ø5.0

Endmill for High hardness steel cutting

H-Star Endmill

- Stable cutting from High hardness substrate and exclusive new coating layer with good wear resistance application
- Improved initial chipping resistance with optimized edge treatment for high hardness steel cutting



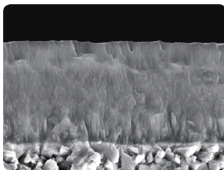
» Features

- **High hardness coating layer** - Ensuring stable cutting from high Si content, increased wear resistance and frictional heat resistance due to applying a new AlTiSiN series coating layer
- **High hardness substrate** - Containing ultra-fine WC + Co 9% and expanded general application range by maximizing cutting edge feature
- **Edge treatment** - Increased chipping resistance in the beginning of high hardness steel cutting and enhanced wear resistance lead to stable cutting



High hardness substrate

- Ultra-fine WC+Co 9%
- Expanded general application range by maximizing cutting edge feature

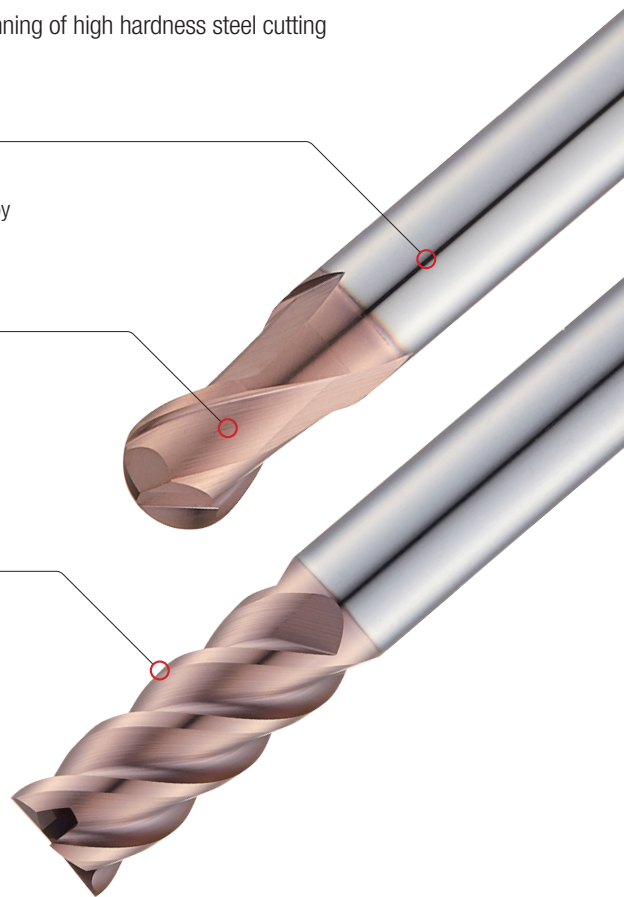
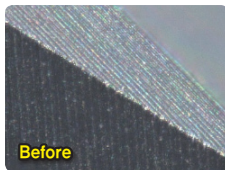
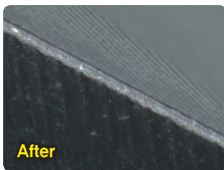


High hardness coating layer

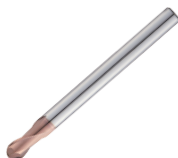
- High Si content
- Enhanced wear resistance
- Stable cutting through frictional heat resistance increase

Edge treatment

- Enhancing chipping resistance in the beginning of high hardness steel cutting
- Increased wear resistance and stable cutting performance



» Type



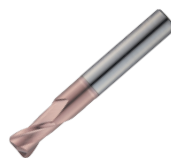
Ball

Ø0.1 ~ Ø12.0



Flat

Ø0.1 ~ Ø20.0



Radius

Ø0.2 ~ Ø20



High feed

Ø3.0 ~ Ø12.0

General use Endmill for Medium hardness and Alloy steel cutting

U-Star Endmill

- Enhanced cutting edge strength of ball Endmill applying ultra-fine substrate (PC303W)
- Higher chipping resistance of flat Endmill applying high toughness substrate (PC315W)
- Various shaped line-ups for complicated mold machining
- Suitable for precision cutting with high precision Range of h5 shank, flute and radius



