

Image not found or type unknown



Ref. No.:

924-06111039

Overview and Technical Data:

DECKEL - DMC 60S 6 axis bar milling machine

DMG DECKEL



DMG

Year of Build:

Jan 2003

Description:

Used DECKEL MAHO DMC 60 S 6-axis bar milling machine

CNC control: Sinumerik 840D Powerline - ShopMill.

Hours at 31321 / Spindle Hours 11969

- travels
 - X: 760 mm
 - Y: 460 mm
 - Z: 560 mm
 - A axis NC rotary axis
 - B-axis NC swivel
 - Swiveling head +/-: NC
- Inner cone: HSK-A 63.
- Spindle speed: 20-12,000 revolutions per minute.
- Spindle drive: 28/19 kW

- Tool changer with 60 places.
- tailstock
- Bar loader diameter 10 to 105 mm
- Stakes length 200 - 1100 mm.
- chip conveyor
- Machine dimensions: 6 x 5 x 3 m

Technical Data:

Technical Data:

Control:

[SINUMERIK 840D](#)

Machine Hours:

31.321 hrs.

Spindle Hours:

11.969 hrs.

Spindle Speed:

12.000 rpm

Tool Capacity:

60 x

Travels:

X-Axis:

760 mm

Y-Axis:

460mm

Z-Axis:

560 mm

Dimensions and Weight:

Weight:

11.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

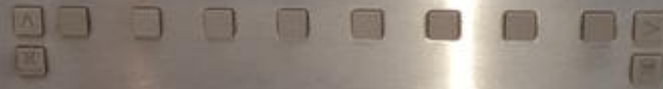
Germany

Images:



SIEMENS

Sinumerik 840 D *powerline*



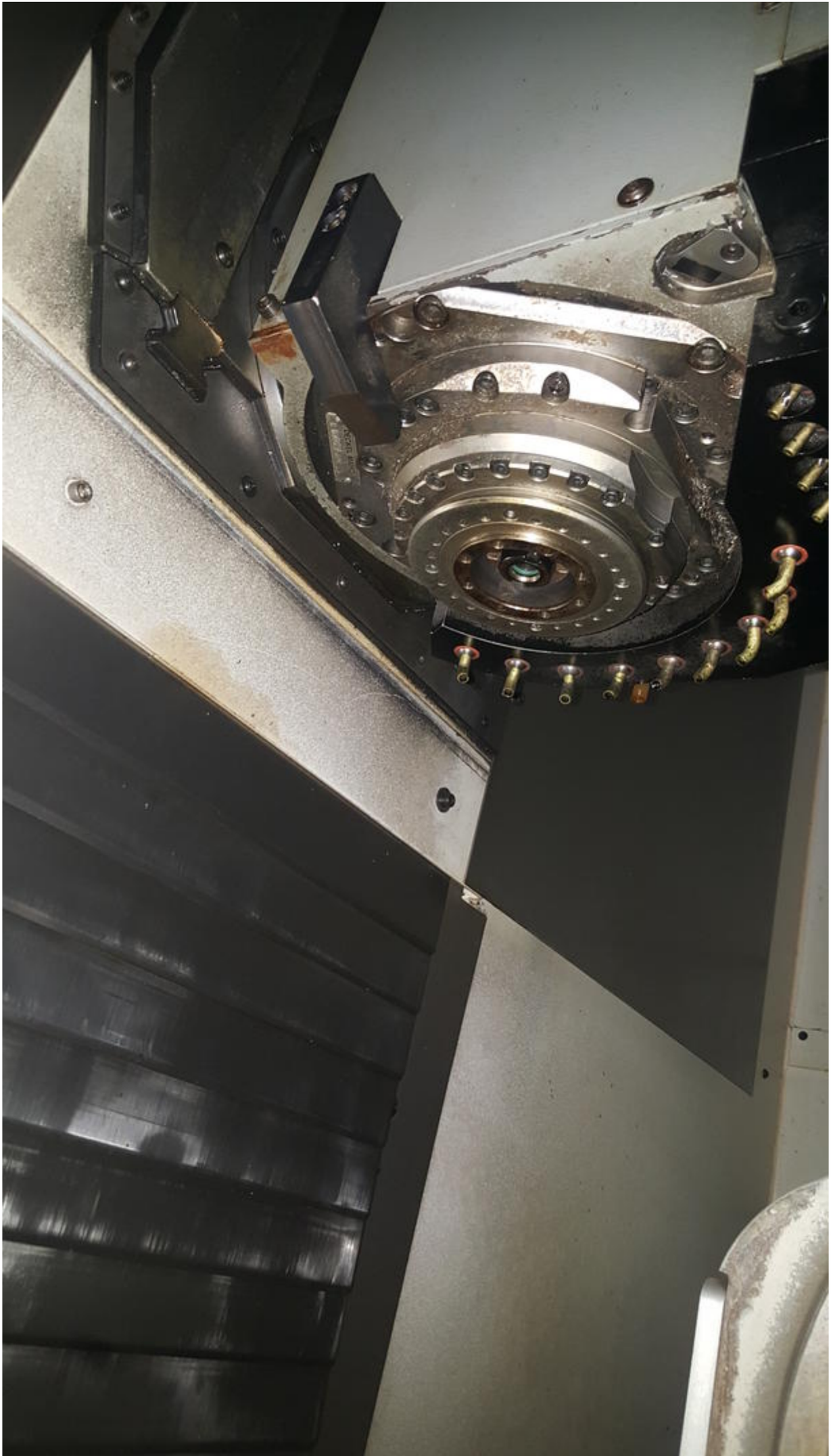
SIEMENS









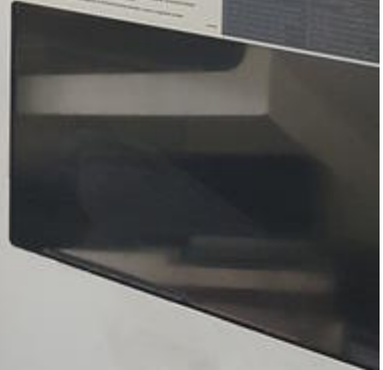




DMC 60 S DECKEL M

Atencion
This room is filled with special Elektronische equipment.
Finger grabbing and pressing knobbyes from Computers are allowed for the Expert's only.
!!! Please keep still and only watching authorized the Sakelsgreens.
Otherwise you will be outflowed and kicked anywhere.
The Experts!

Wichtige Hinweise / Important Information to the Operator / Client
The machine is equipped with special Elektronische equipment.
Finger grabbing and pressing knobbyes from Computers are allowed for the Expert's only.
Please keep still and only watching authorized the Sakelsgreens.
Otherwise you will be outflowed and kicked anywhere.
The Experts!



Siemens 840

The control console features a monochrome screen at the top, a row of function buttons below it, and a large keypad with various colored buttons (red, yellow, green, blue) for operation. A prominent red emergency stop button is located on the left side of the keypad. Below the keypad are several rotary switches and a power key.









