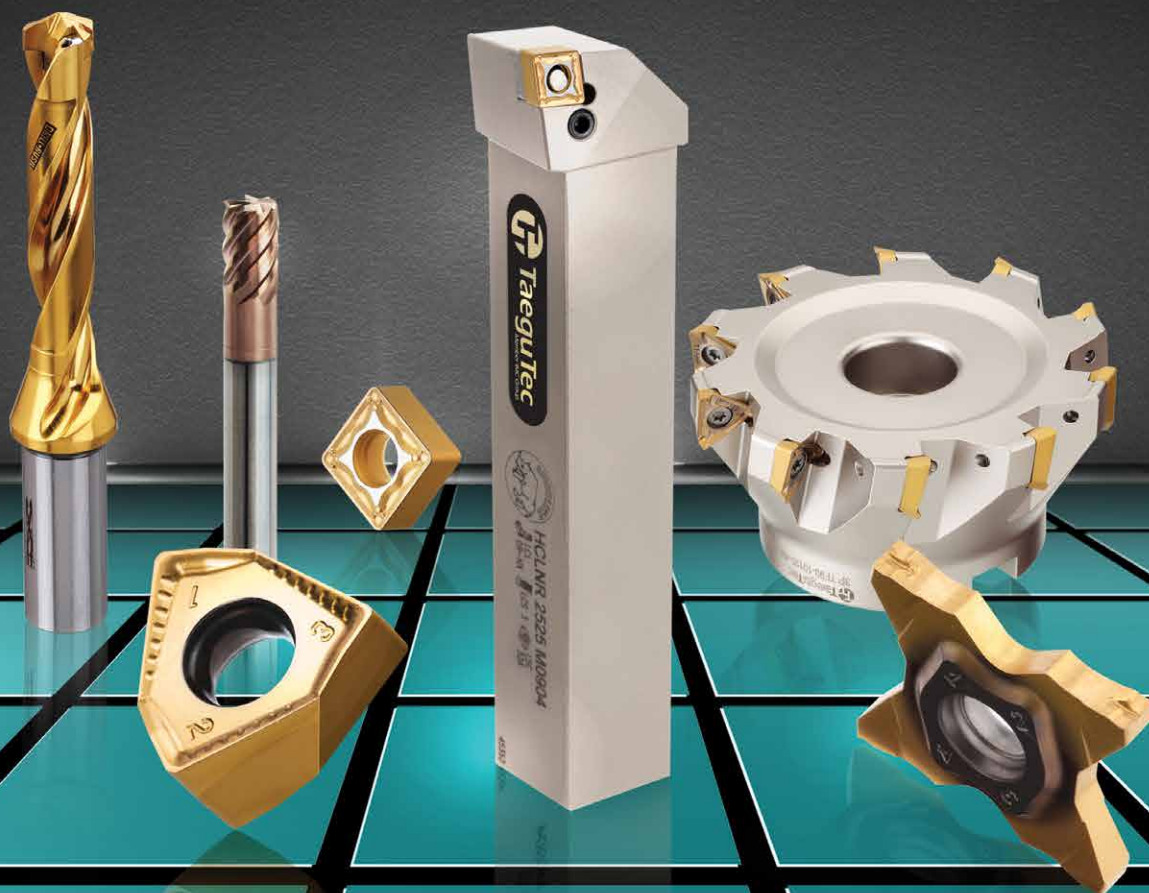


FOCUS

PRODUCTS



TaeguTec Get Inspired!

FROM
the spark of innovation to the
CUTTING AND SHAPING
of the NEXT MASTERPIECE that

Betters

OUR WORLD

★ ★ **TALGUTEC** cutting tools ★ ★
remove the stress of manufacturing in ORDER to
CREATE safe AND **P**reliable **PRODUCTS**

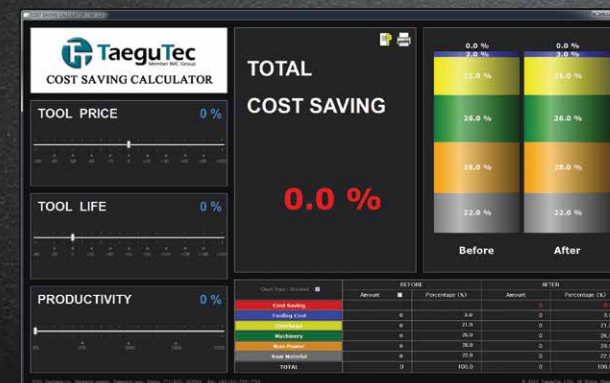
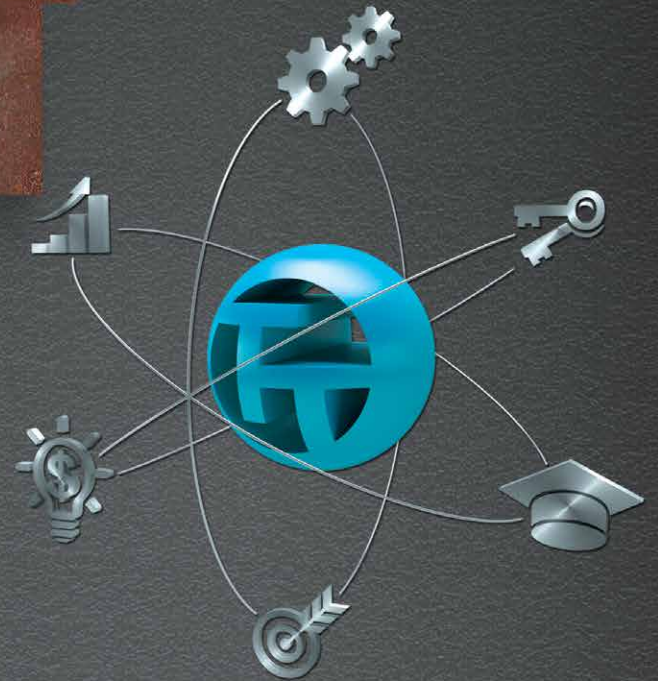
www.taagutec.com



TaeguTeconomics



- Improved Profitability With New Products
- Line Improvement Program
- Total Cost Reduction Program
- Matrix For Cost Optimization
- Turnkey Project Support Program
- Technical Training



INDUSTRY APPLICATIONS



Mold & Die

Wind Power

Shipbuilding

Railway

Aerospace

Power Generation Automotive

General

Miniature



Improved performance with new coating technology

- High wear resistance and excellent chipping resistance
- Specially applied GOLDRUSH surface treatment
- Extended tool life with stability
- Stable tool life in high temperature machining
- Longer tool life under higher cutting conditions compared to existing grades
- Guaranteed stability in high feed and speed machining conditions



INDUSTRY APPLICATIONS



TURN•RUSH

HB chip breaker

For semi heavy machining

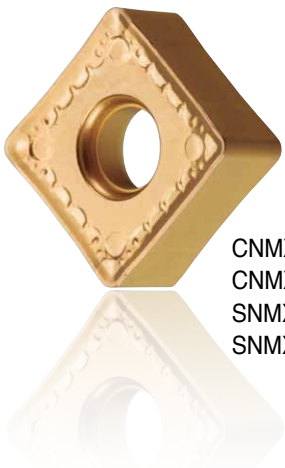
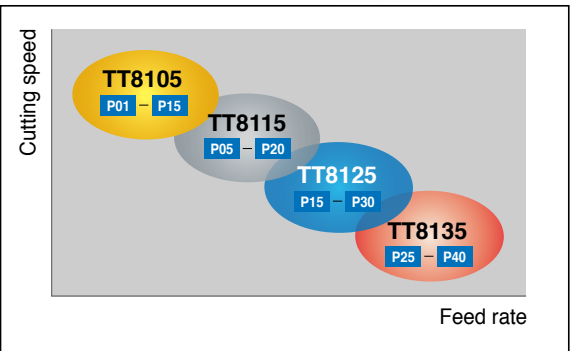
- 3 dimensional geometry that is exchangeable with the ISO standard holder
- New hooked lever design increases clamping forces and enhances insert seating stability to improve tool life
- Double-sided insert



