



PROMOTIONS

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 % 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 $DC = \emptyset 3, 4, 5, 6, 7 \text{ mm}$









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 A-SXUOR/L







XOMU-PS

Optimized chipbreaker design enables effective chip control in all applications



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

GFT.

corresponding toolholder

60 % additional discount!

BUY 10 inserts

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



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

 $DCX = \emptyset 16 - \emptyset 40 \text{ mm}$



V shape design prevents insert movement during machining.





Max. depth of cut: 16.5 mm



Max. depth of cut: 11.5 mm







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 = Ø16 - Ø32 mm

Modular type: HXWX03

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





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



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





DRILLFÄEISTER

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



BUY 4 drill heads

1 drill body

50 % additional discount!



SMC

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



SMP

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



BUY 6 drill heads

1 drill body

50 % additional discount!



SMF

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

BUY 8 drill heads

1 drill body

up to 8xD

50 % additional discount!

Drill heads (Grades: AH9130, AH725):

SMC, SMP, SMF

Drill bodies:

TIS (3xD, 5xD, 8xD)



N-Swiss JOINT ISO inserts

Valid from 1st January to 30th June, 2025



QUICK-CHANGE MODULAR TURNING HEADS **FOR SWISS MACHINES**

Reduce machine downtime and increase productivity with faster tool changes.



BUY 1 modular head & 10 ISO inserts

GET 1 Corresponding N-Swiss shank

FREE of charge!

1 modular head & 10 ISO inserts

GET 1 Corresponding N-Swiss head

50 % additional discount!

Inserts (Grades NTK650, ST4, DM4, DT4, TM4, QM3, ZM3, VM1): DCGT, CCGT, VCGT, TNGG

N-Swiss Heads:

QC12-SCLCR09-F02-OH QC12-SDJCR11-F02-OH QC12-SVJCR11-F02-OH QC12-PTXNR16-OH

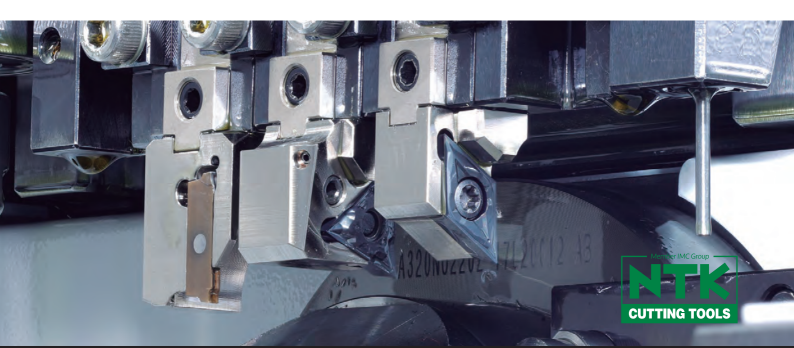
Tool holder (Shank):

QC-1212F-OH QC-1212X-OH2

QC-1216F-F15-OH

QC-1216X-F15-OH2

QC-1616X-OH2



N-Swiss JOINT NON-ISO inserts

Valid from 1st January to 30th June, 2025

TURNING & MINIATURE



1 modular head & 10 inserts

GET 1 Corresponding N-Swiss shank

FREE of charge!



BUY 1 modular head & 10 inserts

1 Corresponding N-Swiss head

50 % additional discount!

N-Swiss Heads:

QC12-GTTR00-OH QC12-TBPR-OH QC12-TTPR-OH QC12-CTPR/L-OH QC12-CTPR/L-SUB-OH QC16-CTDPR/L-20D32-OH

Tool holder (Shank):

QC-1212F-OH

QC-1212X-OH2

QC-1216F-F15-OH

QC-1216X-F15-OH2

QC-1616X-OH2

Inserts (Grades NTK650, ST4, DM4, DT4, TM4, QM3, ZM3, VM1):

GTMH32 for grooving CW = 0.3 - 3.0 mmTBP72 /TBP60 for Back turning TTP55/TTP60 for Threading **CTP** for Cut off CW = 0.5 - 2.0 mm





NTK650 ISO inserts

Valid from 1st January to 30th June, 2025



OUTSTANDING PRODUCTIVE PVD GRADE FOR VARIOUS MATERIAL GROUPS AND APPLICATIONS

Latest HiPIMS coating technology for Improvement of surface-smoothness and suppression of imperfections in film

BUY 20 ISO inserts

GET 10 Corresponding inserts

FREE of charge!