Inte

Kompakt-Filteranlage

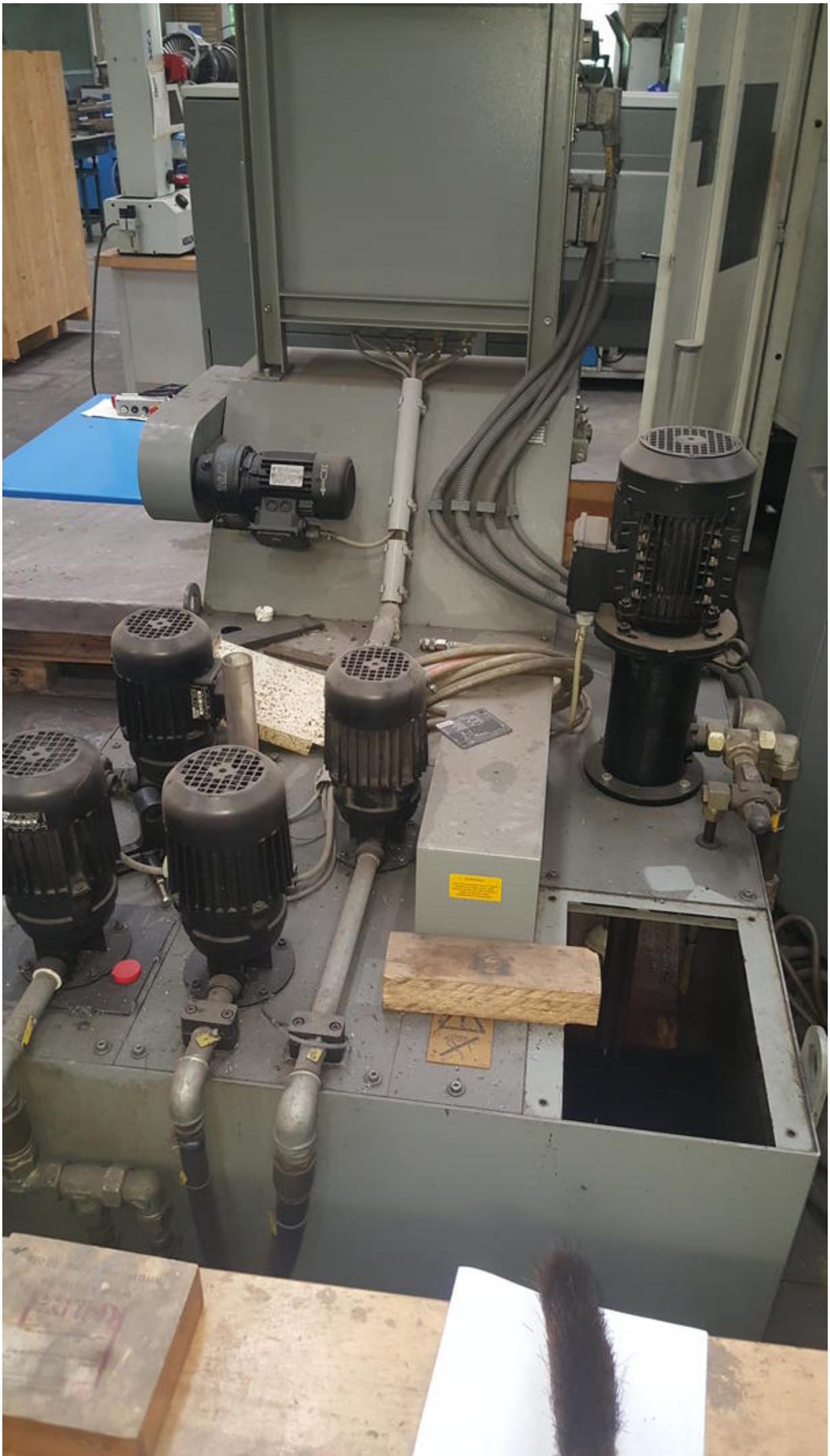
Filterfläche