INDUSTRY APPLICATIONS



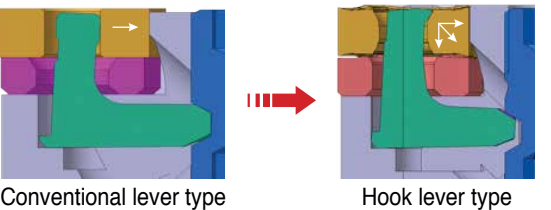
Life+ Application Range



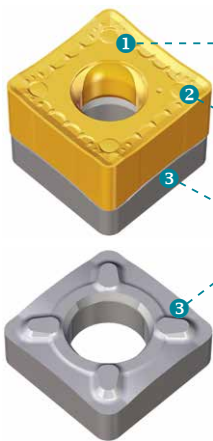
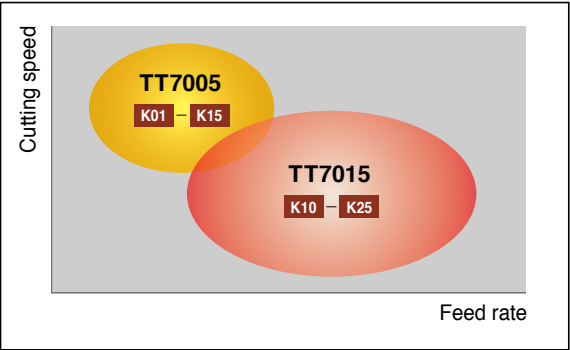
CNMX 120508/12 HB
CNMX 160712/16 HB
SNMX 150712/16 HB
SNMX 190724 HB

Clamping structure

- Quick change and rigid clamping force (Increased clamping force due to hooked lever design)



Life+ Application Range



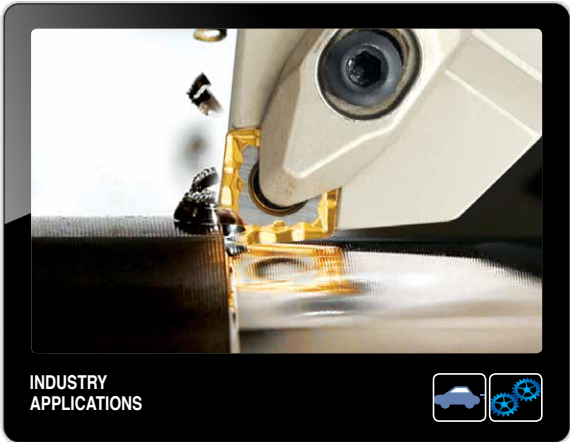
- 1 Double-sided semi-heavy turning insert
- 2 Stable contact surface with seat
- 3 Exclusive seat



RHINOTURN

Smaller and stronger

- New small & strong mini size insert for general applications
- Optimal performance in interrupted cutting on weak or old machine set-ups

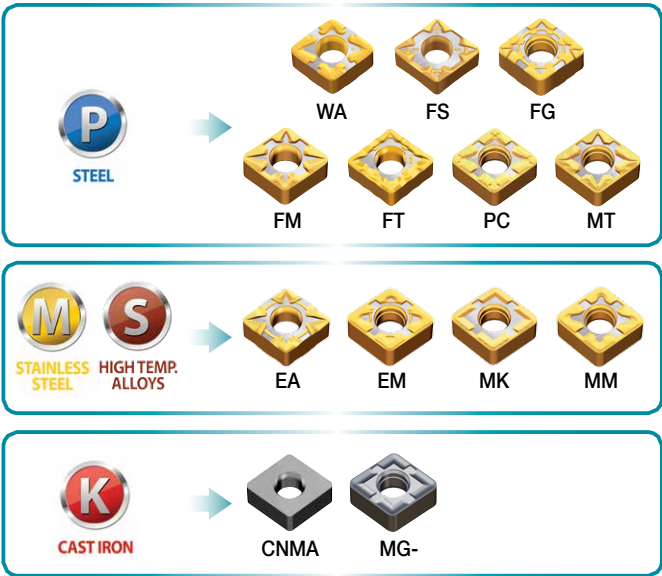
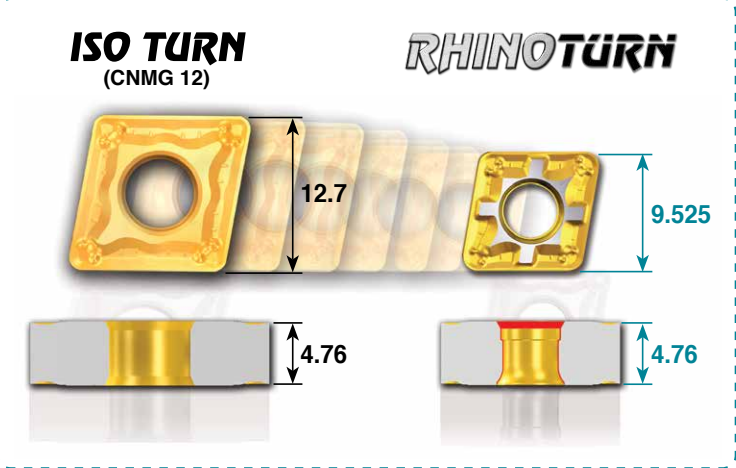


T-BURST

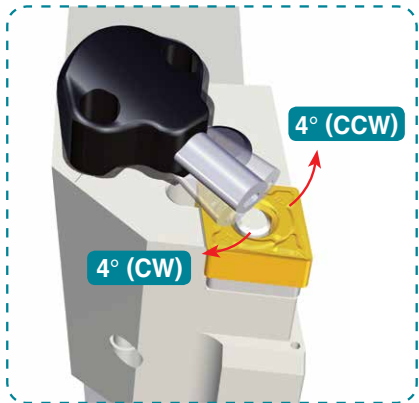
HIGH PRESSURE

High pressure coolant tool for difficult-to-cut materials

- Excellent chip control on problematic materials
- Increased tool life when machining titanium & other heat resistant alloys
- Very effective cooling down of the cutting edge



For ISO Insert



new For Swiss Turn

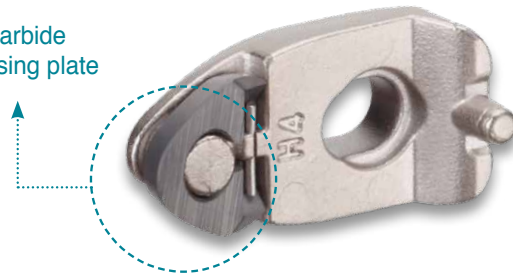
COMBICLAMP

Multi clamp ISO turning holder

- Applicable to the existing T-Holders when the clamp is changed
- Versatility: 3 different types of inserts available for one T-Holder



Carbide pressing plate

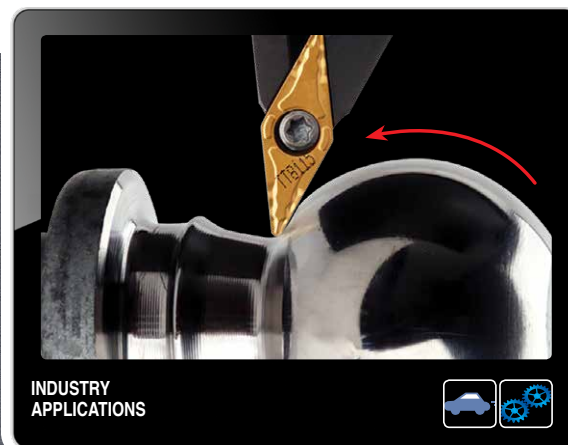


T-TURN

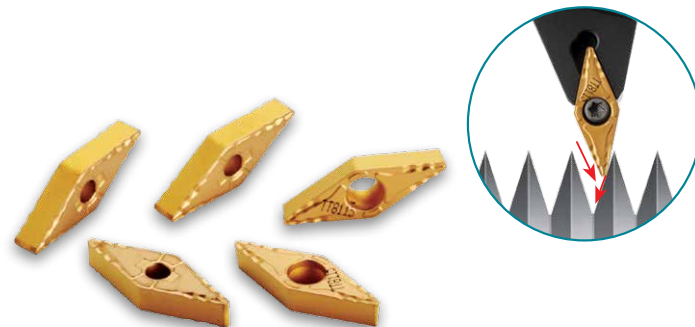
FX chip breaker

Good chip control on mild steels

- Narrow chip breaker design for optimal chip control
- Helix geometry design and high positive cutting edge for low cutting force
- Wave cutting edge design ensures chip control on pulley and ball stud machining



