

Image not found or type unknown



Ref. No.:
903-122153

Overview and Technical Data:

GILDEMEISTER - MAX MÜLLER - MD 7 iT / 4A CNC lathe

DMG GILDEMEISTER



DMG

Year of Build:
Jan 1988

Description:

Used DMG GILDEMEISTER MAX MUELLER-MD 7 iT / 4A CNC heavy duty lathe

Completely overhauled in 2011. - Both turrets, guideways and exchange CNC control

Control EPL

Technical specifications:

- Turning diameter 320 mm
- Turning length 765 mm
- Circumference diameter over bed 650 mm
- Spindle head DIN 55026 A 11
- Speed range - main spindle 10 ~ 2,800 rpm
- Max. Torque 3,800 Nm
- Spindle bearing diameter 130 mm
- Drive power - main spindle 40 kW

- Gear stages 4
- Travel X-axis 1 325
- Travel X-axis 2 202.5 mm
- Traverse Z-axis 1 1,020
- Travel Z-axis 2 1,020
- Number of revolvers 2 pos
- Turret (x-fold) 2 x 12 pos
- Feed rate 0.5 - 5,000 mm / min
- Rapid traverse X-axis 10 m / min
- Rapid traverse Z-axis 10 m / min
- Feed diameter 400 mm
- chip conveyor
- Coolant system
- 3-jaw power chuck HSC 400 - 120
- Space required approx. 6.0 x 2.5 x 2.7 m

Technical Data:

Technical Data:

Control:

[CNC](#)

Turning length:

765.00 mm

Turning diameter:

320.00 mm

Spindle Speed:

2800.00 rpm

Tool Capacity:

24 x

Tailstock:

No

Bezel:

No

Dimensions and Weight:

Height:

2700 mm

Length:

6000 mm

Width:

2500 mm

Weight:

12000 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Location:

Germany

Images:



GILDEMEISTER
MAX MULLEN

M

SP
CH

GILDEMEISTER
Werkzeugmaschinen

E P



AUTOMATIK BETRIEB

PROGRAMM : 10 STARTDATZ : M AUSLENDERECHEN : / 0

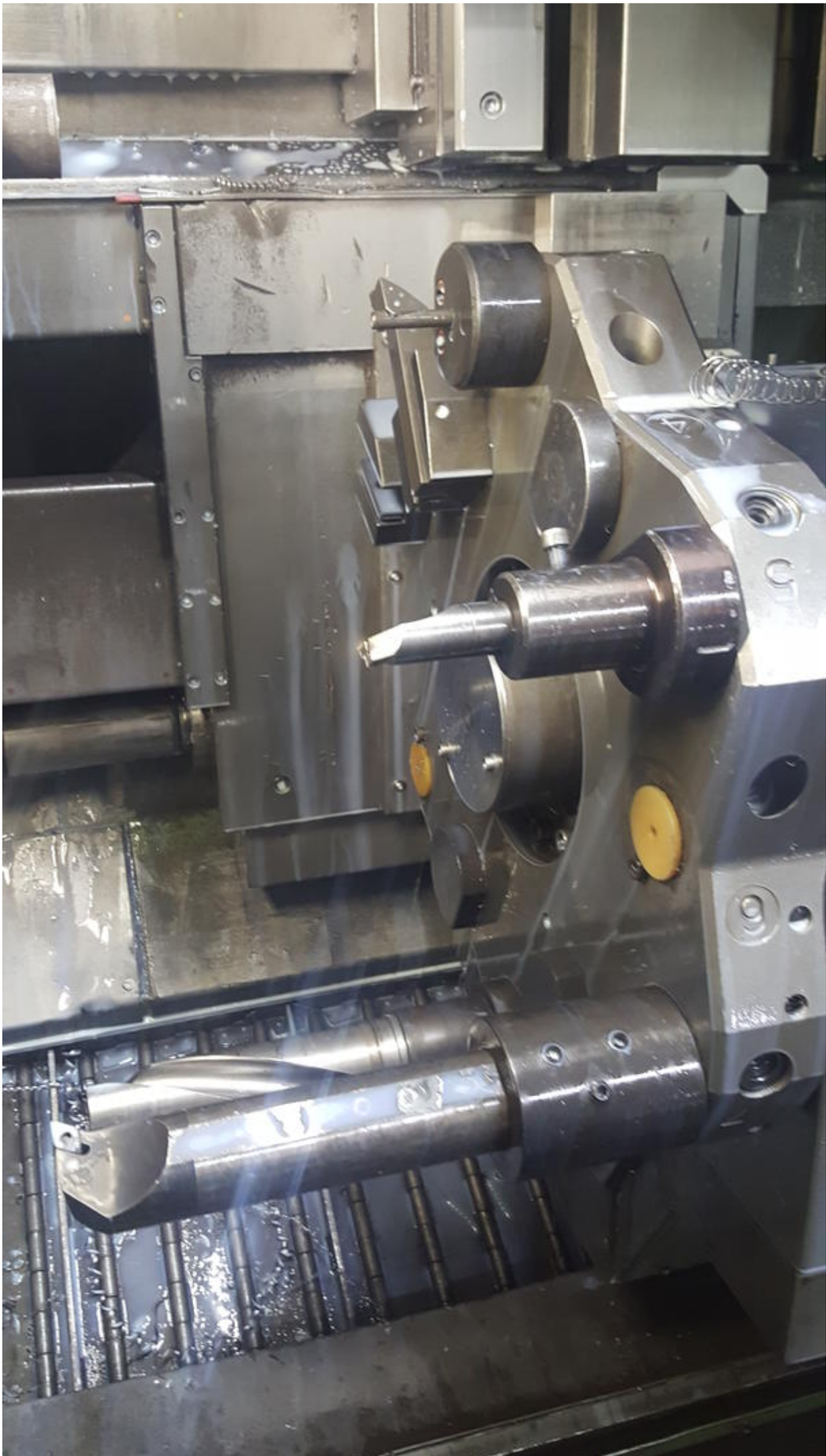
M 7 R20
M 13 R0
M 10 G06 2-2.1
M 11 L3000