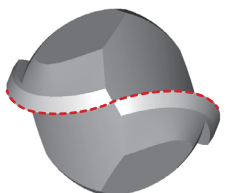
» Features

- Carbide Endmill for HRC30~50 medium hardness steel and die Steel cutting
- Enhanced wear resistance, anti-oxidation and lubrication by applying AlCrN series coating layer
- Enhanced cutting edge strength of ball Endmill applying ultra-fine substrate (PC303W)
- Higher chipping resistance of flat Endmill applying high toughness substrate (PC315W)
- Various shaped line-ups for complicated mold machining
- Suitable for precision cutting with high precision tolerance of h5 shank, flute and radius



Applying substrate for medium hardness Steel cutting

- Separating the substrate (PC303W and PC315W) maximizes the features of tool and ensures general use

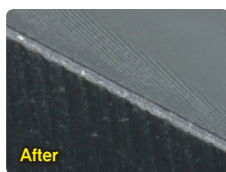


Applying S-curved gash shape

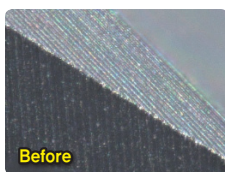
- Increased cutting performance and wear resistance due to dispersing cutting force

Edge treatment

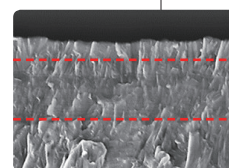
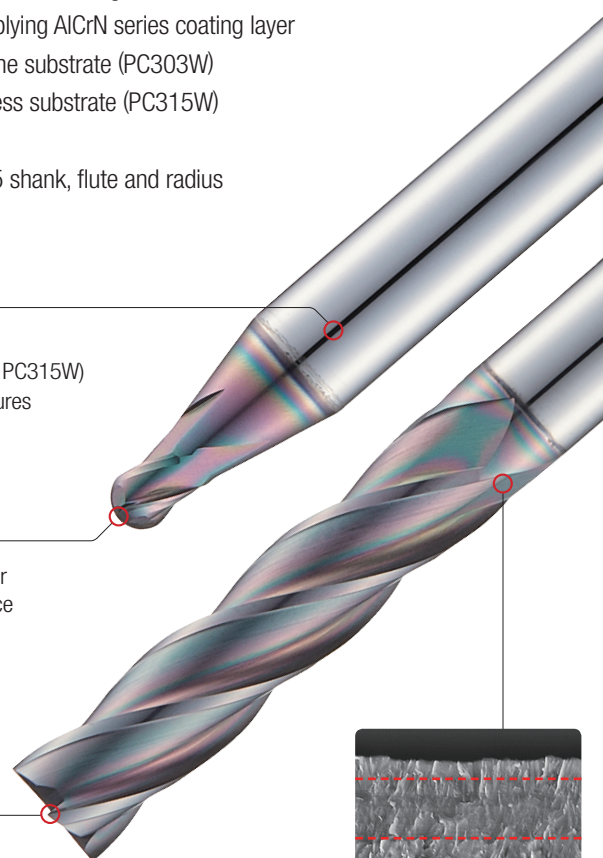
- Enhanced chipping resistance in the beginning of cutting
- Guiding stable cutting for managing the properties of mold machining



After



Before



AlCrN base new coating

- Increased wear and oxidation resistance due to multi layer
- Enhanced lubrication with Cr containing
- Stable cutting under frictional heat

» Type



Flat

Ø0.1 ~ Ø25.0



Radius

Ø0.2 ~ Ø20.0



Ball

Ø0.1 ~ Ø25.0



Roughing

Ø3.0 ~ Ø25.0

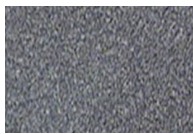
S-Star Endmill

- Stable machinability minimizing unexpected chipping from optimal cutting edge design for stainless steel cutting
- High performance in stainless steel series, titanium and nickel cutting from applying new coating with high oxidation resistance and hardness



Features

- Stable high speed processing with minimum vibration, unequal index and optimal rake angle
- High machinability and low vibration by applying unequal index in cutting edge
- Minimum vibration through optimized helix angle and R gash, enhanced chip emission and strength improvement
- Reduced friction resistance and improved chip emission by applying new coatings with high surface hardness oxidation resistance
- Newly strengthened flute with enhanced chipping resistance, and deposition resistance



Applying high toughness substrate }

- Stable cutting is ensured with better chipping resistance by applying high toughness substrate