VNMG 1604 FX
VBMT 1604 FX

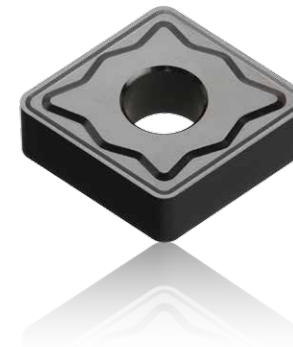
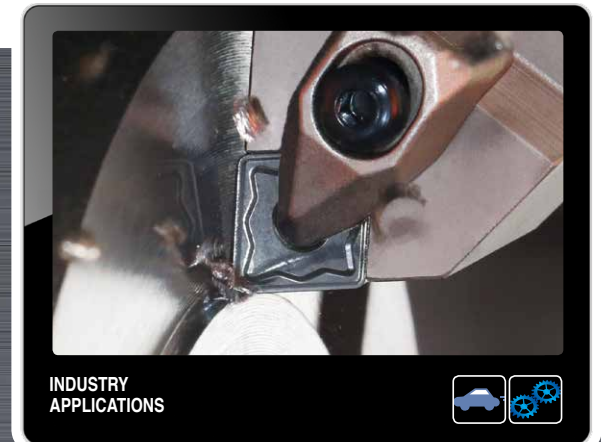


T-TURN

KT chip breaker

For machining of cast iron in roughing applications

- General machining for cast iron
- Stable broad supporting area
- Excellent tool-life for roughing and interrupted cutting conditions

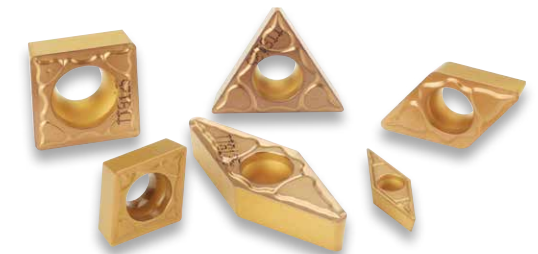
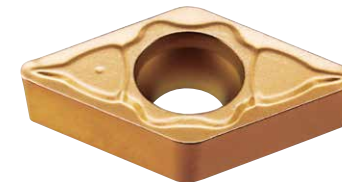
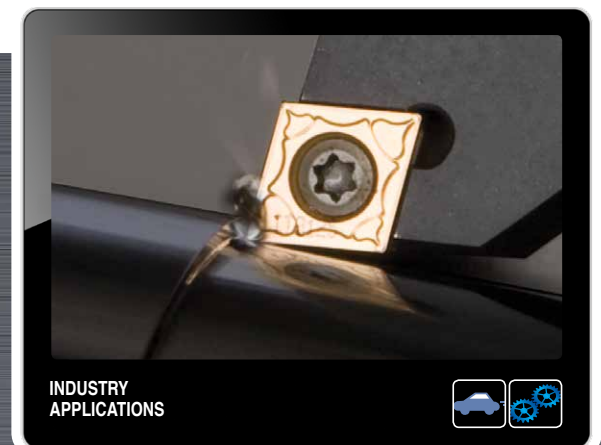


T-TURN

PC positive chip breaker

New single-sided 'PC' chip breaker is suited for semi-finish and medium machining

- Low cutting forces credit to its positive rake angle
- Wide application range
- Suitable for a wide variety of materials
- For semi-finish to medium machining applications

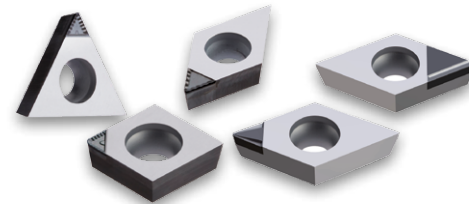
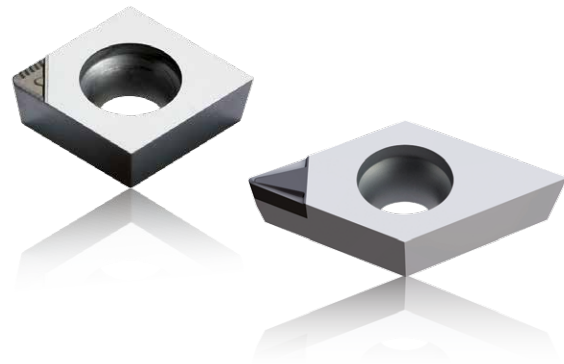


T-TURN

CB - PCD chip breaker insert

CB - geometrized PCD insert

- Serrated cutting edge ensures maximum chip control and low cutting resistance that performs remarkably well even at low depths of cut and low feed rates



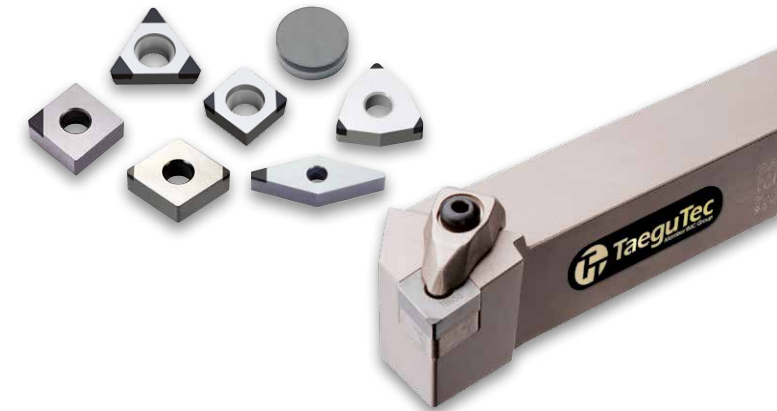
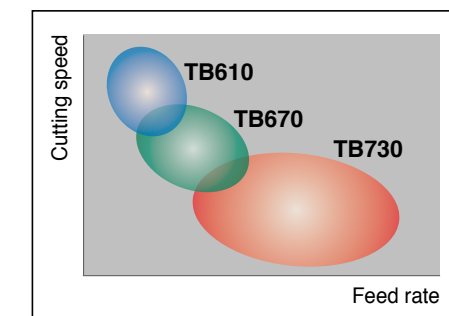
T-TURN

TB610, TB670, TB730 CBN grade

Excellent cutting performance for hardened steel and cast iron



Application Range



T-TURN

TD810 PCD grade

A new high productivity PCD grade for aluminum & non-ferrous materials machining

- The PCD grade's complex structure provides the optimal combination of strong wear resistance and superior toughness
- Achieves excellent surface finish



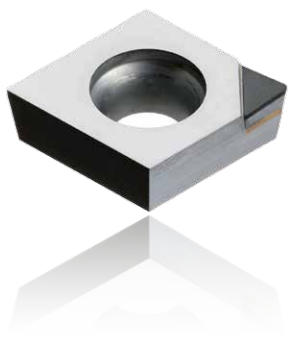
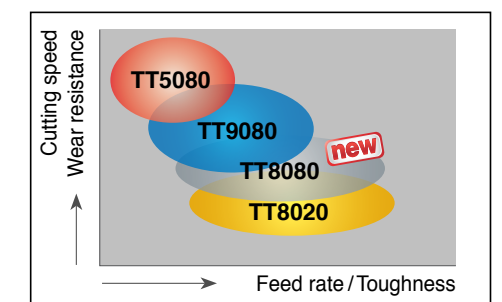
T-TURN

TT8080 PVD coating grade

- Toughened substrate with higher chipping resistance
- AlTiN coating with crack resistance
- Excellent cutting performance in interrupted and roughing machining



Application Range

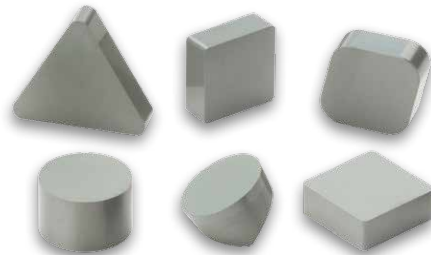


T-TURN

TC430 - whisker reinforced ceramic grade

For machining high strength and high temperature alloy materials

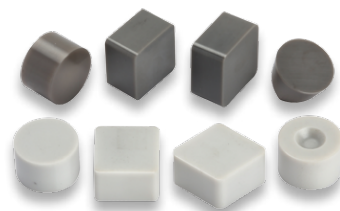
- Suitable for general turning and milling applications
- Possible to conduct high-speed cutting on Ni-based superalloys (Inconel, Waspaloy, Rene, etc.)



