

Image not found or type unknown



Ref. No.:

1426-06291612

Overview and Technical Data:

SCHNEEBERGER Gemini DMR - AWL 5-Axis CNC tool grinder

[SCHNEEBERGER](#)

SCHNEEBERGER

Year of Build:

Jan 2008

Description:

Used SCHNEEBERGER Gemini DMR - AWL

5 axes CNC tool grinding machine

CNC control Fanuc 160i MB

Technical data

- Travels - Glass scales X, Y, Z
 - X-axis 400 mm / 20'000 mm/min
 - Y-axis 300 mm / 5'000 mm/min
 - Z-axis 280mm / 20'000 mm/min
 - Resolution X/Y/Z : 0,0001 mm
- Centre height: 210 mm
- Spindle:
 - Spindle speed: 10000 Rpm
 - Drive power 15KW
 - Grinding wheel holder: HSK 50
 - Wheel diameter up to: 50-250 mm
 - Grinding wheel changer 8 pieces
 - Grinding wheel button
- Other
 - CO2 fire extinguishing system
 - 3D tracer
 - Hydr. voltage ISO 50
 - Network connection
 - Interface to Zoller measuring devices
- Grinding software Standard-WZ
 - Kennermetal-Hertel SE, TX, TF, Unidrill B9XX
 - Sandvik
 - Profile tools
 - Woodworking tools
 - 3D simulation

The SCHNEEBERGER GEMINI DMR is a high-performance 5-axis CNC grinding machine with high performance and autonomy for the serial production of end mills, drills, profile tools, profile grinding of pinion cutters and hob peeling cutters, as well as production grinding tasks such as profile grinding and flat grinding.

The gemini is the 5-axis CNC grinding machine for the serial production of cutting tools. Complete processing around OD and face, up to 300 mm cutting length, diameter up to 300 mm, maximum workpiece length that can be clamped 400 mm.

Cutting tools such as end mills, ball nose cutters for mold making, high-performance drills, reamers and profile end mills are all part of the standard requirement.

There are specific software packages, grinding processes and clamping systems for the production of shaper cutters with highly dynamic segmented hob grinding, the regrinding of gear cutting tools, end mills, shaper cutters and bevel gear cutters.

CNC grinding of knives for the paper, foodstuffs and plastics industries, profile grinding, cylindrical grinding and surface grinding.

Technical Data:

Technical Data:

Control:
[Series 16i](#)

Dimensions and Weight:

Height:
220 mm
Length:
3.000 mm
Width:
2.500 mm
Weight:
8.000 kg

Buyer Information:

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

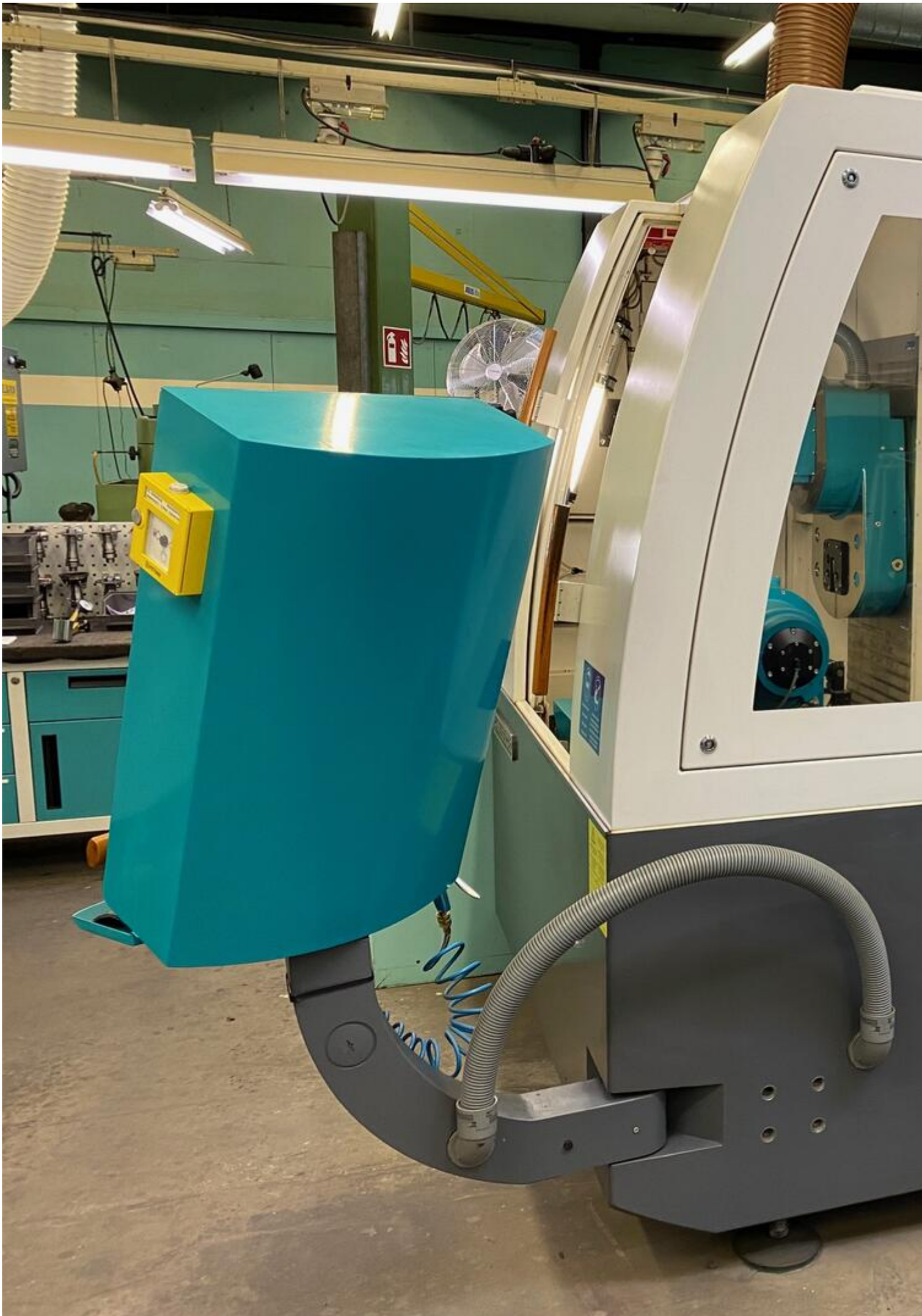
Images:

A vertical lathe machine with a white door open to the left. The machine has a blue and black spindle assembly. The door has a wooden handle and the word "GEMINI" printed on it. The base of the machine is dark grey with a "SCHNEEBERGER" logo.

GEMINI

SCHNEEBERGER



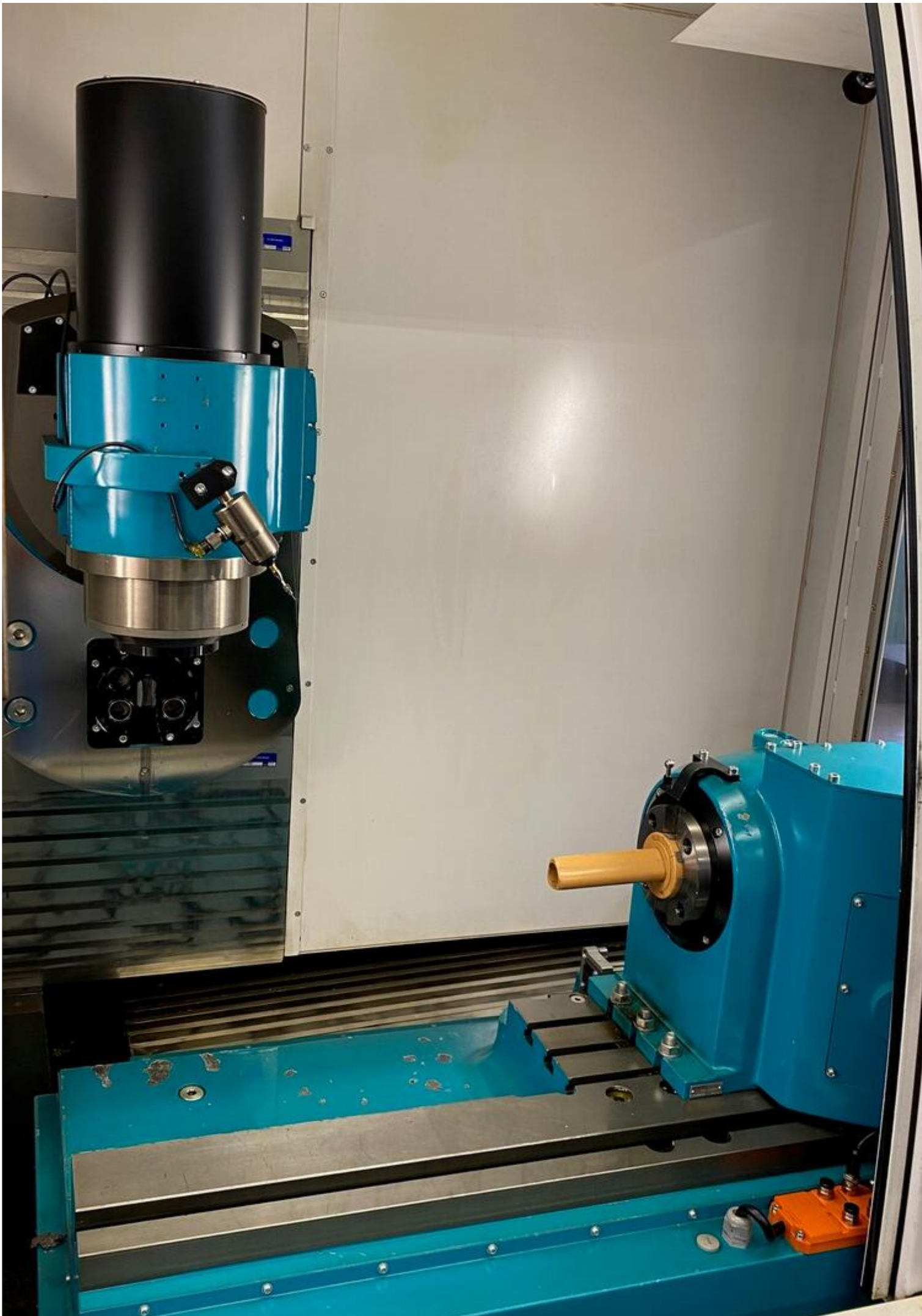


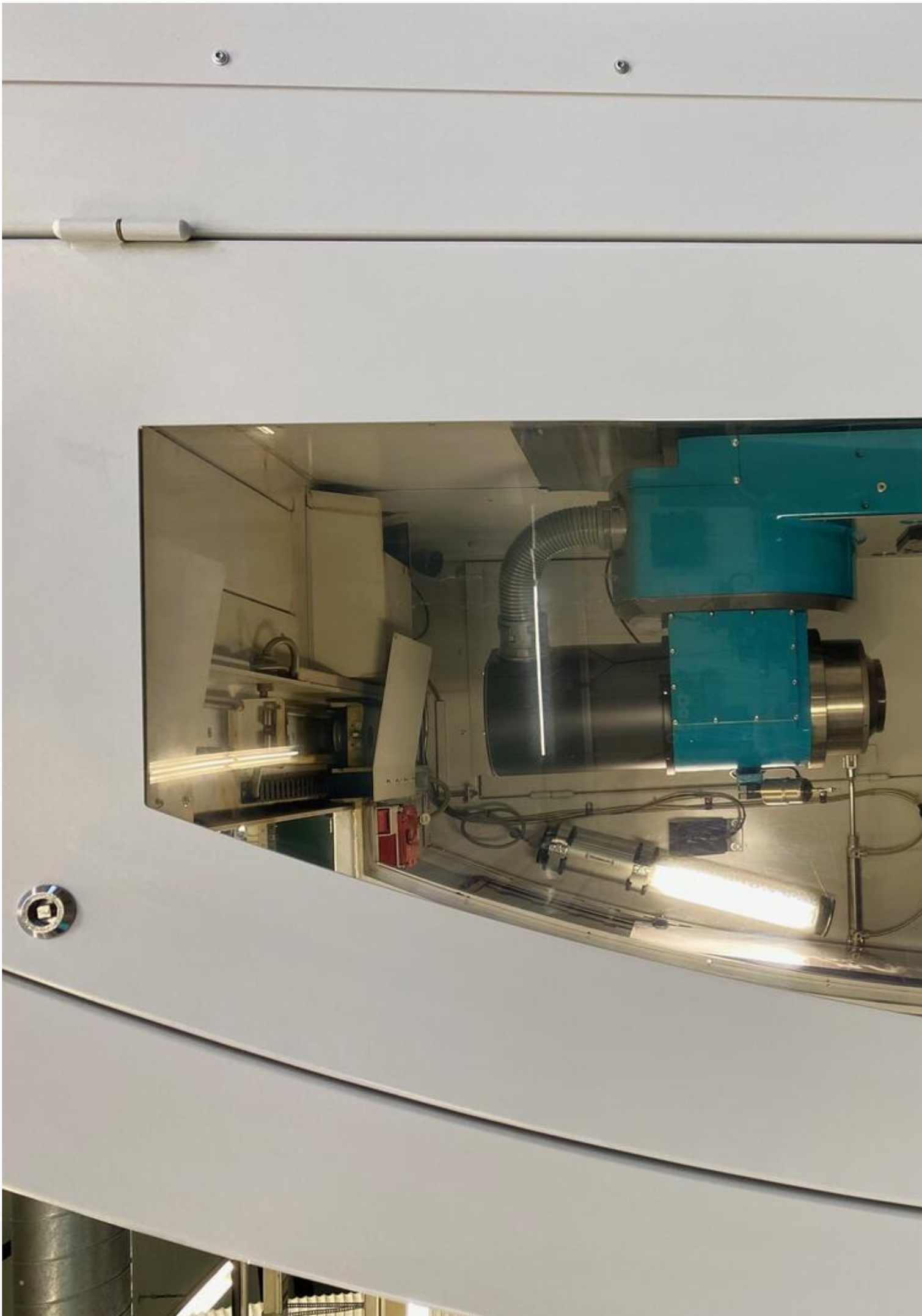












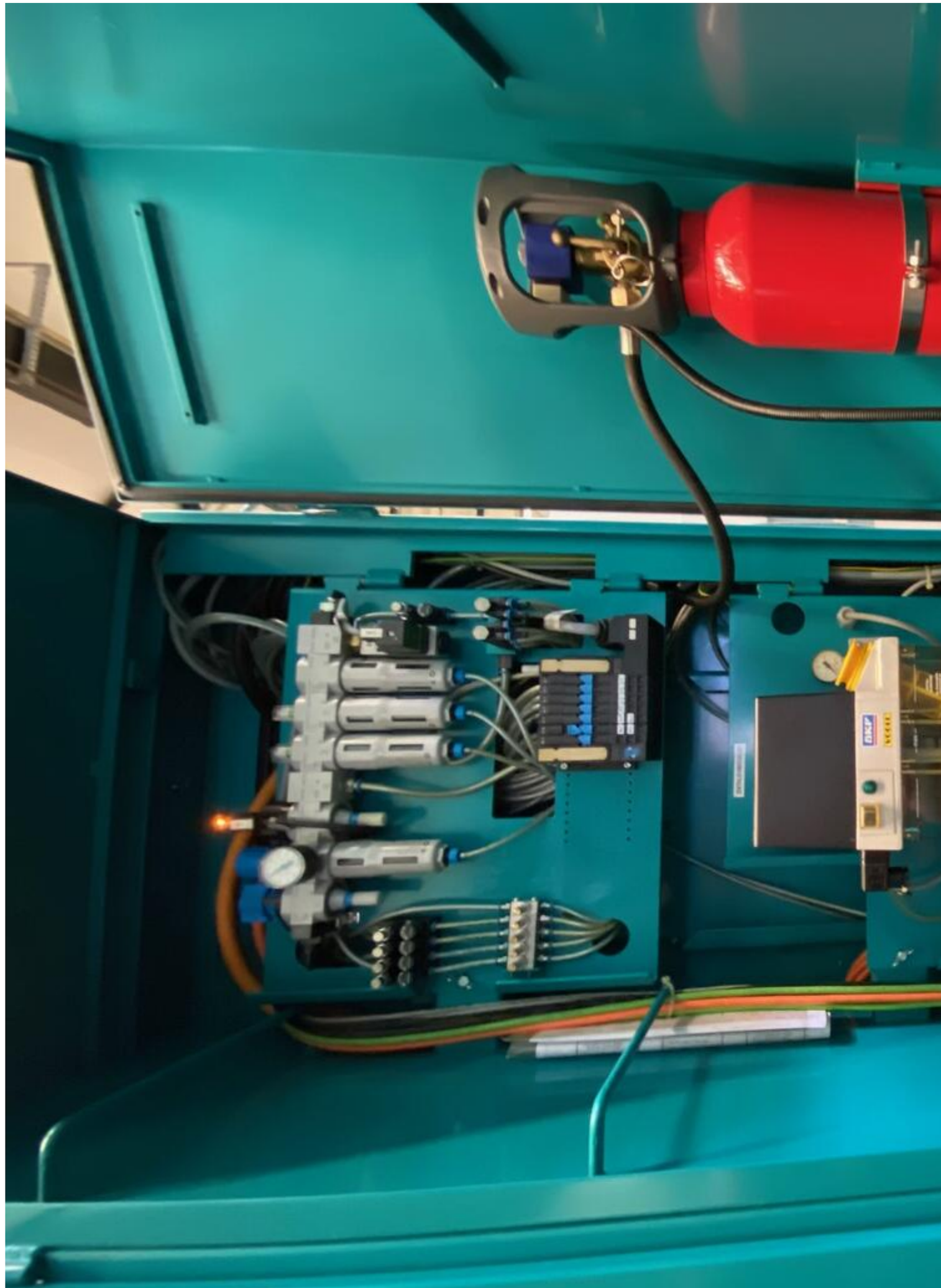














Kohlendioxid CO₂

kg Löschmittel

Vorsicht bei Verwendung in engen, schlecht belüfteten Räumen (z. B. in Abzügen, Kellern, Gase). Die Auslösung der Feuerlöschanlage durch Drücktaster.

Bei Feueralarm Raum sofort verlassen oder sich in Sicherheit bringen.

ACHTUNG: Gesundheitsgefahr!

Hinweis: CO₂ fließt in tieferliegende Räume.

Nach jeder Auslösung und gründlichem Durchlüften der Räumlichkeiten ist die Bereitschaft der Löschanlage durch einen vorqualifizierten Fachmann zu überprüfen lassen.

Die Löschanlage ist mindestens einmal jährlich durch einen qualifizierten Sachkundigen zu überprüfen.

Kraft & Bauer
Brandschutzsysteme GmbH
Max-Eyth-Str. 43
D-71088 Holzgerlingen
Tel. (+49)(0) 7031-41036-0
Fax (+49)(0) 7031-41036-11
e-mail: info@kraft-bauer.com
www.kraft-bauer.com

