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

HWICK



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]

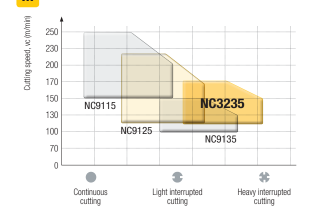
[Existing grade]

Application range

Steel

Cutting speed, vc (m/min) 500 450 NC3205 400 350 NC3215 300 250 NC3225 200 150 NC3235 100 # Continuous Light interrupted Heavy interrupted cutting cutting cutting

Stainless steel M



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



- · 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

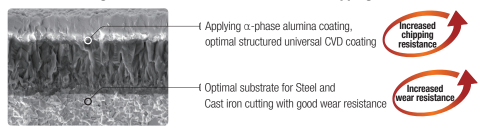


- · Applying exclusive substrate for Steel and Cast iron and New CVD coating with great wear resistance
- Applying New CVD coating technology with better BUE resistance and chipping resistance than existing grades





• New CVD coating with increased wear resistance and chipping resistance

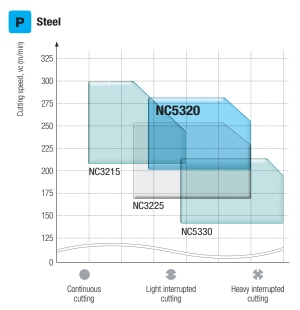


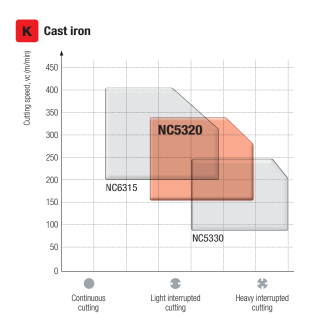
Increased surface finish due to applying New CVD coating





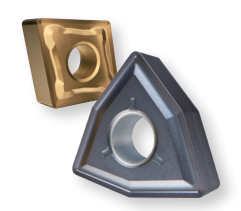
Application range





05

- 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







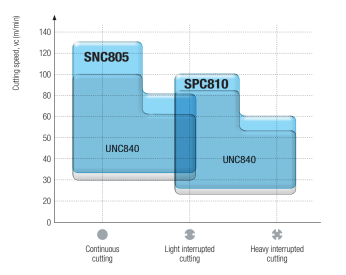


• Chip breaker line-up

Range	Negati	ve type	Positive type	R Positive type
	HRSA	Aerospace (Engine parts)	HRSA	Aerospace (Engine parts)
Roughing	VP4	-	-	RSA
Medium to Roughing	ММ	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.



840/UPC845/

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]



[Competitor]

Ti-6AI-4V



[UPC845]



[UPC830]



[Competitor]



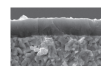
[Competitor]

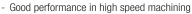


UNC840 (CVD)

[UPC830]

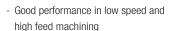






- For high speed and low feed machining
- For forged workpiece
- For high hardness (HRC35 or above) HRSA
- For large-sized workpiece (Ø 200 or above)

UPC845 (PVD)



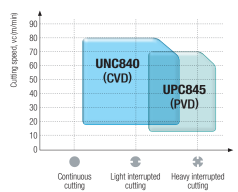
- For high interrupted cutting conditions
- For cast and round bar machining
- For low hardness (under HRC35) HRSA
- For workpiece (under Ø 200)

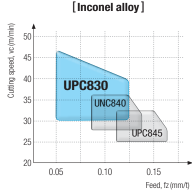
UPC830 (PVD)

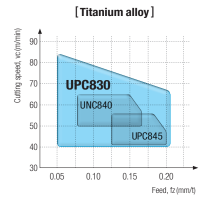


- Increased wear resistance at high temperature due to substrate and Ultra Coating with high heat resistance
- Secured stable tool life through improving welding resistance and chipping resistance in Inconel and Titanium alloy cutting
- Higher welding resistance and splintering by controlling surface finish on the cutting edge with Edge-Tech $^{\rm TM}$

