





# PROMOTIONS

Valid from 1st January to 30th June, 2025

1st half

2025





## TINYMTURNMULTI

Valid from 1st January to 30th June, 2025



# SOLID CARBIDE BORING BAR FOR SMALL-DIAMETER DRILLING AND TURNING

Multifunctional solid carbide boring bar for small-diameter drilling and various turning processes



GET 1

corresponding sleeve

40 % additional discount!

#### Solid Carbid bars (Grade SH725):

TBMFR07...

#### Sleeve:

JBBS16-7-L100C-4N JBBS19-7-L100C-4N JBBS20-7-L100C-4N JBBS22-7-L100C-4N JBBS254-7-L100C-4N JBBS25-7-L100C-4N

#### TBMFR07...

From drilling to internal, external, and face turning **DC** = Ø3, 4, 5, 6, 7 mm









### **MULTIFUNCTIONAL TOOLS** FOR DRILLING **AND TURNING**

Reduced machine downtime thanks to eliminating the need for tool changes.



**50 %** additional discount!



XCMT-PS (for DC =  $\emptyset$ 8 mm) XOMU-PS (for DC =  $\emptyset$ 10 -  $\emptyset$ 32 mm)

#### Toolholder:

**TBM** 







Single-sided insert with 2 corners for multifunctional tools







# 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

CET.

corresponding toolholder

60 % additional discount!

**BUY 10** inserts

AND

**GET** 1

corresponding CHP toolholder

**40 %** additional discount!

Inserts (Grades AH7025, AH8005 and AH6235):

TCL27

TCS27

TCM27

Toolholder: STCR/L

STCR/L-CHP

















## INNOVATIVE TURNING TOOL SERIES FOR CNC AUTOMATIC LATHES AND CAM-DRIVEN LATHES

Ideal for machining small parts of 12 mm or smaller diameters









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

FREE

of charge!

Unmatched stability across all materials, with an innovative clamping system



**GET 1**Cutter

Limited up to diameter 125 mm

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

AV\*\*T12 AV\*\*T18

#### **Cutter bodies:**

Bore type: TPAV12/18

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

Shank type: EPAV12/18

DCX = Ø12 - Ø63 mm

Modular type: **HPAV12/18** 

DCX = Ø16 - Ø40 mm



V shape design prevents insert movement during machining.



AV\*T18
Max. depth of cut: 16.5 mm

Max. depth of cut: 11.5 mm

**AV\*T12** 







## HIGH FEED MILLING CUTTERS WITH SIX CUTTING EDGE INSERTS

The cutter's small entry angle ensures smooth material access, perfect for long reach applications





Insert (Grades: AH3225, AH8015):

WXMU03

#### **Cutter bodies:**

Bore type: **TXWX03** 

 $DCX = \emptyset 40 - \emptyset 50 \text{ mm}$ 

#### Shank type:

**EXWX03...** 

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

#### Modular type:

HXWX03

DCX = Ø16 – Ø32 mm





### TUNGMEISTER

Valid from 1st January to 30th June, 2025



## **MORE THAN 13,000 POSSIBLE COMBINATIONS**

Easy and accurate head-holder coupling provides reduced tool change time and high accuracy of cutting point repeatability



BUY 6 heads

Steel or
GET 1 Carbide shank

60 %
additional discount!

#### Heads (Grade: AH715, AH725, AH750, GH730, KS15F):

Square heads: VEH, VEE, VED

Face mills: VFM High-feed: VFX Ball: VBB, VBD, VBE Radius: VRB, VRC, VRD

Barrel: VBO Bull nose: VBN Lens: VBL

Chamfering: VCA, VCW, VCR Chamfering and spot drill: VCP, VDS

Center drill: VDP Counterboring: VGC Slotting: VST, VTB Threading: VMT, VTR

#### Shanks:

Steel, Carbide, ER collet type





## DRILLFÄËISTER

Valid from 1st January to 30th June, 2025



## HEAD-CHANGEABLE DRILL FOR DRILLING LARGE HOLES

Unique clamping concept and two effective cutting edges on the drill head provide excellent hole quality and high productivity







# SMC Drill dia.: ø26 - ø33 mm High precision drilling head with selfcentering chisel edge







Drill dia.: ø20 - ø41 mm General purpose drilling head ideal for various drilling applications



**50 %** additional discount!



Drill dia.: ø20 - ø41 mm For efficient drilling of flat-bottom holes

Drill heads (Grades: AH9130, AH725): SMC. SMP. SMF

**SMF** 

Drill bodies: TIS (3xD, 5xD, 8xD)





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

#### Leading in Innovation

#### Distributed by:



Langebjergvænget 16 DK-4000 Roskilde Tel. 4675 6555 osg@osg-scandinavia.com



