

# PROMOTIONS

*Valid from 1st June to 31st October, 2026*

2nd  
2026

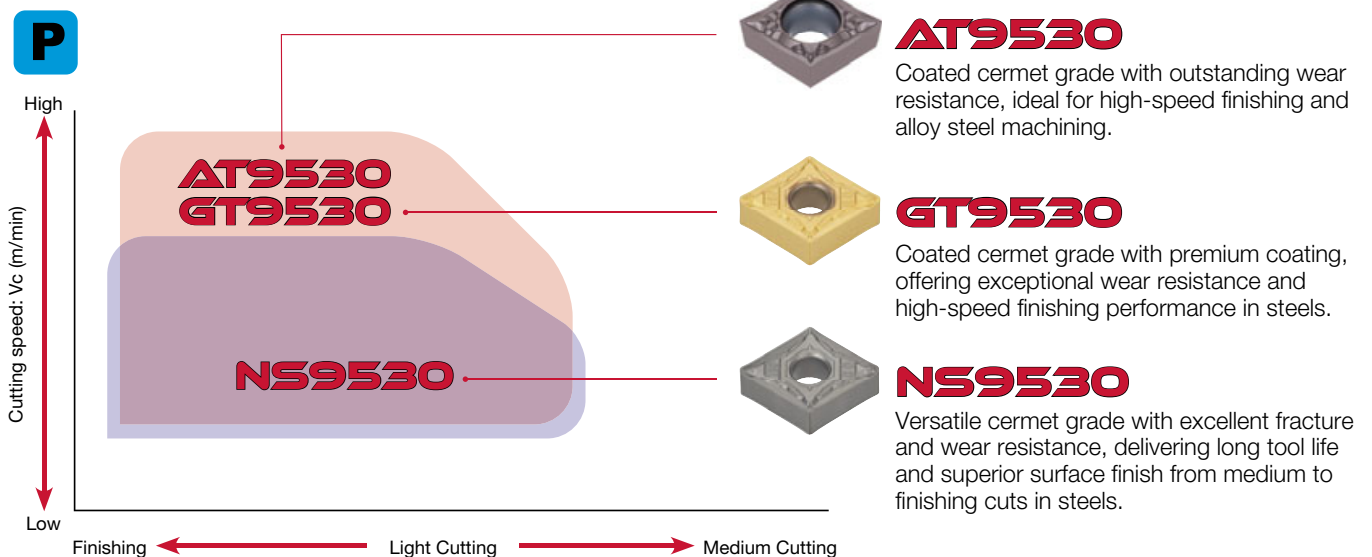


## CERMET GRADES FOR STEEL FINISHING TURNING

Cermet grades with remarkable stable tool life due to incredible fracture resistance

**BUY 30 inserts**  
AND  
**GET 10 corresponding inserts**  
**FREE of charge!**

Inserts:  
ISO type



## ECONOMICAL DOUBLE-SIDED POSITIVE INSERT

Innovative geometry and seat interface ensures stability and high performance

**BUY 20** inserts

AND

**GET 1** corresponding holder at

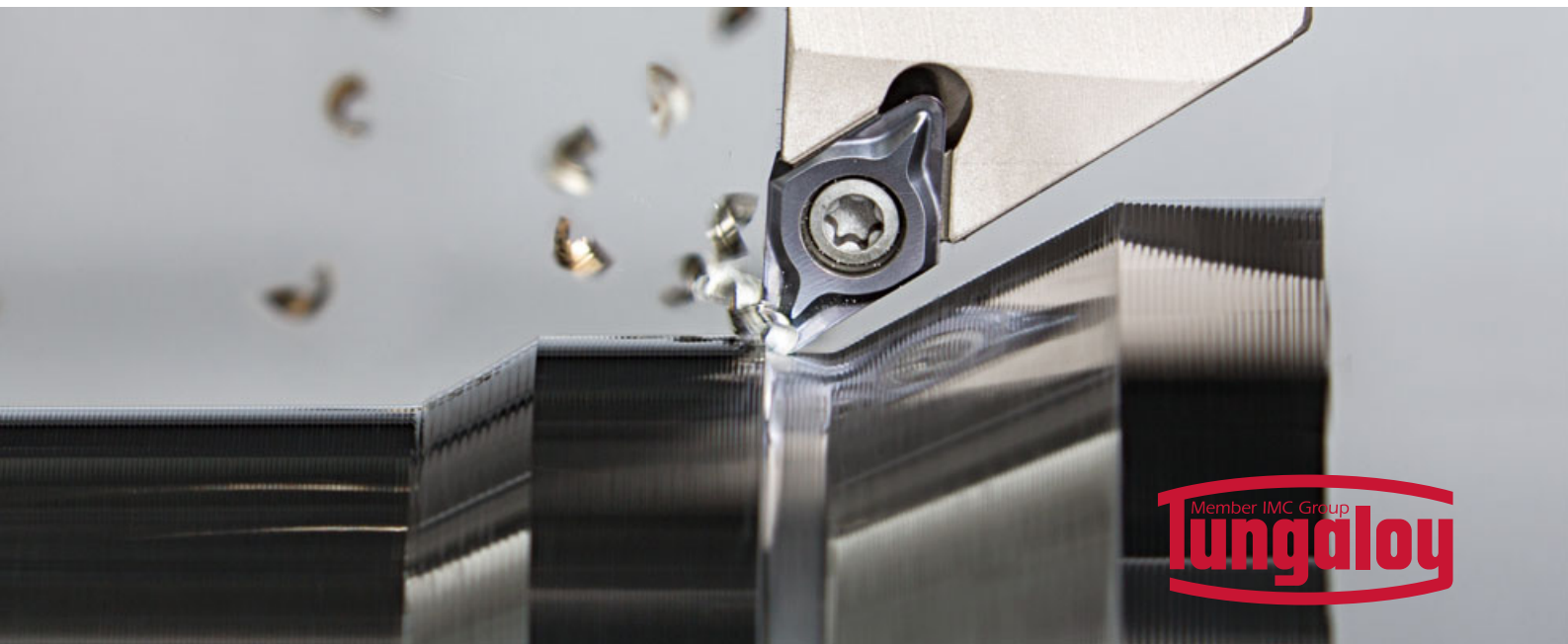
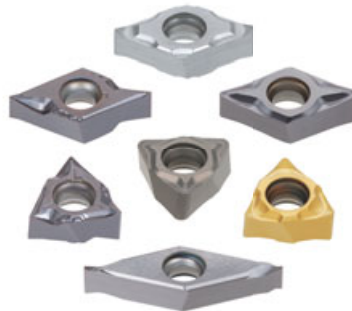
**50 %**  
additional  
discount!