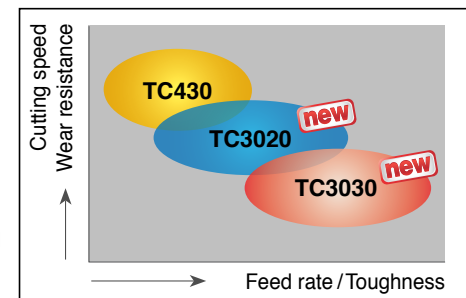
T-TURN

TC3020 & TC3030 ceramic grade

- Ideal for machining heat resistant super alloys and can run under the same conditions as the whisker grade
- Available for turning and milling applications
- For aerospace industry & HRSA materials



Application Range

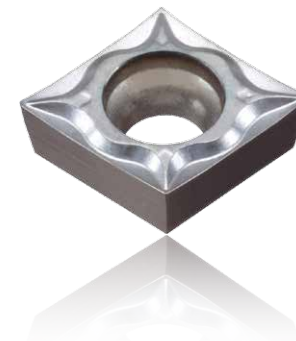


TOPMINI

SA chip breaker

Ground positive ISO inserts for high precision turning

- Low cutting forces due to the dynamically inclined sharp cutting edge with a wide groove geometry
- Excellent chip control at low feed rates and depths of cut, credit to an optimised corner chip breaker design
- Small corner radius size: R0.1, 0.2 and 0.4mm



Back clamping holder

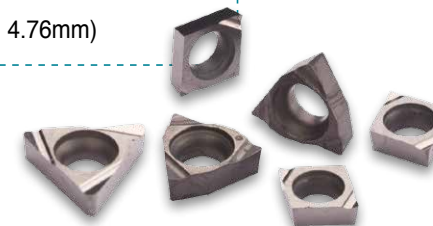
Quick change holders for swiss type inserts

- Quick insert changeover with simple lever clamp design
- Both front and side clamping is available

Boring bars and inserts for small component machining

New range of inserts and boring bars suitable for the turning of small workpieces

- Micro size inserts (IC=3.97, 4.76mm)

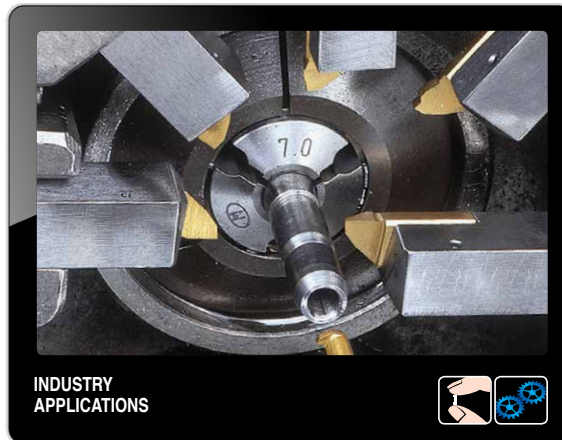


TOPCUT

Compact turning tools for swiss-type CNC lathes

Turning, back turning, reverse turning, threading, parting & grooving

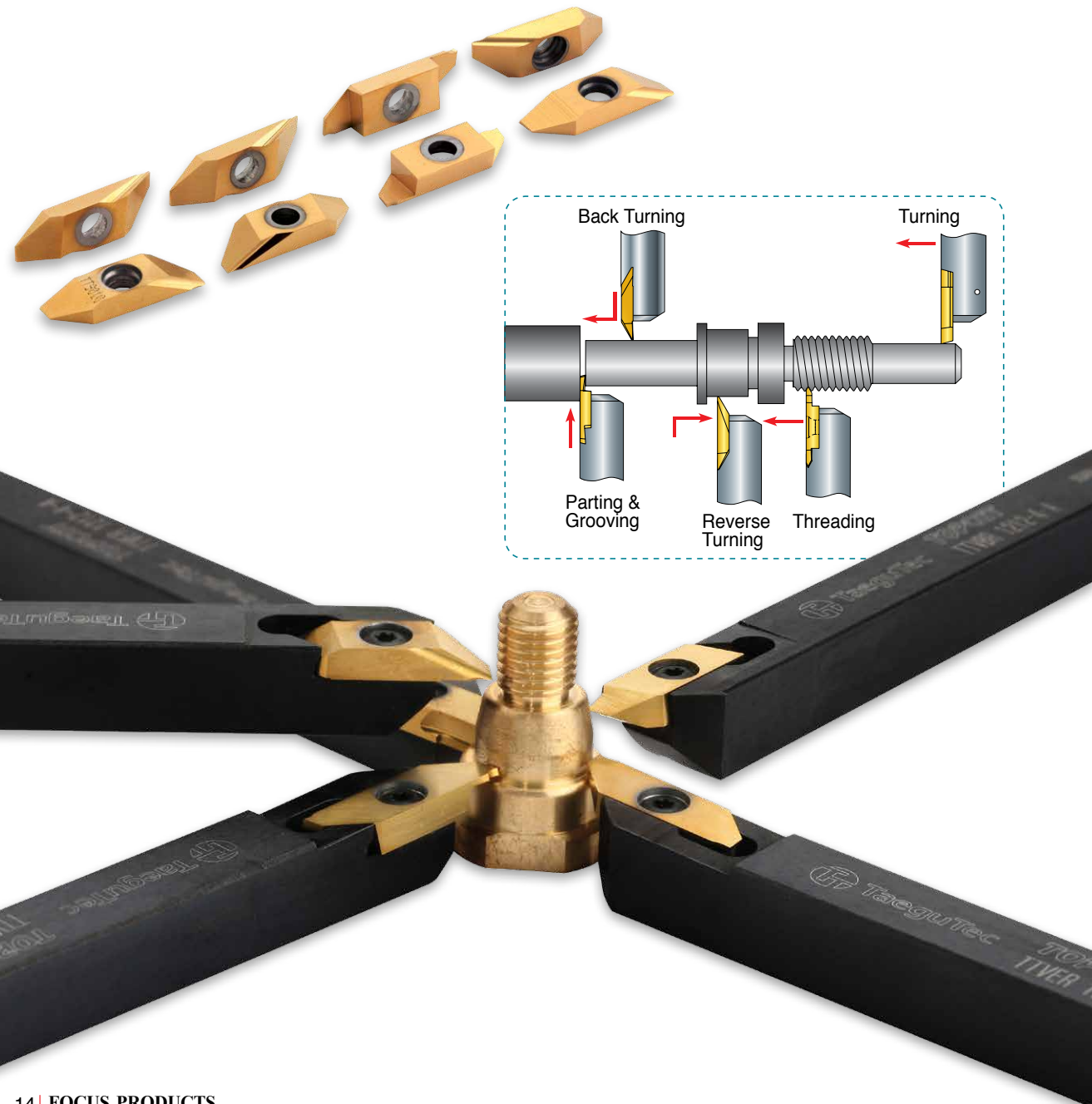
- Excellent surface finish and repeatability credit to high precision ground inserts
- Ultra fine, ground cutting edge prevents micro-chipping and promotes longer tool life



QUAD-RUSH

4 cutting edges with chip breaker for grooving, parting and recessing

- 4 cutting edges with J, C, and S type chip breaker
- TQJ and TQC are for excellent chip control and high quality surface finish grooving
- TQS is for various widths and special insert geometries
- Threading line available in both partial and full profiles
 - partial: 55° and 60°
 - full: ISO, UN and BSW



