





## PROMOTIONS

2nd half 2025









## MINIATURE SOLID BORING TOOLS **FOR HIGH ACCURACY**

New SH725 grade provides a good combination of wear and fracture resistance, ensuring long tool life and wear prediction.



**GET** 1 corresponding sleeve at

40 % additional discount!

#### TinyMiniTurn

Solid Carbide bars (Grade SH725):

**JB\*\*** 

**TB\*\*** 

#### TinyMiniTurnMulti

Solid Carbide bars (Grade SH725):

TBMFR07\*\* (TinyMiniTurnMulti)

#### Sleeve:

**JBBS** 

JBBS-4N



From drilling to internal, external, and face turning  $DC = \emptyset 3, 4, 5, 6, 7 \text{ mm}$ 







## MINIFORCETURN CBN INSERT LINE FOR HARDENED STEEL TURNING APPLICATIONS

HP Hardbreaker designed for finishing hardened parts with close tolerances

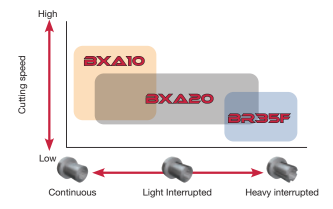


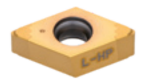
Inserts:

Toolholder:

4QS-DXGQ/U 6QS-WXGQ/U A/E - SWLXR/L A/E - SDXXR/L

A/E - SDZXR/L





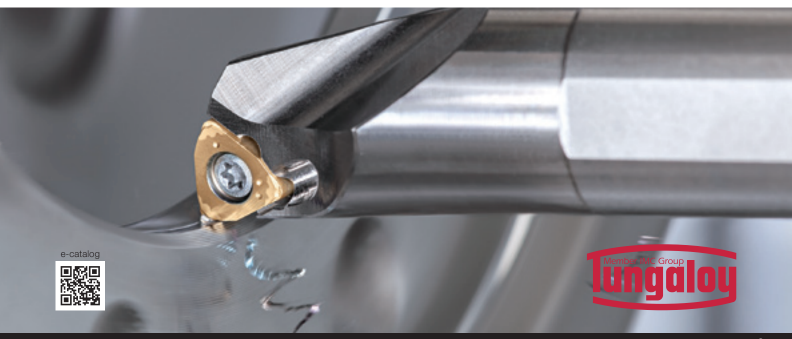
#### 4QS-DXGQ/U insert

- 4 edges, rhombic 55°
- HP chipbreaker, without breaker



#### 6QS-WXGQ/U insert

- 6 edges, Trigon 80°
- HP chipbreaker, without breaker







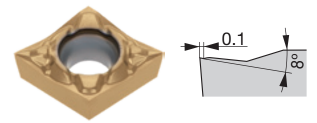
## 3D PRESSED-IN CHIPBREAKER SERIES DEDICATED FOR TURNING SMALL PARTS

JP Chipbreaker, first choice chipbreaker for high precision finishing JS Chipbreaker, first choice chipbreaker for finish cutting



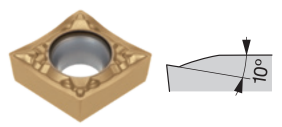
Available Grades SH7025, SH725, SH730, AH6225, AH8015, AH725, NS9530, KS05F and AT9530

#### JP Chipbreaker

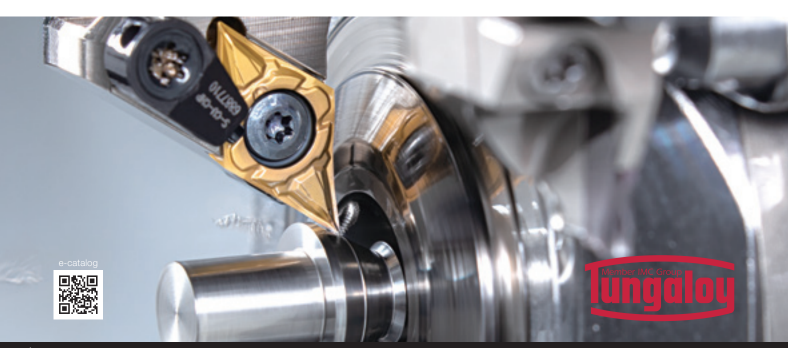


- Stable chip control across wide feed and D.O.C. ranges
- Prevents chip nesting, vibration, and burrs
- Enhances part quality and shop productivity
- Versatile geometry for broad application use