Inserts (Grades: SH725, AH725, AH8015, T9200, GT9530, NS9530, KS05F):

WXGU  
DXGU  
DXMU  
VXGU  
CXMU

Toolholders:

JPD/V/W  
JS\*\*  
JSD\*\*  
JSV\*\*  
JSW\*\*  
A\*\*-SCL\*\*  
A\*\*-SDX\*\*  
A\*\*-SDZ\*\*  
A\*\*-SWL\*\*



## ISO-ECOTURN SMALL SIZE INSERTS, FOR AN ECONOMICAL ADVANTAGE

ISO-EcoTurn inserts match standard insert thickness and chipbreaker geometry, delivering equivalent cutting performance with reliable chip control up to 3 mm depth of cut.

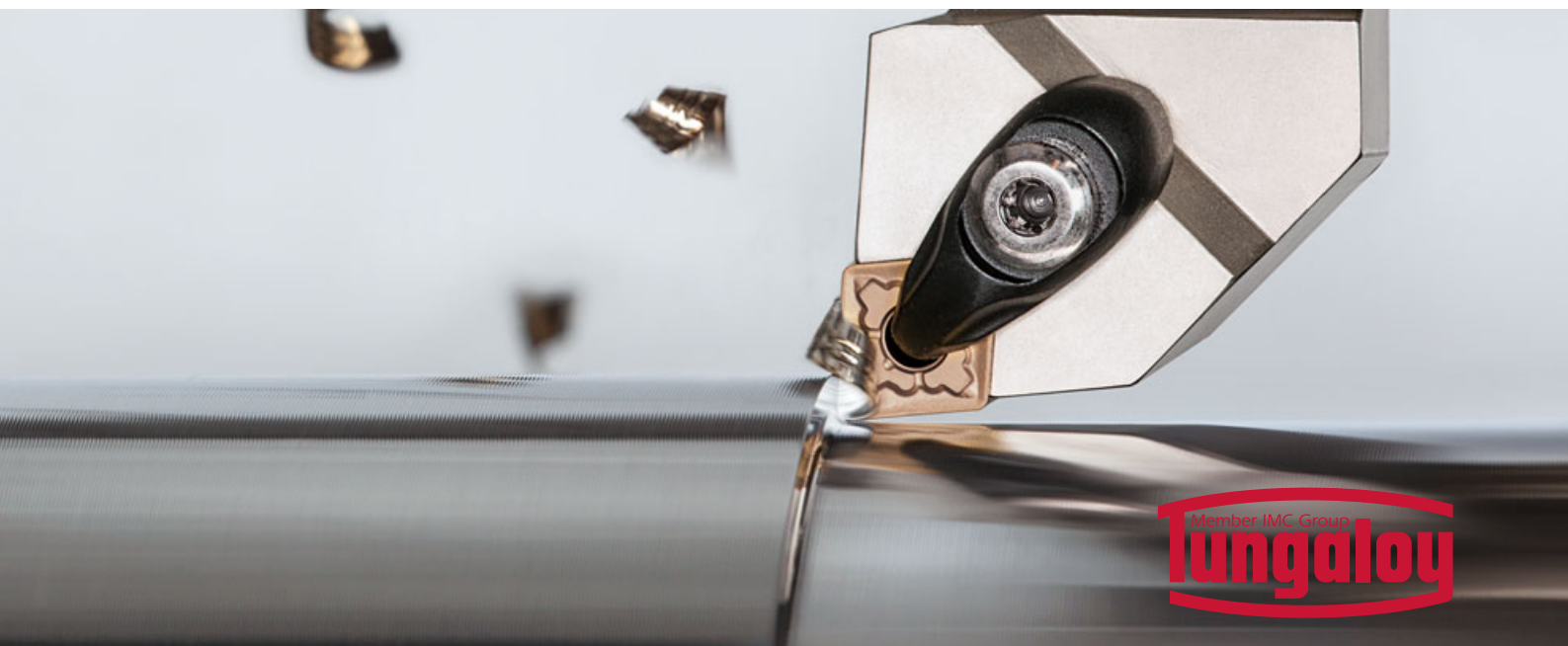
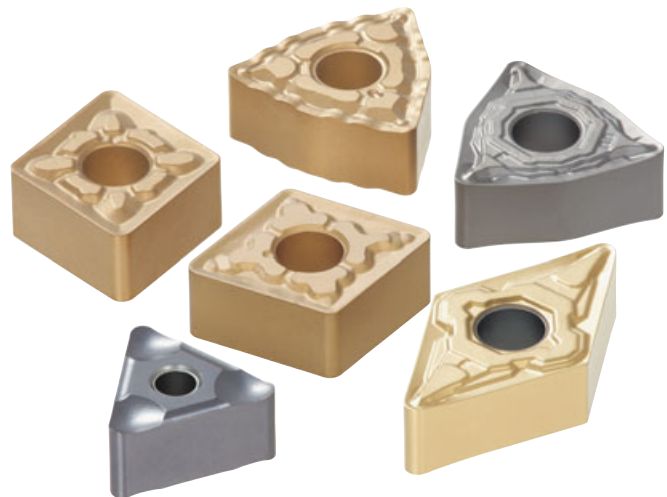
**BUY 30** inserts

