

Ref. No.:

1501-01101120

Overview and Technical Data:

Used Grob G 350 universal machining center

GROB



Year of Build:

Jan 2012

Description:

Used GROB G 350 universal machining center – precision and performance combined

Discover the used Grob G 350 CNC machining center, equipped with the latest SIEMENS SINUMERIK 840D sl M Dynamics control. With 61,900 operating hours, this used high-precision machining center offers a first-class solution for your manufacturing needs.

- CNC control: SIEMENS SINUMERIK 840D sl MDynamics
- Operating hours: 61,900

Technical data of the Grob G 350:

- Travels:
 - X/Y/Z axis: 600x770x805 mm
 - Rotary table (B' axis)

- Z-axis feed drive
- X/Y/Z speeds: 70/45/90m/min
- Positioning accuracy X/Y/Z: 0.006 mm
- Spindle:
 - Motor spindle: 16,000 min-1, 160/223 Nm, 25/35 kW,
 - Cooling system for the spindle
- Tool:
 - Single disk magazine HSK-A 63 with 34 tool positions
 - Additional tool magazine TM99 with 99 tools (HSK-A 63)
 - Chip-to-chip time: 2.7s
 - Tool length: 365 mm
- Pallet changing system
 - Automatic 2-way pallet changer with setup station
 - Pallet 400 x 400 mm with grid drilling pattern
 - a zero-point clamping system on the rotary table (B-axis)
 - Rotary distributor in the rotary table (B-axis)
 - an additional hydraulic system for pallet clamping
 - Table diameter: 570mm
 - Table load: 340 kg
- Infrared measuring probe
- Renishaw
- Flushing gun & Blow gun
- Decentralized work area extraction, 600 m3/h
- Remote machine diagnostics

This GROB universal machining center is an ideal choice for companies looking to purchase a universal machining center to achieve the highest precision and efficiency in manufacturing. Trust Industrie Maschinenhandel Deutschland to purchase high-quality used machines like this one.

1. Precision lathes used for demanding applications in the automotive, mechanical engineering and aerospace industries.
2. Cost efficiency: Significantly cheaper than buying new machines.
3. Availability: Ready for inspection and delivery - ideal if you want to buy a CNC lathe quickly.
4. Trust: From the stock of a leading manufacturer, known for quality and reliability

Ideal for:

- Automotive industry
- Heavy industry
- Aerospace
- General industrial applications

Rely on an experienced partner in the industrial CNC machine trade to purchase this high-quality lathe. Benefit from tested quality and first-class performance with a used lathe Germany! Contact us now for more information or to arrange a viewing appointment.

Technical Data:

Technical Data:

Control:

SINUMERIK 840D

Machine Hours:

61.900 hrs.

Spindle Speed:

16.000 rpm

Tool Holder:

HSK-A63

Tool Capacity:

99 x

Travels:

X-Axis:

600 mm

Y-Axis:

855mm

Z-Axis:

750 mm

Dimensions and Weight:

Height:

3.200 mm

Width:

6.150 mm

Length:

3.300 mm

Weight:

20.000 kg

Buyer Information:

Condition:

Very good condition

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

Images:





