

Image not found or type unknown

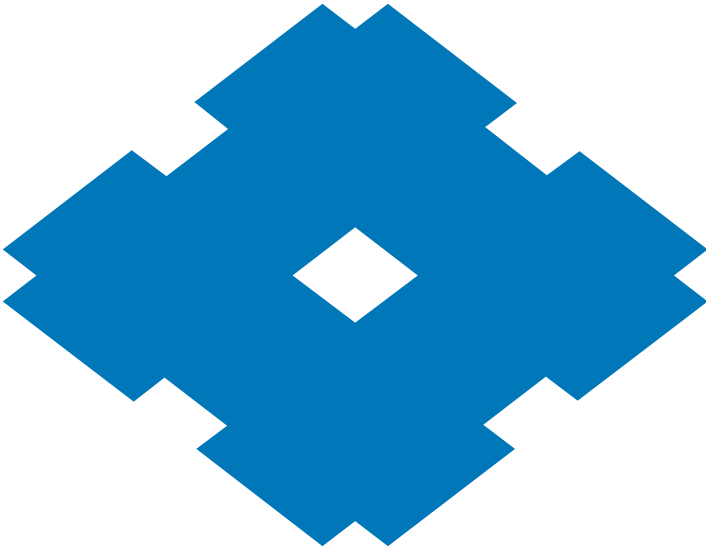


Ref. No.:
1434-08241148

Overview and Technical Data:

DEMAG Ergotech 150/500-840 Concept NC 4 overhaul

DEMAG



SW

Year of Build:
Aug 1999

Description:

Used DEMAG Ergotech 150/500-840 Concept NC 4 injection moulding machine

CNC Controller NC4

Technical Data :

- Screw: 50mm
- Injection vol.: 442ccm / 400g
- Clamping force: 1500KN
- Space Tie-bars: 500mm x 500mm
- Mouldheight min : 250mm – 660mm
- Opening Stroke: 500mm
- Ejector stroke: 160mm
- Core pull: 2x
- Pneumatic Air Valve: 2x
- Plug ejector plate safeguarding

Equipment:

- Pneumatic valve 5/2 Valve No. 1 on moving tool plate
- Pneumatic valve 5/2 Valve No. 2 on a fixed tool plate
- Core pull 1-circle serial to the tool movement
- ejector parallel to mold movement,
- closing force control
- Inputs and outputs freely programmable (2 inputs/ 2 outputs)
- Switch-on/switch-off program (with hosing down)
- Interface for handling, Euromap 12 (32-pin)
- Interface for mold protection (ejector plate protection)
- Integrated Hot runner, 7 Zones
- Plugcombi for Electrical change journal PDE control MWE1 + MWE2
- The machine is overhauled and tested for all functions.
- At the customer's request, the machine can be demonstrated in dry operation

Technical Data:

Technical Data:

Control:

[CNC](#)

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

[Free Loaded on Truck \(LOT\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