Application range







PC3700

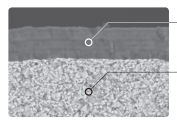
- Excellent chip removal rate due to a tough substrate specialized for steel, and lubricative PVD coating of high-hardness
- A high chipping-resistant grade for minimized deviation and extended tool life under various cutting conditions





Features

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



4 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

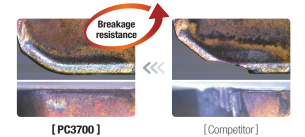


[Existing grade]
Lots of macro-particles
on the coated surface

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



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

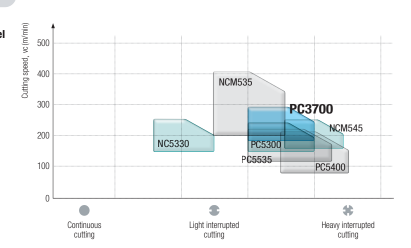


Ensuring general machinability due to wear and breakage resistant materials optimized for milling applications of Steel

Application range



Steel

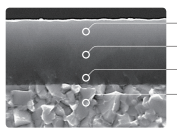


GRADES

- · 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

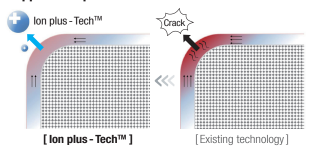


>> Features

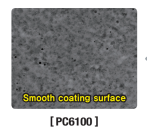


- 4 Applied coating technology to reinforce high hardness of cutting edge
- 4 Applied coating layer with high heat resistance
- Reinforced adhesion on the cutting edge
- 4 Applied optimal materials with wear resistance and impact resistance for cast iron cutting

Applied Ion plus - TechTM



· Applied smooth coating surface treatment technology



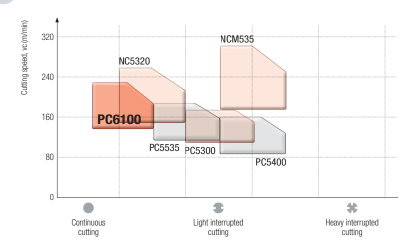


[Existing grade]

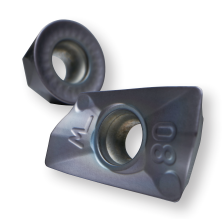
* Ion plus - Tech™: Exclusive PVD plasma coating reinforced technology increases adherence of layer and hardness

Application range

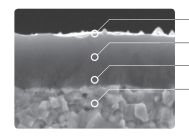




- Optimal PVD grade for medium to rough cutting and highly interrupted milling in stainless steel and titanium
- Applying Omega-Tech[™] enhances the wear resistance, oxidation resistance, and welding resistance of PVD coating film
- Improved plastic deformation resistance and fracture resistance of the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







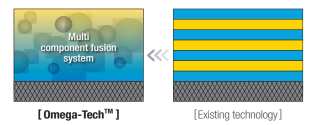
Improved surface finish

Applying exclusive PVD fusion coating technology

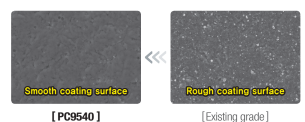
- Increased adherence between substrate and coating layer

Applying high-toughness substrate process technology

Applying Omega-Tech™



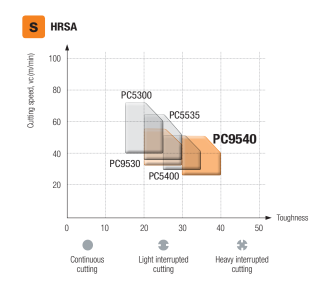
Special coating surface treatment technology



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

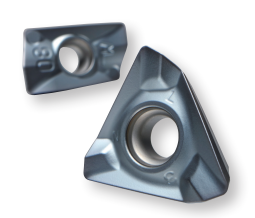
Application range

M Stainless steel Cutting speed, vc (m/min) 250 200 PC5300 NC5330 PC5535 150 100 PC9530 PC5400 PC9540 50 Toughness 0 10 20 50 40 # Continuous Light interrupted Heavy interrupted cutting cutting cutting