TM 99

10
GROB

aufgenommen

21.12.20

Artikel-Nr. 422544930

Werkzeuge Menge: 385 Stück

Produktion: UK AG Seite

GROB

TM 99

TM 99-44

Stellplatz
Adapterpalette
Grob



Aus Sicherheits Gründen
nicht benutzen

TPM-Tafel 942 703

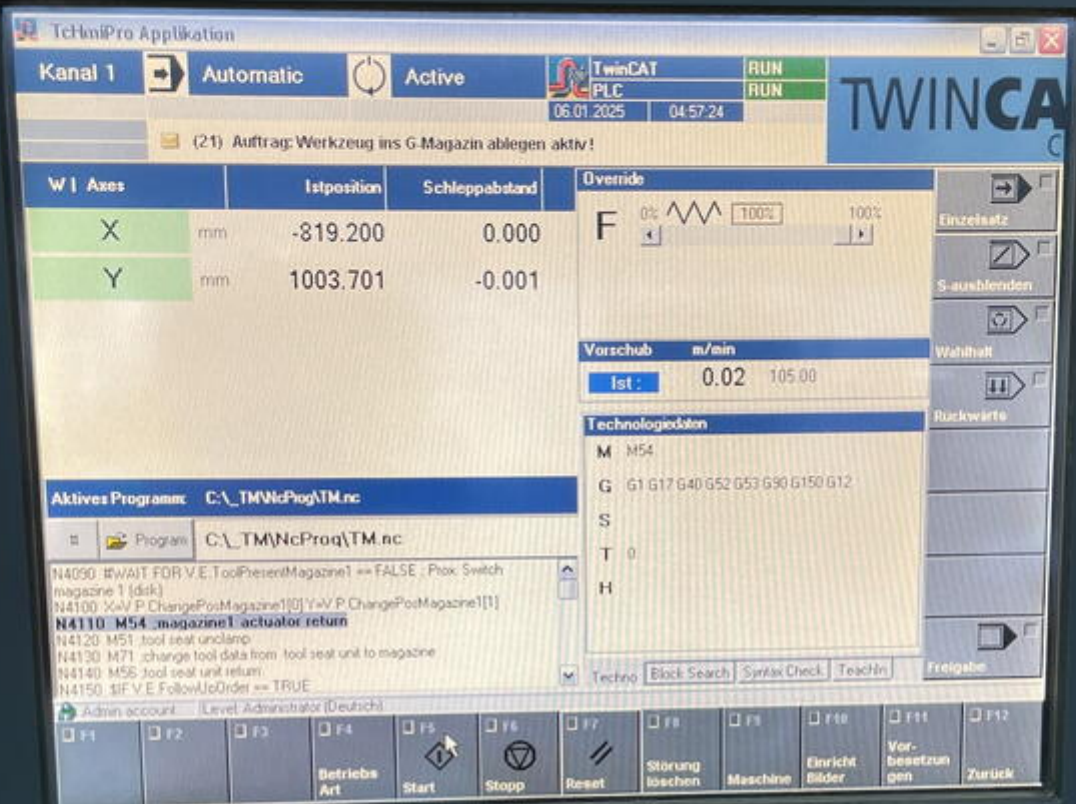






GTG

WWW.FZEN.DE



BECKHOFF



GROB

TM 99

TM99-44

Stellplatz Adapterpalette Grob



Page 10



GROB

G350

DEMAG

0.5 t



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Ref. No.:

1501-01101120

Overview and Technical Data:

Used Grob G 350 universal machining center

GROB



Year of Build:
Jan 2012

Description:

Used GROB G 350 universal machining center – precision and performance combined

Discover the used Grob G 350 CNC machining center, equipped with the latest SIEMENS SINUMERIK 840D sl M Dynamics control. With 61,900 operating hours, this used high-precision machining center offers a first-class solution for your manufacturing needs.

- CNC control: SIEMENS SINUMERIK 840D sl MDynamics
- Operating hours: 61,900

Technical data of the Grob G 350:

- Travels:
 - X/Y/Z axis: 600x770x805 mm
 - Rotary table (B' axis)
 - Z-axis feed drive
 - X/Y/Z speeds: 70/45/90m/min
 - Positioning accuracy X/Y/Z: 0.006 mm
- Spindle:
 - Motor spindle: 16,000 min-1, 160/223 Nm, 25/35 kW,
 - Cooling system for the spindle
- Tool:
 - Single disk magazine HSK-A 63 with 34 tool positions

- Additional tool magazine TM99 with 99 tools (HSK-A 63)
- Chip-to-chip time: 2.7s
- Tool length: 365 mm
- Pallet changing system
 - Automatic 2-way pallet changer with setup station
 - Pallet 400 x 400 mm with grid drilling pattern
 - a zero-point clamping system on the rotary table (B-axis)
 - Rotary distributor in the rotary table (B-axis)
 - an additional hydraulic system for pallet clamping
 - Table diameter: 570mm
 - Table load: 340 kg
- Infrared measuring probe
- Renishaw
- Flushing gun & Blow gun
- Decentralized work area extraction, 600 m³/h
- Remote machine diagnostics

This GROB universal machining center is an ideal choice for companies looking to purchase a universal machining center to achieve the highest precision and efficiency in manufacturing. Trust Industrie Maschinenhandel Deutschland to purchase high-quality used machines like this one.

