TOOLING EXAMPLES



Industrial Tooling Example

- J02 Gear Machining Solution
- J04 Ship Building Industrial Solution
- **J07** Role Machining Solution
- J08 Railway Industrial Solution
- J10 Pipe Industrial Solution
- J12 Bearing working Solution
- J13 Development Industrial Solution
- J14 Aviation Industrial Solution
- J18 Slitter Knife
- J19 The Inserts For Pulley working

Tooling Example For Auto Industry

- J20 Knuckle
- J22 Brake
- J24 Connecting Rod
- J26 Block
- J28 Head
- J30 Crankshaft

Gear machining (External Gear)

Outter For Roughing



 Cutter diameter : Ø300 • The Number of Edges : 60 Available for High Speed working through ontrolled V-Style edges to reduce

Cutting Force



Outter For Medium

- - Cutter diameter : Ø280 The Number of Edges : 48
 - · Available for High Efficiency and Long Life and high productivity through Korloy's own insert shape
 - · Made R part of gear by proper designed 'R'-shape of insert

• Cutter For Finishing: M20



- Cutter diameter : Ø400
 - The Number of Edges : 20 · Gear cutter for Medium is realized on the 4 grade of
 - precision.(KS, JS) Chamfering system available for machining efficiency

Hob Cutter



- Cutter diameter : Ø350
- The Number of Edges : 100
- Indexable Hob for roughing worked by generating
- cutting action
- Available for customized producing by user

VH Chipbreaker



- · Innovative improved chip breaking on the medium working
- · Provided good performance on the flange and continuous working
- Type of SNMM / CNMM

VT Chipbreaker



- · Excellent rigidity on the high feed and depth
- · Excellent impact resistance and long life based on stable structure and outstanding rigidity
- Type of SNMM / CNMM

KING DRILL

Optimal indexable drill design

· Drill shape and chip breaker are optimized at the central and peripheral insert locations for better chip control and surface finish

Grades, optimized for the central and peripheral insert locations in order to maximize cutting tool life. • Grade : PC3500, PC5300

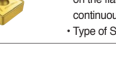
TPD



High precision and high efficiency indexable drill

- · Highly efficient drilling in high speed and high feed machining
- · Excellent surface roughness





Maquinado de Engranes (interno)

• Cutter for Roughing



- Cutter diameter : Ø560
- The Number of Edges : 140
- Available for all module gear working is caused by edges designed stair shape

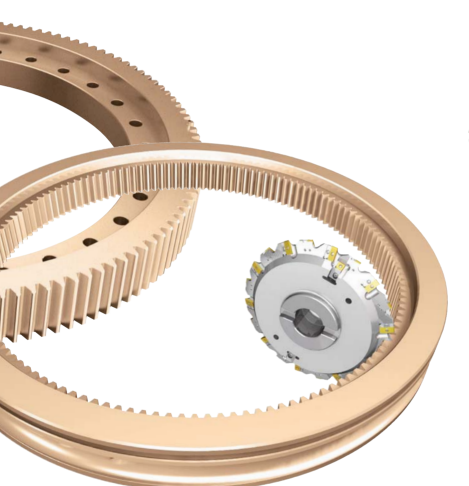


• Cutter for Medium



- Cutter diameter : Ø400
- The Number of Edges : 48
- Available for making involute curve shape of internal gear





Outter for Finishing



- Cutter diameter : Ø400
- The Number of Edges : 20
- Cutter for finishing
- available for 4 grades
- accuracy of internal gear • Available for chamfering on the same time and unnecessariness of extra working

KING DRILL



Optimal indexable drill design

- Drill shape and chip breaker are optimized at the central and peripheral insert locations for better chip control and surface finish
- Grades, optimized for the central and peripheral insert locations in order to maximize cutting tool life.
- Grade : PC3500, PC5300

TPD



High precision and high efficiency indexable drill

- Highly efficient drilling in high speed and high feed machining
- Excellent surface roughness

3

Ship building (Engine block)

• Roughing cutter for cylinder block



- Cutter diameter: Ø200
- Applicable insert: SNCF1507ANN-MF
- Economical concepts: 8 edge available insert, high feed available tool
- KORLOY exclusive latch clamping system provides quick change of insert

TPD



High precision and high efficiency indexable drill

- Highly efficient drilling in high speed and high feed machining
- Excellent surface roughness

KING DRILL



Optimal indexable drill design

- Drill shape and chip breaker are optimized at the central and peripheral insert locations for better chip control and surface finish
- Grades, optimized for the central and peripheral insert locations in order to maximize cutting tool life.
 Grade : PC3500, PC5300



• Cylinder block cam shaft boring cutter (Aluminum body cutter)



- Cutter diameter : Ø270
- Applicable insert : LNE434 / SDKX1506
- Right-hand rotational aluminum cutter body, easy to handle, makes high precision boring