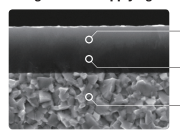
PC5535

- 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





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
- Tine substrate with balance of wear resistance and toughness







[Competitor]

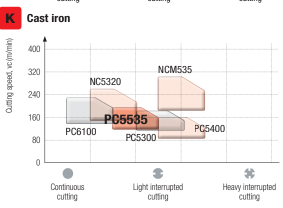
Edge - TechTM }-

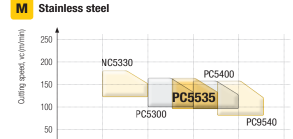
- Prevents welding, chipping and unexpected fracture
- Longer tool life and stable cutting

>>

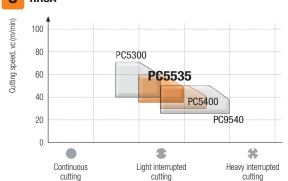
Application range

Steel Cutting speed, vc (m/min) 500 NCM535 400 PC3700 300 NC5330 PC5300 NCM545 200 PC5535 100 PC5400 # Continuous cutting Light interrupted cutting Heavy interrupted cutting









#

Heavy interrupted cutting

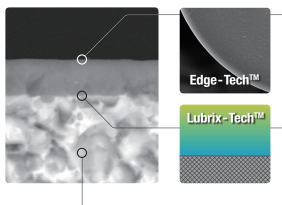
CC1015/CC1025

- 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



High lubrication cutting edge treatment technology

 Reducing welding, chipping and unexpected fracture and increasing tool life and stability

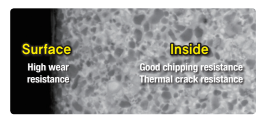


-{ Lubrix-Tech™

Edge-Tech™

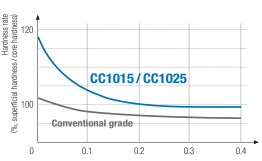
- AlCrN series high hardness lubrication coating technology
- Coating layer's growth direction controlling technology

Inclination functional substrate



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

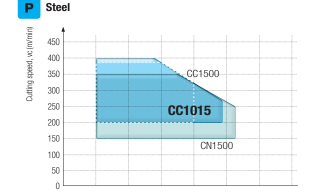
Hardness rate comparison chart



Distance from the pellet surface (mm)

Application range

Continuous



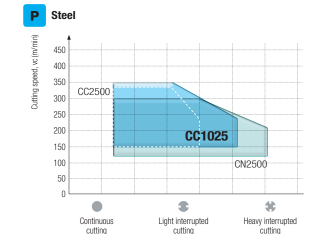
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Light interrupted

#

Heavy interrupted

cutting



A solution for Parting and deep Grooving

- · 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.

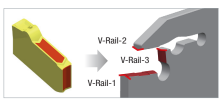




Features

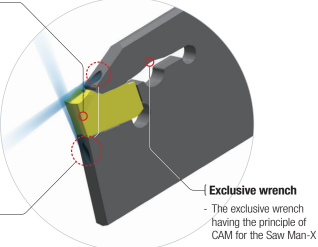
Three-way V-Rail)

- 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





- 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)



- More convenient

clamping system

Chip breaker features

Туре	Shape	Cutting edge	Features
N Chip breaker		110	1st recommended in Steel and Cast iron cutting Negative land cutting edge For interrupted and high feed cutting
S Chip breaker		111°	1st recommended in Stainless steel and HRSA cutting Sharp cutting edge For high speed and continuous cutting
N Chip breaker (Lead angle type)		110	Optimal for pipe and round bar cutting Negative land cutting edge applying lead angle Minimized burr and size of PIP