AND

**GET 10** corresponding inserts

**FREE**  
*of charge!*

Inserts (Grades: AH120, AH6200, AH8015, AT9530, GT9530, NS9530, T5115, T515, T6200, T9200):  
ISO type



## MULTIFUNCTIONAL TOOL FOR IMPROVED PRODUCTIVITY

A single TungBoreMini tool can handle multiple operations such as ID turning after drilling without exchanging the tools.

**BUY 10** inserts

AND

**GET 1** corresponding toolholder at

**50 %**  
additional discount!

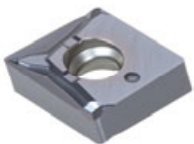
**Inserts (Grades: AH725):**

XCMT-PS  
XOMU-PS

**Toolholder:**  
TBM

**TBM**

Holder for Drilling and Turning  
DMIN = 8 - 25 mm



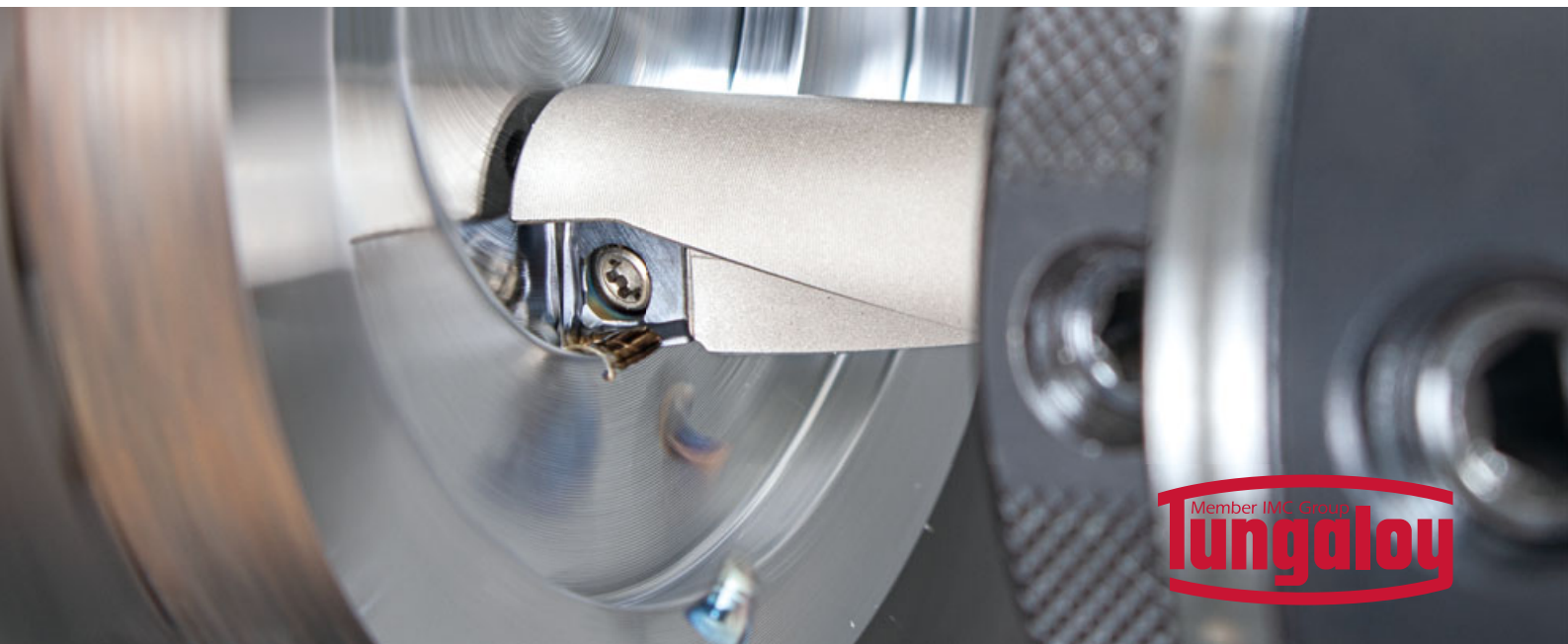
**XOMU-PS**

Double-sided insert with 2 corners  
Toolholders for  
DMIN = 10 - 25 mm



**XCMT-PS**

Single-sided insert with 2 corners  
Toolholders for  
DMIN = 8 mm



## SUPERB STABILITY AND PRODUCTIVITY IN DEEP FACE GROOVING OPERATIONS

Newly designed insert profile ensures unobstructed chip flow and consistent chip evacuation.