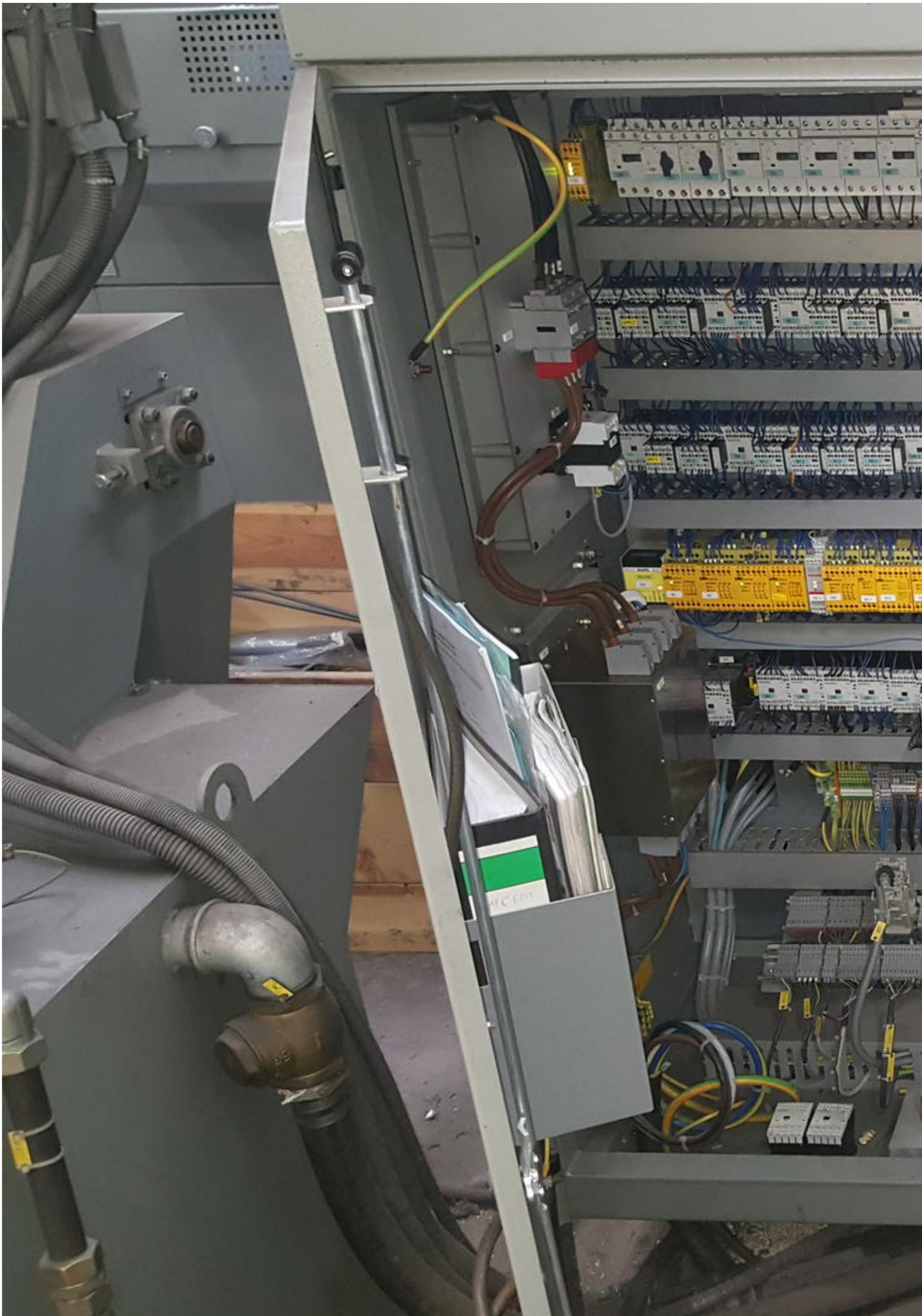
Einfüllvolumen

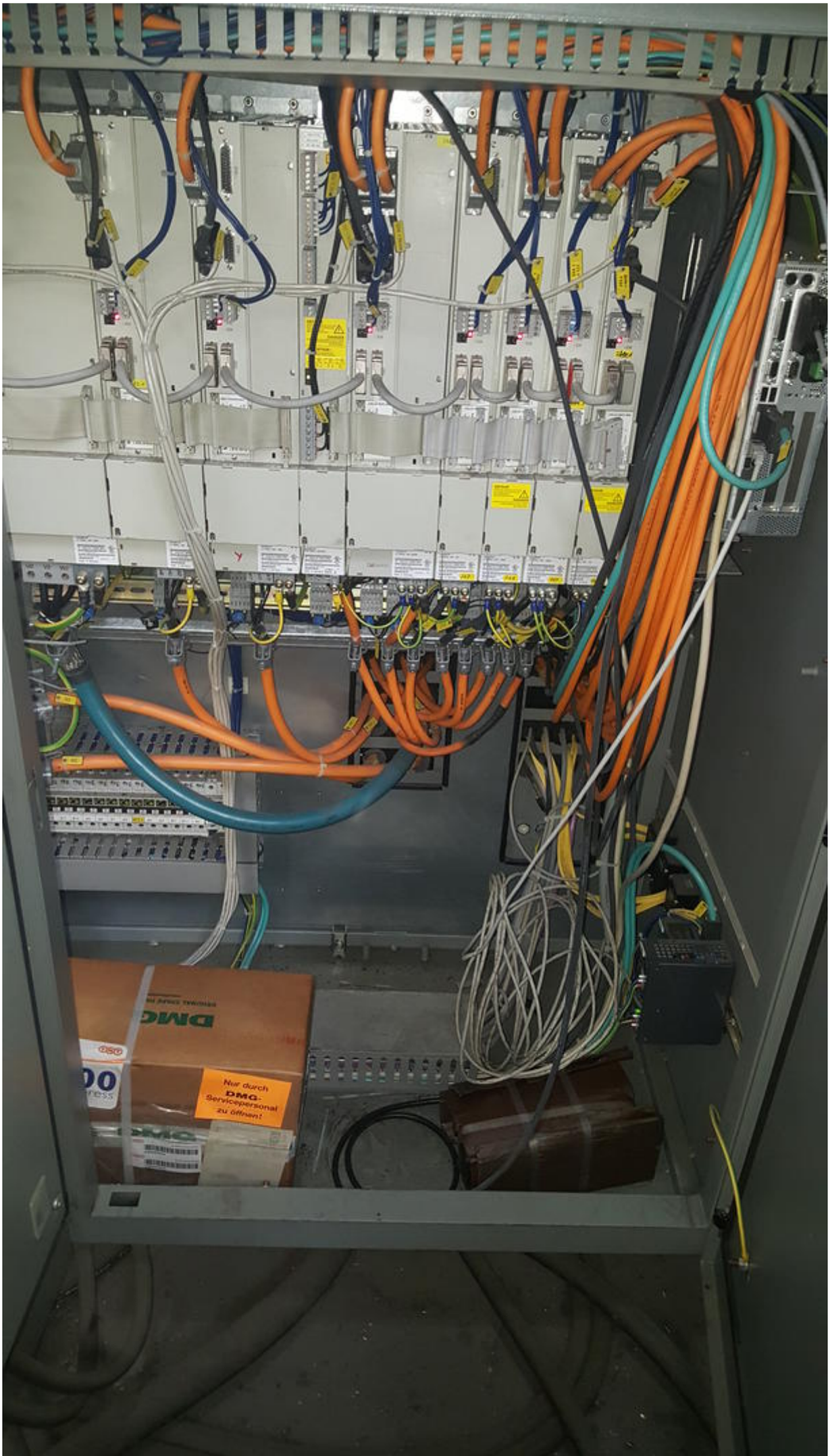
Auftrags- Nr.