BUY 20 ISO inserts

Corresponding **GET 1** N-Swiss head

50 % additional discount!

Inserts (Grades NTK650):

N-Swiss Heads: **DCGT** QC12-SCLCR09-F02-OH

CCGT QC12-SDJCR11-F02-OH **VCGT** QC12-SVJCR11-F02-OH

TNGG QC12-PTXNR16-OH

TPGT11 for ID boring

(N-Swiss head not available for TPGT11)





NTK650 NON-ISO inserts

Valid from 1st January to 30th June, 2025

NTK
TURNING & MINIATURE

BUY 20 inserts

AND

GET 1

Corresponding toolholder

FREE of charge!

BUY 20 inserts

AND

GET 1

Corresponding CHP toolholder

50 % additional discount!

BUY 20 inserts

AND

GET 1

Corresponding N-Swiss head

50% additional discount!

Inserts (Grades NTK650):

TBP72 for Back turning CTP for Cut off CW = 1.0 - 2.0 mm GTMH32 for grooving CW = 0.5 - 3.0 mm TTP60 for Threading

N-Swiss Heads:

QC12-GTTR00-OH QC12-TBPR-OH QC12-TTPR-OH QC12-CTPR/L-OH QC12-CTPR/L-SUB-OH QC12-CTDPR/L-20D20-OH QC16-CTDPR/L-20D32-OH





TMV chipbreaker

Valid from 1st January to 30th June, 2025



OUTSTANDING CHIPBREAKER FOR VIBRATION AND NON-VIBRATION MACHINING APPLICATIONS

Ensures long tool life and stable chip evacuation even in the most challenging scenarios

BUY 20 ISO inserts

GET 10 Corresponding inserts

FREE of charge!

Controls chip flow reliably

BUY 20 ISO inserts

Corresponding N-Swiss head

50 % additional discount!

> Shape to prevent cutting edge damage from chipping

Rake face shape to withstand high cutting feeds

Inserts (Grades NTK650, ST4, DM4, TM4):

DCGT

TNGG

CCGT

VCGT

DCGT

TNGG

CCGT

VCGT



QC12-SCLCR09-F02-OH QC12-SDJCR11-F02-OH QC12-SVJCR11-F02-OH QC12-PTXNR16-OH







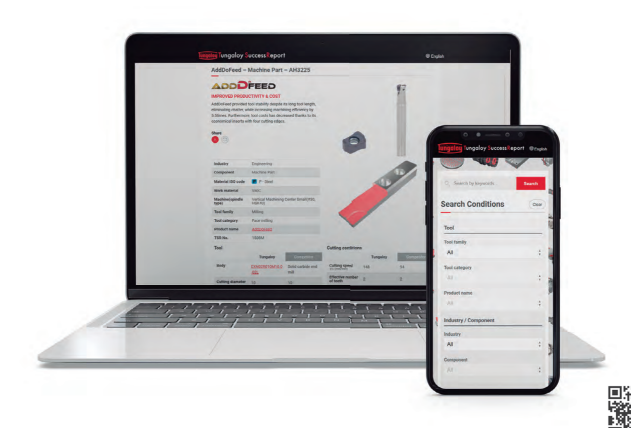




YOUR GATEWAY TO TUNGALOY & NTK SUCCESS REPORTS!

We invite you to visit the updated TSR platform and discover how Tungaloy and NTK's products have successfully met diverse challenges and delivered outstanding results. These reports can provide insights and inspiration for your own applications and projects, offering detailed solutions to succeed in various industrial fields.

Find applications that fit your current needs, elevate your productivity, and solve your production bottlenecks.



tsr.tungaloy.com



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



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

Leading in Innovation

Distributed by:





Dec. 2024 (TJ)