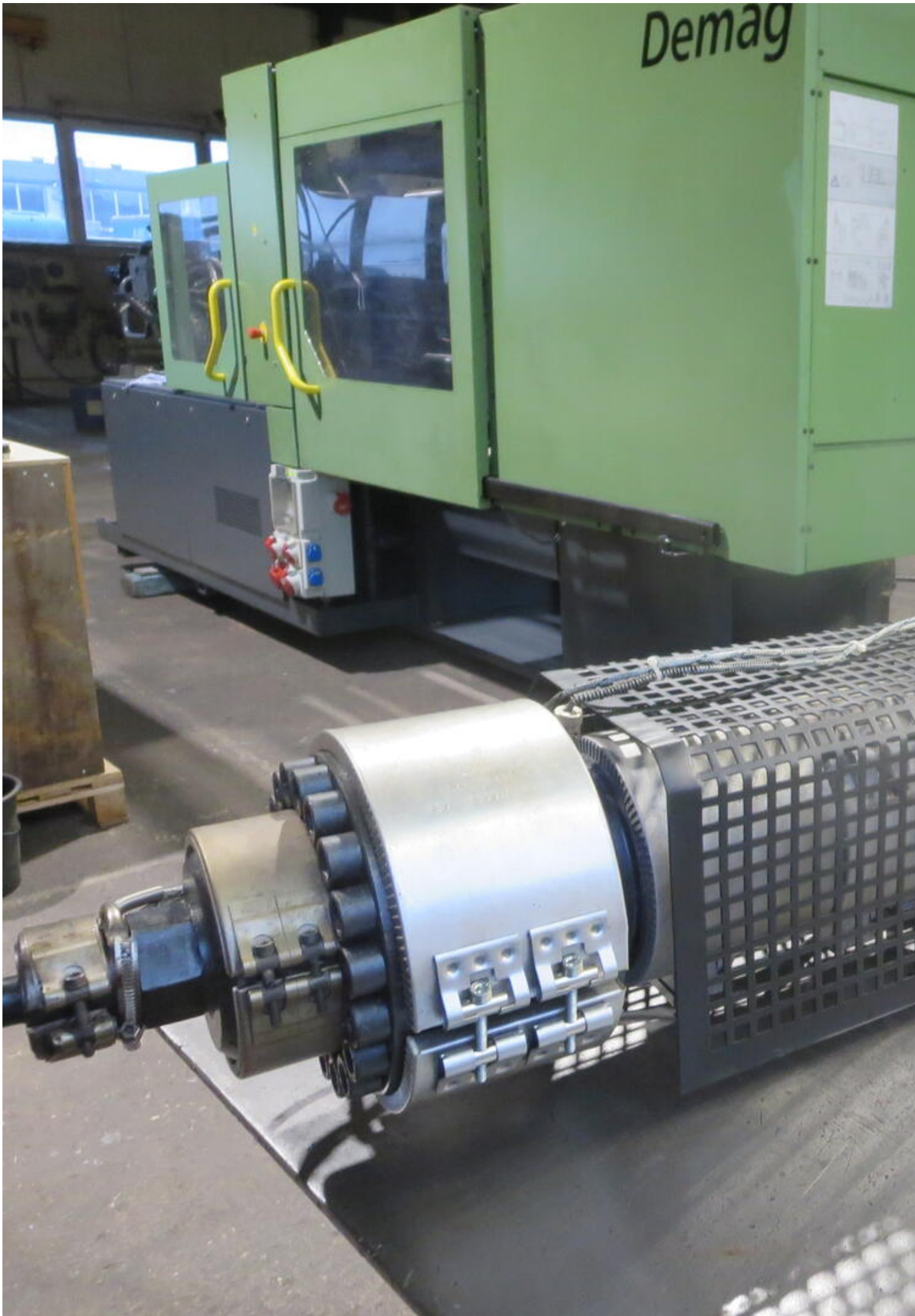
Location:

Germany

Images:



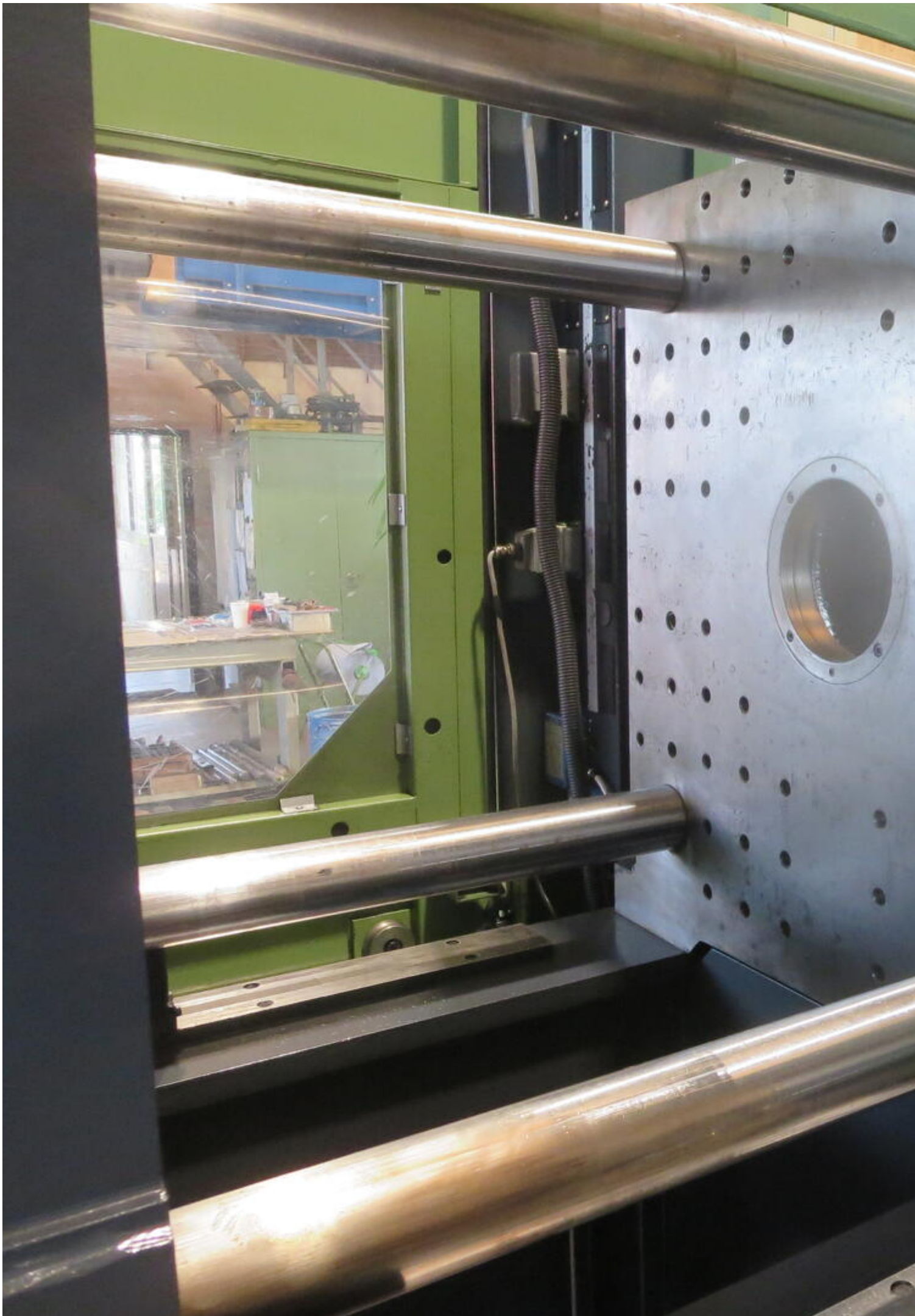


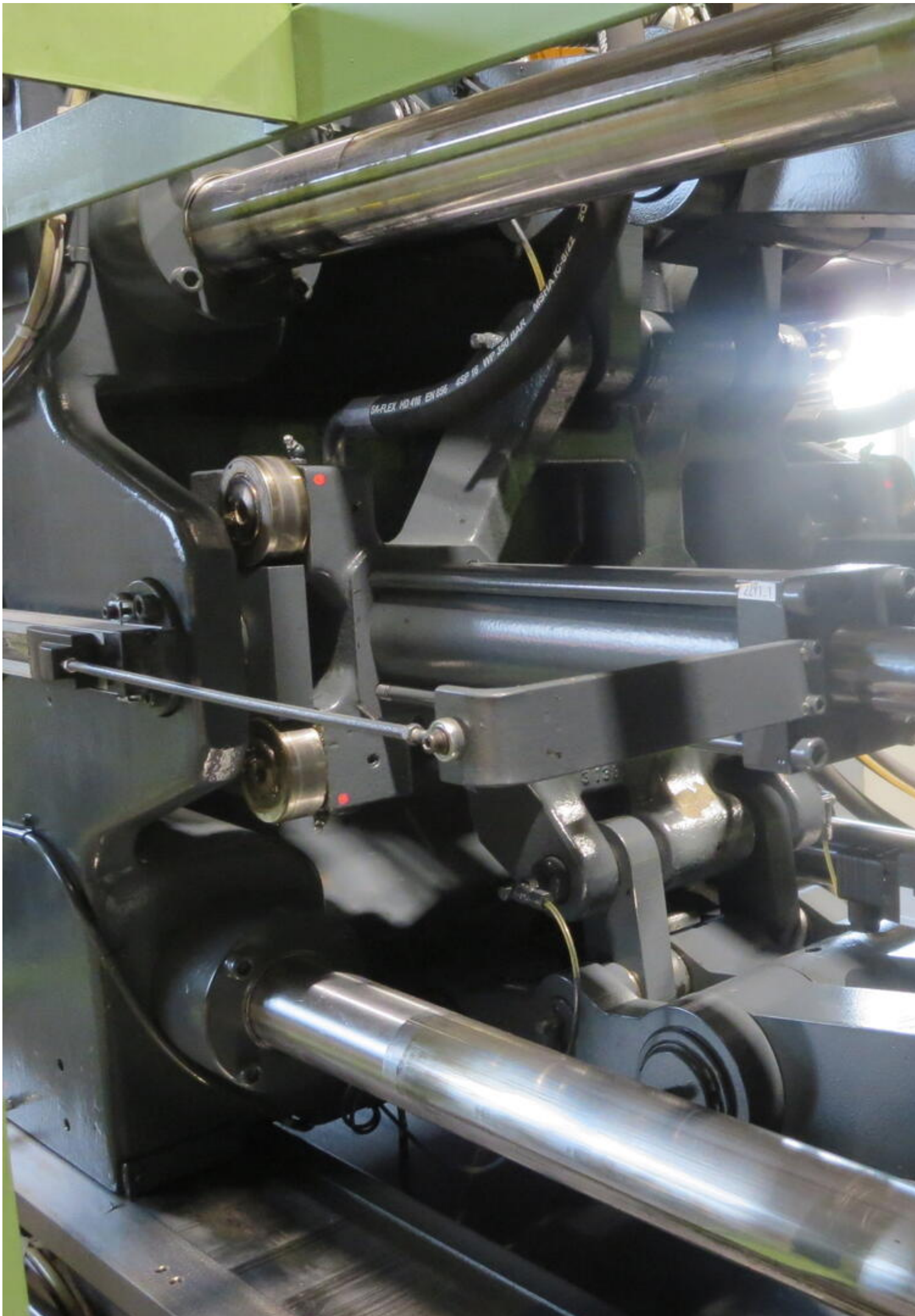