Baujahr

Interlin Jostigen GmbH Niederkasseler Str. 7 D-

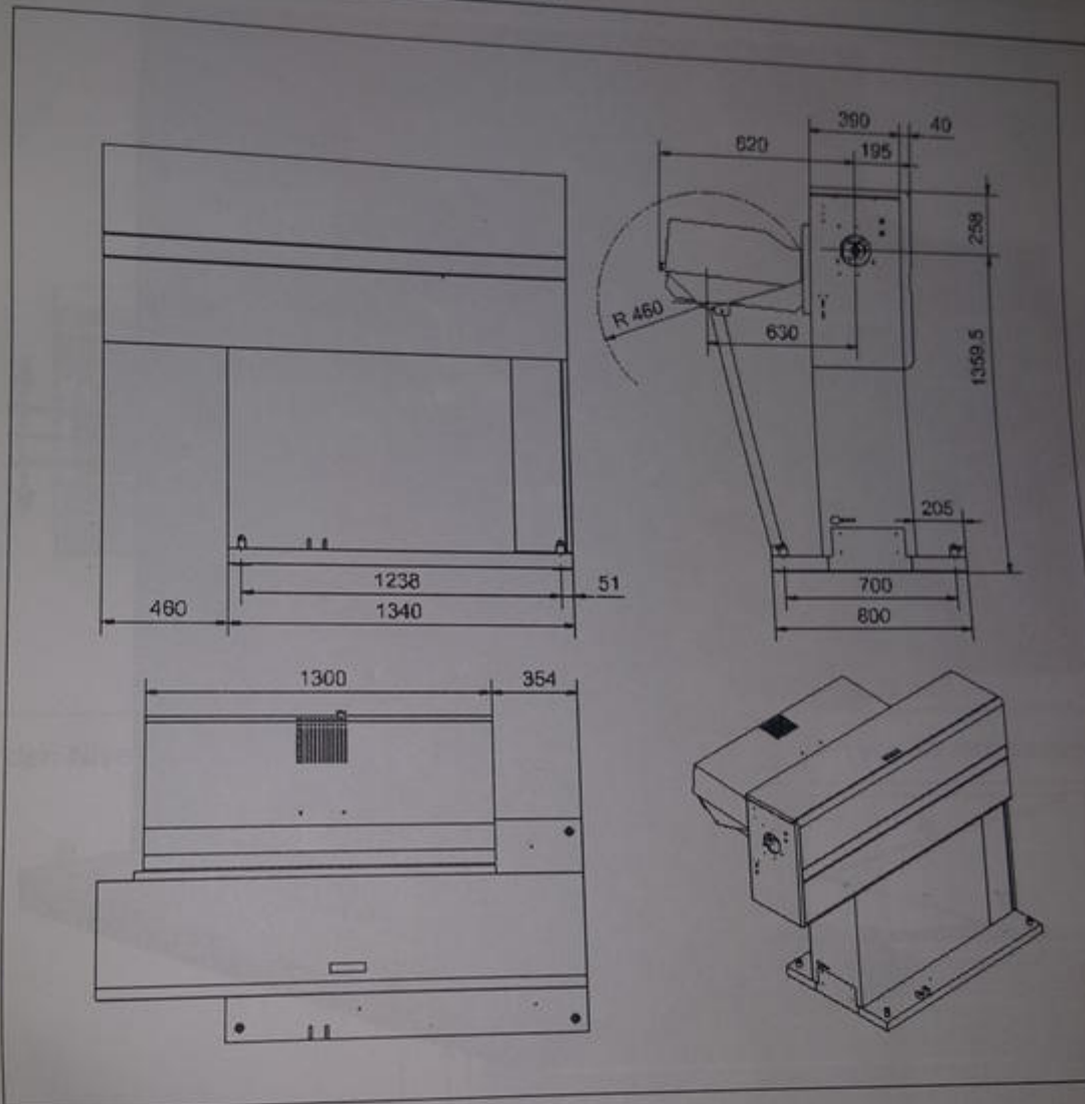






1 Installation des Stangenlademagazins

1.1 Maßzeichnung - Platzbedarf



Geprüft

nach BGV

durch

nächste Prüfung



ufelfertigung
ing services

MAHO











SIEMENS

Inbetrieb
nahme

CHAN1

 Kanal unterbrochen

 Halt: kein NC - Re

4060 ↓ : Sta

Maschinenkonfiguration

Maschinenachse

Index Name

1 X1

2 Y1

3 Z1

4 A1

DECKEL MA

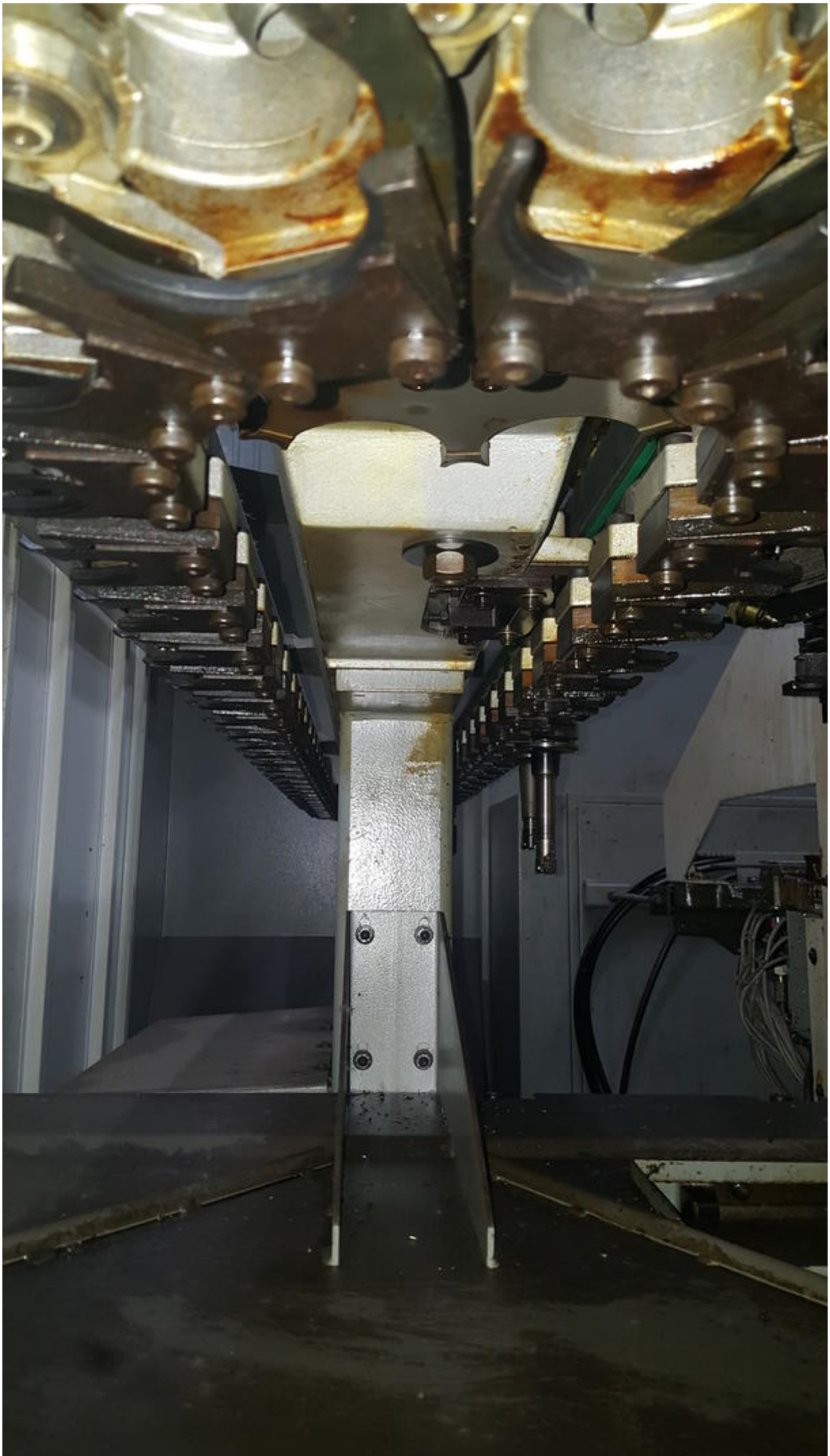
Version 1.0

Schlüssel
schalter

Bus
Dia









Attention

⚠

1. Before starting the machine, please read the user manual carefully.

2. Do not touch the moving parts of the machine.

3. Do not use flammable materials.

4. Do not use the machine in a flammable environment.

5. Do not use the machine in a confined space.

6. Do not use the machine in a dusty environment.

7. Do not use the machine in a wet environment.

8. Do not use the machine in a high-temperature environment.

9. Do not use the machine in a low-temperature environment.

10. Do not use the machine in a high-voltage environment.

11. Do not use the machine in a low-voltage environment.

12. Do not use the machine in a high-frequency environment.

13. Do not use the machine in a low-frequency environment.

14. Do not use the machine in a high-current environment.

15. Do not use the machine in a low-current environment.

16. Do not use the machine in a high-voltage, high-current environment.

17. Do not use the machine in a low-voltage, low-current environment.

18. Do not use the machine in a high-voltage, low-current environment.

19. Do not use the machine in a low-voltage, high-current environment.

20. Do not use the machine in a high-voltage, high-current, high-frequency environment.

21. Do not use the machine in a low-voltage, low-current, low-frequency environment.

22. Do not use the machine in a high-voltage, low-current, low-frequency environment.

23. Do not use the machine in a low-voltage, high-current, low-frequency environment.

24. Do not use the machine in a high-voltage, high-current, high-frequency, low-temperature environment.

25. Do not use the machine in a low-voltage, low-current, low-frequency, high-temperature environment.

26. Do not use the machine in a high-voltage, low-current, high-temperature environment.