• Cylinder block roughing and medium (BOTH)



- Cutter diameter: Ø200
- Applicable insert: LNE434 / LNCS1907-R3.0-WC
- Designs available for roughing and medium applications
- Available high efficiency working to chose LNE 434 insert for roughing and high reliability grade
- Good surface working through LNCS1907-R3.0-WC Wiper shape for medium



• High rake-angle applied cylinder block roughing cutter



- Cutter diameter : Ø250
- Applicable insert : SECN2606AFN
- High rake angle cutter suitable for the machining applications that have the tendency to create chatter

• Adjustable medium machining cutter



- Cutter diameter : Ø250
- Applicable insert : LNCS1907-C1.5-WC • Cutting edge height adjustable device
- provides excellent surface finish

Industrial Tooling Example

• Cylinder block bearing cap seat machining cutter



- Cutter diameter: Ø250
- Applicable insert: RDKT2006M0
- Several sizes of inserts are prepared to meet the radius requirement of work-piece
- Rigid inserts for high efficiency machining

Ship building (Crank shaft / Propeller)



• KORLOY exclusive screw-on type internal pin miller

- **I**
- Cutter diameter : Over Ø2000
 Weight : 1.5 tons
- Pin miller for crank shaft of medium size ship engine
- Special segment assembly system developed by KORLOY makes it easy to handle and provides excellent cutting performance with good chip forming





• Periphery side of propeller machining tool



- Cutter diameter : Ø150
- Applicable insert : CDEW170708R
- Positive relief angle applied to get smooth cutting without chatter

• Top face of propeller machining tool



- Cutter diameter : Ø250
- Applicable insert: SECN1904EER
- Double layer insert array provides big depth of cut

Role machining (Body / Shape / Parting-off)

Role machining (Body / Shape / Parting-off)

shows better performance

LNJ6577C-CH20

Competitor'

carbide

KORLOY



- Special chip breaker focus on suitable chip forming (engineered chip breaker width and depth)
- Strong cutting edge treatment prevents un-expected fracture of insert

Equipped with wide chip breaker enough to prevent crater wear
Better chip control from the beginning of the machining, together with high hardness coating grade provides 3 times longer tool life than conventional tool. (especially at finishing)

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Railway Industry (Separator / Crossing / Rail)

• Rail separator joint face milling cutter



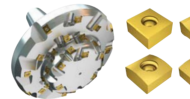




• Cutter for top of guard-rail working



- Cutter diameter : Ø160
- The Number of Edges : 16
- · Precise forming of rail way is possible



- Cutter diameter : Ø300
 - The Number of Edges : 33
 - One body design of cutter and arbor provides high rigidity

• Taper milling for top of guard-rail working



- Cutter diameter : Ø200
- The Number of Edges : 24
- Economical 8 edge available insert
- Special customizing is available upon customer's requests

• Periphery face milling for the top side of rail way

 Cutter diameter : Ø240 The Number of Edges : 25





• Cutter for repairing rail



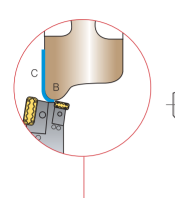
- Cutter diameter : Ø600
- The Number of Edges : 198
- · Milling applicable on the rail of part
- requested repairing

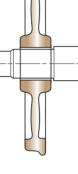


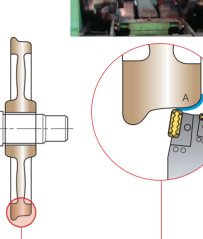
Rail Industry (wheel)

• The type of LNUX for the working of wheel (Repair)

- Material : SSW2. Ø920~1000
- Cutting conditions : vc=78m/min (13~18min-1) fn=1.0mm/rev ap=3~4mm
- Insert : LNUX301940-TM Grade : NC3220
- · Result : good chip evacuation, stable structure and long life tool life







LNUX301940-TF



 For light cutting, it generates a low load with good chips

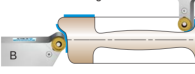


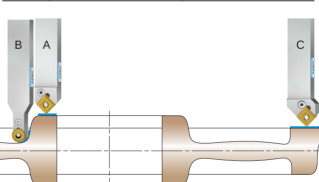
Comprehensive design for general use, strong cutting edge with good chip forming (First recommendation)

Working procedure	А	В	С
Insert	LNUX301940-TF/TM	LNUX191940-25/22	
Grade	NC3220	NC3220	
Cutting condition	Decrease the speed on deep part of A	Increase the speed to get good chip evacuation	

RCMX insert for rail way wheel

- Material: SSW2. Ø840
- Cutting conditions: vc=55~100(sfm), fn=1.0~1.5mm/rev, ap=1~6mm
- Insert: RCMX3209M0-SL Grade: NC3220
- · Result: good chip evacuation, stable structure and long life tool life