New high pressure coolant capable groove-turning and parting tools

- Best performance on difficult-to-cut materials
- Excellent chip breaking on exotic materials even in low feed rate conditions
- Increased tool life even under normal coolant pressure
- Reduced cycle time and higher productivity
- Additional holder for insert width 2mm



Internal turning, back turning, profiling, grooving, chamfering and face machining of small diameters

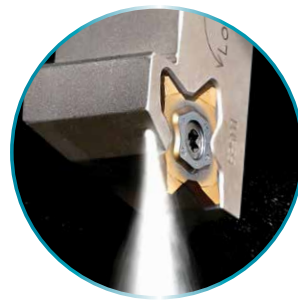
- Internal coolant through the body
- Best solution for internal turning, back turning, profiling, grooving, chamfering and face machining especially on small diameters



TTER/L-SH-TB



TTER/L-TB



TQHR/L-TB

Available

- Holder size : 12 x 12, 16 x 16
- Insert width : 2, 3mm

Available

- Holder size : 20 x 20, 25 x 25
- Insert width : 2, 3, 4, 5, 6, 8mm

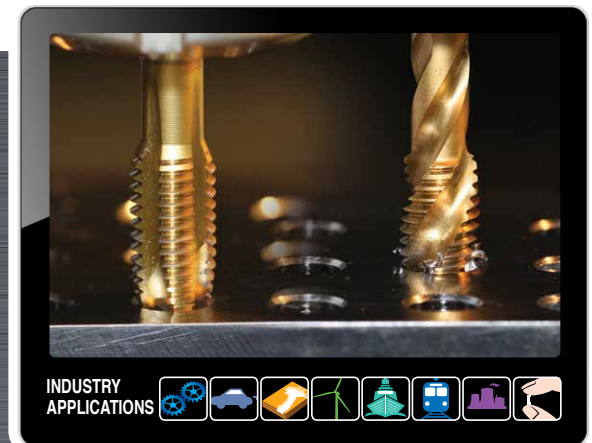
Available

- Holder size : 12 x 12, 16 x 16, 20 x 20, 25 x 25
- Insert : TQ...27 standard one



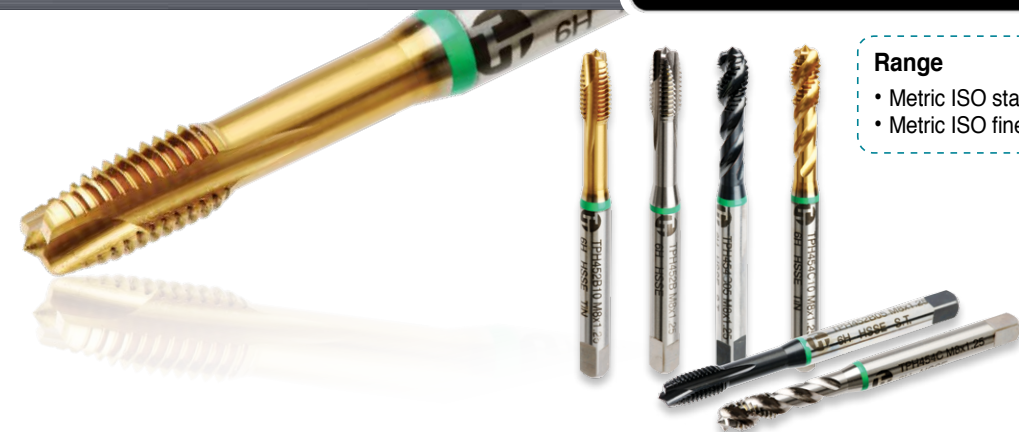
TaeguTec multi purpose taps

- Premium high-speed steel with cobalt for increased wear and heat resistance
- Universal application for a wide range of materials
- 2 different flute geometries for through and blind-hole applications



Range

- Metric ISO standard : M2 - M20
- Metric ISO fine : M8 - M16



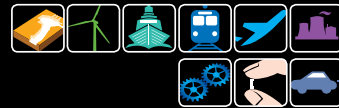
DRILL•RUSH

The latest head-changeable drill

- Quick change system - head indexing on the machine
- Flexibility - one drill body for a series of different sized heads
- Twisted coolant channel & polished chip gullet
 - Smooth & excellent chip evacuation
- Rigid connection - remarkable performance and maximum number of head indexing
- New multi-layered coating grades (TT9080) - prolong tool life

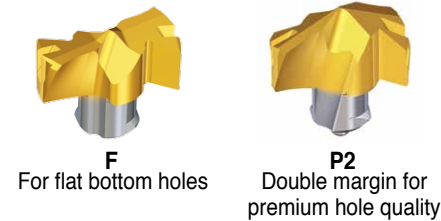


INDUSTRY APPLICATIONS



Range

- Diameter : Ø6.0mm - Ø25.9mm
- Holder : 1.5xD, 3xD, 5xD, 8xD, 12xD



DRILL•RUSH

DRILLRUSH for pre-thread hole drilling

- Cost effective solution
 - Replaces the high cost of solid carbide drills
- Optimal performance via balanced cutting
 - Double effective design
- Available for both blind & through-hole applications
 - Chamfering and shallow counter boring



DRILL•RUSH

Adjustable chamfering for DRILLRUSH

- Drill & chamfer in a single operation
 - Minimized machining time & improved economy
- Adjustable step length
 - Cost effective solution replacing special tools
- Productivity in high cutting conditions
 - Two standard chamfering inserts
- Available for T-DRILL & TOPDRILL



INDUSTRY APPLICATIONS



Range

- Pre-thread hole : M8 - M24

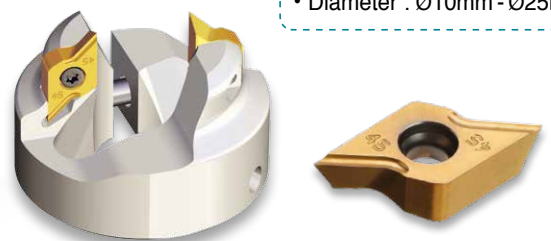


INDUSTRY APPLICATIONS



Range

- Diameter : Ø10mm - Ø25mm



SPADE•RUSH

New head-changeable drill

- Unique quick change clamping system
 - No need to remove the insert screw from the holder to change the head
- Easier replacement of the drill head in the machine
- Optimized insert design for higher productivity
- Self-centering design means no need for pre-centering
- Stronger rigidity of the unique screw clamp design means stable performance

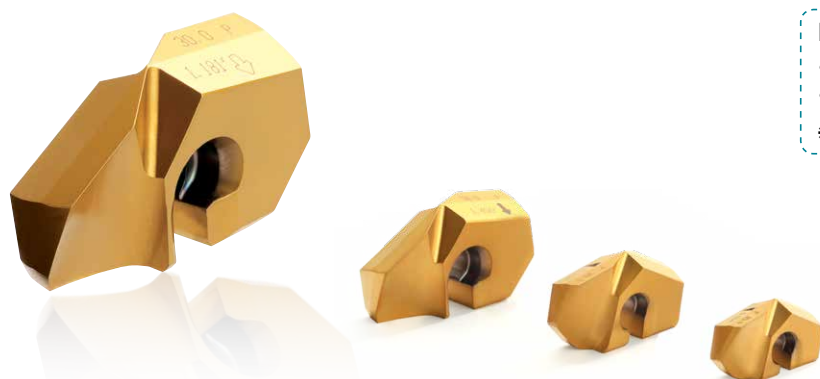


INDUSTRY APPLICATIONS



Range

- Diameter : Ø26.0mm - Ø41.0mm
- Holder : 3xD, 5xD
- * Also available tailor-made items



H-DRILL

New solid carbide drill - NHD

- Optimized cutting edge design for improved drilling stability
- Low cutting force & excellent self-centering capability
- Wide chip gullet with polished flute for smooth chip evacuation
- New multi-layered coating for longer tool life