**BUY 20 inserts**

AND

**GET 1 holder or blade or adaptor**

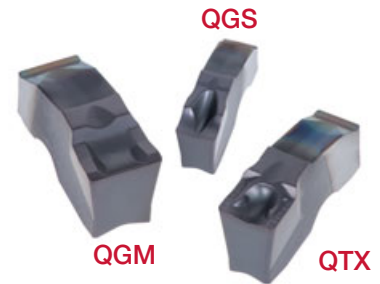
**FREE  
of charge!**

**BUY 20 inserts**

AND

**GET 1 CHP holder or CHP blade at**

**50 %  
additional  
discount!**



**Inserts (Grades: AH7025, AH6235):**

QGM, QGS and QTX

CW = 2, 3, 4, 5, 6 and 8 mm,

Max. grooving depths for face grooving

CDX = 42 mm

**Adapters:**

QSDR/L-CHP...

Face grooving adapter

(for CW = 3, 4, 5

CDX = 26 - 42 mm)

**Holders for adapters:**

QHSR/L-CHP

QHTR/L-CHP

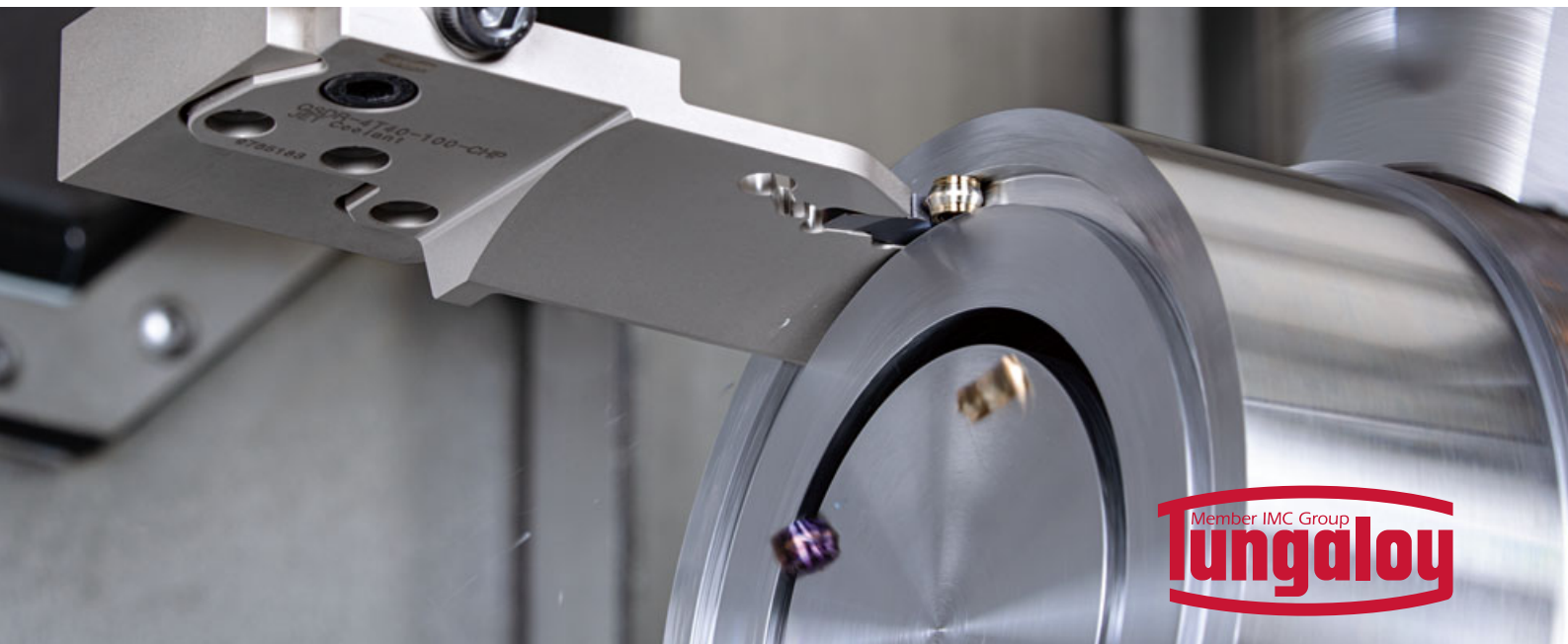
QSER-CHP

QSER/L

QSG

QSP

QSP-CHP



## 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 10** inserts

AND

**GET 1** corresponding toolholder at

**50 %**  
additional discount!

Inserts (Grades: AH7025, AH725):