#### JS Chipbreaker



- Light cutting action with excellent chip control
- Steep edge angle reduces cutting load
- Unique protrusion manages chip flow across all depths







### **INNOVATIVE GROOVING TOOLS** WITH 4 CUTTING-EDGE INSERTS

The ground insert clamps securely into a unique insert pocket, ensuring high rigidity and repeatability. It is paired with high-productivity PVD grades such as AH7025, AH8005, and AH6235

**BUY 10** inserts

**GET** 1 corresponding toolholder at

*60* % additional discount!

**BUY 10** inserts

1 corresponding CHP toolholder at

*40* % additional discount!

Inserts (Grades AH7025, AH8005 and AH6235):

TCL27/38

TCS27

**TCM27** 

Toolholder:

STCR/L

STCR/L-CHP















## **NEW SMALL-SIZE DOUBLE-ENDED INSERTS FOR INTERNAL GROOVING**

Optimized screw placement boosts clamping strength and chatter resistance, while larger pockets improve chip evacuation and internal coolant enhances performance.

**BUY 20** inserts

**GET** 1 modular head or toolholder

for 1€

CTIR\*\*S

S-CTIRS-H

**BUY 20** inserts

**GET** 1 corresponding CHP toolholder at

**50** % additional discount!



QC-JTTER/LS



DGS\*S (AH725, SH7025) DTR\*S (AH7025) STV\*S (AH725)

#### Toolholder:

CTIR\*\*S

#### Modular head:

S-CTIRS-H (BoreMeister) QC-JTTER/LS (ModuMiniTurn)



#### DGS\*S

Lower cutting force and superior sharpness **CW** = 2 - 3 mm



#### DTR\*S

Full radius type CW = 2 - 3 mm



#### STV\*S

For profiling applications







### HIGH PRECISION GROOVING AND THREADING **TOOL SERIES FOR CNC AUTOMATIC LATHES**

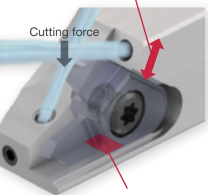
Perfect for grooving and threading bar stocks of 12 mm or smaller diameters Available in 8x8, 10x10, and 12x12 mm square shanks with high-pressure coolant

**BUY 10** inserts

**GET** 1 corresponding toolholder

for 1€

A thick support restricts the insert movements during machining



Improves the cutting edge repeatability

**BUY 10** inserts

**GET** 1 corresponding CHP toolholder at

**50** % additional discount!

Inserts (Grades SH725):

VGP08

VGP10

VGT10F

#### Toolholder:

SVER/L SVER/L-CHP



VGP08... and VGP10 for Grooving 2 corner insert CW = 0.33 - 1 mm



#### VGT10F...

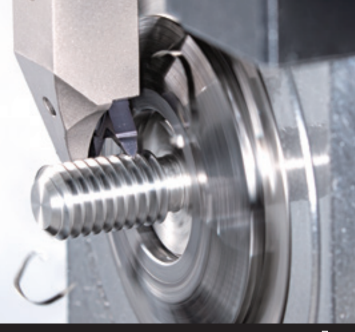
for Threading 2 corner insert

Pitch = 0.4 - 2 mm

Cutting edge angle =

55°, 60°









# VERSATILE SHOULDER MILLING CUTTER WITH UNIQUE V-SHAPED INSERT BOTTOM FOR MAXIMUM PRODUCTIVITY

for 1€

Unmatched stability across all materials, with an innovative clamping system



Limited up to diameter 125 mm

Inserts (Grades: AH3225, AH3135, AH8015, AH120, AH130, T1215, T3225 and KS05F):