TYP **DMR GEMINI AWL**

SERI

Masch. Nr

21179

Stam

BAUJAHR

2008

GEWIC

Spindelleistung:

15kW

STROMART / KIND OF CURRENT

BETRIESSPANNUNG / WORKING VOLTAGE

STEUERSPANNUNG / CONTROL VOLTAGE

LEISTUNG / RATING

NENNSTROM / RATED CURRENT

STROMLAUFPLAN / CIRCUIT DIAGRAM NR.

Video:



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.:
1426-06291612

Overview and Technical Data:

SCHNEEBERGER Gemini DMR - AWL 5-Axis CNC tool grinder

SCHNEEBERGER



Year of Build:
Jan 2008

Description:

Used SCHNEEBERGER Gemini DMR - AWL

5 axes CNC tool grinding machine

CNC control Fanuc 160i MB

Technical data

- Travels - Glass scales X, Y, Z
 - X-axis 400 mm / 20'000 mm/min
 - Y-axis 300 mm / 5'000 mm/min
 - Z-axis 280mm / 20'000 mm/min

- Resolution X/Y/Z : 0,0001 mm
 - Centre height: 210 mm
 - Spindle:
 - Spindle speed: 10000 Rpm
 - Drive power 15KW
 - Grinding wheel holder: HSK 50
 - Wheel diameter up to: 50-250 mm
 - Grinding wheel changer 8 pieces
 - Grinding wheel button
 - Other
 - CO2 fire extinguishing system
 - 3D tracer
 - Hydr. voltage ISO 50
 - Network connection
 - Interface to Zoller measuring devices
 - Grinding software Standard-WZ
 - Kennermetal-Hertel SE, TX, TF, Unidrill B9XX
 - Sandvik
 - Profile tools
 - Woodworking tools
 - 3D simulation
-

The SCHNEEBERG GEMINI DMR is a high-performance 5-axis CNC grinding machine with high performance and autonomy for the serial production of end mills, drills, profile tools, profile grinding of pinion cutters and hob peeling cutters, as well as production grinding tasks such as profile grinding and flat grinding.

The gemini is the 5-axis CNC grinding machine for the serial production of cutting tools. Complete processing around OD and face, up to 300 mm cutting length, diameter up to 300 mm, maximum workpiece length that can be clamped 400 mm.

Cutting tools such as end mills, ball nose cutters for mold making, high-performance drills, reamers and profile end mills are all part of the standard requirement.

There are specific software packages, grinding processes and clamping systems for the production of shaper cutters with highly dynamic segmented hob grinding, the regrinding of gear cutting tools, end mills, shaper cutters and bevel gear cutters.

CNC grinding of knives for the paper, foodstuffs and plastics industries, profile grinding, cylindrical grinding and surface grinding.