DGS\*S

DTR\*S

STV\*S

Toolholder:

CTIR\*\*S



CTIR\*\*S



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



## COMPLETE SOLUTION FOR SHOULDER MILLING WITH OUTSTANDING PERFORMANCE AND COST-EFFECTIVE INSERTS

Economical shoulder milling cutter with 3 cutting edged insert with wide range of sizes, grades and diameters

**BUY** 10 inserts per pocket  
up to max 50 inserts  
**AND**  
**GET** 1 cutter

**FREE**  
of charge!

Inserts (Grade: AH8015, AH3225, AH120):  
TOMT04-MM

Cutter bodies:

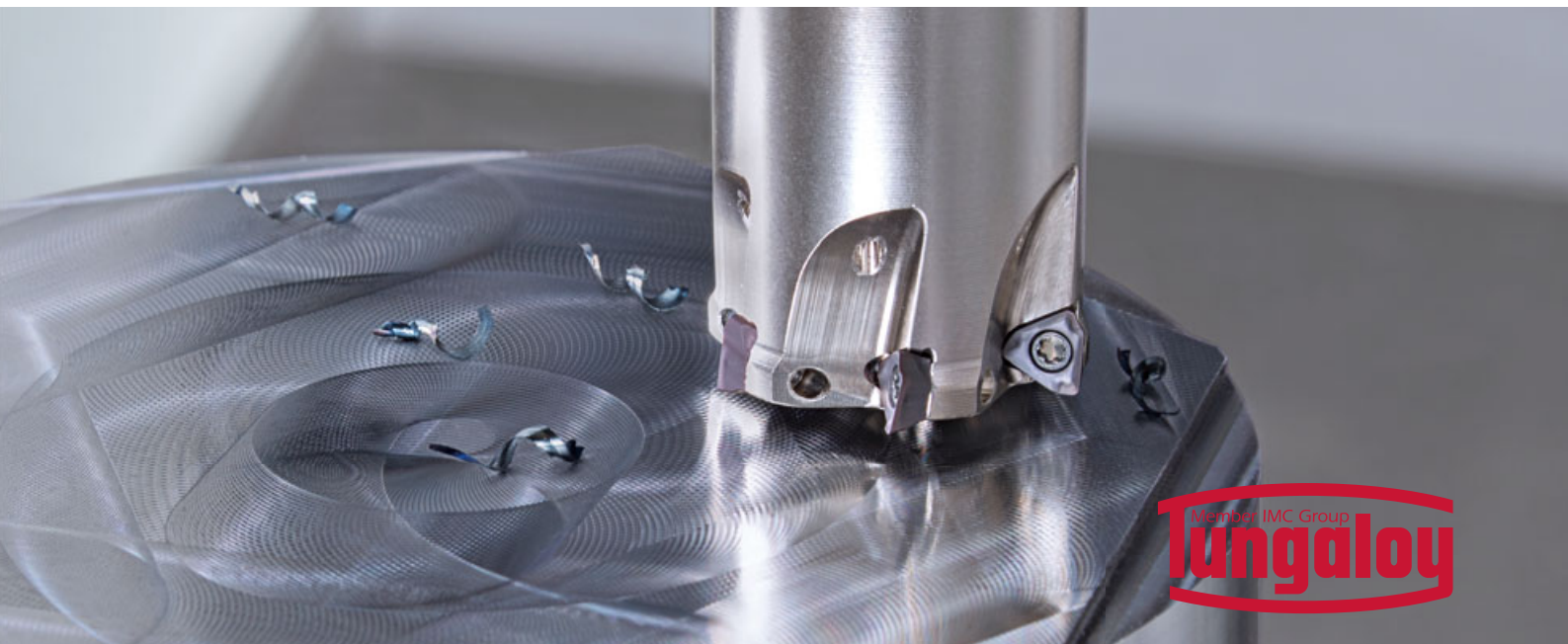
Shank type:

EPA04

DC =  $\varnothing 8 - \varnothing 25$  mm



**TOMT04**  
APMX = 3.5 mm



## ULTIMATE HIGH FEED MILLING CUTTER SERIES FOR MAXIMUM PRODUCTIVITY

Small diameter high-feed milling cutter for expanded application coverage, featuring cutter bodies as small as  $\varnothing 8$  mm

**BUY** 10 inserts per  
**AND** pocket up to max 50 inserts  
**GET** 1 cutter

**FREE**  
of charge!

Insert (Grades: AH3225, AH130, AH8015):

LNMU02-MM

Cutter bodies:

Shank type:

**EXN02R...** (Short type)

**EXN02R\*\*L** (Long type)

DCX =  $\varnothing 8 - \varnothing 25$  mm

Modular type:

**HXN02-MM** (TungFlex connection)

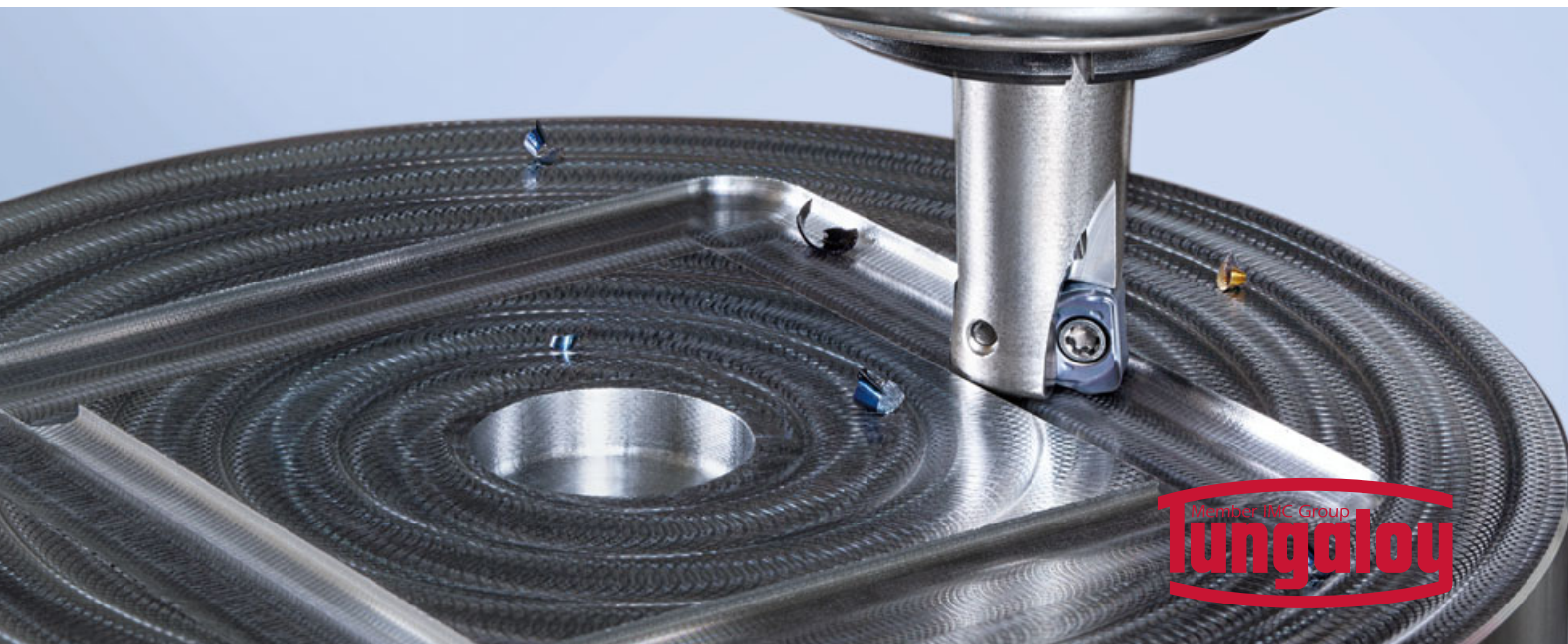
**HXN02-MS** (TungMeister connection)

DCX =  $\varnothing 8 - \varnothing 16$  mm



**LNMU02-MM**

Double-sided,  
4-edged insert  
APMX = 0.5 mm



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

Unmatched stability across all materials, with an innovative clamping system

**BUY 10** inserts per  
**AND** pocket up to max 50 inserts  
**GET 1** cutter

**FREE**  
*of charge!*

Inserts (Grades: AH3225, AH3135, AH120, AH130, KS05F and DS2005):

AVMT04-MM

AVGT06-MJ/-AJ

**Cutter bodies:**

Shank type:

**EPAV04**

DC =  $\varnothing 6 - \varnothing 16$  mm

**EPAV06**

DC =  $\varnothing 8 - \varnothing 32$  mm

Bore type:

**TPAV06**

DC =  $\varnothing 40$  mm

**Modular type:**

**HPAV06-M** (TungFlex connection)

DC =  $\varnothing 10 - \varnothing 16$  mm

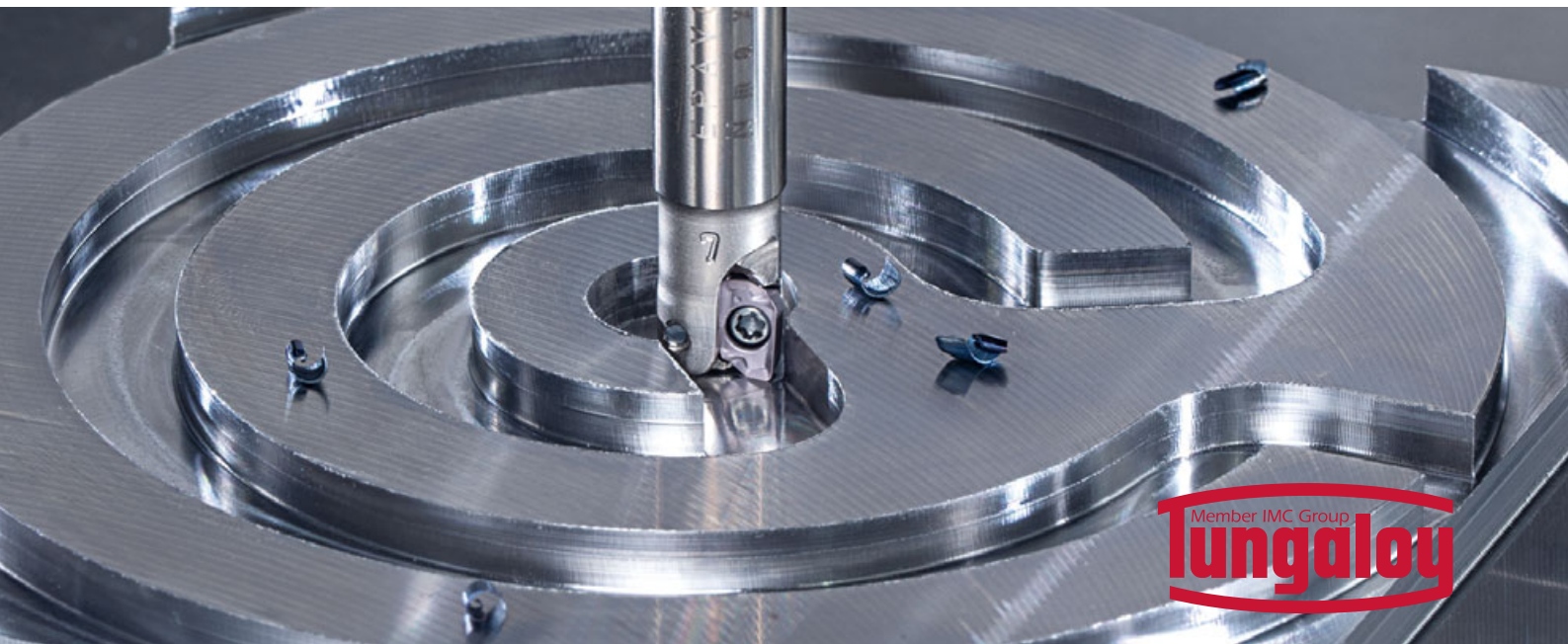
**HPAV06-S** (TungMeister connection)

DC =  $\varnothing 10 - \varnothing 16$  mm



**AVMT04**  
APMX:  
4 mm

**AVGT06**  
APMX:  
6.5 mm



# HIGH PRODUCTIVE AND COST-EFFECTIVE SHOULDER MILLING CUTTER

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

**BUY 10** inserts per  
**AND** pocket up to max 50 inserts  
**GET 1** cutter

**FREE**  
of charge!

Insert (Grades: AH3225, AH3135, AH120):

TN MU07-MJ

Cutter bodies:

Bore type:

TPTN07

DCX =  $\varnothing 40 - \varnothing 50$  mm

Shank type:

EPTN07

DCX =  $\varnothing 18 - \varnothing 32$  mm



**TN MU07-MJ**  
with built-in wipers  
APMX = 6.5 mm



## 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**

AND

**GET 1 steel shank**

**FREE**  
*of charge!*

limited up to shank diameter 20 mm

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

Square heads: **VEH, VEE, VED**

Multi-function: **VVFH**

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:**

Straight neck type : **Steel**

Straight T-slot type : **Steel**

Taper neck type : **Steel**

High rigidity type : **Steel**

ER collet type : **Steel**



## 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

AND

**GET** 1 drill body

up to 3xD

**FREE**  
*of charge!*

**BUY** 6 drill heads

AND

**GET** 1 drill body

up to 5xD

**FREE**  
*of charge!*

**BUY** 8 drill heads

AND

**GET** 1 drill body

up to 8xD

**FREE**  
*of charge!*

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)

limited up to head diameter 25 mm and up to 8xD



## DRILL HEADS LINEUP



**DMP**

Drill dia.:  
ø6 - ø25 mm

General purpose drilling head ideal for various drilling applications



**DMC**

Drill dia.:  
ø6 - ø25 mm

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



**DMF**

Drill dia.:  
ø6 - ø25 mm

180° flat edges for counterboring and flat bottoms



**DMH**

Drill dia.:  
ø6 - ø25 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 - ø19.9 mm\*  
General purpose drilling head for stainless steel materials

## DRILL BODIES LINEUP



**TID**

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



**TID-F**

Drill dia.:  
ø6 - ø25 mm  
1.5xD, 3xD, 5xD, 8xD



**TID-R / TID-R-E**

Drill dia.:  
ø6 - ø19.9 mm  
2xD, 3.5xD, 6xD, 8xD

\*Actual available sizes are limited within the stated range.

# DCGT inserts

Valid from 1st June to 31st October, 2026

# NTK

## TURNING & MINIATURE

## DESIGNED FOR PRECISION MACHINING OF SMALL DIAMETER PARTS

High-precision DCGT inserts for miniature machining applications, offering stable chip control, sharp cutting performance, and excellent surface finish quality.