AVMT04, AVGT06, AV\*T12, AV\*T18

#### **Cutter bodies:**

Bore type: Shank type: TPAV\*\* EPAV\*\*

 $DC = \emptyset 40 - \emptyset 125 \text{ mm}$   $DC = \emptyset 6 - \emptyset 32 \text{ mm}$ 

#### Modular type:

**HPAV\*\*-M** (TungFlex connection) DC = Ø10 – Ø40 mm

**HPAV06-S** (TungMeister connection) DC = Ø10 – Ø16 mm



AVMT04 APMX: 4 mm



AVGT06 APMX:



AV\*T12 APMX: 11.5 mm



AV\*T18 APMX: 16.5 mm







## HIGH PRODUCTIVE AND COST-EFFECTIVE SHOULDER MILLING CUTTER

Economical shoulder mill with an innovative 6-edged geometry offers maximum performance in various applications



Limited up to diameter 125 mm

Insert (Grades: AH3225, AH3115, AH120, T1215, T3225):

TNMU07-MJ, TN\*U12-MJ, TNMU12-NMJ

#### **Cutter bodies:**

Bore type: TPTN07/12

 $DCX = \emptyset 40 - \emptyset 125 \text{ mm}$ 

## Shank type: EPTN07/12

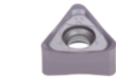
 $DCX = \emptyset 18 - \emptyset 40 \text{ mm}$ 



**TNMU07-MJ** with built-in wipers APMX = 6.5 mm



TNGU12-MJ with built-in wipers APMX = 11 mm



TNMU12-R-MJ
Radius insert
APMX = 11 mm



TNMU12-NMJ
Serrated insert
APMX = 11 mm







# HIGH FEED MILLING CUTTERS **ENABLING LONG OVERHANG APPLICATIONS AND EXTENDED TOOL LIFE**

Optimal depth of cut can be selected in machining various work materials

BUY 10 inserts per pocket up to max 50 inserts

GET 1 Cutter

for 1€

Limited up to diameter 125 mm

Inserts (Grades: AH3225, AH3135,

AH120, AH130 AH8015):

SWMT09/15ZER SWMT09/15UER SWMW09ZSR SWMW09/15USR

#### **Cutter bodies:**

Bore type: TXSW09/15

 $DCX = \emptyset 40 - \emptyset 125 \text{ mm}$ 

Shank type: EXSW09

 $DCX = \emptyset 25 - \emptyset 32 \text{ mm}$ 

Modular type:

**HXSW09** (TungFlex connection)

 $DCX = \emptyset 25 - \emptyset 32 \text{ mm}$ 



SWMT09/15\*\*ZER

APMX:

SWMT09\*\*ZER: 1.5 mm SWMT15\*\*ZER: 2.5 mm



SWMT09/15\*\*UER

APMX:

SWMT09\*\*UER: 1 mm SWMT15\*\*UER: 2 mm



SWMW09ZSR

APMX:1.5mm



**SWMW09/15USR** 

APMX:

SWMW09\*\*USR: 1mm SWMW15\*\*USR: 2mm









## ULTIMATE HIGH FEED MILLING CUTTER SERIES FOR MAXIMUM PRODUCTIVITY

High-feed cutters reduce machining time in a wide range of applications



foi 1€

Limited to inserts 03 type

Inserts (Grades: AH3225, AH8005, AH8015, AH120, AH130, AH725):

LN\*U03-MH/MJ/ML/MS

#### **Cutter bodies:**

Bore type: TXN03R...

DCX = Ø40 - Ø50 mm

Shank type:

**EXN03R...** (Short type) **EXN03R...L** (Long type) DCX = Ø16 - Ø40 mm

Modular type:

**HXN03R...**(TungFlex connection) DCX = Ø16 - Ø40 mm



LN\*U0303ZER...
For low cutting forces
APMX = 1.0 mm



LN\*U0303UER...
For long tool life and reduced vibration
APMX = 0.9 mm



### DRILLMEISTER

Valid from 1st July to 15th December, 2025



## EXCHANGEABLE HEAD DRILL SYSTEM FOR SUPERIOR DRILLING PERFORMANCE AND **LONG TOOL LIFE**

Quick drill tip change for reduced machine downtime.

