

Image not found or type unknown



Ref. No.:
1323-06071616

Overview and Technical Data:

DMG GILDEMEISTER NEF CT 60 CNC Lathes

DMG GILDEMEISTER



DMG

Year of Build:
Jan 1986

Description:

Used GILDEMEISTER N.E.F CT 60 CNC Lathe

Operating Hours 94764 hrs

CNC Controls: EPL1

Recent repair: new gearbox from main spindle motor

Technical Data:

- Distance between Centers: 2.000mm
- Turning diameter
 - Swing- \varnothing over bed: 600mm
 - Swing- \varnothing over cross slide: 360mm
- Bed
 - Height of centers over bed guideway: 350 mm
 - Bed width: 450 mm

- Slides
 - Slide length: 620 mm
 - Slide width: 250 mm
 - Transerval / longitudinal distance: 380/2100 mm
- Spindle – clamping means
 - Spindle size, flat flange: 220h5 mm
 - Spindle bore: 107 mm
 - Chuck diameter 250/315 mm
 - Spindle- ϕ in front bearing: 140 mm
- Drive
 - Drive power: 30 KW
 - Max. torque on the main spindle: 950 Nm
 - Speed range, infinitely variable: 16 - 3150 rpm
- Feed
 - Z-feed screw- ϕ / slope: 40/10 mm
 - X-feed screw- ϕ / slope: 32/10 mm
 - Z-feed force 100% DC: 1300 daN
 - X-feed force 100% DC: 800 daN
 - Z-rapid traverse / feed rate: 10/5 m/min
 - X-rapid traverse / feed rate: 10/5 m/min
- Tailstock
 - Tailstock, quill diameter: 100 mm
 - Tailstock, centre sleeve stroke: 180 mm
 - Tailstock pressure, max.: 1200 daN
 - Tailstock, quill holer: 5 MK
- Revolver with auxiliary drive
 - 12-slots turret with 6 driven tool holders and 6 for normal tool holders according to DIN 69880.
- Dimentions
 - Machine weight, net 7400 kg
 - Machine length x width x height: 5315x 2050x2000 mm

Technical Data:

Technical Data:

Control:

[Eltro Pilot](#)

Machine Hours:

94764.00 hrs.

Driven Tools:

6.00

Tool Capacity:

12 x

Tailstock:

No

Bezel:

Yes

Dimensions and Weight:

Height:

2000 mm

Length:
5315 mm
Width:
2050 mm
Weight:
7400 kg

Buyer Information:

Condition:
[Very good condition](#)
Available:
[Sold](#)
Sold as:
[EXW \(Ex Works - Incoterm\)](#)
VAT:
[19 %](#)
Buyers Premium:
[16 %](#)
Location:
Germany

Images:

