Vertical Turret Lathe Emsil group VTL 45/50



stock-no.: 0300721

type of machine: Vertical Turret Lathe

make: Emsil group type: VTL 45/50 vear of NEU

manufacture:

CNC type of control: country of origin: Romania

storage location: Mansfelder land by agreement delivery time: freight basis: in calculation price: on request



Mail: info@wmwag.com

Web: http://www.wmwag.com

technical details

table diameter: faceplate diameter: 4500 mm swing diameter with side support: mm operating hours: 0 h swing diameter: 5000 mm turning diameter: 5000 mm workpiece height max .: 2500 mm control: Sinumerik 840D SL 300 Hub/ram Slide mm x-axis: 2850 Hub / ram travel mm x-axis: x-axis: 2850 working without tool mm x-axis: 5000 with tool changer mm w-axis: 1800 Querwegelevating cross rail mm tool holder / places: HSK 100 (spindle) tool taper: U/min revolution per minute: workpiece weight: 100 t 1 - 50 U/min table speed: passage opening in table: T-slots: 8 Stück (36 H12) stroke speed: fräsen ram speed: 4000 U/min rapid power traverse in X-and Z direction: 8000 mm/min Torque: fräsen: 100.000 Nm drehen: 200.000 Nm Torque: total power requirement: 80 (2x40) kW 140 t weight of the machine ca .: dimension machine approx.LxWxH: 11,5 x 6,6 x 8,4 m dimensions electric cabinet:

4500 mm

additional information

CNC vertical lathe - vertical - NEW (It is a demonstration machine on the photos)

Application of the manufacturing processes:

Turning, such as external longitudinal turning, internal and external facing and profile machining. Grooving, such as internal and external

Tel: +49 (0341) - 52 04 60

Fax: +49 (0341) - 52 04 61 7

Vertical Turret Lathe Emsil group VTL 45/50



Drilling, such as short hole drilling and deep hole drilling Milling, such as face-corner profile and T-slot milling Thread cutting But also suitable for roughing and end machining.

The machine bed, designed with a welded construction, absorbs extreme cutting forces.

The table is made of high-strength meehanite cast iron. To withstand heavy loads, the part weight is supported by two high-precision tapered roller bearings.

Furthermore, the table is equipped with hydrodynamic support for the workpiece.

other features:
automatic tool change
jaw chuck (8 pieces with power clamping spindle and hardened jaws)
incl. cooling system 40bar with filter unit
hydraulic and lubrication equipment ATOS and Dropsa
with measuring system of axes Heidenhain
Renishaw
NEW - with guarantee & service via WWM AG

WMW AG Tel: +49 (0341) - 52 04 60 Mail: info@wmwag.com

Messeallee 10a Fax: +49 (0341) - 52 04 61 7 Web: http://www.wmwag.com

D-04158 Leipzig