

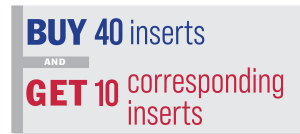
### **SH7025**

Valid from 1st January to 30th June, 2024



### ACHIEVE ULTIMATE SURFACE QUALITY MACHINING SMALL PARTS RELIABLY!

A unique design that prevents adhesion, wear, and chipping of the cutting edge, ensuring prolonged life and consistently high-quality machined surfaces.





#### Insert geometry:

**CCGT** 

**DCGT** 

**VBGT** 

**VPGT** 

#### Chipbreaker type:

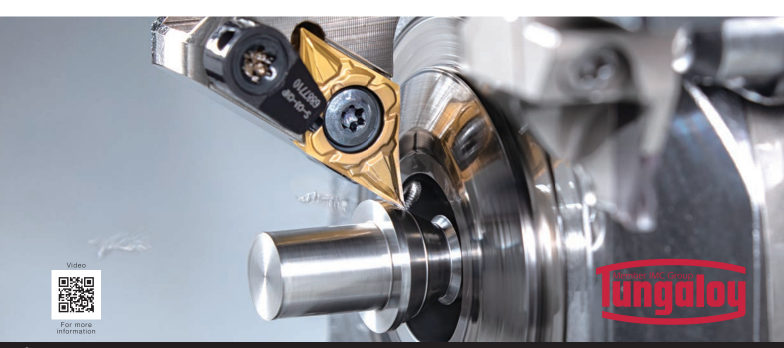
01

J10

JP JS

W08





### MOĐUMÏURN

Valid from 1st January to 30th June, 2024



## MODULAR HEAD TURNING TOOLHOLDER SYSTEM FOR SWISS MACHINES

Significantly reduces machine downtime for changing tools and setups

**BUY 1** head and 10 inserts

AND

GET 1

corresponding CHP head

**50 %** additional discount!

BUY 1 head and 10 inserts

AND

**GET** 1

corresponding shank

**FREE** of charge!



ModuMiniTurn inserts (Turning)

DX\*U07 VXGU09 WXGU04

MiniV-LockGroove inserts

(Grooving & Threading)

VGP10 VGT10 TetraMiniCut (Grooving &

Threading) TCG18...

TCP18...

TCS18...

TCL18...

TCF18...

TCT18...

Inserts:

11ER... (Threading) J10R... (Back turning) TungCut inserts

(Grooving) DGM...

DGIVI...

DTE...

DTX...

DTR... DTM...

DGL...

CW = 0.047" - 0.125"

Grades:

AH6235, AH7025, AH8005, AH905, KS05F, NS9530,

T9225, T515

AH725

(DGS1.2-003, DGS1.4-005,

DGS1.4-010, DGS2-005,

DGS2-010)



### TUNGTHREAD

Valid from 1st January to 30th June, 2024



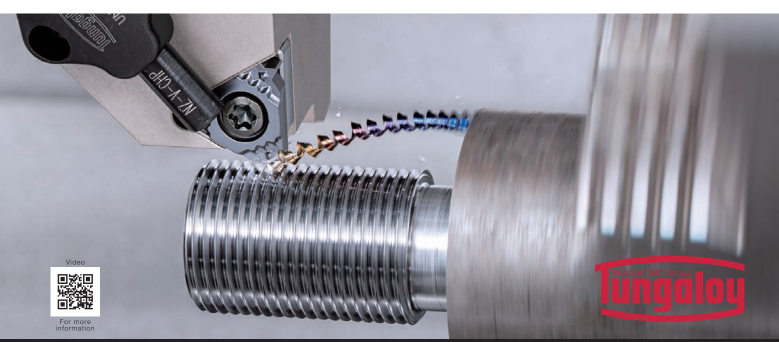
# **EFFECTIVE THREADING SOLUTIONS** FOR CNC LATHES, SWISS-TYPE LATHES AND MULTITASKING MACHINES

AH8015 versatile PVD grade for superior wear and chipping resistance in a wide range of materials









### TETRAMEUT THREADING

Valid from 1st January to 30th June, 2024



## THREADING INSERTS WITH ECONOMICAL 4-CUTTING EDGES

Sharp cutting edge for reduced cutting load, improving thread surface quality. Suitable for thread pitches ranging from 0.4 mm to 3 mm (8 - 64 TPI).



AND

### **GET 1** toolholder at

**50** % additional discount!

#### Insert:

TCT18R...-ISO (Full Profile insert) Pitch = 0.5 - 1.5 mm (16 - 48 TPI)

TCT18R...-UN (Full Profile insert) TPI = 16 - 32

TCT18R...-UNJ (Full Profile insert) TPI = 28 - 32

TCT18R...-W (Full Profile insert) TPI = 11 - 28

TCT18FR/R/L-60...(Partial profile insert) Pitch = 0.4 – 3.0 mm (8 - 64 TPI) TCT18R/L-55...(Partial profile insert) TPI = 8 – 28

#### Grade:

AH725

AH8015

SH725



TCT18\*\*\*-55/60...
Partial profile



TCT18...-ISO/UN/UNJ/W Full profile







# SUPERB STABILITY AND PRODUCTIVITY IN DEEP GROOVING AND PARTING-OFF OPERATIONS

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

BUY 20 inserts

1 blade, holder or adaptor

**FREE** of charge!

**BUY** 20 inserts

**GET 1CHP** blade or holder

**50 %** additional discount!

**BUY** 10 inserts + 1 block

**GET 1** blade or holder

**FREE** of charge!

**BUY** 10 inserts + 1 block

**GET 1CHP** blade or holder

**50 %** additional discount!



Inserts
QGM, QGS and QTX inserts
(AH7025, AH6235)

CW = 0.079", 0.118", 0.157", 0.197, 0.236" and 0.315" (2, 3, 4, 5, 6 and 8 mm)

Max. grooving depths

CDX = 1.29" (33 mm)

(for monoblock shanks)

#### NOTE:

Please inquire with your local Tungaloy representative regarding the tool holders offered in this promotion.