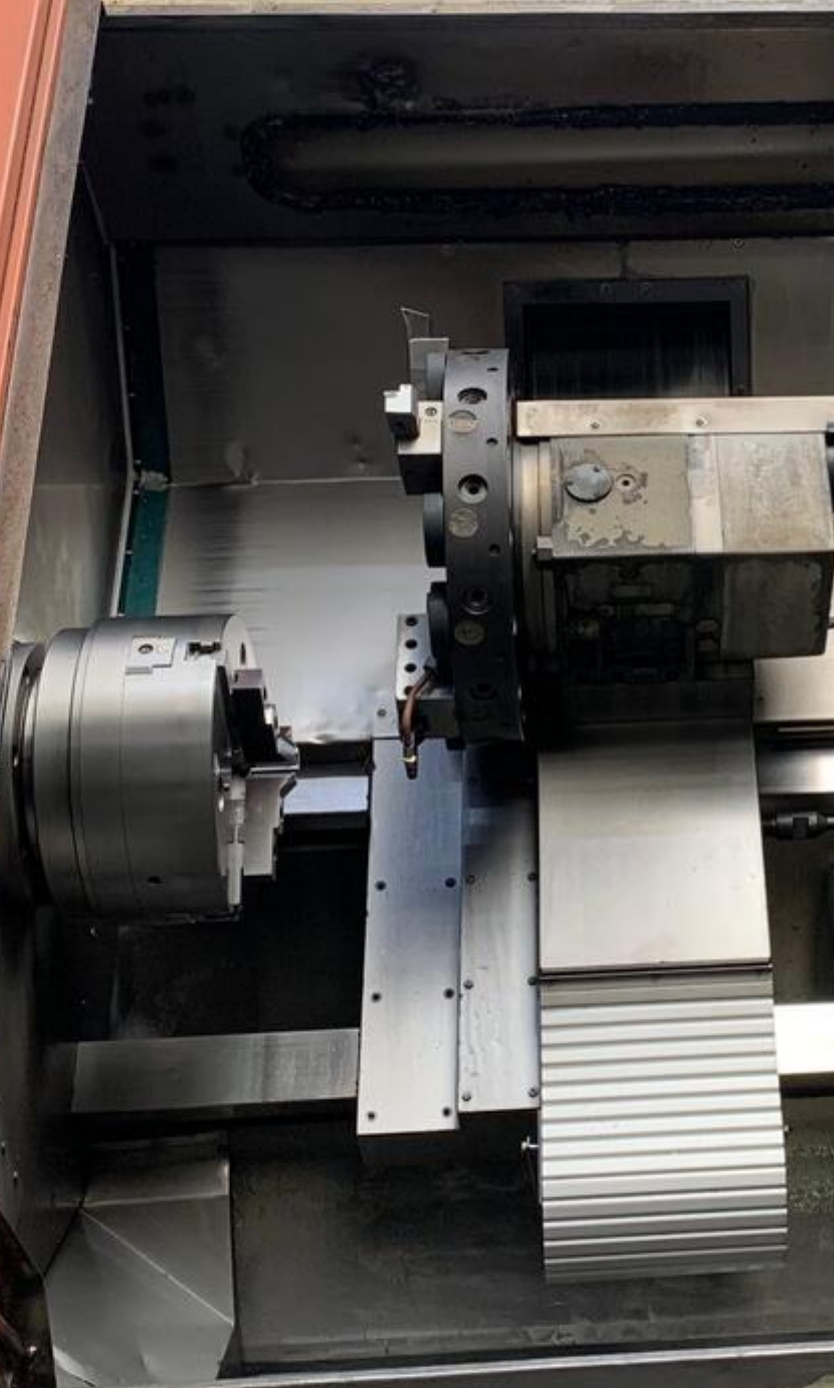


N.E.F.C.

File



N.E.F. CT60





N.E.F.C.T 60





The image shows a large, light-colored industrial electrical control cabinet. The cabinet is composed of several vertical sections. The leftmost section consists of three doors with horizontal ventilation grilles. The middle section features a control panel with a terminal block, a rotary selector switch, and a yellow warning sign with a lightning bolt symbol. The rightmost section has a large panel with technical diagrams and a smaller control panel with a rotary selector switch. A large silver pipe is visible above the cabinet, and a yellow crane is visible in the background.

9 4 7 6

5

que

0 0



000

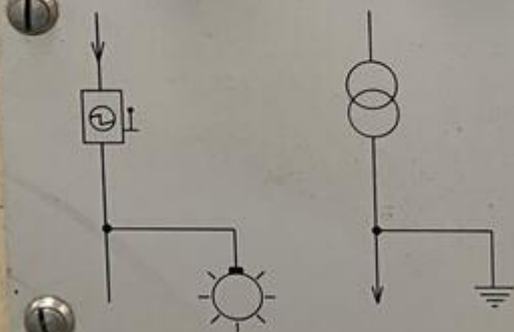


000



+

000



Type	NEF CT 60		No.	[Redacted]	
Operating voltage	380	Volts	3 Phases	50	Cycles
Rated current	85	Amps			
Control voltage	24	V			
Voltage for magnetic units	24	V			
Voltage for signal bulbs	24	V			
Voltage for machine bulbs	220	V			
Current sequence	158-30-				



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.:

1323-06071616

Overview and Technical Data:

DMG GILDEMEISTER NEF CT 60 CNC Lathes

DMG GILDEMEISTER

The logo for DMG, consisting of the letters 'DMG' in a bold, white, sans-serif font, centered on a dark green rectangular background with rounded corners.