Tool inventory and management costs are significantly reduced as there is no need for regrinding.

**BUY 4** drill heads

1 drill body at

*50* % additional discount!

BUY 6 drill heads

1 drill body at

up to 5xD

*50* % additional discount!

**BUY 8** drill heads

1 drill body at

up to 8xD

*50* % additional discount!

**Drill heads** 

(Grades: AH725, AH9130, KS15F):

DMP, DMC, DMF, DMH, DMN, DMM

**Drill bodies:** 

TID-F (1.5xD, 3xD, 5xD, 8xD) TID-R (2xD, 3.5xD, 6xD, 8xD) TIDC (3xD, 5xD)

Modular drill bodies:

TID-M (2xD, 3xD) TID-S (2xD) TID-L-A-M





### DRILLMEISTER

Valid from 1st July to 15th December, 2025



#### **DRILL HEADS LINEUP**



Drill dia.: ø6 - ø25.9 mm General purpose drilling head ideal for various drilling applications



Drill dia.:
ø6 - ø25.9 mm

High-precision head with double margin and self-centering edge



Drill dia.: ø6 - ø25.9 mm 180° flat edges for counterboring and flat bottoms



Drill dia.:
ø6 - ø25.9 mm
General purpose head with enhanced cutting edge



DMN
Drill dia.:
ø6.8 - ø19.5 mm
Drill head with sharp
edges for non-ferrous
materials



DMM
Drill dia.:
ø10 - ø16.7 mm
General purpose drilling
head for Stainless Steel
materials

## DRILL BODIES LINEUP



TIDC
Drill dia.:
ø7.5 - ø19.9 mm
3xD and 5xD



**TID-F Drill dia.: ø6 - ø25.9 mm**1.5xD, 3xD, 5xD, 8xD



TID-R / TID-R-E Drill dia.: ø6 - ø19.9 mm 2xD, 3.5xD, 6xD, 8xD

#### MODULAR DRILL BODIES LINEUP







### TUNGSIX-DRILL

Valid from 1st July to 15th December, 2025



## INDEXABLE DRILL WITH ECONOMICAL 6 CUTTING EDGES INSERT

AH7020 and AH7030 insert grades developed specifically for drilling applications for prolonged insert tool life.



**50** % additional discount!

Inserts (Grades: AH7020, AH7030):

WWMU-DJ / -DS

#### **Drill bodies:**

TDS-F (2xD, 3xD, 4xD)

Peripheral cutting edges



Center cutting edges







### TUNGORILLTWISTED

Valid from 1st July to 15th December, 2025



## A WIDE RANGE OF INDEXABLE DRILLS FOR VARIOUS APPLICATIONS

AH7020 and AH7030 insert grades developed specifically for drilling applications for prolonged insert tool life.





## **JRF** for HRSA Milling

Valid from 1st July to 15th December, 2025



## **UNBEATABLE CERAMIC CUTTER:** AS SMALL AS Ø16 MM FEATURING 3 INDEXABLE INSERTS

Enhanced clamping system prevents insert movements and ensures high stability during machining



**GET 1** Cutter

for 1€



**GET 1** Modular cutter

for 1€

#### Cutter bodes:

Shank type: JRFMH\*\*E DCX = Ø16 – Ø32 mm

Modular type: JRFMH\*\*MM

 $DCX = \emptyset 16 - \emptyset 32 \text{ mm}$ 



RNGF APMX = 1 mm



## **CBN** ISO inserts

Valid from 1st July to 15th December, 2025



## PRODUCTIVE CBN GRADES SERIES FOR HARDENED STEEL AND CAST IRON MACHINING



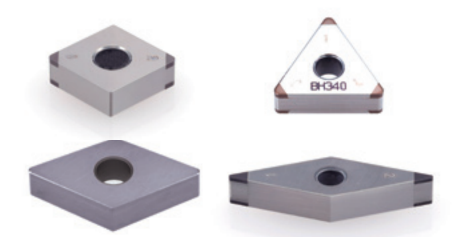
**50** % additional discount!