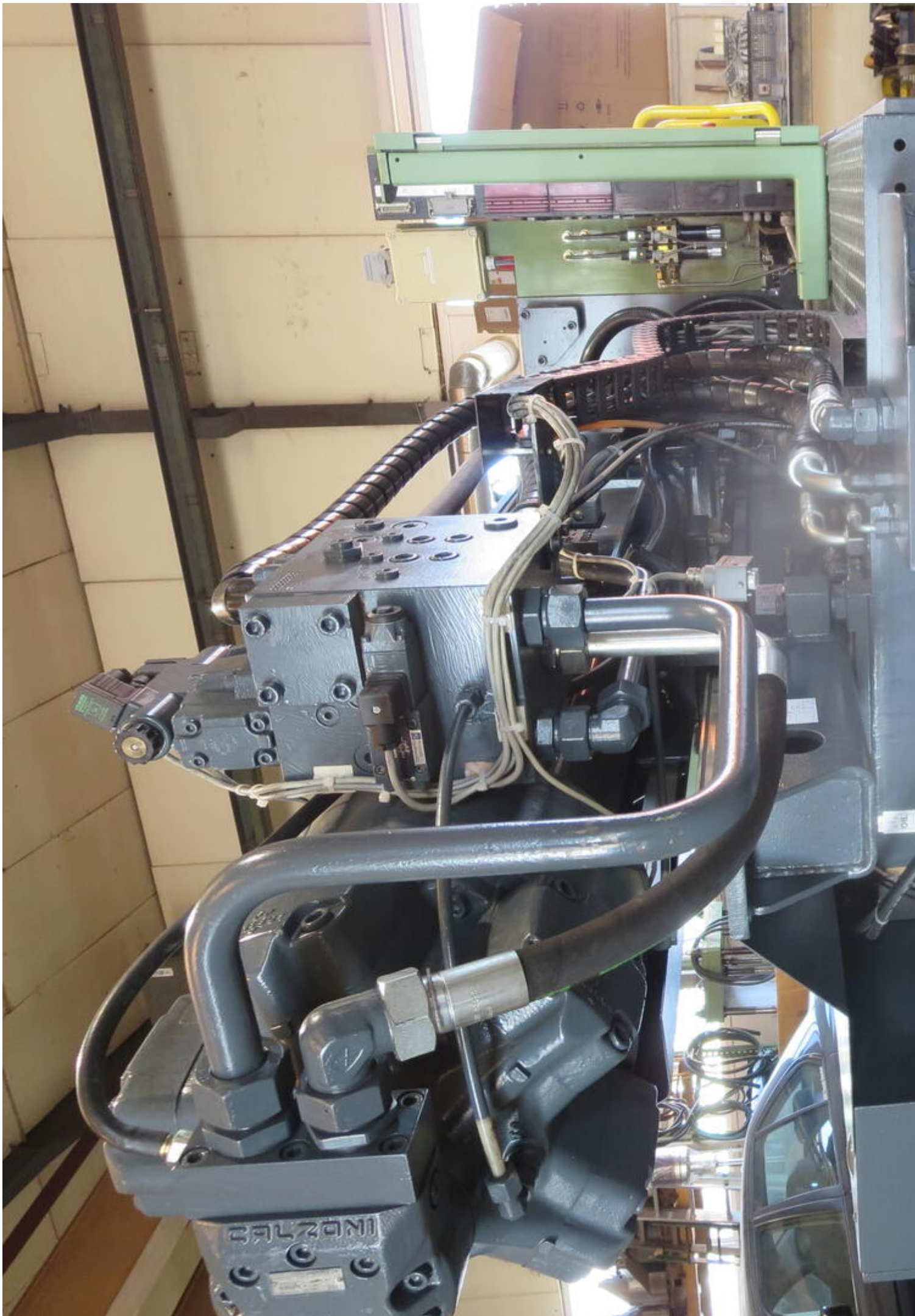


DATE: 10.2023.14