27. Do not use the machine in a low-voltage, high-current, high-temperature environment.

28. Do not use the machine in a high-voltage, high-current, high-frequency, high-temperature environment.

29. Do not use the machine in a low-voltage, low-current, low-frequency, high-temperature, high-voltage environment.

30. Do not use the machine in a high-voltage, low-current, high-temperature, high-voltage environment.

31. Do not use the machine in a low-voltage, high-current, high-temperature, high-voltage environment.

32. Do not use the machine in a high-voltage, high-current, high-frequency, high-temperature, high-voltage environment.







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://mail.asset-trade.de/en>

Ref. No.:

924-06111039

Overview and Technical Data:

DECKEL - DMC 60S 6 axis bar milling machine

DMG DECKEL

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

Year of Build:
Jan 2003

Description:

Used DECKEL MAHO DMC 60 S 6-axis bar milling machine

CNC control: Sinumerik 840D Powerline - ShopMill.

Hours at 31321 / Spindle Hours 11969

- travels
 - X: 760 mm
 - Y: 460 mm
 - Z: 560 mm
 - A axis NC rotary axis
 - B-axis NC swivel
 - Swiveling head +/-: NC
- Inner cone: HSK-A 63.
- Spindle speed: 20-12,000 revolutions per minute.
- Spindle drive: 28/19 kW
- Tool changer with 60 places.
- tailstock
- Bar loader diameter 10 to 105 mm
- Stakes length 200 - 1100 mm.
- chip conveyor
- Machine dimensions: 6 x 5 x 3 m

Technical Data:

Technical Data:

Control:

[SINUMERIK 840D](#)

Machine Hours:

31.321 hrs.

Spindle Hours:

11.969 hrs.

Spindle Speed:

12.000 rpm

Tool Capacity:

60 x

Travels:

X-Axis:

760 mm

Y-Axis:

460mm

Z-Axis:

560 mm

Dimensions and Weight:

Weight:

11.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

Images:



SIEMENS

Sinumerik 840 D *powerline*



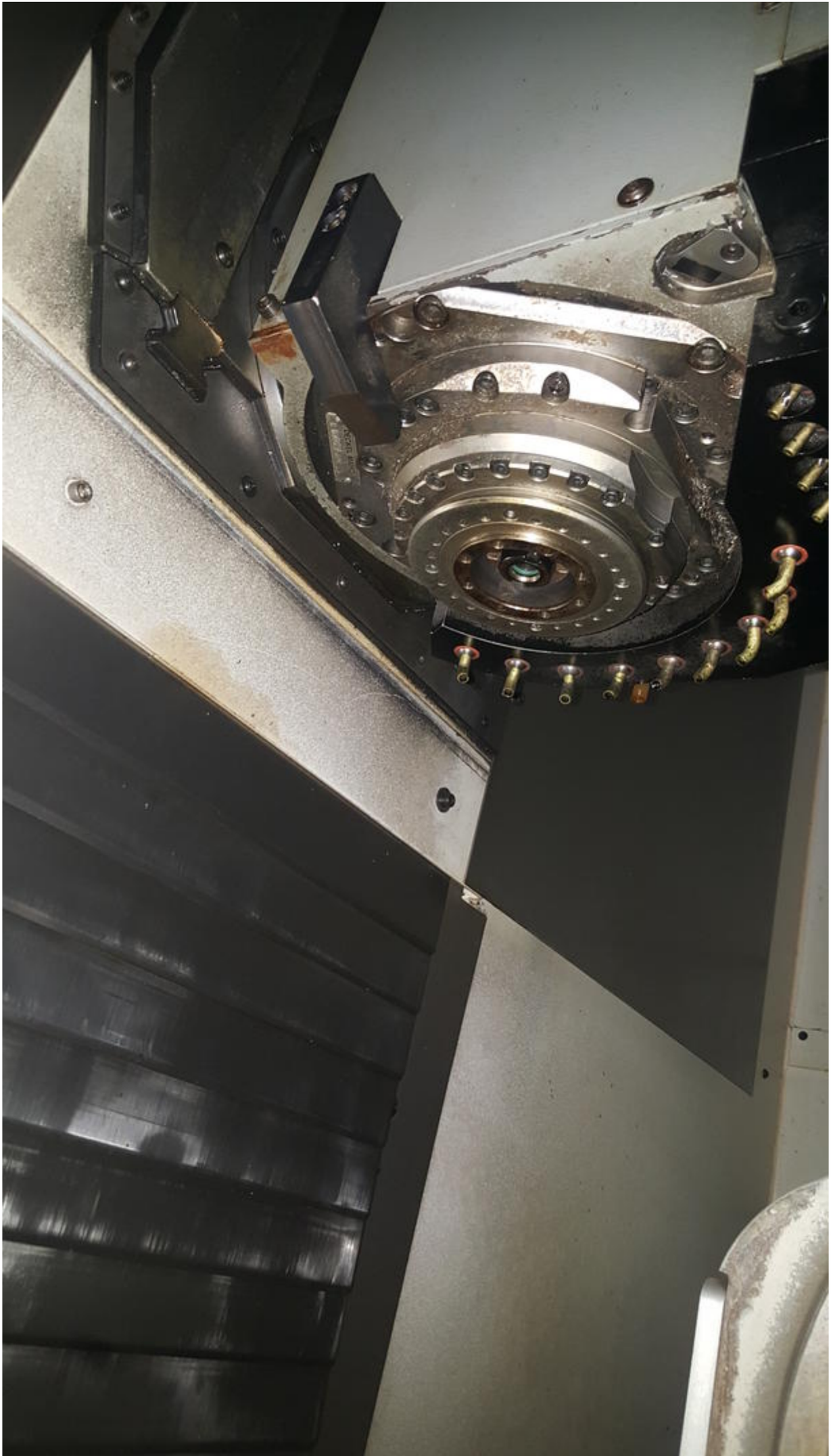
SIEMENS









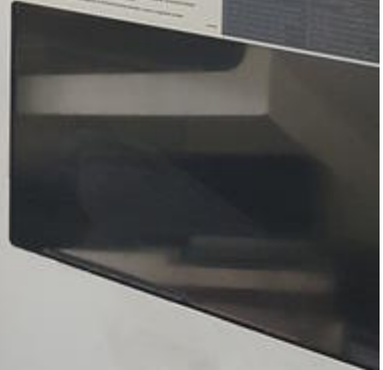




DMC 60 S DECKEL M

Atencion
This room is filled with special Elektronische
equipment.
Finger grabbing and pressing knobby
Components are allowed for the Expert's only.
Please keep still and only watching
asknowledged the Sakelsgreen.
Otherwise you will be outflowed and kicked
anywhere.
The Experts!