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



Blade Blade height: 26, 32 mm High pressure coolant blade Blade height : 26 mm



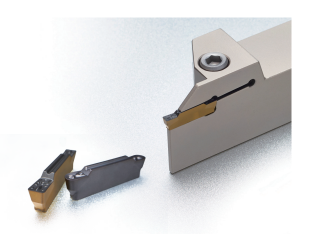
Self grip shank Shank height: 16, 20, 25 mm Screw clamping shank Shank height: 20, 25 mm



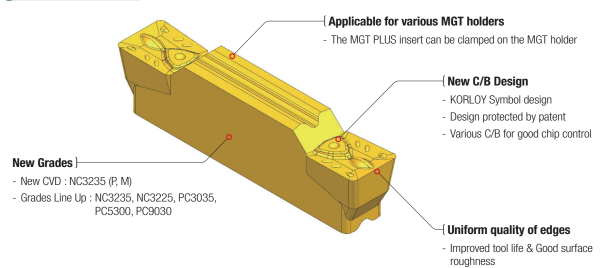
Block Block height: 26, 32 mm high pressure coolant block Block height: 26 mm

Universal tools for Grooving / Parting Off / Turning

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







Chip breaker features

Туре	Shape	Features	
MM : Multi Medium	 For grooving, parting and turning Bumps on the rake surface Straight cutting edge Various workpieces 		
GM : Groove Medium		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		For copying and relief cutting Round cutting edge Bumps on the rake surface Excellent surface finish	





Insert Cutting width: 1.5 ~ 8 mm



Insert (Round) Cutting width: 2 ~ 8 mm



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



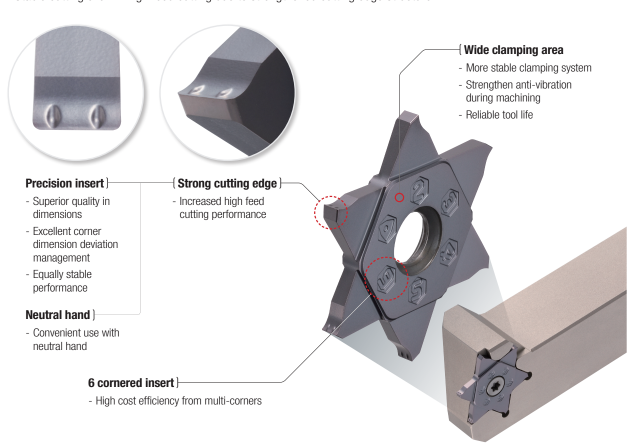
- · Grooving and Parting tool with high economical 6-corners
- · Increased reliability and stability in cutting due to high qualified cutting edge





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







Insert Cutting width: 1.78~4mm



Shank Diameter: 16, 20, 25 mm

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



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



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



- 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



- 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



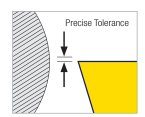
- For finishing
- Low cutting loads with sharp cutting edges
- Longer tool life due to lower chip evacuation resistance at high speed
- Excellent surface roughness

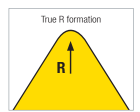


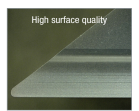
- For medium cutting to finishing
- Better chip flow due to wide chip pockets
- Longer tool life and better cutting action due to improved chip evacuation
- Excellent surface roughness

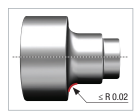
Insert tolerance

- · 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









- 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

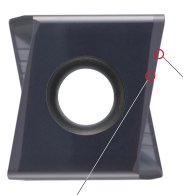
Heat dispersion chip breaker Structure }