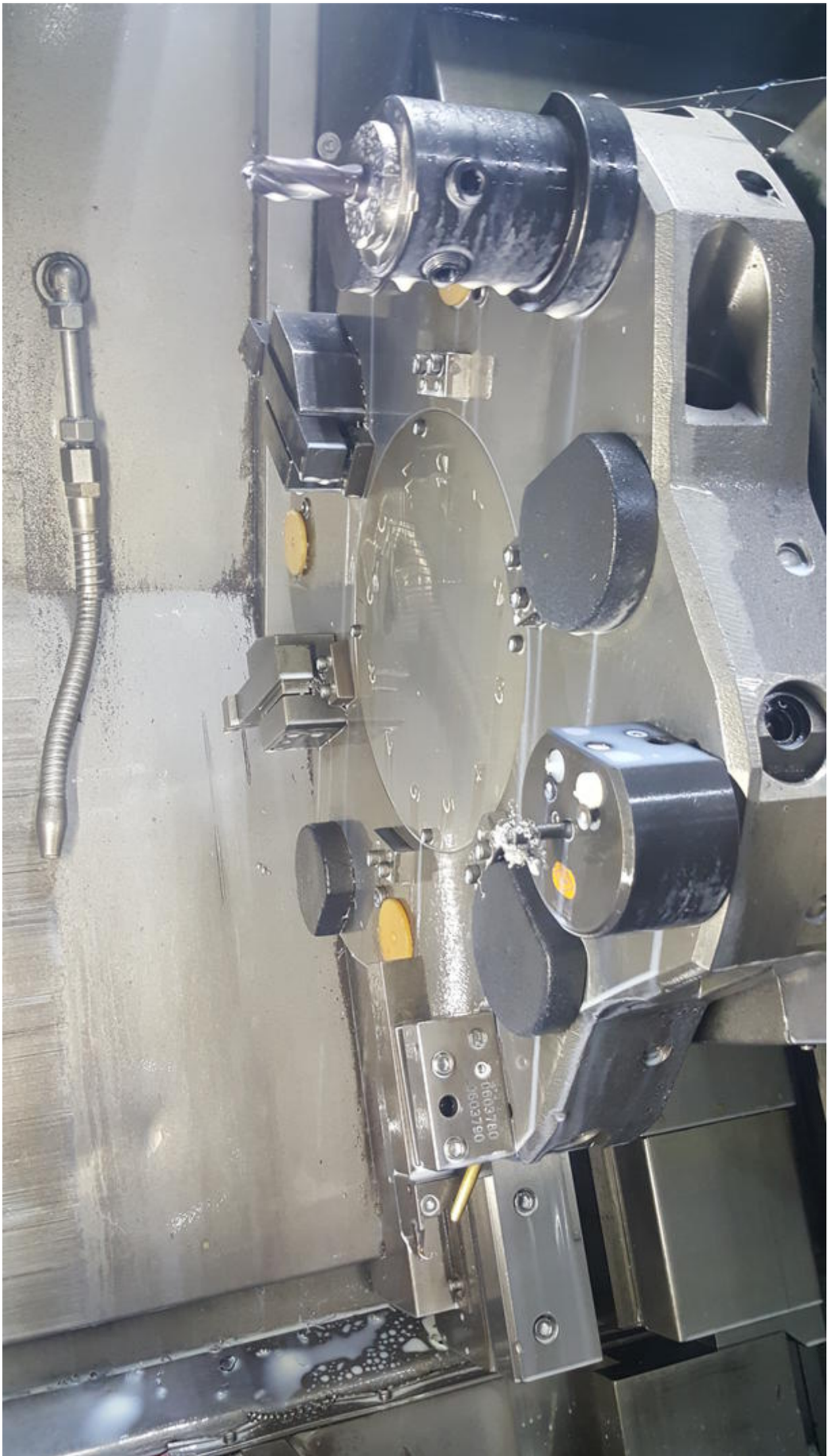
X+ 200.000
Z+ 150.000

| | | | |
|-------|------------------------------|---------------------------|----------------------------|
| T1007 | AUTO- PARALLEL BETRIEB | AUTO- EINDEL DATZ | ANWAL- NIEDEL- EREDE |
| D10 | 0 | WAL- NETZ | ANWAL- PUM- M |
| Q1 | 0.000 | KORREKT. HALT | PIEDER |
| Q2 | 0.000 | VORRECHN. EIN- WERT | SPINDEL ANWAL |

MMORAD ZYKLUS SPINDEL VORRECHN DATZ ZE-AM-DELT 00 00
P.1000 M1 C100 10 10











GILDEMEISTER
MAX MÜLLER

MD

10 000

5 000

2 500

1 000

500

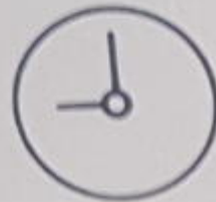
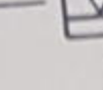
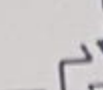
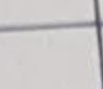
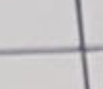
160

8

HLPO



1201



ED

ertigungs N

Elektropläne

Anschlußspg.

Nennstrom

Vla

F

380 .935

Vorsicherung

firmy:

560



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.:
903-122153

Overview and Technical Data:

GILDEMEISTER - MAX MÜLLER - MD 7 iT / 4A CNC lathe

DMG GILDEMEISTER

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

Year of Build:
Jan 1988

Description:

Used DMG GILDEMEISTER MAX MUELLER-MD 7 iT / 4A CNC heavy duty lathe