Technical Data:

Technical Data:

Control:
[Series 16i](#)

Dimensions and Weight:

Height:

220 mm
Length:
3.000 mm
Width:
2.500 mm
Weight:
8.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

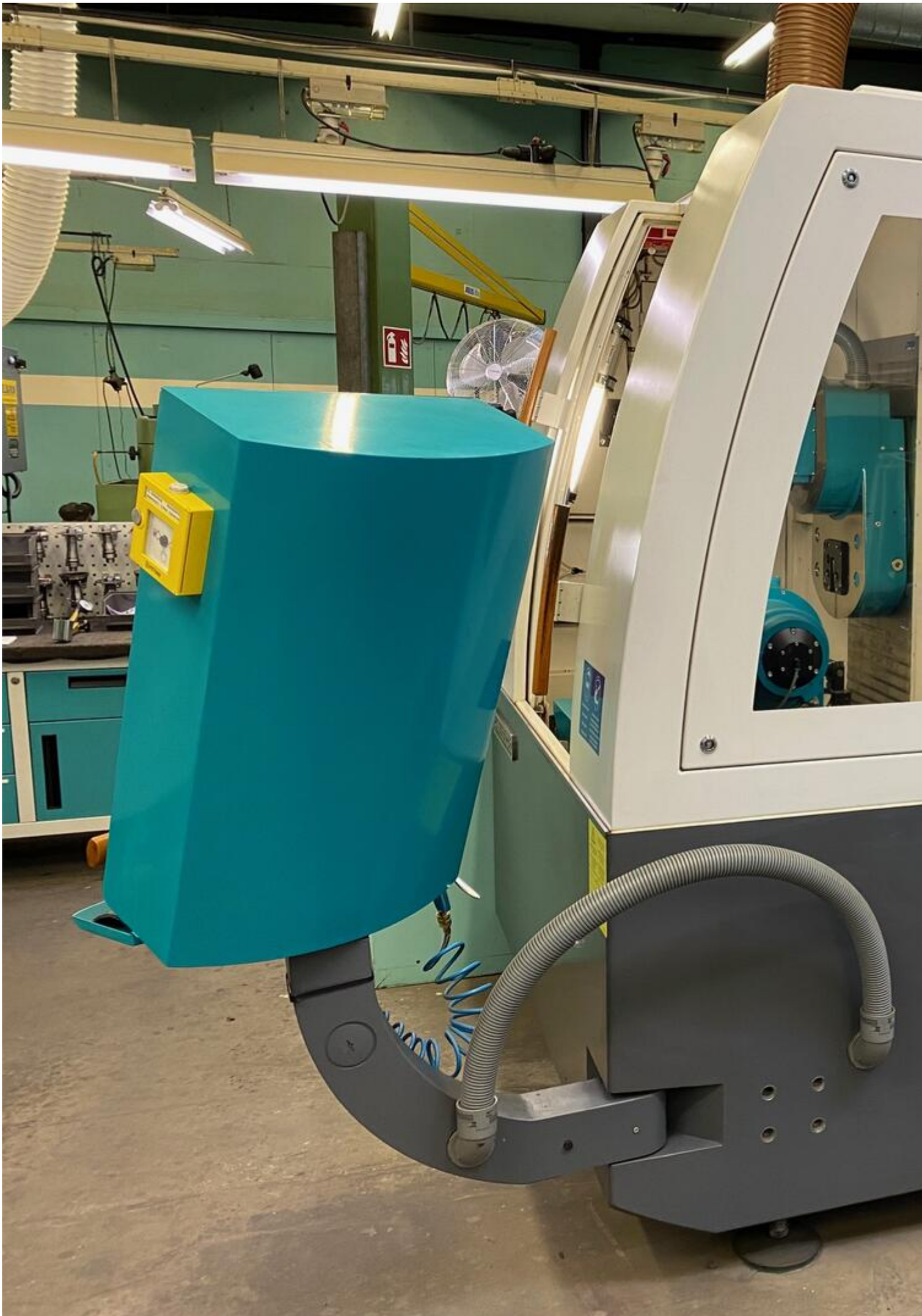
Images:

A photograph of a Schneeberger Gemini machine with its white door open. The machine is primarily white with blue and black accents. The door has a wooden handle and the word "GEMINI" printed in blue. The machine's head is blue and black, mounted on a silver-colored base. The worktable is visible at the bottom. The background shows a blue wall and some industrial equipment.

GEMINI

SCHNEEBERGER





GE Fanuc Series 160i-MB



Tool: NIETLOCHREIBARE-D14

Axis Position: Fastang

X	0.000	mm	Spendel	0.000	mm
Y	0.000	mm	Spendel	0.000	mm
Z	0.000	mm	Vorstich	0.000	mm
A	0.000	mm	Schuldris	1:47:41.147.316	mm
B	0.000	mm			
C	-35.705	mm			

Mach: Feinbild

100 X

Menü: [Stop] [Problem] [Zurück]

12.000	mm	Konturschritt	0.570	mm
0.000	mm	Schuldris	230.000	mm
329.846	mm	Position Zentrumschneide	108.054	mm
2.000	mm	Maximale Schritt	3.000	mm
0.500	mm	Schritzhöhe 1	0.000	mm
0.000	mm	Fassradius	0.000	mm

Spindeltyp: Motor-Hals getriebe
Emergency 1: 45.707 mm
Werkzeug: 34.017

AB1-010

QUINTX 5 by SCHNEIDER

1179-1001-02H
1179-1001-02H

Progress: [OK] [Problem] [Info]