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



(Excellent clamping stability

- Ensures a large clamping surface area



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 30µm



Cutter features

Streamlined insert structure

- Smooth chip evacuation





Type



Cutter Ø 50 ~ Ø 80



Cutter Ø 40 ~ Ø 125



Shank Ø 25 ~ Ø 40

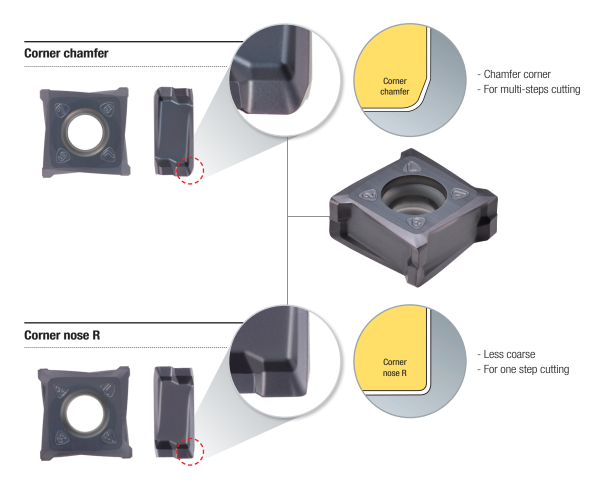
- Double-sided insert with 8-corners enables cost efficiency thanks to right angle Milling with high depth of cut
- Excellent for productivity improvement because Tangential type insert ensures rigid clamping and allows more flutes (extra close pitch) in accordance with a cutter diameter





>> 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)





Type



Cutter Ø40 ~ Ø125



Shank Ø32 ~ Ø40

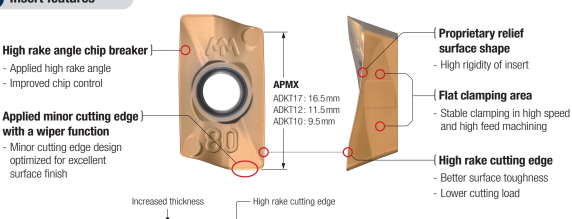
Shoulder Milling tool for high helix

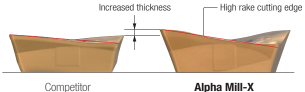
Alpha Mill-X

- 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









(APMT1604PDSR-MM)

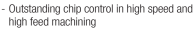
Alpha Mill-X (ADKT170608PESR-MM)

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



- Outstanding chip high feed machir







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

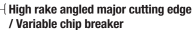


(High Helix)

- Improved surface finish
- Reduced cutting load

{ Variable minor cutting edge chip breaker

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



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







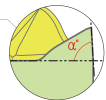




Reversal positive relief angle at the Major cutting edge

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







Cutter features



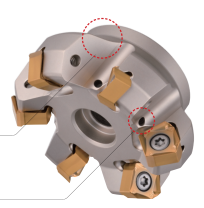
Internal coolant system)

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



Streamlined cutter design)

- Improved chip evacuation









- 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

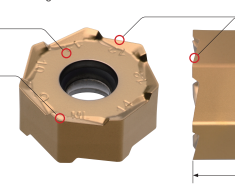
- · Wide supporting area of insert ensures stable clamping system
- High rake angle cutting edge reduces cutting load and increases chip evacuation
- · Thicker insert realizes stability in machining

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



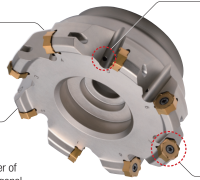
The biggest heptagonal } lead angle

- 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









High feed sQuare 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

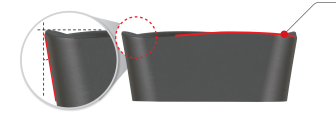
High rigidity insert

- 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





Туре



Cutter Ø 50 ~ Ø 100



Shank Ø 32 ~ Ø 40

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

Double-sided round Milling tool with 8-corners

• Wide minor cutting edge and optimized holder angle enhance high surface finish



- 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



>>> Cutter features

Internal coolant system }

- Longer tool life due to insert cooling









Cutter Ø 50 ~ Ø 125



Shank Ø 32 ~ Ø 63



The Premium High-Speed Milling Tool for Aluminum

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





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 ightharpoonup Improved clamping force