Handwritten text and diagrams on a poster, including a small schematic diagram.



Siemens 840

The control console features a monochrome screen at the top, a row of function buttons below it, a large keypad with various colored buttons (red, yellow, green, blue), and a prominent red emergency stop button. At the bottom, there are two keyholes and several indicator lights.









Inte

Kompakt-Filteranlage

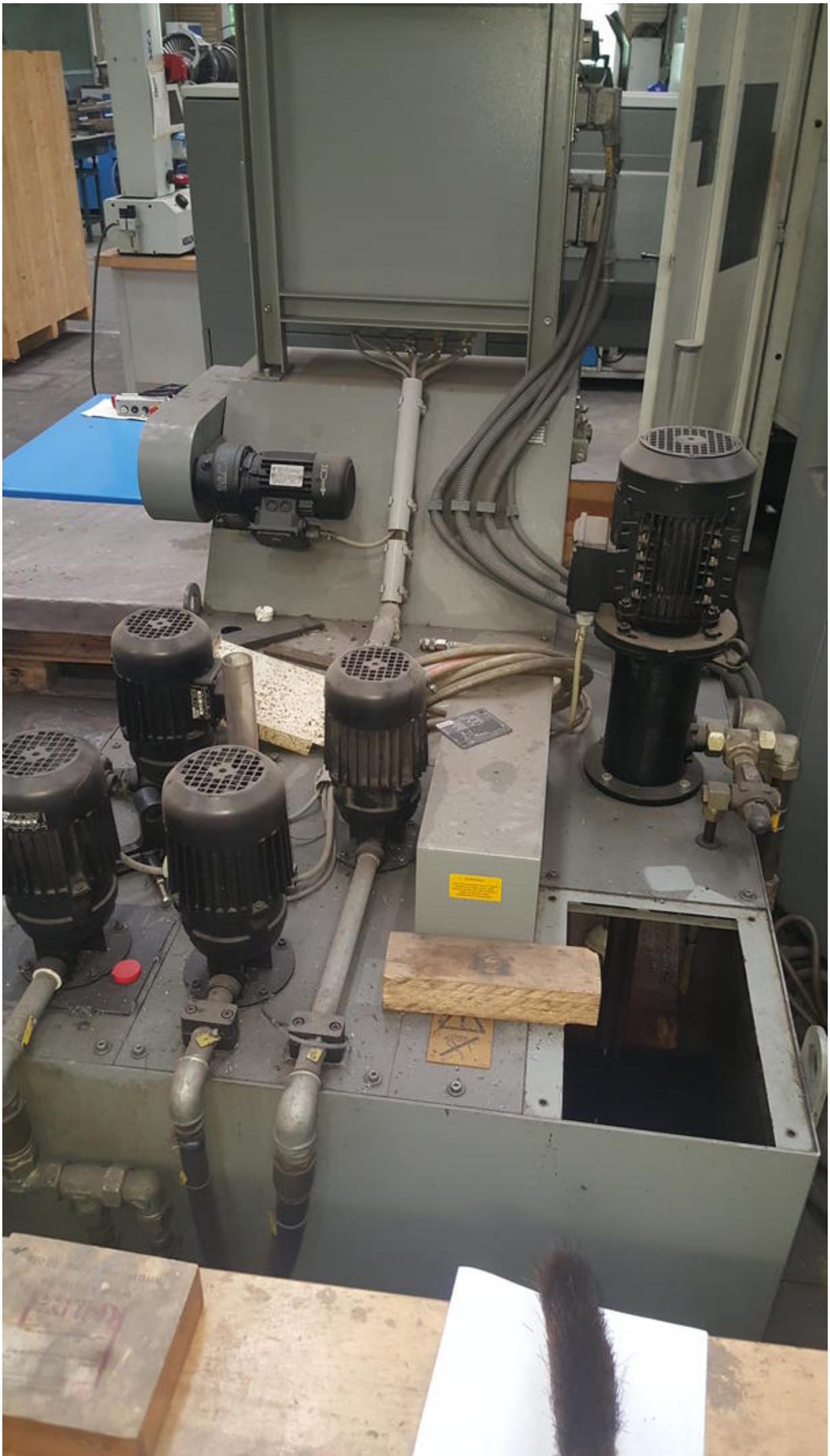
Filterfläche

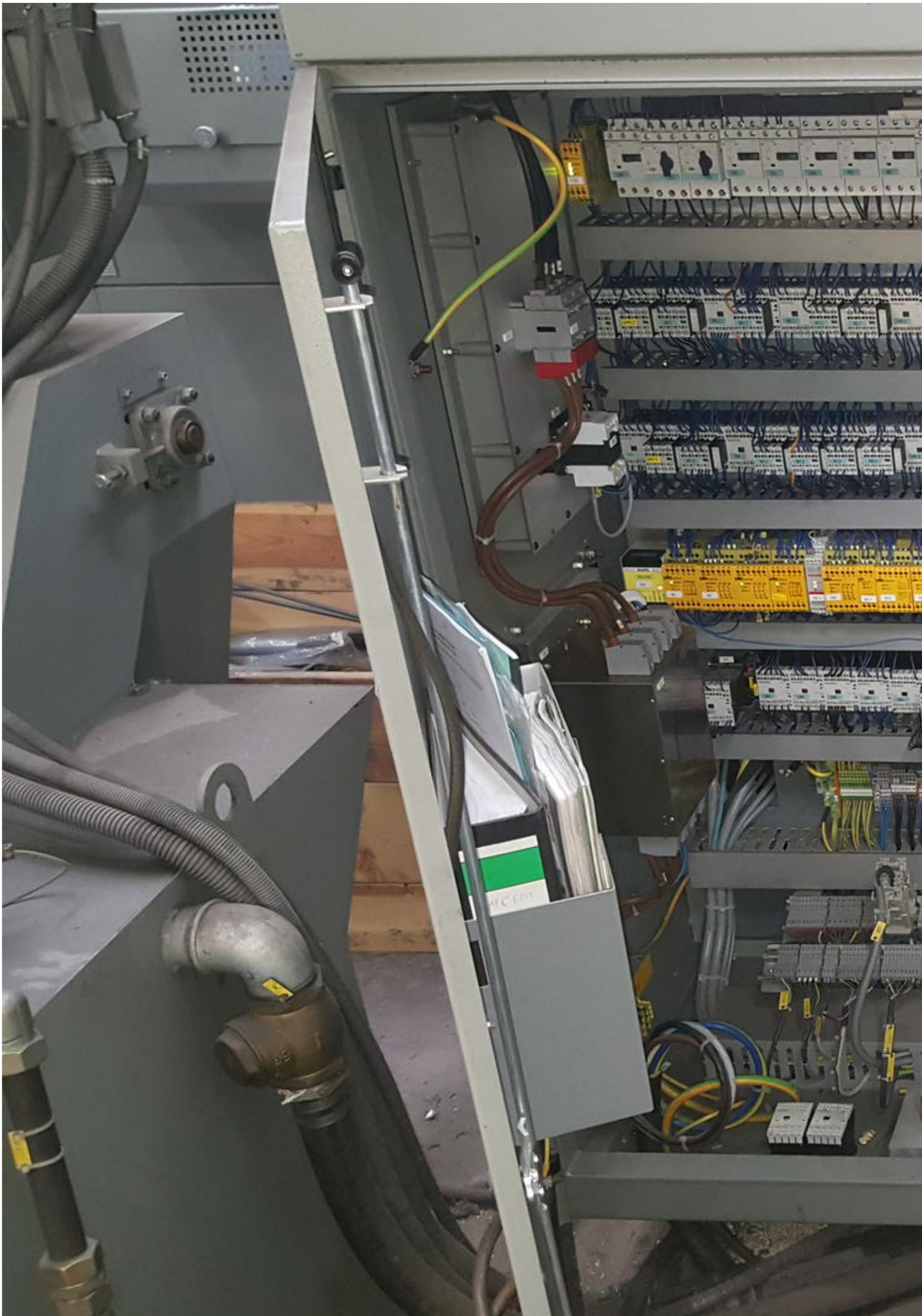
Einfüllvolumen

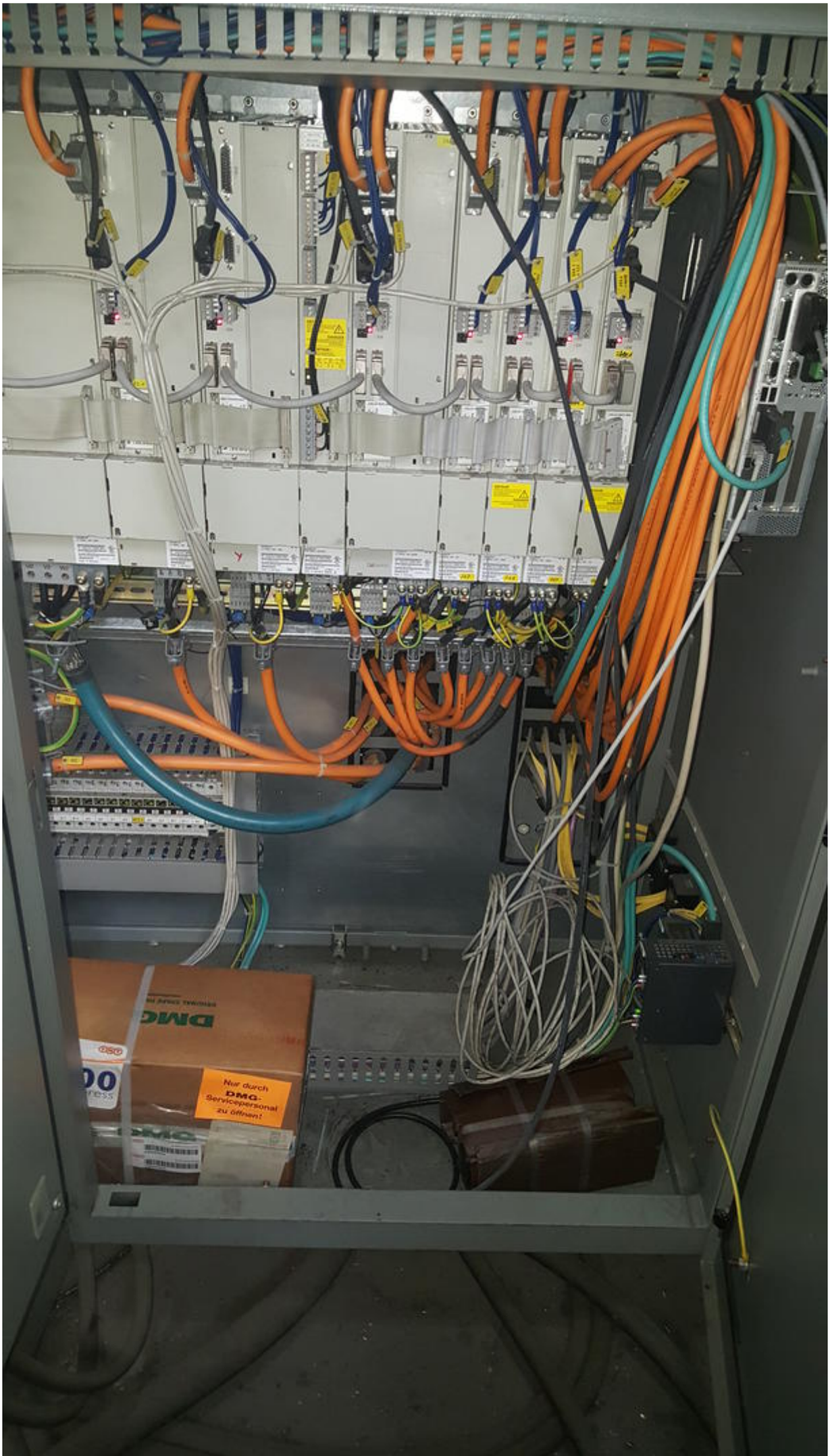
Auftrags- Nr.