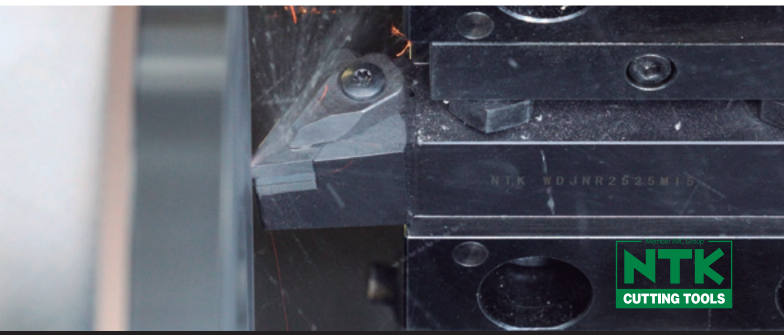
#### Grades:

BHN320, BHN330 (Coated) - for Hardened materials BH320, BH330, BH340 (Uncoated) - for Hardened materials BK310, BK320 BK350 (Uncoated) - for Cast Iron

#### Geometries:

CNGA DNGA TNGA VNGA





## TMV chipbreaker wiper inserts

Valid from 1st July to 15th December, 2025

**TURNING & MINIATURE** 



TMV-wiper insert delivers superior surface finish even at high feed rates, contributing to longer tool life by enabling increased feed.

BUY 20 inserts

GET 10 Corresponding

Controls chip flow reliably

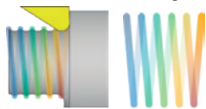
Inserts (Grades NTK650, ST4): **DCGT** 



Shape to prevent cutting edge damage from chipping

> Rake face shape to withstand high cutting feeds

#### Conventional Tool Path Length



Conventional feed: 0.05 mm/rev Tool path length: 31.4 m

#### TMV-WP Halves Your Tool-Path Length at High Feeds

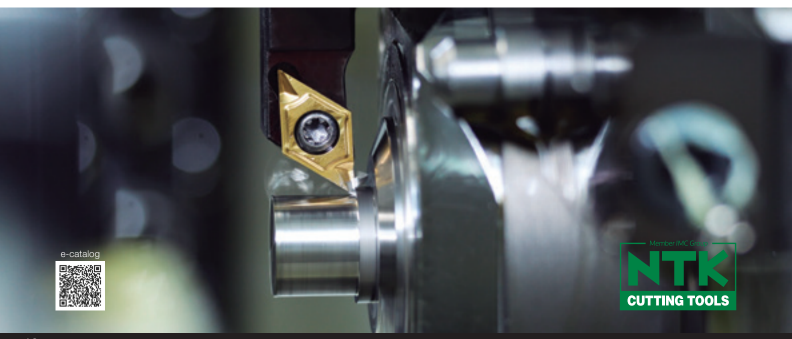


Faster cycle times thanks to higher feed rates

Wiper geometry preserves a fine surface finish

Higher feed = shorter tool-path length = longer tool life





## The Front Max

Valid from 1st July to 15th December, 2025



## EFFICIENT SINGLE-PASS TURNING WITH **DEPTHS OF CUT UP TO 5.0 MM**

Achieve up to 5.0 mm depth of cut with TFX advanced insert geometry and coolant-through holders for superior chip control, surface finish, and stability.



Corresponding toolholder

for 1€

## **BUY 20** inserts

Corresponding coolant through toolholder

**50**% additional discount!

Inserts (Grades DM4, ST4):

**TFX** 

**Toolholders:** 

TFT

TFT-OH2

TFTR-OH3







11-1 Yoshima Kogyodanchi Iwaki 970-1144 Japan tungaloy.com



2808 Iwazaki Komaki-City, Aichi 485-8510, Japan ntkcuttingtools.com

## Leading in Innovation

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