INDUSTRY APPLICATIONS



Range

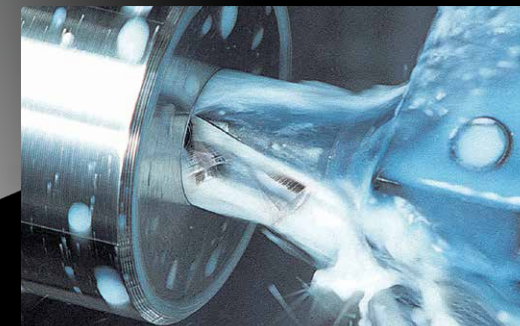
- Diameter : Ø3.0mm - Ø12.0mm
- Holder : 3xD, 4-5xD
- Coolant : Internal & External



TOPCAP

Multi-functional new TOPCAP

- Drilling, boring, turning and grooving
- Unique design of new grooving insert
 - Two cutting edges
- Same holder for both grooving & turning inserts
- New pocket design - protects the opposite cutting edge
- Internal coolant system for smooth chip evacuation



INDUSTRY APPLICATIONS



Range

- Diameter : Ø8.0mm - Ø32.0mm
- Holder : 2.25xD, 3xD



New generation of indexable drill

- Remarkable machinability with high stability
- Twisted coolant channels
 - Improved chip evacuation and hole quality
- Applicable to a variety of materials
- Enhanced insert durability with new grade (TT9080)
- One insert for both internal and external pockets

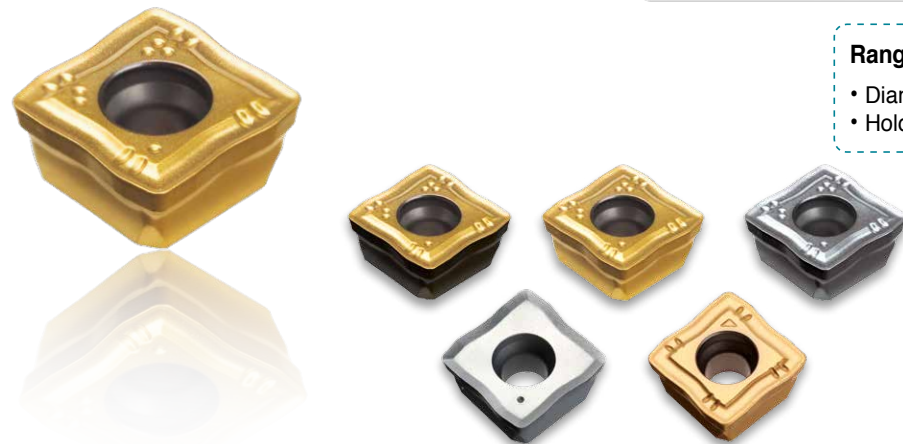


INDUSTRY APPLICATIONS



Range

- Diameter : Ø14.0mm - Ø50.0mm
- Holder : 2xD, 3xD, 4xD, 5xD



High productivity head changeable drill for large diameter hole making

- Cost effective solution
 - Replaces the high cost of solid carbide drills
- Optimal performance via balanced cutting
 - Double effective design for higher productivity
 - Precise hole size with good surface finish



INDUSTRY APPLICATIONS



Range

- Diameter : Ø26.0mm - Ø45.0mm
- Holder : 5xD



Head changeable reamer for high-speed reaming

- Quick change system - no set up time
- High-speed & feed rate for maximum productivity
- High accuracy - Maximum run-out 3µm
- Highly economical - one shank for a wide range of diameters & types of cutting edges
- Internal coolant directed to the cutting edges
 - Prolonged tool life



INDUSTRY APPLICATIONS



Range

- Diameter : Ø11.5mm - Ø32.0mm
- Holder : 3xD, 5xD, 8xD
- Head type : Straight & Left-handed flute



Super high positive insert with 3 cutting edges

- Thick & unique geometry for high strength cutting
- Super high positive axial rake that generates low cutting forces
- Innovative cutting edge for effective chip evacuation

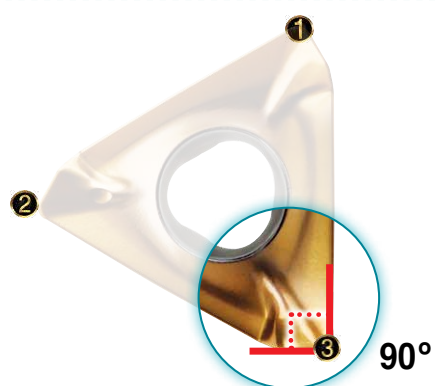


INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø32mm - Ø250mm
- End mill : Ø12mm - Ø50mm
- Modular type : Ø16mm - Ø40mm



Total solution for shoulder milling with 90 degree, 3 corner high positive rake angle inserts



Double-sided positive insert with 6 cutting edges

- Thick & unique geometry for high strength cutting
- Wide wiper flat gives exceptional surface finishes
- Positive axial rake angle that generates low cutting forces and delivers smooth cutting
- Ground periphery inserts for high precision machining (6NGU)

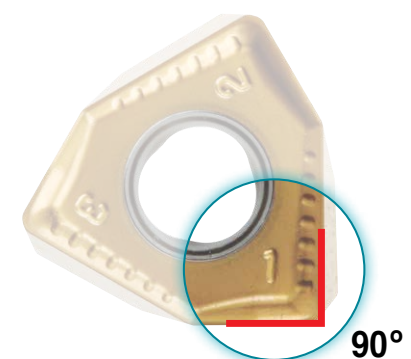


INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø40mm - Ø250mm
- End mill : Ø20mm - Ø40mm
- Modular type : Ø20mm - Ø40mm



Total solution for shoulder milling with 90 degree, 6 corner double-sided positive inserts



CHASEMILLPOWER

Small but powerful positive insert with dovetail design

- 2 cutting edges and 90° shoulder milling
- 2PKT 05 insert's high axial, positive geometry generates lower cutting force
- Double dovetail geometries for strong clamping force
- Bigger than the competitor's screw



INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø32mm - Ø40mm
- End mill : Ø12mm - Ø33mm
- Modular type : Ø12mm - Ø33mm



2PKT

CHASE²MILL

90 degree line 4 corners insert with high ramping application

- True 90° shoulder milling
- High axial and radial positive geometry
- High ramp down angle
- A fine pitch cutter for high productivity machining
- Capable of multiple milling applications



INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø32mm - Ø63mm
- End mill : Ø16mm - Ø40mm
- Modular type : Ø16mm - Ø40mm



4NKT

CHASEALU

High-speed aluminum machining - CHASEALU XEVT 16 & 22

- Exceptional productivity for aluminum and non-ferrous material machining
- Can be applied to rough and finish machining
- Available in various corner radii from R0.4mm to R6.4mm
- Secure, stable and unique "V" bottomed insert design



INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø40mm - Ø200mm
- End mill : Ø25mm - Ø50mm
- Modular type : Ø25mm - Ø40mm



XEVT 16
XEVT 22

CHASEFEED

High feed & high positive SBMT inserts

- Single-sided, four corner high positive insert for high feed cutting conditions
- Lower cutting force than double-sided inserts.
- High helix geometry for smooth cutting
- Increased insert thickness for better endurance under high feed conditions



INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø32mm - Ø250mm
- End mill : Ø25mm - Ø42mm
- Modular type : Ø25mm - Ø42mm



SBMT 13

SBMT 09

High feed cutters with BLMP inserts

- Particularly suitable for high feed machining
- Low cutting forces
- 4 or 6 corner inserts for cost effective machining
- Low chipping tendency



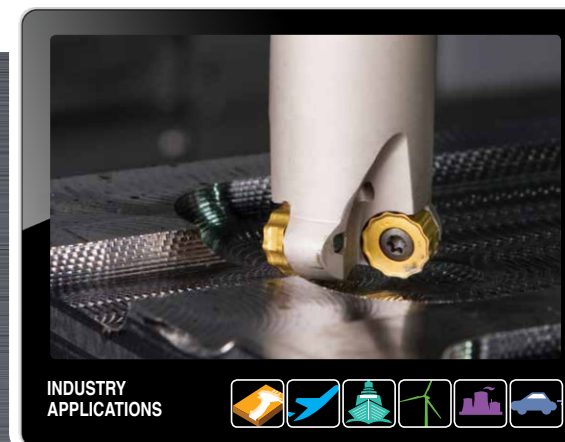
Cutter Range

- Face mill : Ø32mm - Ø250mm
- End mill : Ø16mm - Ø42mm
- Modular type : Ø16mm - Ø42mm