Baujahr

Interlin Jostigen GmbH Niederkasseler Str. 7 D-

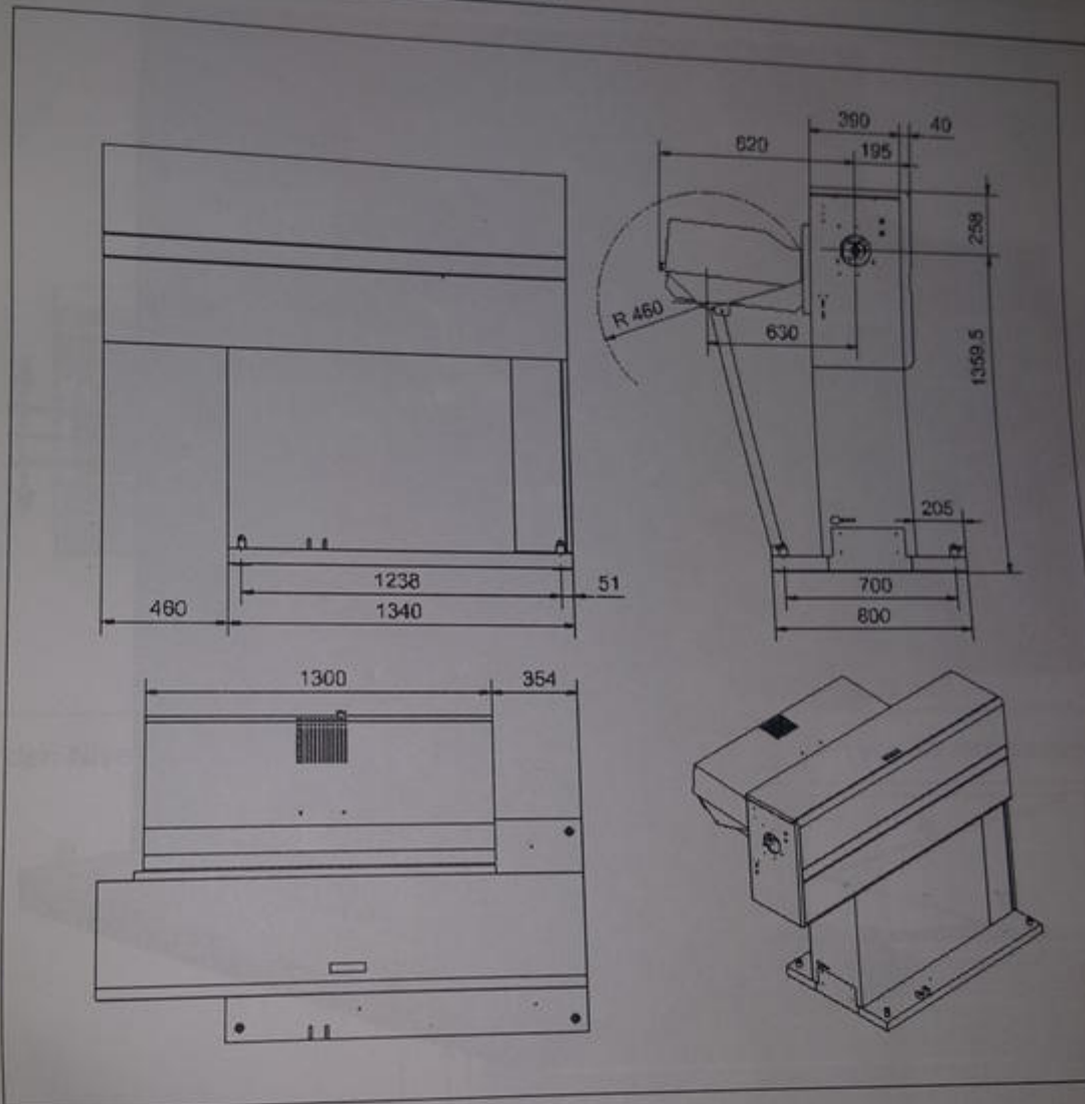






1 Installation des Stangenlademagazins

1.1 Maßzeichnung - Platzbedarf



Geprüft

nach BGV

durch

nächste Prüfung



ufelfertigung
ing services

MAHO











SIEMENS

Inbetrieb
nahme

CHAN1



Kanal unterbrochen



Halt: kein NC - Re

4060 ↓ : Sta

Maschinenkonfiguration

Maschinenachse

Index Name

1 X1

2 Y1

3 Z1

4 A1

DECKEL MA

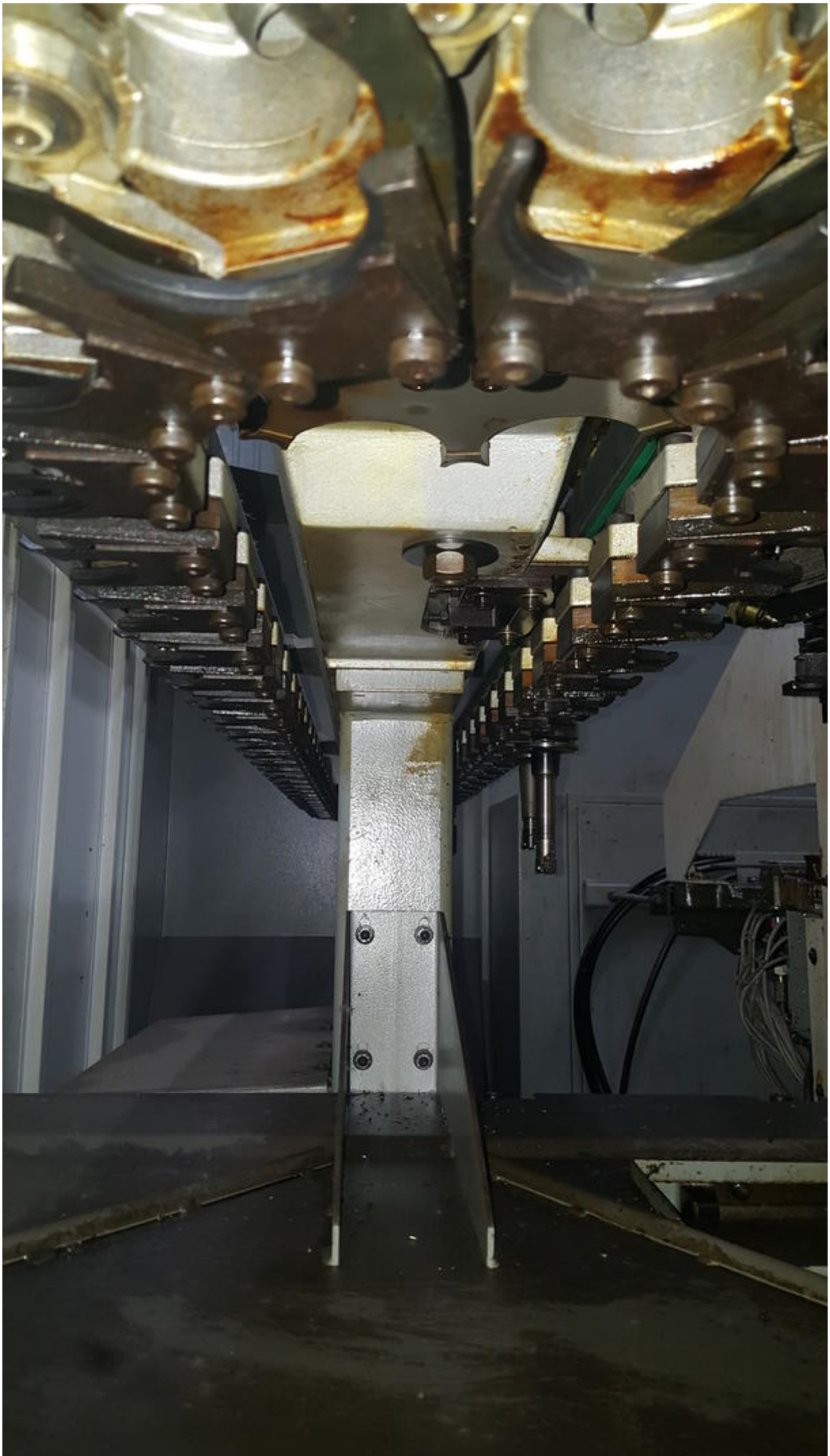
Version 1.0

Schlüssel
schalter

Bus
Dia











DMC 60 S
DECKEL

Attention
The user must read the following text carefully before operating the machine. The user must read the following text carefully before operating the machine. The user must read the following text carefully before operating the machine.

Warning
The user must read the following text carefully before operating the machine. The user must read the following text carefully before operating the machine. The user must read the following text carefully before operating the machine.



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://mail.asset-trade.de/en>

Generated on 28.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page