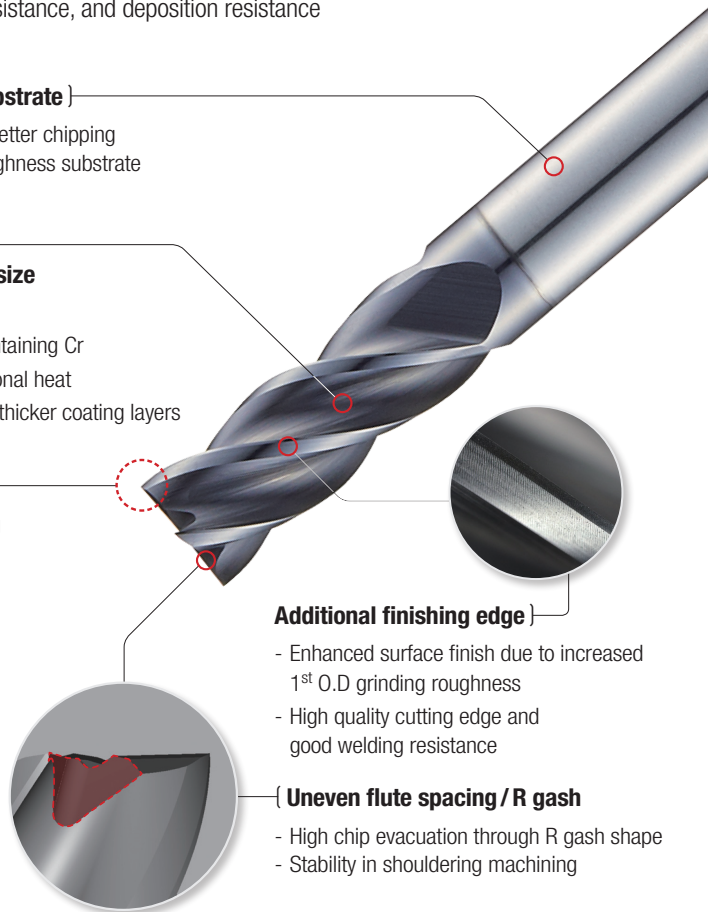
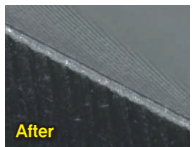


Applied differential AlCrN } coating layer depth per tool size

- Applied multi coating layers
- Increased lubrication due to containing Cr
- Enhanced stability against frictional heat
- Improved wear resistance from thicker coating layers

Cutting edge treatment }

- Improved chipping resistance in the beginning of cutting
- Better wear resistance and stable cutting
- High quality of product from cutting edge treatment stabilization



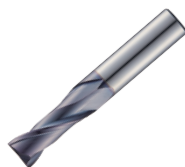
Additional finishing edge }

- Enhanced surface finish due to increased 1st O.D grinding roughness
- High quality cutting edge and good welding resistance

{ Uneven flute spacing / R gash

- High chip evacuation through R gash shape
- Stability in shouldering machining

Type



Flat

Ø1.0 ~ Ø20.0



Radius

Ø1.0 ~ Ø20.0



Ball

Ø1.0 ~ Ø20.0



Roughing

Ø3.0 ~ Ø20.0

A-Star Endmill

- Optimized solutions for each application type - A wide selection of tools provided for various machining processes
- Higher machining efficiency - Advanced flute design and cutting edge technology applied



» Features

APFE

- Streamlined blade design optimized for rough, medium to finish cutting
- Extended tool life due to efficient chip evacuation



U-shaped flutes with mirror-like finishing }

- Efficient chip evacuation through wide chip pockets
- Inhibited build-up edges due to mirror-like finishing

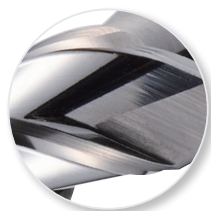
Sharp cutting edges and double relief angles }

- Reduced cutting force
- Prevention of tool breakage due to reinforced cutting edges



AFE

- More economical compared to other products
- Reduced tool breakage and increased machinability



Mirror-like flute surface }

- Lower cutting force
- Reduced cutting load over equipment

Sharp cutting edges }

- Long tool life and improved cost efficiency
- Reduced cutting force



RPAE

- Specially designed cutting edges for roughing
- Improved surface finish due to sharp edges