· Strong cutting edge for high feed and deep cutting depth Tough design of chip breaker provides excellent

impact resistance SNMM type

VT chip breaker

SL chip breaker

SB chip breaker

· Better chip

control at low

depth of cut

machining





 Comprehensive roughing design having strong edge strength with long tool life

B chip breaker

TM chip breaker

 Medium-finishing chip breaker, proper surface finish, superior wear resistance

Working procedure	А	В	С
Applicable insert			
Holder	PSDNN5050-U25	PRDCN5050-U32 PRGCN5050-U32	PSSNR5050-S25
Insert	SNMM250724-GH	RCMX3209MO-SL	SNMM250724-VT
Grade	NC3220	NC3220	NC3220

Pipe Industry (Edge milling)

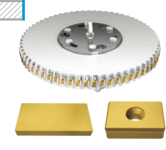
• "X" shape machining



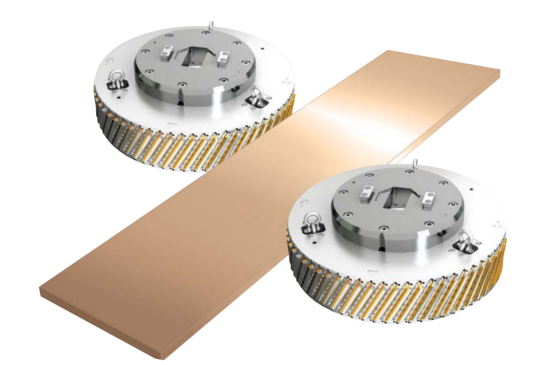
A cutter to make the "X" shape on the both side-end of steel plate, to do bevel-end welding Locator wedge type clamping system applied for the cutter provides long durability of cutter as well as

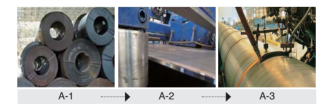
strong clamping power

• "I" shape machining



- A machining to make "I" shape on the both sideend of steel plate, to do bevel-end or plane-end welding.
- Variety of inserts (with chip breaker or without chip breaker) are available according to your cutting conditions





• "Y" shape machining



A machining to make "Y" shape on the both side-end of steel plate, to do bevel-end welding
Wide chip pocket on cutter provides long durability of it by reducing contact of chip with cutter body



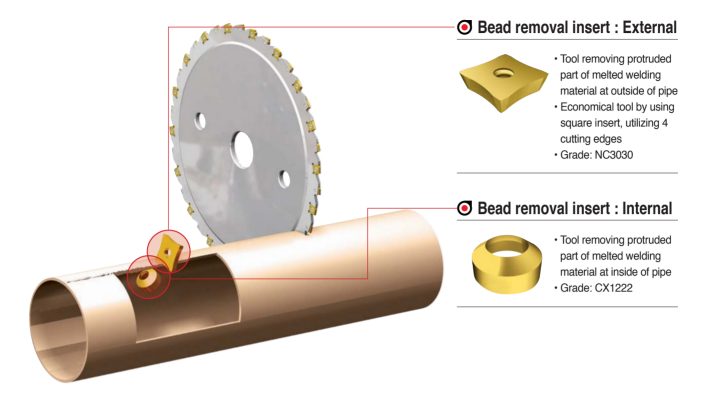


• Special machining

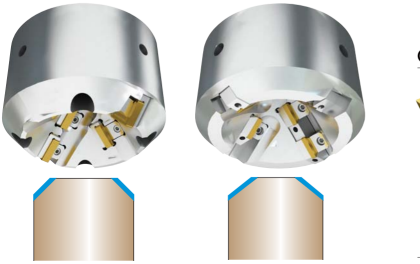


 Special design of cutter as per side-end shape of steel plant upon customer's request is available

Pipe Industry (Bead removal / Parting-off / Chamfering)