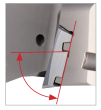




Cutter features

• 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 Ø 25 ~ Ø 40



Shank Ø 40 ~ Ø 125

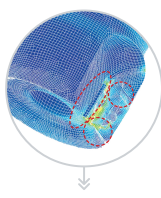
Milling Tool for High Quality Aluminum Machining

- 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



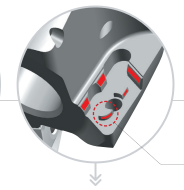
>> Insert features

- · 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





• Strong clamping of insert



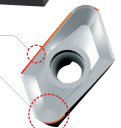
• Special design for strong clamping at high speed machining to prevent flying out of insert

Chip breaker 3 dimensional design for low cutting load }

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











Cutter Ø40 ~ Ø125



Shank Ø20 ~ Ø40



Modular \emptyset 25 ~ \emptyset 40



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

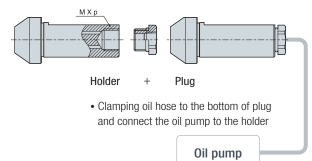


KING Drill

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

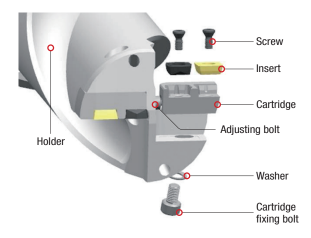


KING Drill

for large diameter drilling

High rigidity drill produces cost efficiency due to cartridge replacement

- Cartridge type for Ø61~Ø100 Drilling
- Peripheral cartridge can adjust the Drilling diameter within 5 mm
- · Easy to adjust Drilling diameter with adjusting bolt









Ø13 ~ Ø29.5



(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

Special surface treatment

- Improved durability of a holder

High helix angle

- · High productivity
 - Stable chip evacuation realizes stable machinability
 - Decreased cycle time by applying improved cutting conditions

• Improvement in machining quality

- Good surface finish and regular size of the hole

Screw on clamping system)

Advanced chip control due to a chip breaker



Auto-centering system)

Cutting edge with low cutting resistance

- Low cutting load and excellent chip control





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] Ø 14.0 ~ Ø 32.9

- H-Beam -



TPDB-F [1.5D] Ø14.0 ~ Ø30.9 **- Flat -**

DRILLS



(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





- 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

Max. Depth of cut, 12D } - Line-up for 10D and 12D

Surface treatment >

- Good durability

Flute polishing)

- Better chip flow

High helix angle >

- Improved chip control
- Applied high rake angle

Spiral oil hole application }

- Stable chip evacuation



· Clamping and anti-rotating area make an acute angle to prevent insert rotation while machining

Anti-rotating area













Clamping area







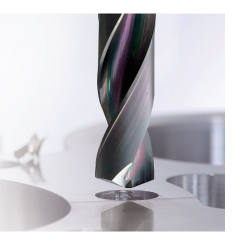


TPDX [3D/5D/8D] Ø8~Ø11.5

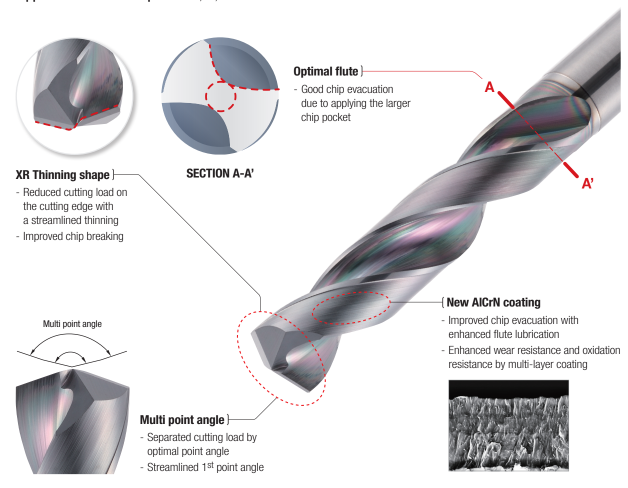


TPDC [1.5D/3D/5D/8D/10D/12D] \emptyset 12 ~ \emptyset 30

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



- 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





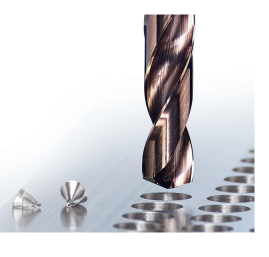


WSDP [3D/5D/7D]

