

Ref. No.: 239-09281706

Overview and Technical Data:

STANKO - SMK 25/32 Digital Toolroom Milling Machine

STANKO



Year of Build: May 1996



Description:

STANKO SMK 25/32 Digital tool milling machine – precision and flexibility for your production

The STANKO SMK 25/32 is a high-precision tool milling machine that was developed for versatile applications in production. With a travel of 400 mm in the X-axis, 250 mm in the Y-axis and 435 mm in the Z-axis, this vertical machining center offers an excellent range for precise machining. The table dimensions of 630 x 250 mm offer sufficient space for machining a wide variety of workpieces.

The ISO 40 tool holder and the speed range of 40-2000 rpm enable flexible machining of a wide variety of materials. With a feed range of 10-1000 mm/min and a rapid traverse speed of 1.8 m/min, the CNC milling machine is suitable for fast and efficient manufacturing processes. The total drive power of 4 kW ensures reliable performance for demanding machining.

Although the automatic feed is currently unavailable due to a defective control valve, the STANKO SMK 25/32 remains a valuable investment for companies looking for a precise and flexible CNC milling machine for their production lines. Trust the proven technology and quality of the STANKO SMK 25/32 for your most demanding machining requirements.

Technical details

- x-travel 400 mm
- y-travel 250mm
- z-way 435mm
- Table dimensions L x W 630x250mm
- Tool holder ISO 40
- Feed range 10 1000 mm/min
- Rapid traverse 1.8 m/min
- Total drive power 4 kW

Automatic feed does not work because a control valve is defective.



Technical Data:

Technical Data:

Control: NC Spindle Speed: 2.000 rpm

Travels:

X-Axis: 400 mm Y-Axis: 250mm Z-Axis: 435 mm

Dimensions and Weight:

Weight: 1.800 kg

Buyer Information:

Condition: Repairs required Availability: Immediately Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Location: Germany



Images:











Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33