Progress	30	Produktion	Stops
OK	0	0	0
Problem	0	0	0
Info	0	0	0
Stops	0	0	0

Esc

F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12

Page Up Page Down

Home

Print Screen

SCROLL

Der Zentrin ist nur dann hier beschlagnahmt wenn Personen gestört

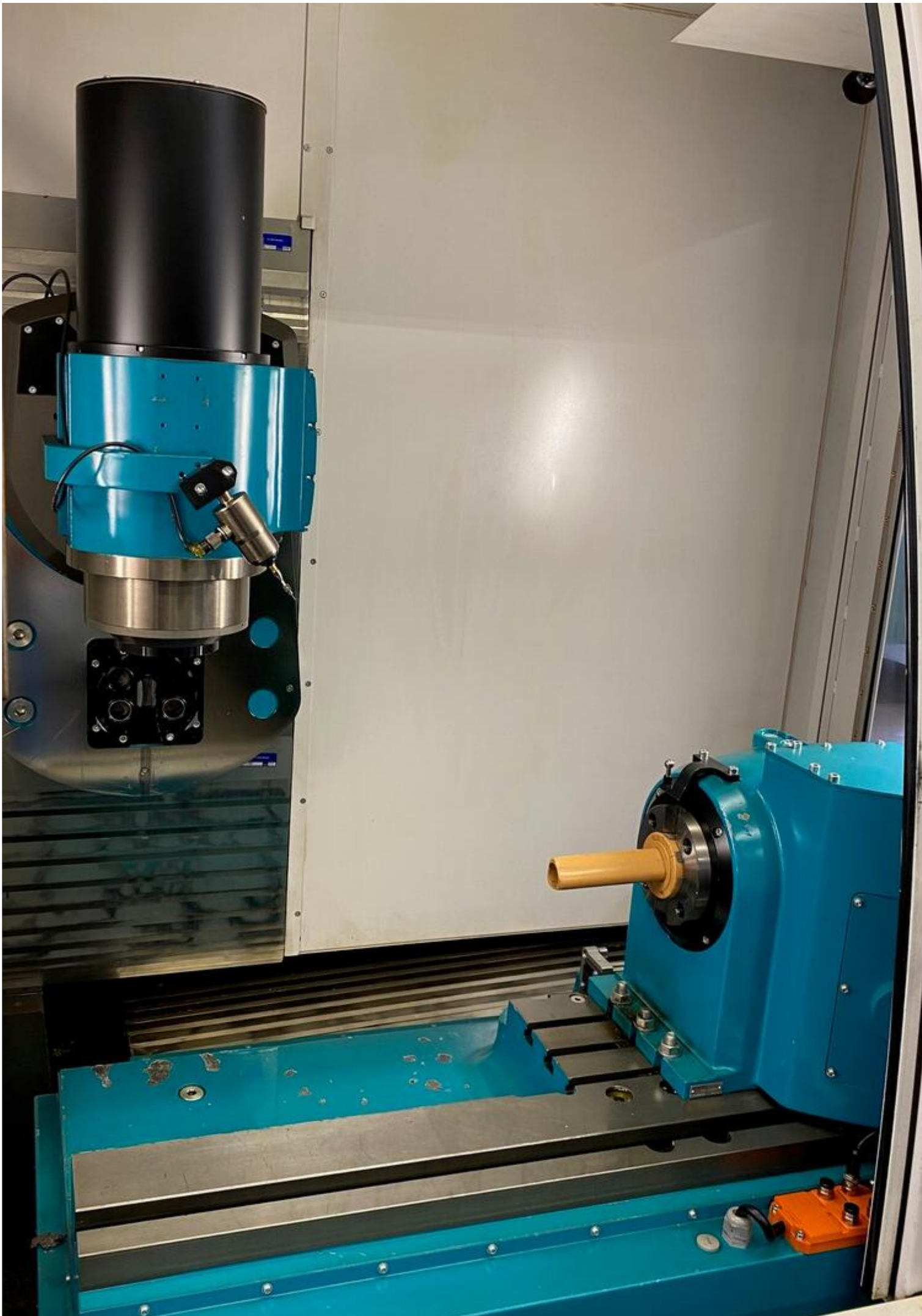


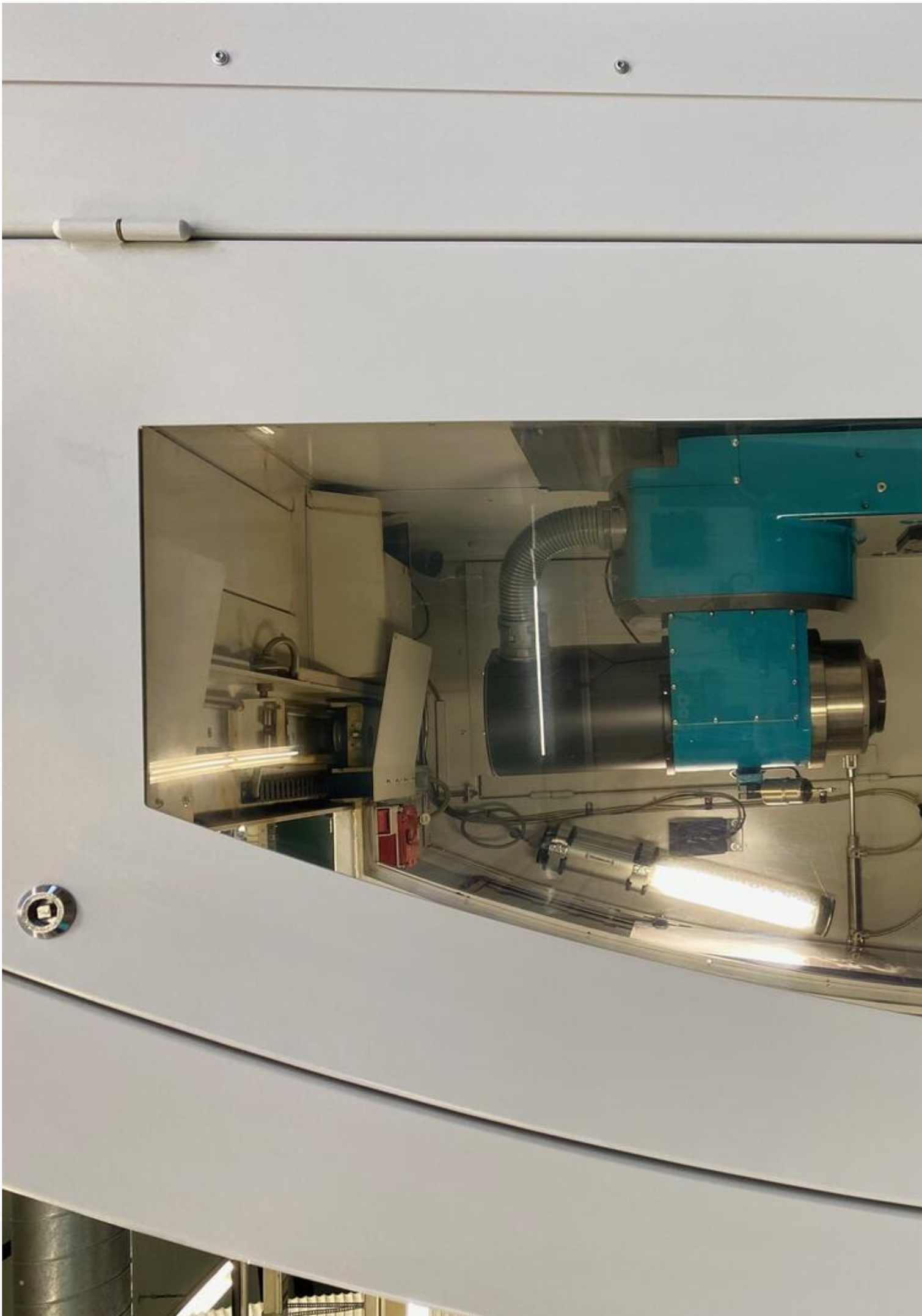






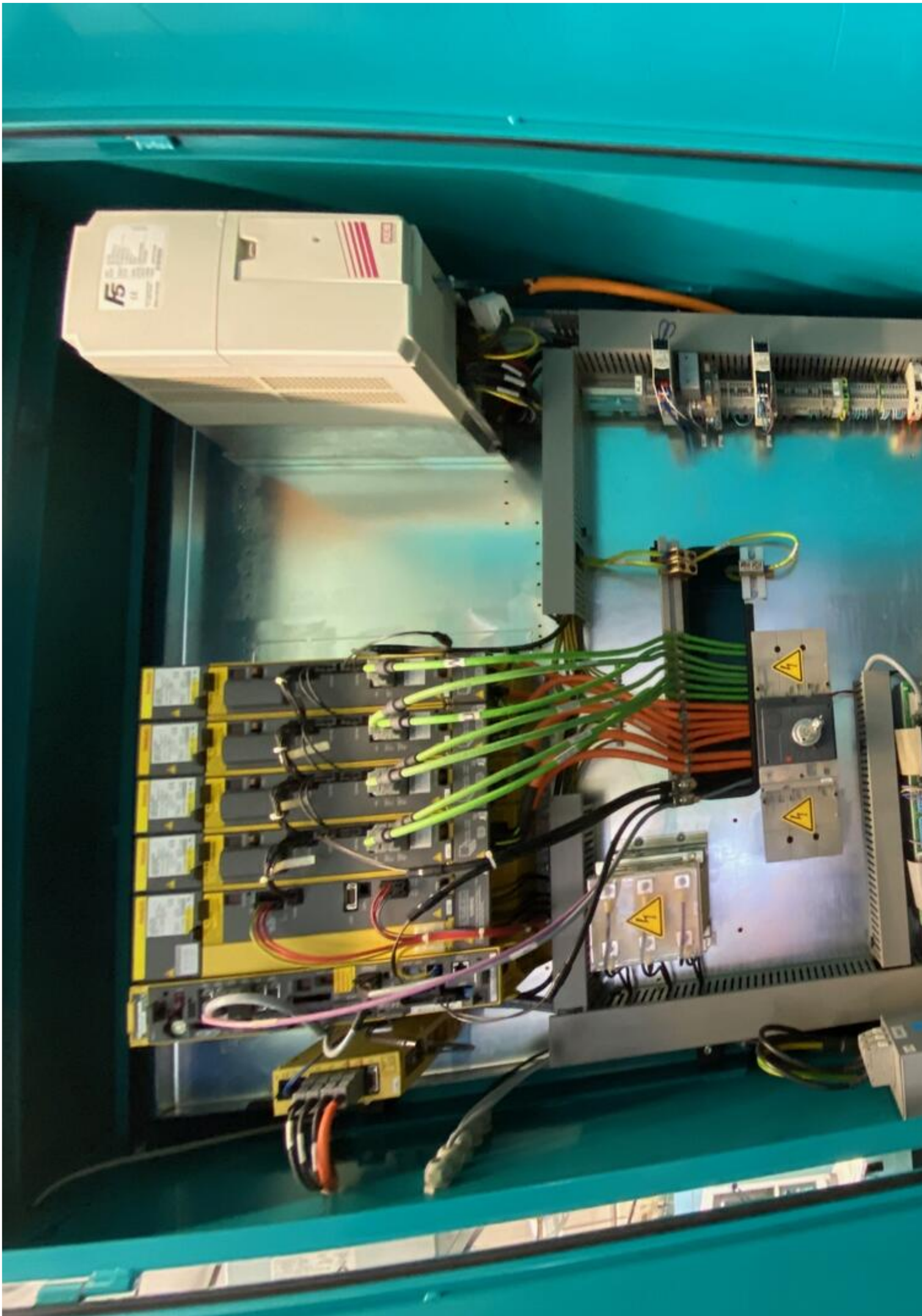
GEMINI





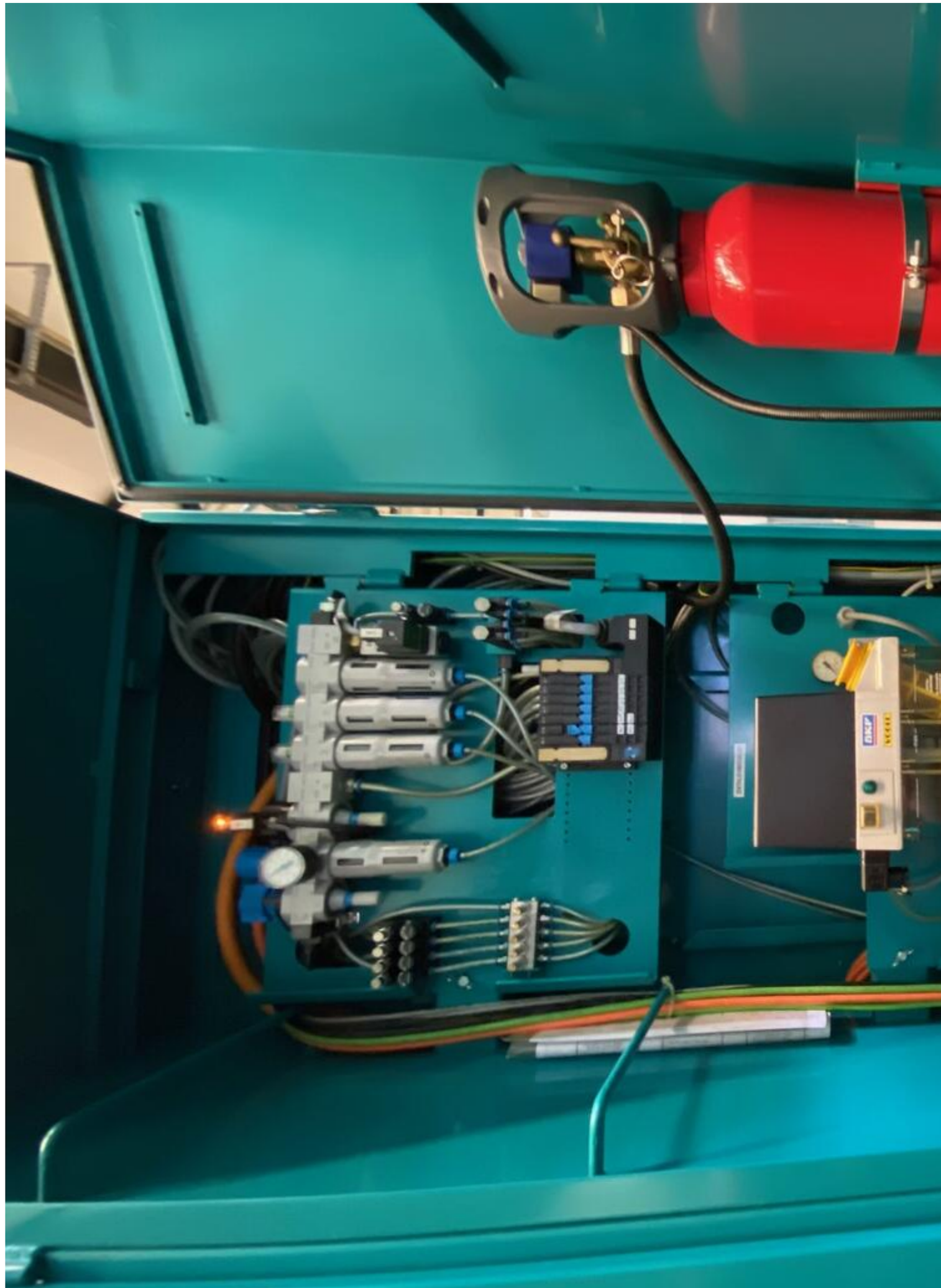














Kohlendioxid CO₂

kg Löschmittel