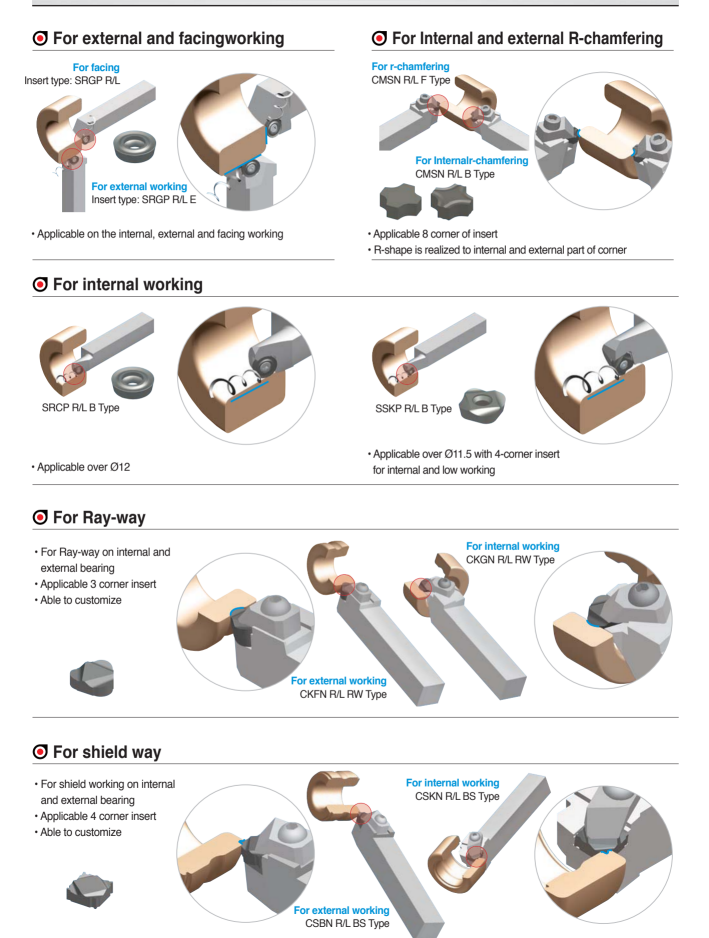
Working Method	Application range	Applicable Inserts	Cutter
Internal External	For external bead removal	SDMX80-R	Customizing
	For internal bead removal	AR . (AC) / SF . R	



Chamfer Tool

- 9
 - Chamfering tool machining
 cut-off face of pipe
 Special chamfering angle design is possible upon customer's request
 - Cost effective concept: Triangle and Square double sided insert provides 6~8 effective cutting edges
 - Grade : NCM325, PC3500

Bearing



Power Generation (Wind Power Generation Shaft / Tower Flange)

• VH chip breaker



- Good chip control in heavy machining
 Excellent performance for
- flange machining
- Suitable for continuous cutting conditions
- SNMM / CNMM type

• VT chip breaker



Strong cutting edge for high feed and deep cutting depth
Though design of chip breaker provides excellent impact

resistanceSNMM / CNMM type

• TM (Thread Milling)



- Thread milling indexable tools
- · Various type of holder (standard, long, taper) and inserts
- Screw diameter: Ø9 ~ Ø46mm

• H-MAX



Solid end-mill for hardened material

- Sub-micron carbide provides strength on sharp cutting edge preventing small chipping on it
- Advanced PVD coating has high hardness with strong antioxidation property, provides excellent tool life at the machining of hard to cut material having high hardness

RCMX type

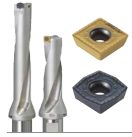


- High quality machining
- Rigid insert ensures good surface finish and long tool life



- Rigid body for high feed and precision machining
- Better chip evacuation from improved chip breaker
- Applicable for the drilling under poor cutting conditions

• KING DRILL



Optimal indexable drill design

• Drill shape and chip breaker are optimized at the central and peripheral insert locations for better chip control and surface finish

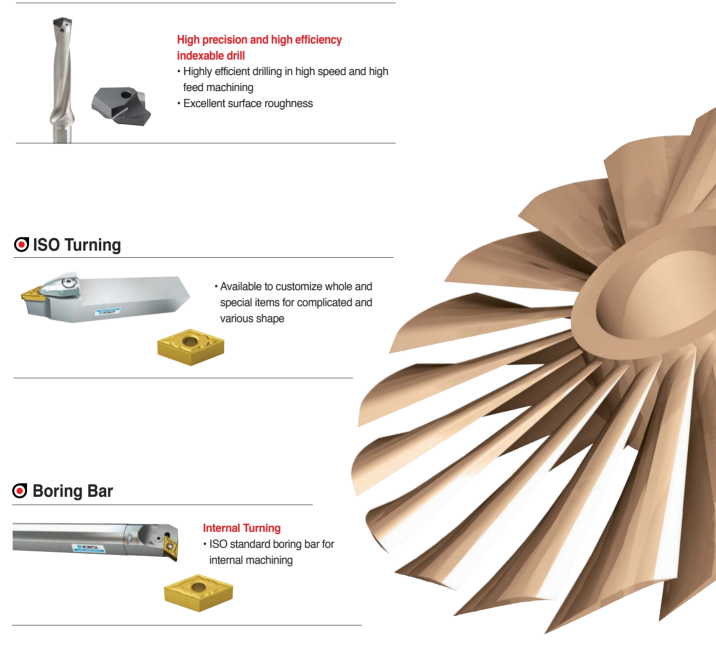
Grades, optimized for the central and peripheral insert locations in order to maximize cutting tool life.