Economical double-sided round inserts

- Unique double-sided round inserts available in shred & conventional type
- New insert and cutter pocket structure for strong & robust clamping (Anti-rotating system)
- When machining with a long overhang cutter, it is recommended that the shred type insert is used to reduce the cutting load



Cutter Range

- Face mill : Ø32mm - Ø200mm
- End mill : Ø25mm - Ø50mm
- Modular type : Ø25mm - Ø42mm



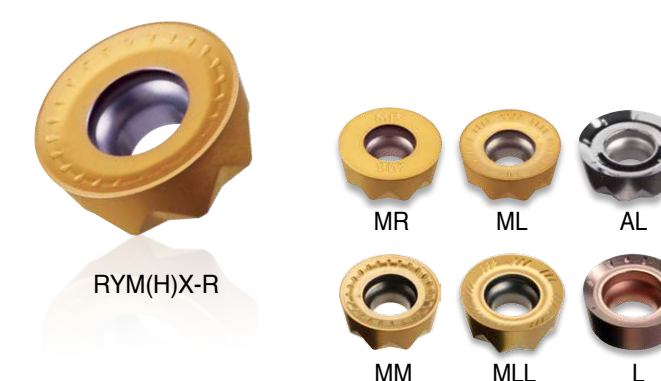
Improved CHASEMOLD - RYMX series

- The thick insert and extremely strong screw system on the improved CHASEMOLD line makes it suitable for heavy or demanding applications
- Reliable machining even under difficult conditions
- Inserts designed with an improved geometry for optimal tool life



Cutter Range

- Face mill : Ø32mm - Ø250mm
- End mill : Ø16mm - Ø50mm
- Modular type : Ø16mm - Ø42mm



FINEBALL

Accurate profile machining

- High helix cutting edges guarantee smooth and stable cutting
- The FINEBALL demonstrates excellent run-out and precision due to its optimised design
- Internal coolant system promotes excellent chip evacuation and prolongs tool life



INDUSTRY APPLICATIONS

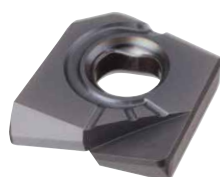


Cutter Range

- End mill : Ø08mm - Ø32mm



NFB



NFR



DUETBALL

An excellent choice for rough & semi-finish profile milling

- Dovetail mechanism clamping provides increased security and insert clamping
- High helix cutting edge for smooth milling
- Economical double-sided insert
- Inserts are applicable for both internal and external pockets making it easier to control inventory



INDUSTRY APPLICATIONS



Cutter Range

- End mill : Ø16mm - Ø32mm



2FB...M



2FB...ML



CHASE²BALL

Optimized double-sided inserts for rough milling

- 6 cutting edges promote economy and productivity in cast iron and tool steel
- Low cutting resistance credited to half effective flute design
- Thick inserts (8mm) enable stable machining
- Insert design with high positive cutting edges
- Excellent performance in heat treated steel and welded components



Reinforced insert design prevents breakage in hard cutting conditions

INDUSTRY APPLICATIONS



Cutter Range

- End mill : Ø50mm



6RBE



New milling solution for general machining of cast iron and steel

- 45° entry angle face mill available with 14 corner economical double-sided inserts
- Ideal solution for rough machining on cast iron and steel
- Efficient and smooth machining credited to its positive cutting edge geometry that lowers cutting loads during rough machining



INDUSTRY APPLICATIONS



Cutter Range

- Face mill (XN06) : Ø50mm - Ø160mm
- Face mill (XN09) : Ø63mm - Ø400mm



XNHU 09-MM



XNMU 06-M



XNHU 06-MM



XNHU 06-ML



XNMU 09-M



XNMU 09-ML



XNHU 09-W



XNHU 09-CE



A new positive multi corners milling line

- Economical 7-corner cutting edges
- Higher insert thickness means better rigidity
- Smooth machining with a helical cutting edge
- Optimized chip formers for various workpieces
 - M type: for steel & cast iron
 - ML type: for stainless steel & difficult-to cut materials



INDUSTRY APPLICATIONS



Cutter Range

- Face mill : Ø32mm - Ø125mm
- End mill : Ø32mm - Ø50mm

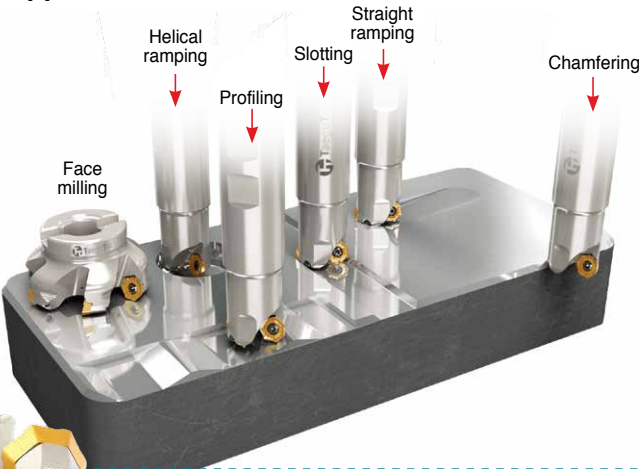


7EMT-M



7EMT-ML

Applications

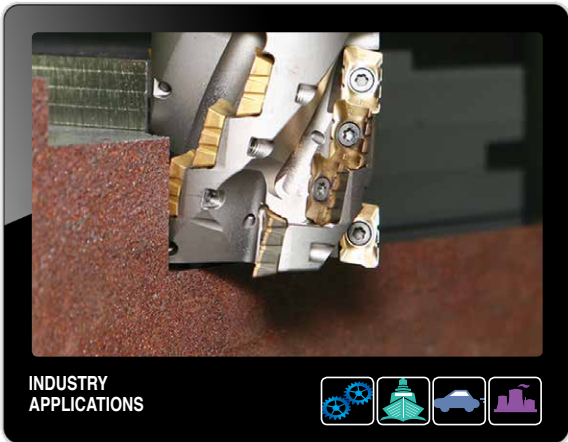


CHIP SPLITTER INSERT

for CHASEMILL & CHASE2 MILL line

New chip splitter insert for top productivity with reduced cutting force

- Reduces cutting load – high table feed can be achieved
- Reduces vibration (chatter free) and noise
- Improves chip evacuation (chip split into small pieces)
- Suitable for long overhang machining (weak machining and fixture applications)



INDUSTRY APPLICATIONS



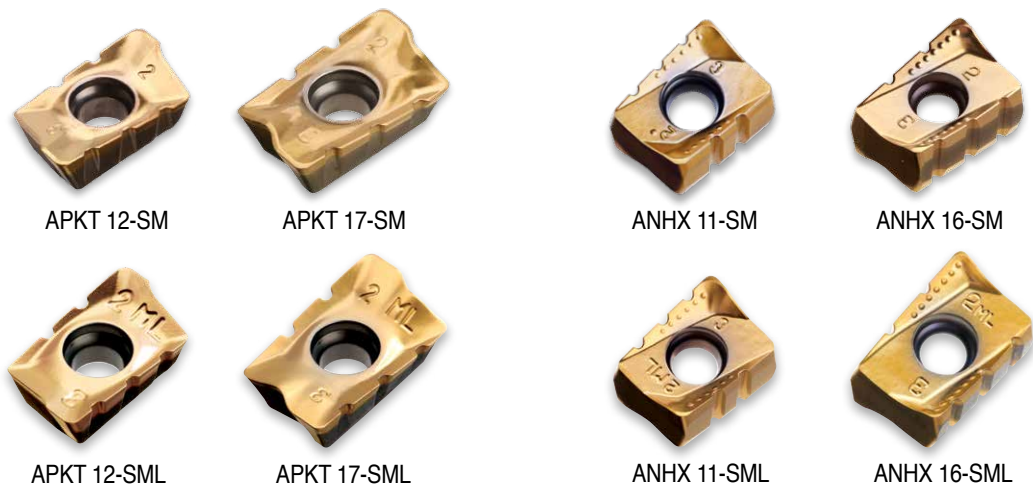
TOPSLOT

Slot mill line with ZNHT & SLOT insert

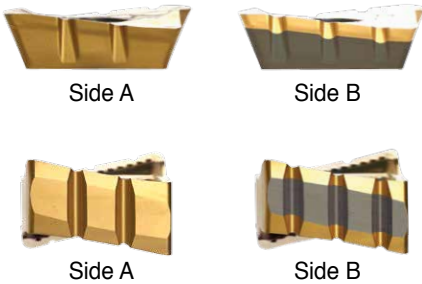
- Smooth and light cutting from a positive chip former
- Robust insert design with 4-corner cutting edges (2 right/2 left corners)
- Precision ground inserts for high accuracy



