A brand of





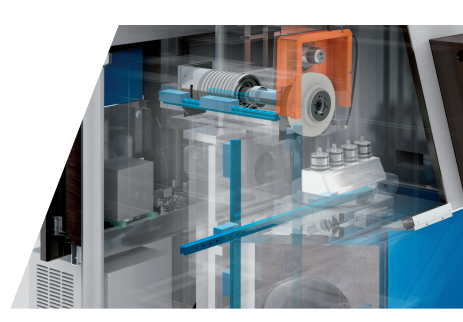
# MACRO

CREEP FEED-, PROFILE-, AND HEDG GRINDING





THE ALL AROUND MACHINE FOR ALMOST ANY GRINDING APPLICATION











- Small footprint, machine width only approx. 2.05 m (7 ft)
- Optimized rigidity for vibration dampening





# SETTING NEW STANDARDS IN EFFICIENCY AND PRECISION

enhancing surface quality





#### **HIGHLIGHTS MACRO**

- Compact design
- Maintenance friendly
- Efficient vibration dampening
- High thermal stability
- Water cooled spindle



Grinding compartment with clamping fixture

- Spindles in different power classes available
- Ø Grinding operations in up to five axes
- Stable temperatures during grinding
- Various types CNC controls available (standard: Siemens 840 D sl)

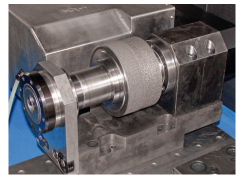
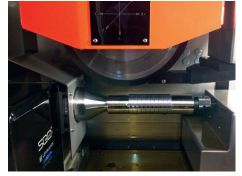


Table dresser with profile roll

- Integrated wheel management
- Numerous options available



Slot grinding configuration

TECHNICAL DATA	MICRON MACRO
Dimensions $W \times H \times D$ [mm / inch]	approx. 2034 × 2350 × 2617 / approx. 80.0787" × 92.5196" × 103.0315"
Weight [kg/lbs]	approx. 8500 kg / 18739 lbs
X-travel [mm / inch]	600 mm*/63.6220″
Y-travel [mm / inch]	approx. 350 mm* / 13.7795"
Z-travel [mm / inch]	approx. 300 mm* / 11.8110″
Spindle power [kW]	11-37
Spindle rpm	3200/4500/16000
Max. wheel diameter [mm / inch]	400 mm*/15.7480″
Max. wheel width [mm / inch]	150 mm/ 5.9055″

\* Maximum wheel diameter and axis travels can vary, due to part and clamping fixture dimensions

# **GET IN TOUCH WITH US TODAY** TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

#### 03-2018 WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!

## enhancing surface quality

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