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

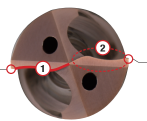
(Optimized margin and)back-tapered design

- 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

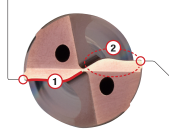
• Enhanced chip evacuation fracture resistance of tool from proper design of flute for deep hole drilling

-{ 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



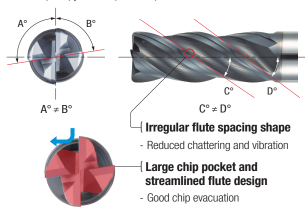
- . Machining HRSA and Ti components like engine, turbine and etc. used in aerospace and power generation industries
- · Optimal for hard-to-cut materials machining due to reduced cutting heat and enhanced chip evacuation

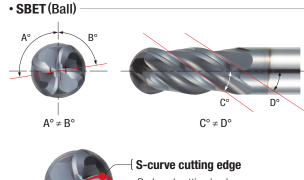




Super Endmill for Ti

• SFET (Flat) / SRET (Radius)

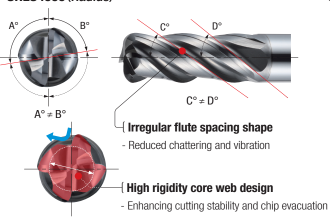




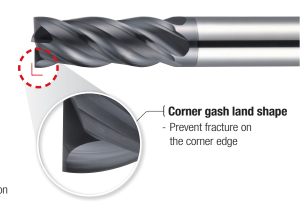


Super Endmill for HRSA





• SFES4000 (Flat)





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





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



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 [cBN] Ø0.4 ~ Ø2.0



Radius [cBN] Ø0.4 ~ Ø2.0

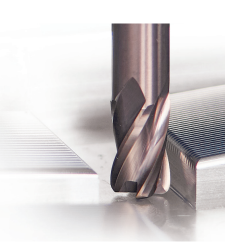


Long neck ball [H-Star] Ø0.1 ~ Ø5.0



KORLOY Highlight Product - EMO

- · 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





- · 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



- 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

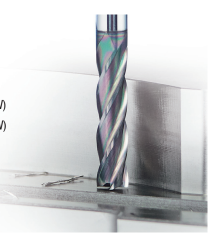


High feed Ø3.0 ~ Ø12.0

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



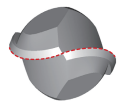
>> Features

- 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



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





AICrN base new coating)-

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











- 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





- 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 strengthness 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



- 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 0.D grinding roughness
- High quality cutting edge and good welding resistance



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





Ø1.0 ~ Ø20.0

Flat



Radius Ø1.0 ~ Ø20.0



Ball Ø1.0 ~ Ø20.0



Roughing Ø3.0 ~ Ø20.0

ar Endr

- · 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





Flat Ø1.0 ~ Ø20.0



Ball Ø1.0 ~ Ø12.0



Roughing Ø4.0 ~ Ø25.0



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





· Higher chipping resistance

- Chipping reduced by applying high toughness substrate
- Special chamfer edge treatment

· Higher wear resistance

- TiAIN 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





Type

Spiral flute Tap DIN: M2 ~ M24

JIS : M2 ~ M24

DIN: M2 ~ M24

Spiral point Tap JIS : M2 ~ M24

Straight flute Tap

DIN: M3 ~ M24 JIS: M3 ~ M24

Roll Tap DIN: M3 ~ M12 JIS: M3 ~ M12

Spiral roll Tap JIS: M3 ~ M6

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.



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



HOM

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





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.





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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