Completely overhauled in 2011. - Both turrets, guideways and exchange CNC control

Control EPL

Technical specifications:

- Turning diameter 320 mm
- Turning length 765 mm
- Circumference diameter over bed 650 mm
- Spindle head DIN 55026 A 11
- Speed range - main spindle 10 ~ 2,800 rpm
- Max. Torque 3,800 Nm
- Spindle bearing diameter 130 mm
- Drive power - main spindle 40 kW
- Gear stages 4
- Travel X-axis 1 325
- Travel X-axis 2 202.5 mm
- Traverse Z-axis 1 1,020
- Travel Z-axis 2 1,020
- Number of revolvers 2 pos
- Turret (x-fold) 2 x 12 pos
- Feed rate 0.5 - 5,000 mm / min

- Rapid traverse X-axis 10 m / min
- Rapid traverse Z-axis 10 m / min
- Feed diameter 400 mm
- chip conveyor
- Coolant system
- 3-jaw power chuck HSC 400 - 120
- Space required approx. 6.0 x 2.5 x 2.7 m

Technical Data:

Technical Data:

Control:

[CNC](#)

Turning length:

765.00 mm

Turning diameter:

320.00 mm

Spindle Speed:

2800.00 rpm

Tool Capacity:

24 x

Tailstock:

No

Bezel:

No

Dimensions and Weight:

Height:

2700 mm

Length:

6000 mm

Width:

2500 mm

Weight:

12000 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Location:

Germany

Images:



GILDEMEISTER
MAX MULLEN

M

SP
CH

GILDEMEISTER
Werkzeugmaschinen

E P



AUTOMATIK BETRIEB

PROGRAMM : 10 STARTDATZ : M AUSLENDERECHEN : / 0

M 7 R20
M 13 R0
M 10 G06 2-2.1
M 11 L3000

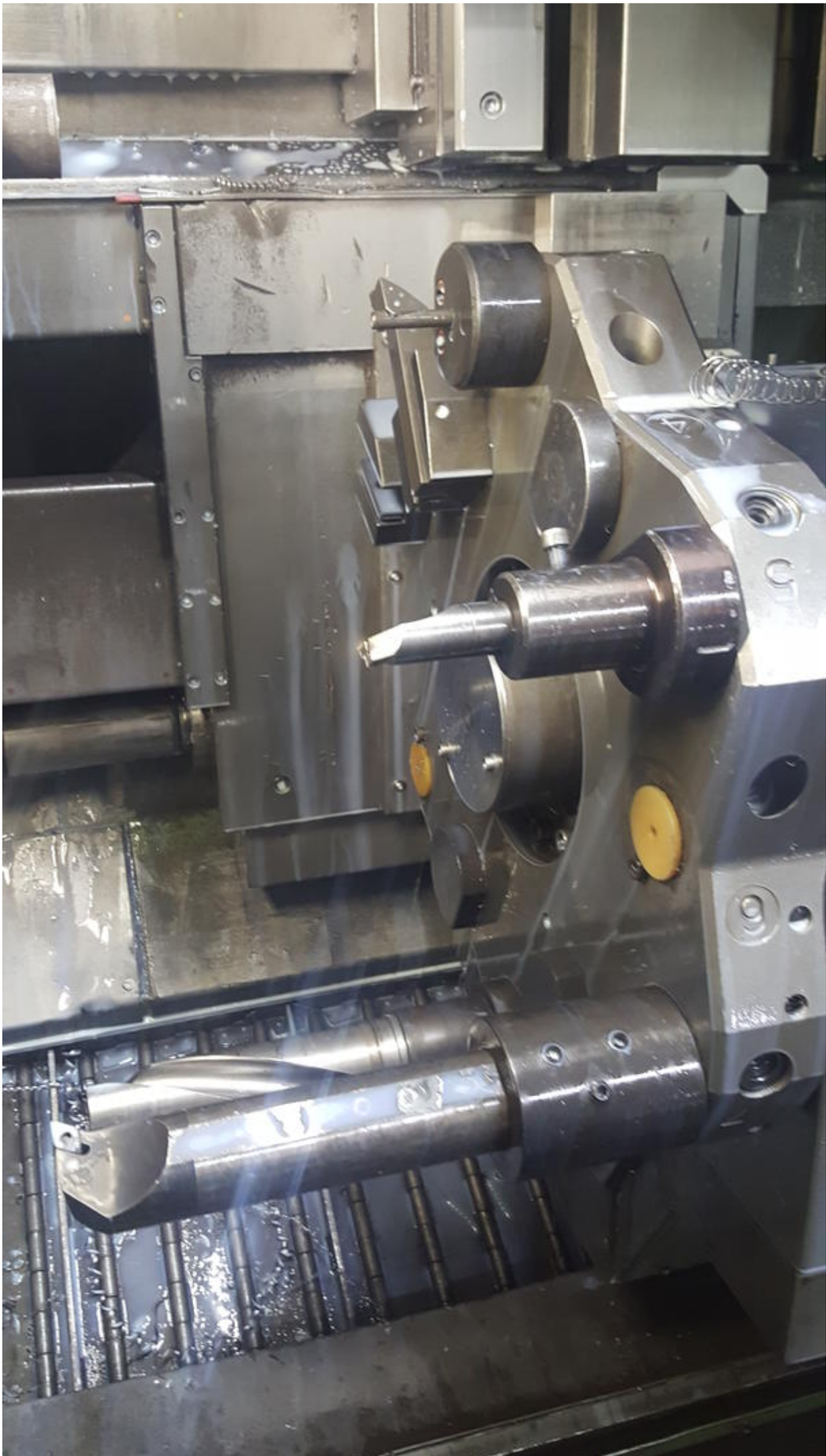
X+ 200.000
Z+ 150.000

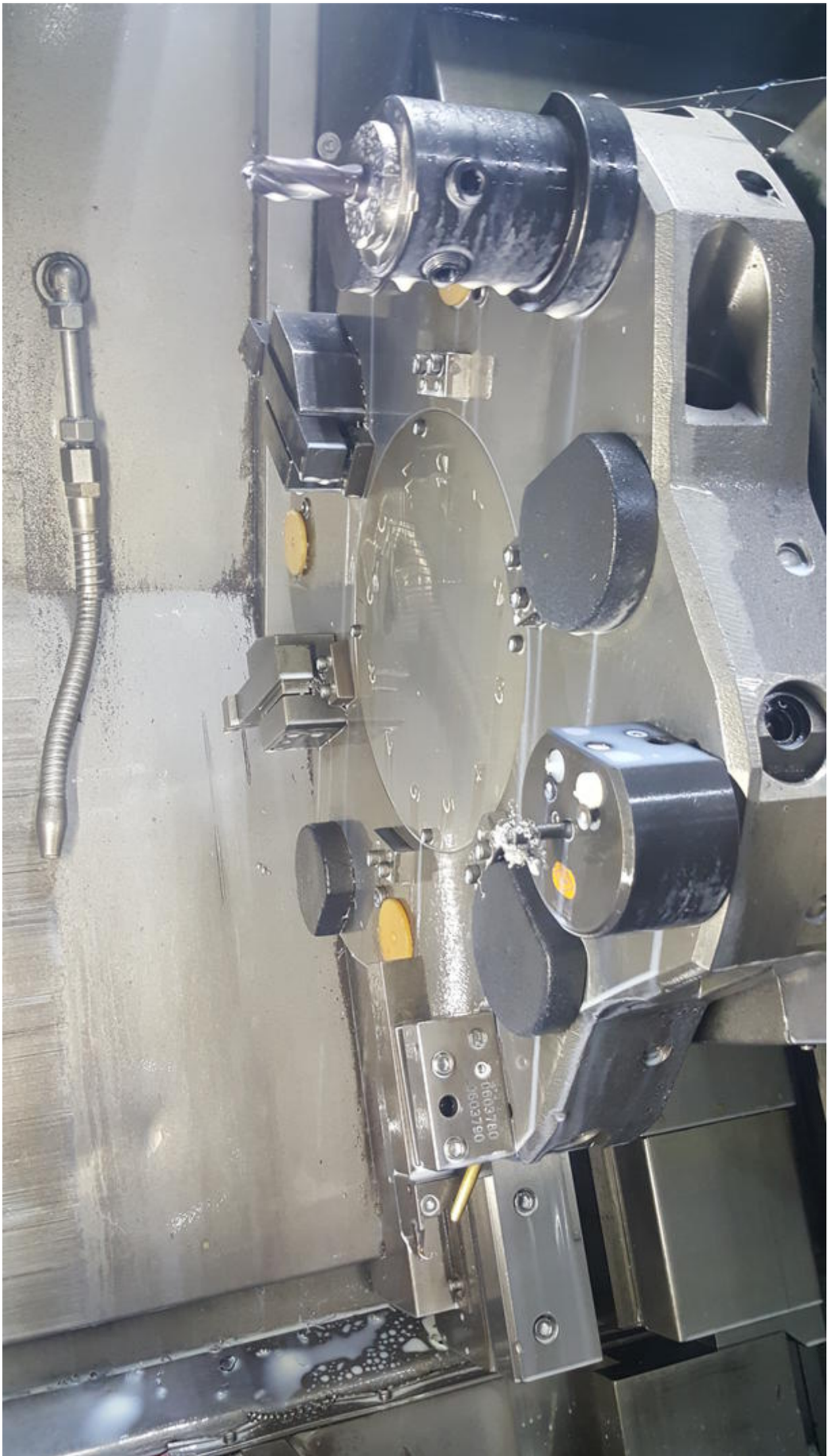
| | | | |
|-------|------------------------------|---------------------------|----------------------------|
| T1007 | AUTO- PARALLEL BETRIEB | AUTO- EINDEL DATZ | ANWAL- NIEDEL- EREDE |
| D10 | 0 | WAL- NETZ | ANWAL- PUM- M |
| Q1 | 0.000 | KORREKT. HALT | PIEDER |
| Q2 | 0.000 | VORRECHN. EIN- WERT | SPINDEL ANWAL |

MMORAD ZYKLUS SPINDEL VORRECHN DATZ ZE-AM-DELT R0 R0
P.1001 M1 C100 10 10













GILDEMEISTER
MAX MÜLLER

MD

10 000

5 000

2 500

1 000

500

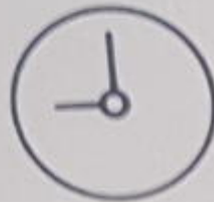
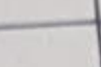
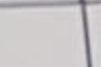
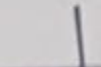
160

8

HLPO



120 l



ED

ertigungs N

Elektropläne

Anschlußspg.

Nennstrom

Vla

F

380 .935

Vorsicherung

firmy:

560



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 27.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page