Year of Build:
Jan 1986

Description:

Used GILDEMEISTER N.E.F CT 60 CNC Lathe

Operating Hours 94764 hrs

CNC Controls: EPL1

Recent repair: new gearbox from main spindle motor

Technical Data:

- Distance between Centers: 2.000mm
- Turning diameter
 - Swing- ϕ over bed: 600mm
 - Swing- ϕ over cross slide: 360mm
- Bed
 - Height of centers over bed guideway: 350 mm
 - Bed width: 450 mm
- Slides
 - Slide length: 620 mm
 - Slide width: 250 mm
 - Transversal / longitudinal distance: 380/2100 mm
- Spindle – clamping means
 - Spindle size, flat flange: 220h5 mm
 - Spindle bore: 107 mm
 - Chuck diameter 250/315 mm
 - Spindle- ϕ in front bearing: 140 mm

- Drive
 - Drive power: 30 KW
 - Max. torque on the main spindle: 950 Nm
 - Speed range, infinitely variable: 16 - 3150 rpm
- Feed
 - Z-feed screw- ϕ / slope: 40/10 mm
 - X-feed screw- ϕ / slope: 32/10 mm
 - Z-feed force 100% DC: 1300 daN
 - X-feed force 100% DC: 800 daN
 - Z-rapid traverse / feed rate: 10/5 m/min
 - X-rapid traverse / feed rate: 10/5 m/min
- Tailstock
 - Tailstock, quill diameter: 100 mm
 - Tailstock, centre sleeve stroke: 180 mm
 - Tailstock pressure, max.: 1200 daN
 - Tailstock, quill holder: 5 MK
- Revolver with auxiliary drive
 - 12-slots turret with 6 driven tool holders and 6 for normal tool holders according to DIN 69880.
- Dimensions
 - Machine weight, net 7400 kg
 - Machine length x width x height: 5315x 2050x2000 mm

Technical Data:

Technical Data:

Control:

[Eltro Pilot](#)

Machine Hours:

94764.00 hrs.

Driven Tools:

6.00

Tool Capacity:

12 x

Tailstock:

No

Bezel:

Yes

Dimensions and Weight:

Height:

2000 mm

Length:

5315 mm

Width:

2050 mm

Weight:

7400 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

Images:



N.E.F.C

File



N.E.F. CT60





N.E.F.C.T.60





9 4 7 6

5

que

0 0



000

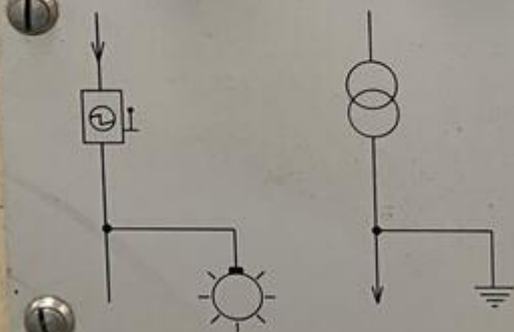


000



+

000



Type	NEF CT 60		No.	[Redacted]	
Operating voltage	380	Volts	3 Phases	50	Cycles
Rated current	85	Amps			
Control voltage	24	V			
Voltage for magnetic units	24	V			
Voltage for signal bulbs	24	V			
Voltage for machine bulbs	220	V			
Current sequence	158-30-				



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 01.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page