• Grade : PC3500, PC5300



Aviation Industry (Engine / Turbine)

• TPD



I-Max



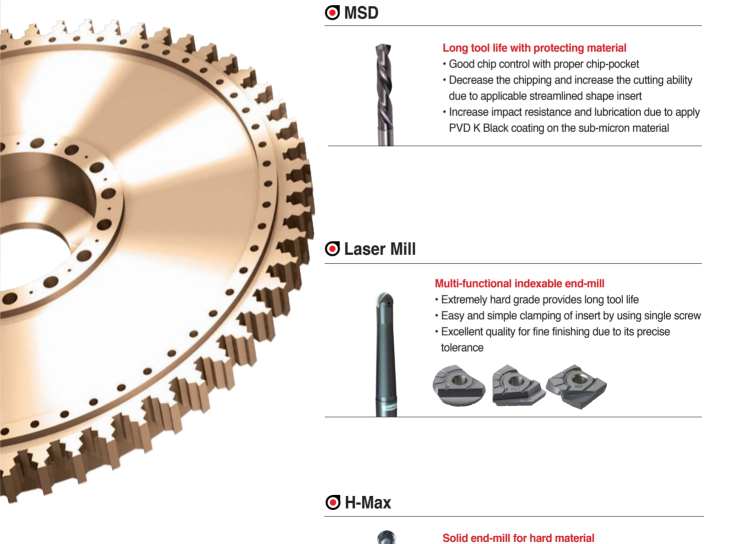
Solid end-mill for hard to cut material(IFSE3000)

- · High rake angle with helical flute provides excellent chip control
- · Specially designed cutting edge applied to overcome work-hardening
- · Best quality at the machining of hard to cut material

Rich Mill



- Increased number of edges and excellent tool life due to 8 corner edges
- Smooth cutting with low cutting load due to the unique geometry & high rake angle of cutting edge, this combination provides excellent tool life



- Sub-micron carbide provides strength on sharp cutting edge preventing small chipping on it
- Advanced PVD coating having high hardness with strong anti-oxidation property coated on it provides excellent tool life as the machining of hard to cut material having high hardness

Tooling example

Aviation Industry (Landing Gear / Accessory)

• HRMDouble



MGT



For Grooving, Turning, Profiling, Cut-off Multi functional grooving tool can over variety of machining with



Pro-X Mill



High-speed Aluminum Milling tool

- Unique mounting system of insert provides tight clamping of insert
- Mirror surface and high rake angle of insert provides excellent machined surface by reduced cutting load and edge build-up
- Grade: H01



SSEA



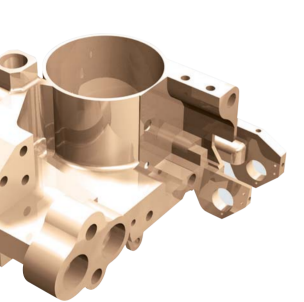
Solid carbide end-mill for Aluminum machining

- Advanced geometry of end-mill refrains build-up-edge
- Superior surface machined
- DLC coated end-mills available

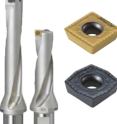


Titanium Picture provided : KPC Inc.





KING DRILL



Optimal indexable drill design

- Drill shape and chip breaker are optimized at the central and peripheral insert locations for better chip control and surface finish
- Grades, optimized for the central and peripheral insert locations in order to maximize cutting tool life.
- Grade : PC3500, PC5300

MLD (Mach Long Drill)

- \cdot Direct drilling without separate operation (step drilling) over 20 x D
- Wider flute space along with drill provides effective chip control
- Special design for rigid body provides smooth drilling without bending of drill

Alpha Mill



Multi functional milling tool

- Vast coverage of milling operation due to its variety of cutters and inserts
- 3 dimensional chip breaker design provides smooth cutting



Brazed end-mill



- Apply High Spiral Angle (over 40 degrees) able to get good sharpness
- Available high speed milling due to reduce the working temperature
- Expected long tool life by applying hardened carbide material.
- Economical welded tool due to available 2 or 3 times re-grinding

Industrial Tooling Example

Slitter Knives

● Application ► For video tape

- For audio tape
- ► For mangetic tape
- For brass plate, mobile battery

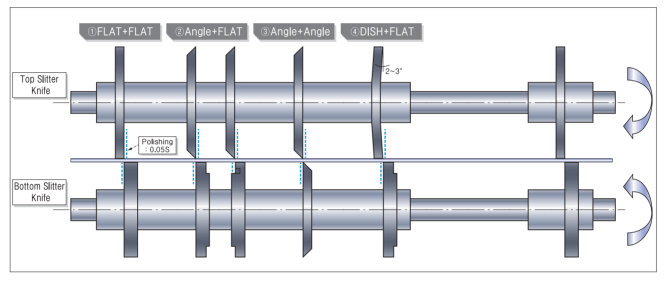
Tool selection

- ▶ Top slitter knife : Thickness : ±0.01~0.02mm
- ▶ Bottom slitter knife : Thickness : ±0.001mm