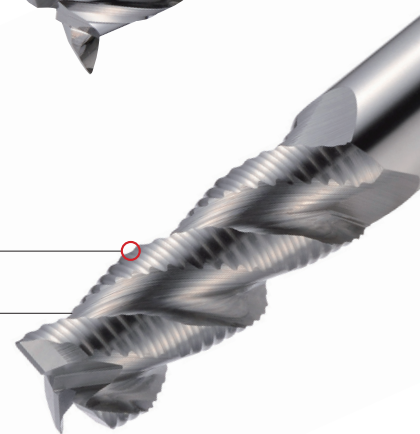


Blade design of wave form }

- Lower cutting force
- Efficient chip evacuation through chip breaking

Sharp cutting edges }

- Lower cutting force
- Reduced loads over equipment



» Type



Flat
Ø1.0 ~ Ø20.0



Ball
Ø1.0 ~ Ø12.0



Roughing
Ø4.0 ~ Ø25.0

High performance threading Tap

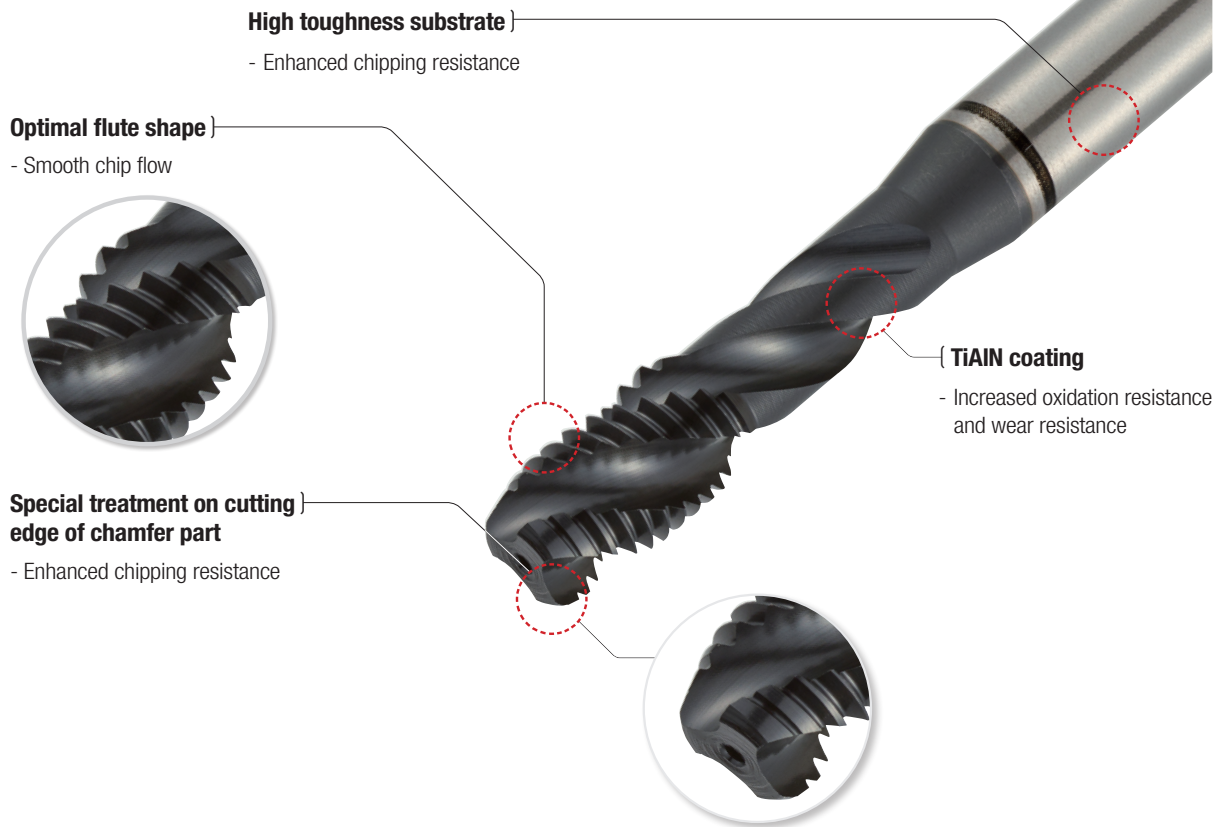
Tap-Star

- High toughness HSS substrate for improved chipping resistance
- Optimally designed shape for various workpiece cutting