INDUSTRY APPLICATIONS



Full proof configuration-inserts have metal color appearance only on the 3 groove side for simplified mounting



Cutter Range

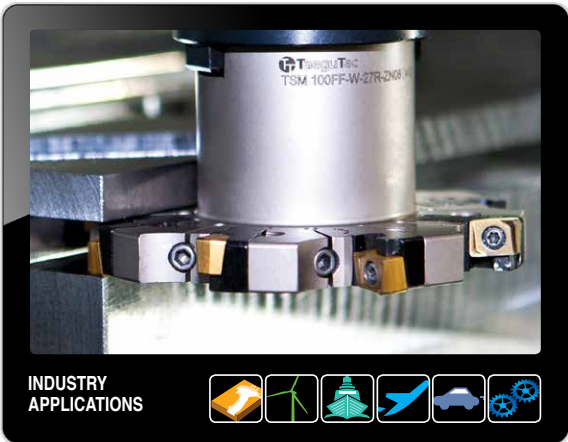
- Diameter : Ø25mm - Ø250mm
- Width : 3mm - 10mm

TOPSLOT

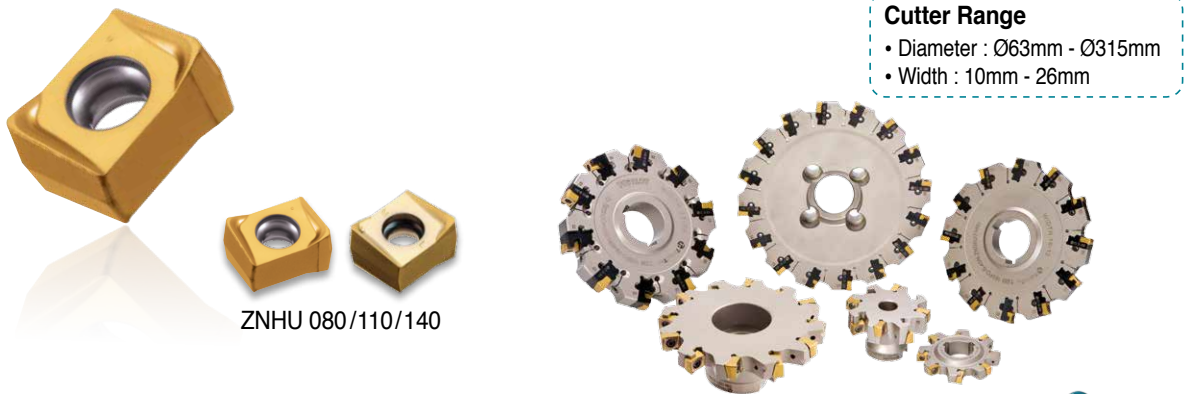
Slot mill line with ZNHU insert

Economical double-sided insert

- Standard slot width 10-26mm (fixed and adjustable type)
- Double sided durable insert with high positive rake angle for smooth cutting action
- Economical 4-corner cutting edges (2 right/2 left corners)
- Simple, strong & stable adjustment mechanism with innovative design and fewer components



INDUSTRY APPLICATIONS



Cutter Range

- Diameter : Ø63mm - Ø315mm
- Width : 10mm - 26mm

TOPSLOT

New slotting line with 3-edge mill grooving inserts

- 3 cutting edges insert for economy: one cutting edge breaks, two others remain
- Two cutter types - General type width of cut: 1.2-4.0 mm
- "B" type width of cut: 4.01-6.0 mm
- Cutter designed with a bottom relief for shallow face machining



INDUSTRY APPLICATIONS



Cutter Range

- Diameter : Ø32.2mm - Ø80mm
- Width : 1.20mm - 6.00mm



TSM



High-speed jet spindle

- Reduced machining time
- High efficiency
- Energy saving
- High precision
- Plug & Play
- Extended tool life



INDUSTRY APPLICATIONS



HARDMILL

High performance solid carbide end mill for high hardness materials

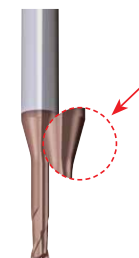
- TT5505: The new ultra fine substrate with the latest PVD coating grade for hardness & temperature resistant properties that improves tool life and surface finish
- Extensive range of end mills covering a wide range of applications
- Advanced design for high-speed machining on hardened materials



INDUSTRY APPLICATIONS

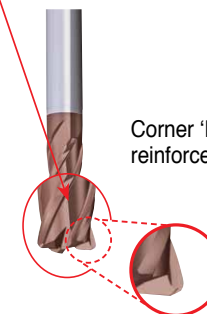


Big radius shape - prevents vibration and tool breakage of the neck



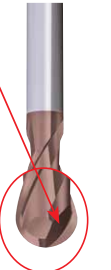
HSF (Flat type)

New TT5505 grade increases tool life credit to better wear resistance



HSR (Corner 'R' type)

Advanced gash design for high strength and better chip evacuation



HSB (Ball type)

STARMILL

Difficult-to-cut material machining

- Unequal spaced cutting edges with a high helix angle means decreased vibration and increased feed rate
- Excellent solution for difficult-to-cut materials such as stainless steel, titanium and inconel
- Variety of corner options (Flat, Chamfer, corner R and Ball type) deliver the opportunity to cover most machining applications with outstanding performance



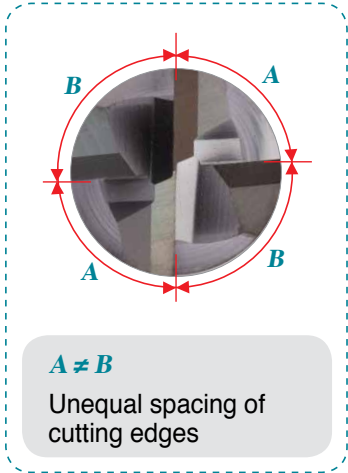
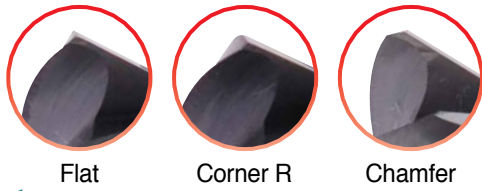
ALUMILL

New concept S/C end mill for highly effective aluminum machining

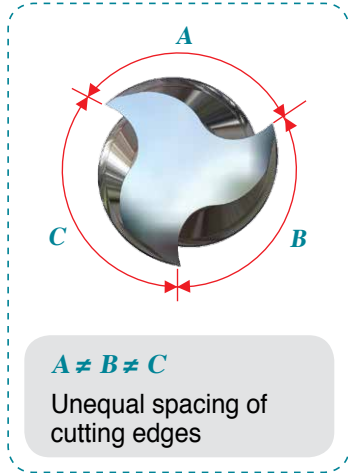
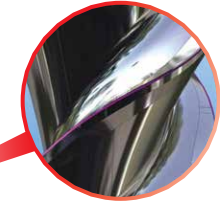
- Chatter free and lower cutting load credited to unique cutting edge wave, variable helix angle and unequal spacing of cutting edges
- Enables high productivity in high-speed end milling of aluminum and non-ferrous materials
- Optimally designed for both rough milling and finish milling



Variety of corner options



Wave cutting edge



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