## NEW DOUBLE-ENDED SMALL-SIZE INTERNAL GROOVING INSERTS WITH ROBUST DESIGN

Economical inserts for internal grooving, **DMIN = 12 mm** 



Grade: AH7025

Toolholder for internal grooving: CTIR\*\*S

Cutting heads for BoreMeister Series: S\*\*-CTIR..-H



DTR\*S type (2 corners)









TUNGALOY

ACCELERATED PARTING AND GROOVING

Valid from 1st January to 30th June, 2024

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

Perfect for grooving and threading bar stocks of 0.472" (12 mm) or smaller diameters



GET

1 toolholder or 1 head



**BUY 10** inserts

**GET 1CHP** toolholder

**50** % additional discount!

Insert:

VGP08/10 (for Grooving)

**CW** = 0.33 - 1 mm (0.012" - 0.039")

Insert:

VGT10F (for Threading)

Pitch = 0.4 - 2 mm

TPI = 12 - 64

Cutting edge angle =  $55^{\circ}$ ,  $60^{\circ}$ 

Toolholder:

All





















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

Ideal for machining small parts of 0.472" (12 mm) or smaller diameters









## **MULTI-FUNCTION SOLUTION** FOR A WIDE RANGE OF OPERATIONS

Innovative four-edged inserts provide ultimate machining flexibility and economy. All-round cutter with center cutting capability provides ultimate machining versatility







LXMU-MM (AH120, AH3225, AH8015)

Shank type:

EVLX06/08/10/12/16/19...

(Short type) DC = Ø0.500" - Ø1.500" (Short type) DC = Ø12 - Ø40 mm

EVLX06/08/10/12/16/19...L

(Long type) DC = Ø0.500" - Ø1.500" (Long type) DC = Ø12 - Ø40 mm

Modular type:

HVLX06/08/10/12/16...

DC = Ø12 - Ø33 mm



#### LXMU-MM

Size 06:

**APMX** 0.197", 5 mm

Tool dia.: Ø0.500"

ø12 - ø13 mm

Size 08:

**APMX** 0.276", 7 mm

**Tool dia.:** Ø0.625"

ø16 - ø17 mm

Size 10:

**APMX** 0.354", 9 mm

**Tool dia.:** Ø0.787"

ø20 - ø21 mm



**APMX** 0.433", 11 mm

Tool dia.: ø1.000"

ø25 - ø26 mm

Size 16:

**APMX** 0.570", 14.5 mm

Tool dia.: ø1.250"

ø32 - ø33 mm

Size 19:

**APMX** 0.708", 18 mm

Tool dia.: Ø1.500"

ø40 mm







## HIGHLY-VERSATILE FACE MILLING CUTTERS FOR A WIDE VARIETY OF MATERIALS

DoTriple-Mill features an improved dovetail clamping structure and offers triple advantage of using square, octagonal, and round inserts in the same pocket



**FREE** of charge!



SN\*U

Double-sided,
square insert



Double-sided, octagonal insert



RNMU
Double-sided,
round insert

Limited up to diameter 5" (125 mm)

Insert:

SN\*U-MJ/MH/W (AH120, AH3135, AH3225, T1215, T3225)

APMX = 6 mm (0.236")

ON\*U-MJ/W (AH120, AH3135, AH3225, T1215, T3225)

APMX = 3.4 mm (0.134")

RNMU-MJ (AH120, AH3135, AH3225, T1215, T3225)

APMX = 6 mm (0.236")

Bore type: TASN13

DC = Ø2" - Ø5", Ø50 - Ø125 mm









## ULTIMATE HIGH FEED MILLING CUTTER SERIES FOR MAXIMUM PRODUCTIVITY

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









Limited to inserts 03 type

Insert:

LN\*U03-MH/MJ/ML/MS (AH130, AH3225, AH725, AH120, AH8015, AH8005) APMX = 0.035" - 0.039"

Shank type:

**EXN03R...** (Short type) **EXN03R...L/EXN03R...L-C** (Long type) DCX = Ø0.625" - Ø1.500", Ø16 - Ø40 mm

Bore type: TXN03R...

DCX = Ø1.50" - Ø2.00", Ø40 - Ø50 mm

Modular type: HXN03R...

DCX = Ø16 - Ø40 mm









## PROFILING CUTTER FOR 3-DIMENSIONAL MACHINING DUE TO HELICAL CUTTING EDGES

Unique twisted insert geometries assures secure insert clamping for high stability. Two types of inserts fit one cutter: radius and high efficiency inserts.





#### Insert:

LNMX04/05/06-MJ/ML (Radius type) (AH3135, AH120, AH8015, AH3225) APMX = 0.157" - 0.236"

LNMX04/06-HJ/HL (High-feed type) (AH3135, AH120, AH8015, AH3225) APMX = 0.051" - 0.079"

Shank type: EXLN04/05/06R... (Short type) EXLN04/05/06R\*\*L... (Long type) DCX = Ø0.787" - Ø2.000", Ø20 - Ø40 mm **Modular type: HXLN04/05/06R...**DCX = Ø20 - Ø42 mm

### Bore type: TXLN04/05/06R...

DCX = Ø1.50" - Ø3.00", Ø40 - Ø66 mm



LNMX...MJ / ML Radius insert



LNMX...HJ / HL High-feed insert





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### Leading in Innovation

Distributed by:







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