» Features

- **Higher chipping resistance**
 - Chipping reduced by applying high toughness substrate
 - Special chamfer edge treatment
- **Higher wear resistance**
 - TiAlN coating with high temperature oxidation resistance
- **Optimal shape**
 - Flute shape for smooth chip evacuation
 - Designed with an optimal relief angle for high chipping resistance
- **Cost efficiency of tool**
 - Providing the best performance and quality



THREAD

37

KORLOY Highlight Product - EMO

» Type



Korloy's high feed tooling

Hwick Series

HRMD, HFMD, HQM, HFM, LFH, U-star(USPM)

High Feed Rates : **Hwick** products are exclusively designed to perform at higher feed rates, allowing for a larger volume of material removal in a shorter time

Cost Efficiency : **Hwick** products can reduce overall operating costs by maximizing productivity with its excellent performances at higher cutting condition

Versatile for every industry which needs high feed tools : **Hwick** products dedicate to all the industries where 'higher feed condition is required' It includes Die and Mold, Large components, Automotive, Aerospace, Railroad, Shipbuilding, Power Generation, and etc.

» Features

HRMD

High Feed Milling Tool with Negative-type, 6-Corners

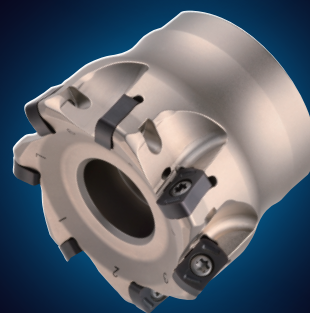
- High-rake angle cutting edges and chip breakers reduce cutting loads
- Negative geometry has been designed for rigidity of cutting-edge and double-sided function
- Unique insert design for high feed and multifunctional machining



HFMD

High Feed Milling Tool with Negative-type, 4-Corner Inserts for Small Diameter Applications

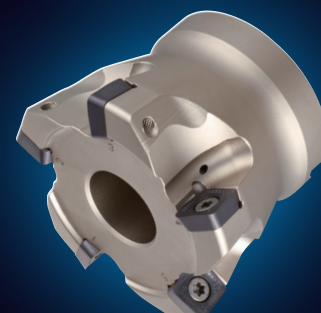
- Increased productivity due to thinner and elongated shape of the insert which makes fine pitch available
- Insert designed for low cutting resistance with high rake and helix angle which reduces cutting load
- Increased chipping and breakage resistance concave and stronger screw



HQM

High Feed Milling Tool with Positive-type 4-Corners (sQuare) Inserts

- Stable and highly efficient cutting enabled by the rigid design of four planar corners
- High speed and feed cutting from the optimal rake angle and high helix cutting edge



» Features

HFM

High Feed Milling Tool with Positive-type 2-Corner Inserts for Small Diameter Applications

- Stable and highly efficient milling tool for small diameter machining
- Excellent productivity through improved insert geometry: helix applied to cutting edge reduces cutting load and reinforces corner toughness
- Increased rigidity with double relief angles helps prevent interference during high-feed machining

LFH

High-accuracy indexable endmills for precision mold finishing

- Achieved longer tool life due to excellent cutting performance of the insert grade
- Optimal mold machining is achieved with a system compatible with MQL (Minimum Quantity Lubrication)

U-Star Endmill

High-Speed Machining 4-Flute Radius EndMill for Mold & Die Applications

- Applied a well-balanced grade(PC315W) with high chipping resistance coating layer and high toughness substrate (PC315W)
- Suitable for precision cutting with high precision range of h5 shank, and precise radius with edge treatment
- Excellent performance on medium hardness steel (HRC30~50) made of alloy steel, carbon steel, die steel, and etc.



HWICK



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KORLOY Highlight Product - EMO

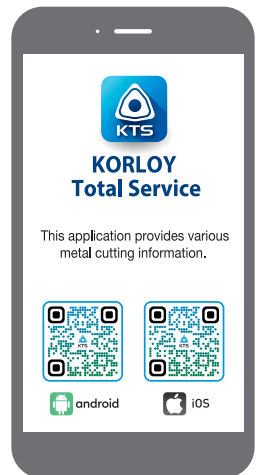
HwICK
Series

⚠ 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 tools can be pulled out due to centrifugal force while high speed machining.



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