

# SPOTLIGHT 2023











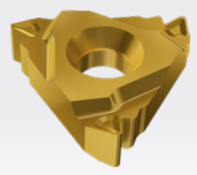


# **THREAD TURNING (TT)**



### **FS LINE**

**Fully Sintered Inserts** 



- Economical solution for all industries
- The program offers 62 of the most popular profiles for external and internal inserts
- IC range: 1/4" (11), 3/8" (16), 1/2" (22)

### **ALCN**

External TT Toolholders with Two High Pressure Coolant Outlets



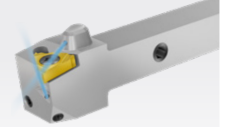


- Two precise high pressure coolant outlets, designed to cool the top and bottom of the insert for longer tool life and chip evacuation
- Up to 70 bar
- Three different coolant inlets available
- Bottom inlet, specially designed for VDI DIN 69880 / ISO 10889

### **ALCS**

External TT Toolholders FOR SWISS TYPE MACHINES with High Pressure Coolant (HPC)



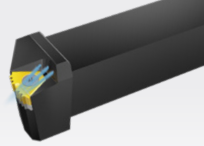


- Two dedicated inlets for Swiss type machines, accessible from both sides of the holder
- Back and bottom coolant inlets also available for conventional machines

### **ALC**

External TT Holders for **GIL** Gas with High Pressure Coolant



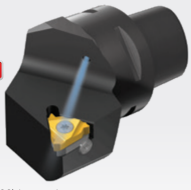


- Precise coolant thru, designed to efficiently cool down the cutting edge
- Suitable for high pressure coolant up to 70 bar
- Better chip evacuation and improved chip control and flow

### **V-CAP**

Internal & External Toolholders for IC1/2" (22)

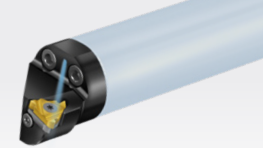
**EXPANDED LINE** 



- Suitable for IC1/2" (22) insert size
- Polygon shaped shank, complies with standard ISO 26623
- High Pressure Coolant up to 70 bar for better chip evacuation and increased tool life

# **SMOOTH CUT SYSTEM**

Modular Toolholder Heads for Anti-Vibration Shanks



- Modular head for anti-vibration system
- Same head can be used with wide range of shanks of different lengths
- Maximum overhang 5xDa (Da shank diameter)

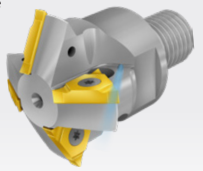


# THREAD MILLING (TM)



### **TMSD Modular**

Modular Toolholder Heads for the TMSD Line



- One modular toolholder head fits an assortment of shank lengths
- Compatible with the most common steel and carbide shanks in the market

### BELL SHAPE SYSTEM

High Productivity Design for External Thread Milling **Applications** 

- Short toolholder movements for dramatically reduced machining time
- Enclosed holder structure
- Massive coolant thru with 12 outlets
- Inserts with 2 cutting edges



# TM Solid MultiFlute

Increased Number of Flutes for Faster Machining



- Reduced machining times: Up to 40%!
- Large number of flutes (max 7)
- Available in 2xDo and 3xDo (thread diameter)
- Thread Standards: ISO Metric (mm shank): M3x0.5 to M16x2.0

# TM Solid TMDR

Drilling, Thread Milling & Chamfering -Expansion: ISO, BSP (G), NPT, BSPT



- TMDR tools drill, thread and chamfer all in one tooling operation
- Pre-drilled holes are no longer required!
- Drilling and thread milling are done simultaneously, while chamfering is produced at the end of the operation

# **MiTM Offset**

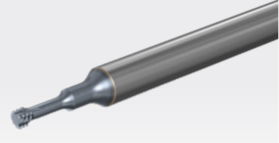
Fast Machining for Large Pitches in **Deep Holes** 



- Reduced machining time: Two cutting rows, with each row machining half the thread simultaneously
- Cylindrical steel holders and shell mills are available
- Up to 2.5xDo (thread diameter)

# **TM Solid Millipro Dental**

Reinforced Miniature Thread Mills for Dental **Implants** 



- Reinforced overhang for better stability
- Specifically designed for the dental implant industry
- Increased tool life
- Now with 3 flutes and 3 teeth

### GROOVEX

# **MINIATURE MACHINING**

### S7-Cut

Precise Tools for Small Parts Machining

- Unique insert replacement system
- Quick and easy change of insert inside the machine from both sides of the tool
- High repeatability of the cutting edge on all axes
- 17mm maximum parting off diameter, with up to 3mm notch width
- Excellent rigidity
- Insert edge treatment for increased tool life



# **MINIATURE MACHINING**

# micrOscope Micro Tools for Small Bores

The **Microscope** line offers new and improved solutions for micro boring, grooving, chamfering and threading in bores as small as 0.7 mm.