1. Precision lathes used for demanding applications in the automotive, mechanical engineering and aerospace industries.
2. Cost efficiency: Significantly cheaper than buying new machines.
3. Availability: Ready for inspection and delivery - ideal if you want to buy a CNC lathe quickly.
4. Trust: From the stock of a leading manufacturer, known for quality and reliability

Ideal for:

- Automotive industry
- Heavy industry
- Aerospace
- General industrial applications

Rely on an experienced partner in the industrial CNC machine trade to purchase this high-quality lathe. Benefit from tested quality and first-class performance with a used lathe Germany!
Contact us now for more information or to arrange a viewing appointment.

Technical Data:

Technical Data:

Control:

SINUMERIK 840D

Machine Hours:

61.900 hrs.

Spindle Speed:

16.000 rpm

Tool Holder:

HSK-A63

Tool Capacity:
99 x

Travels:

X-Axis:
600 mm
Y-Axis:
855mm
Z-Axis:
750 mm

Dimensions and Weight:

Height:
3.200 mm
Width:
6.150 mm
Length:
3.300 mm
Weight:
20.000 kg

Buyer Information:

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

Images:





TM 99

10
GROB

aufgenommen

21.12.20

Artikel-Nr. 422544930

Werkzeuge Menge: 385 Stück

Produktion: UK AG Seite

GROB

TM 99

TM 99-44

Stellplatz
Adapterpalette
Grob



Not absetzen
Zulässig absetzen

TPM-Tafel 942 703

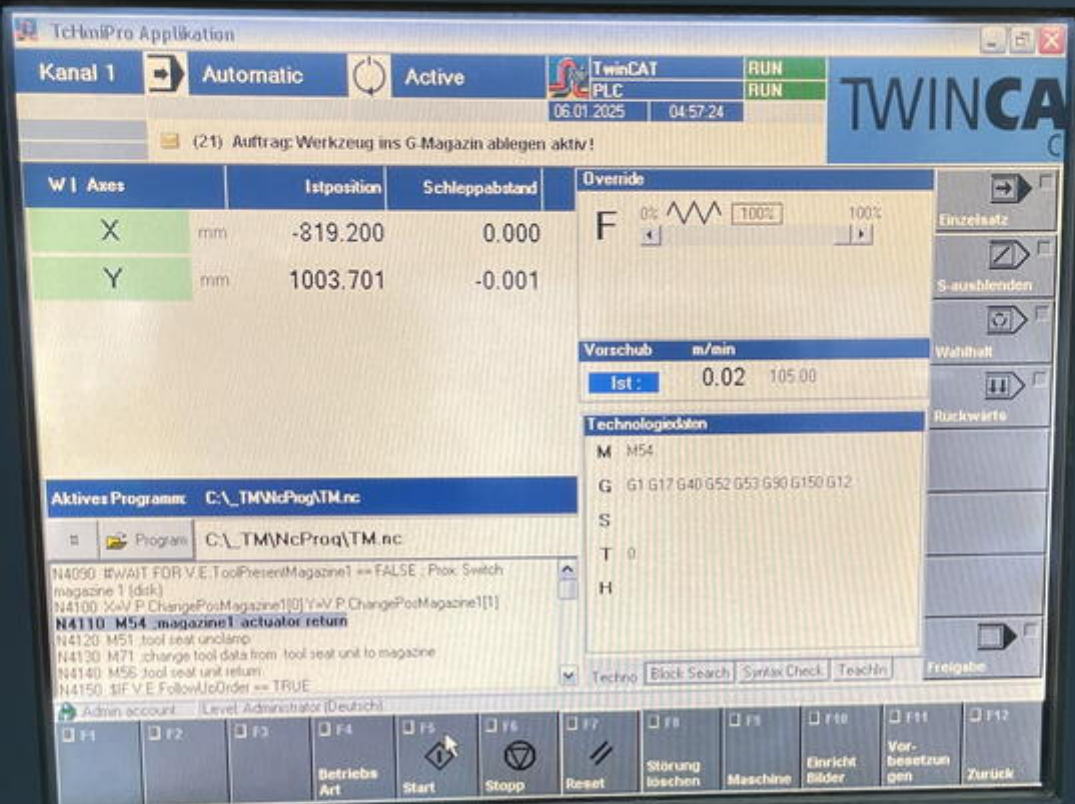






GTG

WWW.FZEN.DE



BECKHOFF



GROB

TM 99

TM99-44

Stellplatz Adapterpalette Grob



第10章



GROB

G350

DEMAG

0.5 t



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Generated on 13.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page