

Ref. No.: 1409-03051600

Overview and Technical Data:

800

Used INDEX GU 800 lathe with C-axis for Sale



1

Year of Build: Jan 1997 Rebuild year: Jan 2001



Description:

Used INDEX GU 800 lathe with C-axis for sale

The used INDEX CNC lathe GU 800 is ideal for companies looking for a highprecision CNC lathe for precision machining. This machine was completely overhauled in 2010, including the geometry, electrics and wearing parts, so it is in perfect condition.

The INDEX GU 800 CNC lathe is ideal for a wide range of applications and offers excellent accuracy thanks to its robust construction and powerful control (Siemens Sinumerik 840 C).

- Completely overhauled in 2010: geometry, electrics & Wear parts
- Control Siemens Sinumerik 840 C

Technical data:

- Turning diameter 250 mm
- Max. turning diameter: 540 mm
- Max. chuck diameter: 315 mm
- Travel X: 310 mm
- Travel Z: 870 mm
- Turning length: 820 mm
- Work spindle: 65 mm
- Spindle speed: 4000 rpm
- Turret 8-edge double turret
- 2-stage gearbox, manual reversing gearbox

Buying used lathes in Germany has never been so easy. If you are looking for a used INDEX lathe that offers excellent performance and precision, then the INDEX GU 800 CNC lathe is the perfect choice for your business.

This machine is ready for quick delivery and can be viewed by appointment. Choose quality and precision with a used CNC lathe that will give you years of reliable performance.



Technical Data:

Technical Data:

Control: SINUMERIK 840C Turning lenght: 820.00 mm Turning diameter: 250.00 mm Spindle Speed: 4000.00 rpm Tool Holder: VDI 25 Tailstock: Yes Bezel: No

Dimensions and Weight:

Height: 2200 mm Length: 4100 mm Width: 2000 mm Weight: 5500 kg

Buyer Information:

Condition: Very good condition Available: Immediately Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 18 % Location: Germany



Images:























Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33