**BUY 30** inserts

AND

**GET 10** corresponding inserts

**FREE**  
*of charge!*

Insert: DCGT

Grades:

TM4 / DM4 / DT4 / ST4 / VM1 / ZM3 and QM3

Chipbreakers:

YL, CL, AM3 and AMX



CL



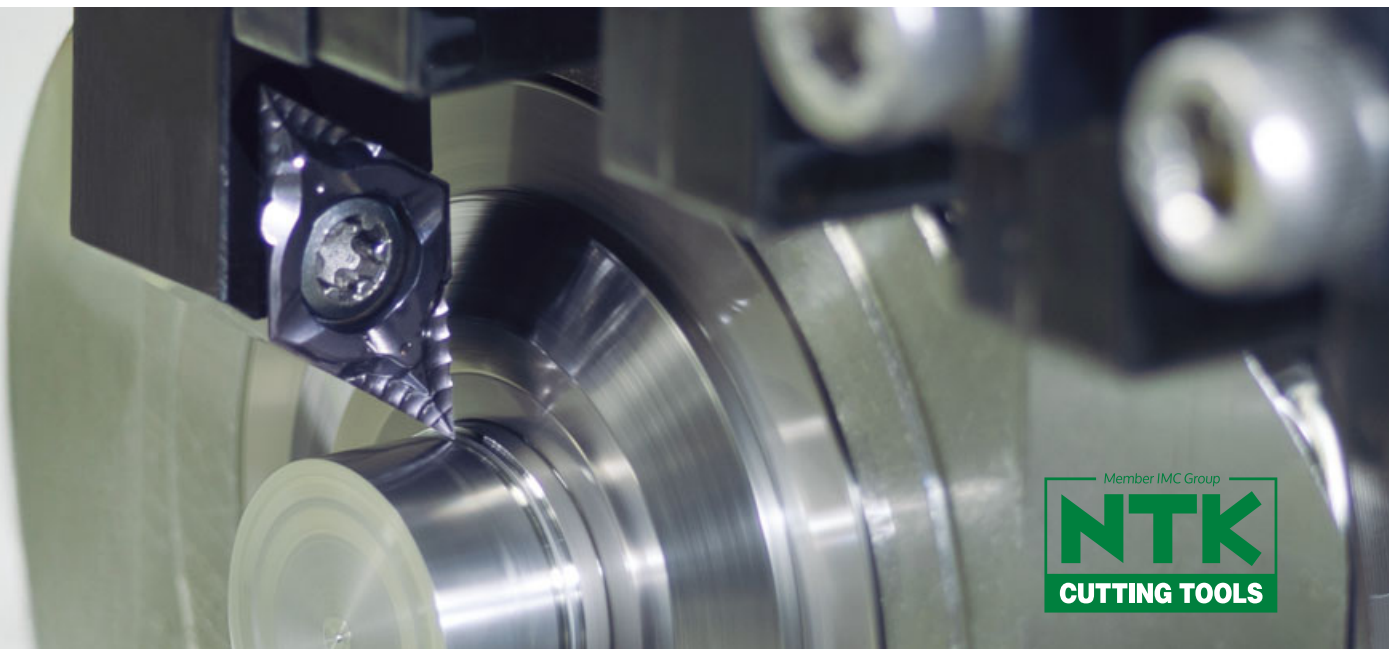
YL



AM3



AMX



Member IMC Group  
**NTK**  
CUTTING TOOLS

# REZ Endmill Series

Valid from 1st June to 31st October, 2026

# NTK

## MILLING & MINIATURE

## DESIGNED FOR STABLE MILLING APPLICATIONS IN SWISS-TYPE AND SMALL-PART MACHINING

**BUY 20** inserts

AND

**GET 1** cutter at

**60 %**  
additional  
discount!

Inserts (Grades: DM4, TM4, DT4, ZM3, QM3):  
CZH, CZH-BL, CZH-C45

### Cutter bodies:

#### REZ-3R (oversized head)

DC =  $\varnothing 15$  -  $\varnothing 20$  mm  
APMX = 5.3 mm

#### REZ-2R (lead angle 45°)

DC =  $\varnothing 10$  mm

#### REZ-2R (lead angle 90°)

DC =  $\varnothing 10$  -  $\varnothing 14$  mm  
APMX = 5.3 mm

#### REZ-1R (lead angle 90°)

DC =  $\varnothing 8$  -  $\varnothing 10$  mm  
APMX = 5.3 mm



Member IMC Group  
**NTK**  
CUTTING TOOLS

# MEET GABBY TUNGALOY'S AI ASSISTANT FOR TOOL SELECTION

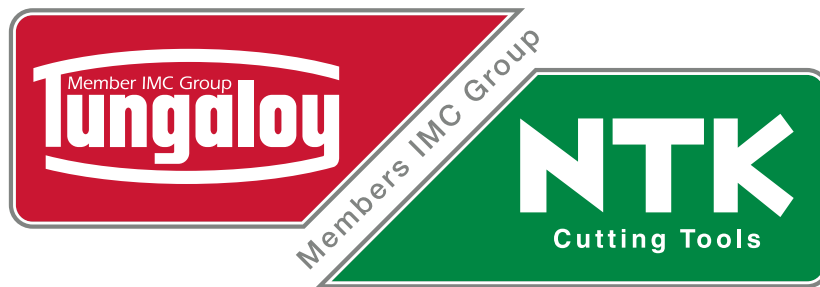
Describe your machining needs naturally and let Gabby help you explore suitable tooling solutions for Milling, Holmaking, Turning, and Grooving applications.

From catalog checks to conversational follow-up changes, Gabby simplifies access to machining knowledge through one unified AI interface.

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11-1 Yoshima Kogyodanchi  
Iwaki 970-1144 Japan  
[tungaloy.com](http://tungaloy.com)

2808 Iwazaki Komaki-City,  
Aichi 485-8510, Japan  
[ntkcuttingtools.com](http://ntkcuttingtools.com)

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May, 2026 (TJ)