Vorsicht bei Verwendung in engen, schlecht belüfteten Räumen (z.B. in geschlossenen Räumen mit schlechten Gase). Die Auslösung der Feuerlöschanlage durch Drücktaster.

Bei Feueralarm Raum sofort verlassen oder sich in Sicherheit bringen.

ACHTUNG: Gesundheitsgefahr!

Hinweis: CO₂ fließt in tieferliegende Räume.

Nach jeder Auslösung und gründlichem Durchlüften der Räumlichkeiten der Löschanlage durch einen vorqualifizierten Fachmann herstellen lassen.

Die Löschanlage ist mindestens einmal jährlich durch einen qualifizierten Sachkundigen zu überprüfen.

Kraft & Bauer
Brandschutzsysteme GmbH
Max-Eyth-Str. 43
D-71088 Holzgerlingen
Tel. (+49)(0) 7031-41036-0
Fax (+49)(0) 7031-41036-11
e-mail: info@kraft-bauer.com
www.kraft-bauer.com

TYP **DMR GEMINI AWL**

SERIE

Masch. Nr

21179

Stamm

BAUJAHR

2008

GEWICHT

Spindelleistung:

15kW

STROMART / KIND OF CURRENT

BETRIESSPANNUNG / WORKING VOLTAGE

STEUERSPANNUNG / CONTROL VOLTAGE

LEISTUNG / RATING

NENNSTROM / RATED CURRENT

STROMLAUFPLAN / CIRCUIT DIAGRAM NR.

Video:



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 14.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page