Flatness : under 0.0005mm Polishing surface roughness : under 0.05S

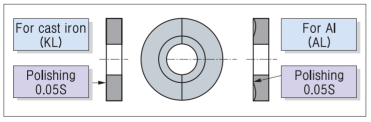
• Machining example

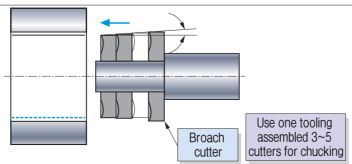




Broach cutter

 Application > Broach cutters apply to inner machining of metal bearing which is used for automobile crank shaft





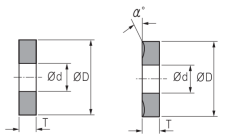
Order

- Designation for cast iron : KL Ød × Ød × T

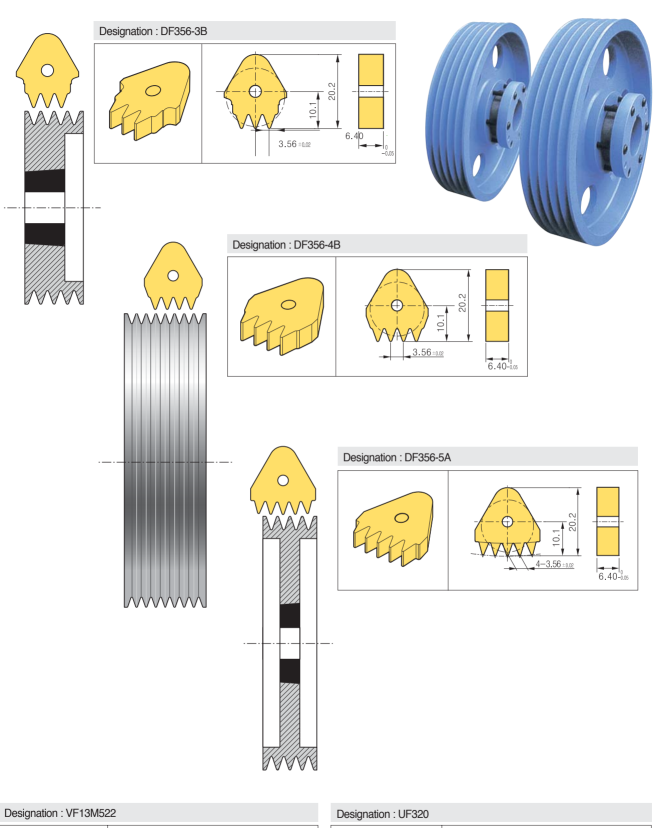
Designation for AL

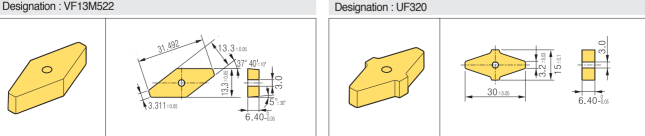
: AL Ød × Ød × T

: AL $Ød \times Ød \times T \times a^{\circ}$ (If there is no mentioned any angle, $a = 30^{\circ}$)