The Microscope line offers a large and extended range of single-ended inserts and a full range of toolholders with a simple clamping system.



### WRDEX GROOVEX

Introducing **VARGUS Solutions** for the Medical Industry

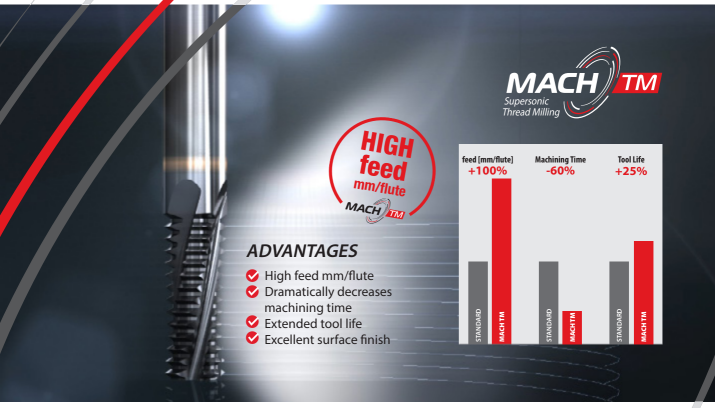
# **VARGUS** Medical



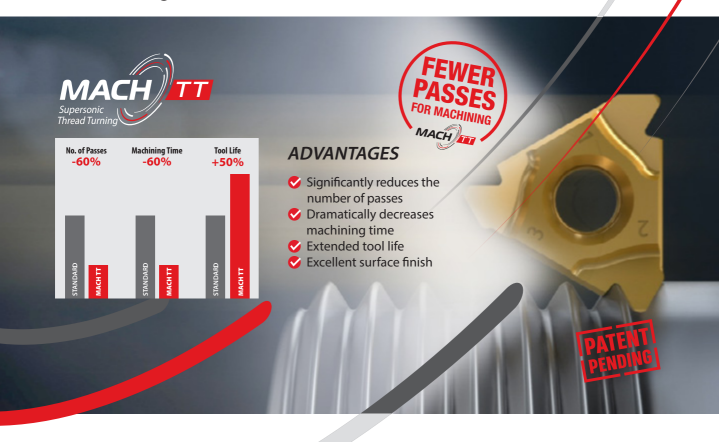
The VARDEX and GROOVEX lines provide standard and customized tools for common medical applications such as: Parting Off, Turning, Grooving, Thread Milling, Thread Turning, Whirling, Boring and Broaching.







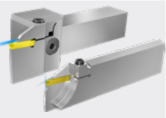




# GROOVEX

### VG-Cut

Complete Range of **Turning Solutions** 



**VG-Cut** tools provide a wide range of applications and options within the same insert pocket. **VG-Cut** inserts also offer a variety of chip formers and carbide grades, and are designed with a unique multifunctional and diverse geometry, to minimize inventory for the end-user.







Turnina



Deep Grooving



Face Grooving & Turning

Internal Grooving & Turning

### GROOVEX

# micrObroach

**Dedicated Broaching Tools for** Hexagon and Torx® Sockets

- Unique VARGUS design
- Fits popular driven tools
- Sockets range:



Hexagon sockets 2.5 mm - 10.0 mm





Torx<sup>®</sup> sockets TX15 - TX30



### WRDEX

# GEAR MILLING

Advanced Technologies for Gear, Spline and **Rack Manufacturing** 

#### Standard (Generic) Tools

Suitable for all standard and tailor-made inserts







Shell Mill

Disc Mill

### **Tailor-Made Tools**

- Toolholders (End Mill, Shell Mill, Disc Mill) with indexable inserts
- Solid Carbide

### WRDEX

### V-TAPS

### Advanced **Tapping Solutions**

- Four different geometries in an assortment of arades
- Suitable for blind hole and through hole operations
- Tools are designed to work on a wide range of materials

Now available in the VARGUS GENius™



Tool Selector and CNC

Program Generator



# **VARGUS** Tool Selector and **SEN**i∪**S** CNC Program Generator

The Most Popular and Advanced Thread Turning, Thread Milling, Tapping and Whirling software on the market today.

### Available in 4 versions at www.vargus.com











