Turbomill 40B



CONSTRUCTION

- + Transverse poles, pole division 40 mm of steel, 16 mm of epoxy resin
- + Chuck height: 80 mm
- + Nominal holding force: 180 N/cm²

APPLICATION

- + Five sided machining
- + Milling
- + Drilling
- + Boring of large molds, ingots, blocks, frames, etc.
- + Recommended minimum workpiece thickness: 20 mm



SCOPE OF SUPPLY

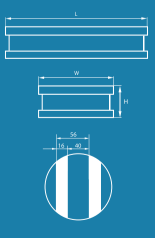
- Stoppers on 2 side
- + Cable junction box on long sid
- + 3 m long armoured cable
- + 4 chuck clamps

OPTIONS FOR TURBOMILL CHUCKS

- + Holes for pole extension
- + Fixed and adjustable pole extensions, allowing machining from 5 side

SUITABLE CONTROL UNIT

- Consult with us a suitable control unit and electrical connection
- + For more information, refer to the section **control units on pg. 33.**



Model	W [mm]	L [mm]	H [mm]	
TB40300346	300	346	80	
TB40300570	300	570	80	
TB40400794	400	794	80	
TB403001018	300	1018	80	
TB405001018	500	1018	80	
TB406001018	600	1018	80	