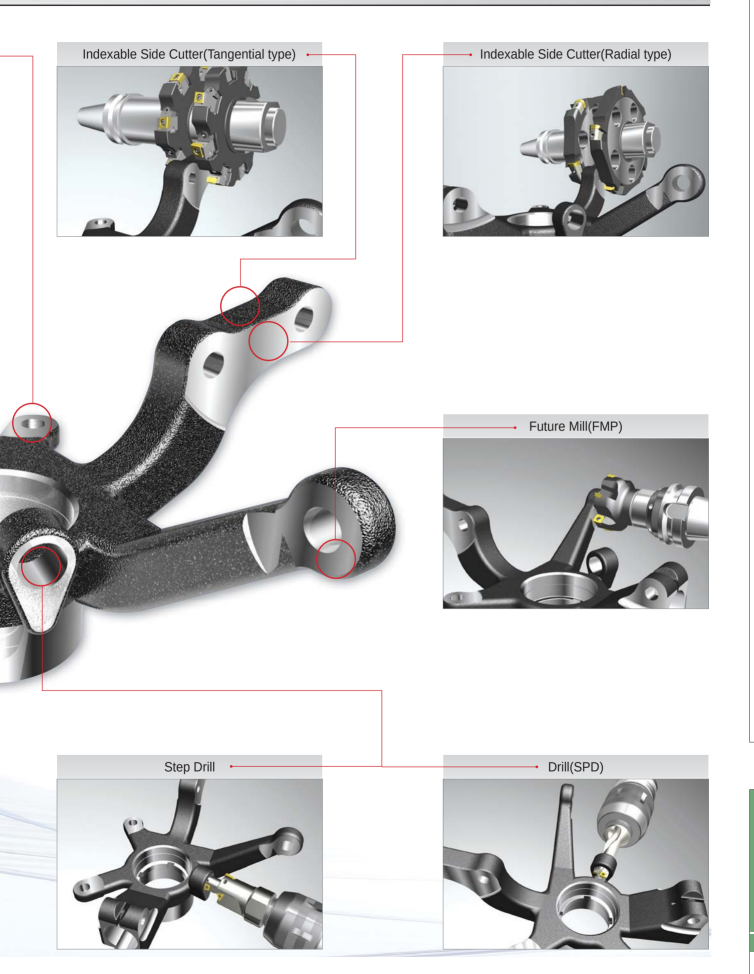
Pulley insert for tailor made





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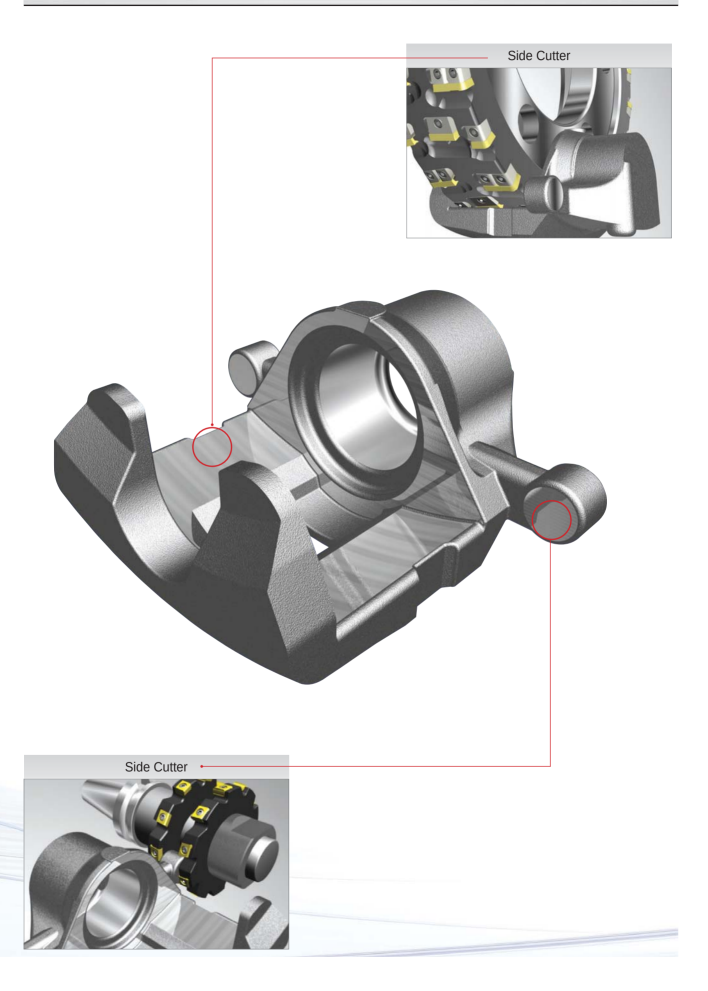
Automobile tooling example (Knuckle) Micro Boring bar Mach Drill Micro Boring bar (E 3) Ser and Sec. 5 Indexable Side Cutter(SPB) • Future Mill(FMP)



J

Automobile break tooling example (Carrier) Drill • Drill Side Cutter

Automobile break tooling example (Carrier)



J

Automobile tooling example (Connecting Rod)





Automobile engine tooling example (Block)



• 8코너 사용 인써트 적용

J

Bosses - Alpha Mill



Step burnishing Reamer



Bearing Cap Seat - Form Cutter



Top Face(Finishing) - High feed Cutter



Crank Bore(Crankshaft Bearing Bore) - Form Cutter



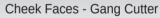
Cylinder Bore(Roughing) - Boring Cutter -







High feed cutter made of aluminum
 Due to light weight, it s easy to handle & effective to
 prevent accident

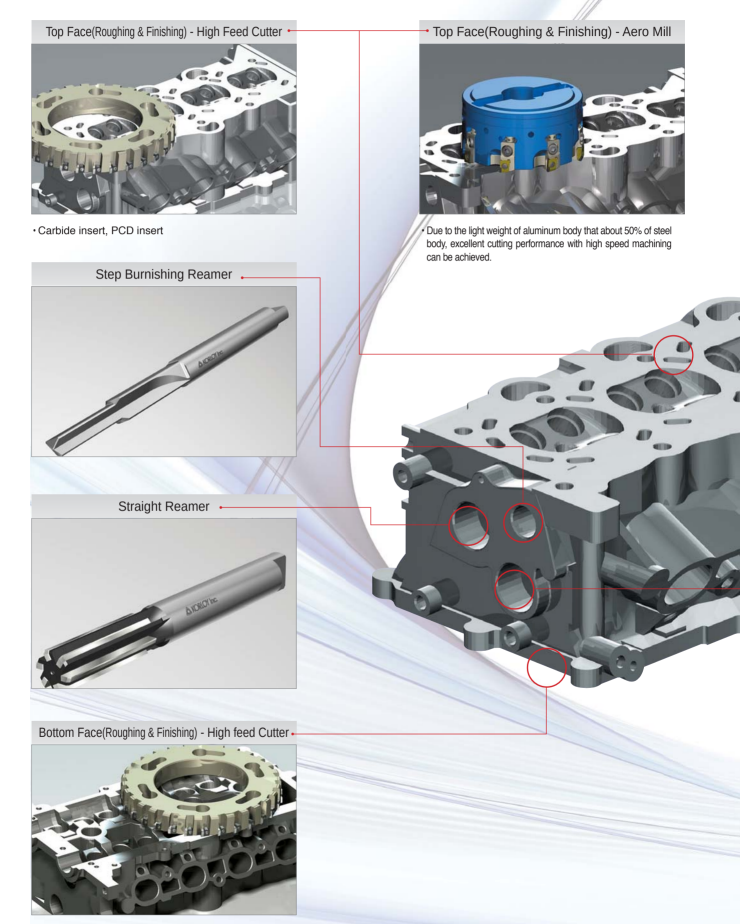




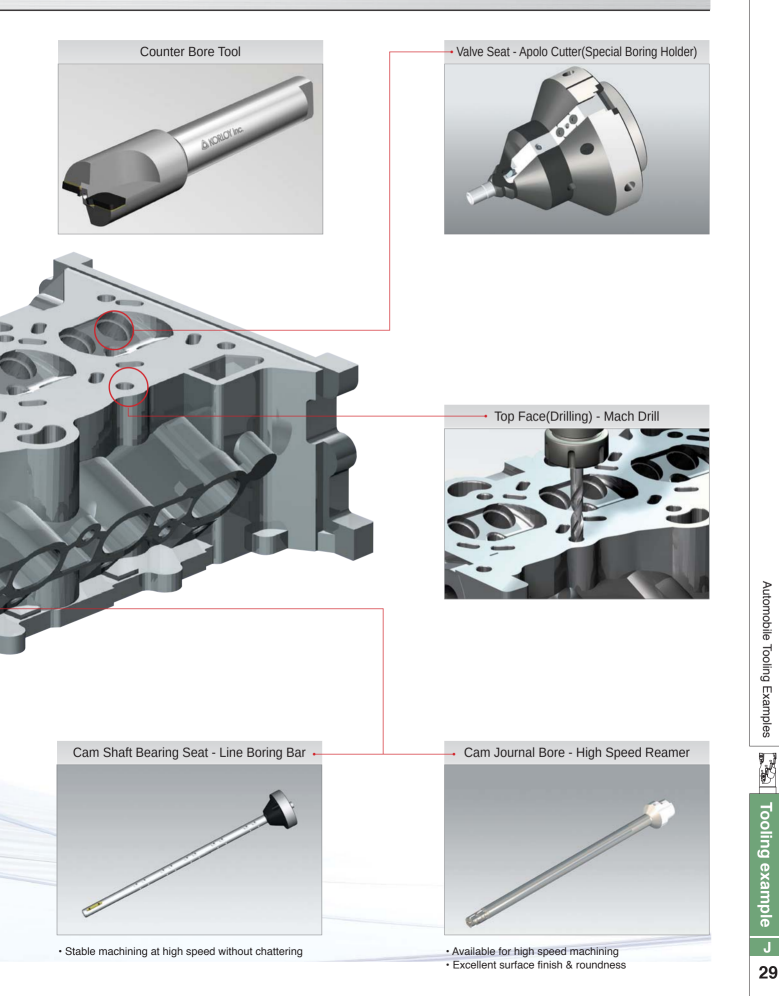
Cheek Faces - Gang Cutter



Automobile engine tooling example (Head)



Carbide insert, PCD insert



Automobile engine tooling example (Crank Shaft)

Oil Bore - Mach Long Drill(MLD) Oil Bore - Mach Long Drill(MLD) Taper Spline Structure Machining wihout step feed operation for deep hole drilling like 20D (Rigidity has been enhanced due to increased contact area) Optimal performance with MQL System Pin & Journal - Crankshaft Cutter(Internal / External) Post End - Alpha Mill Flange End - Alpha Mill