Terminal block with wires





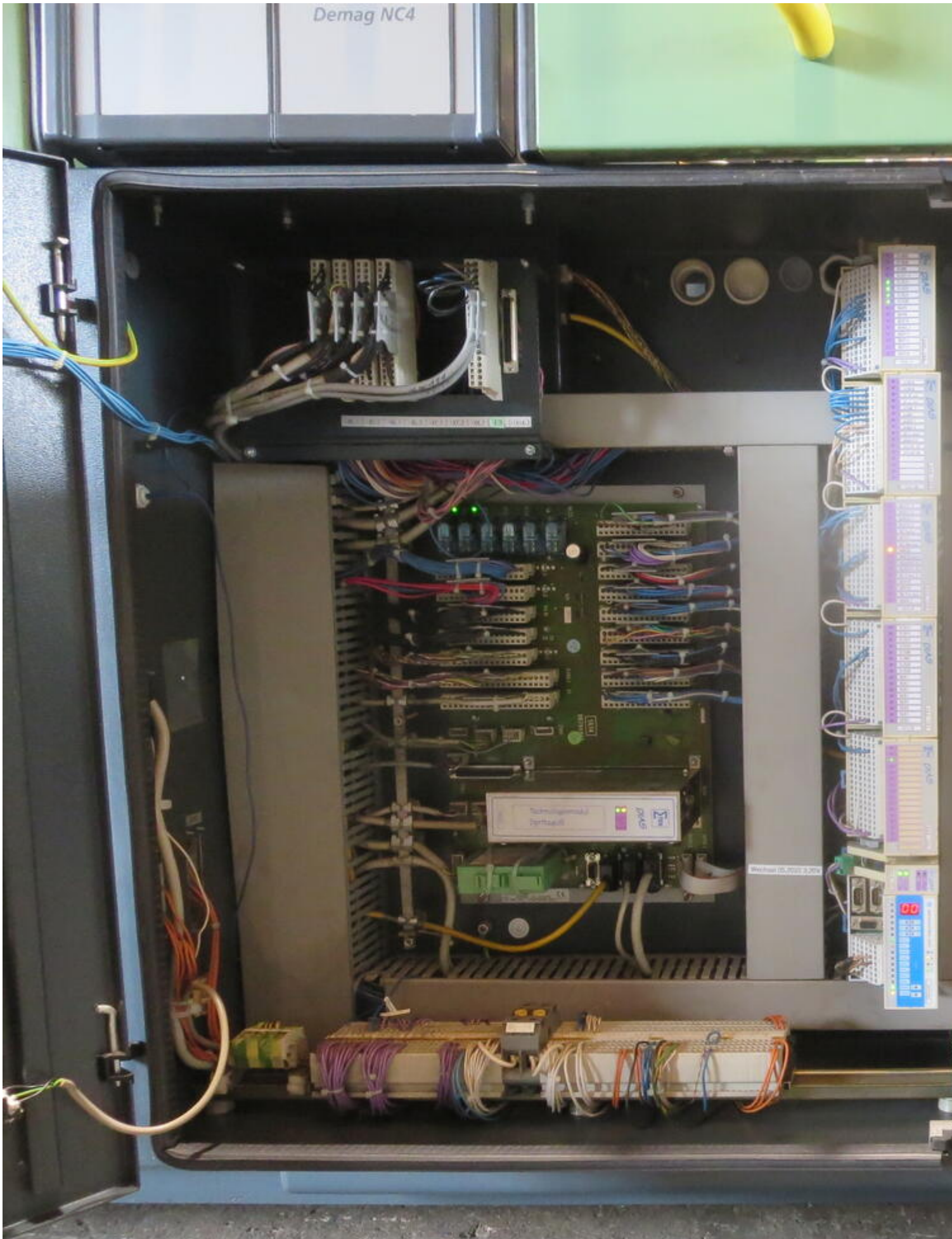








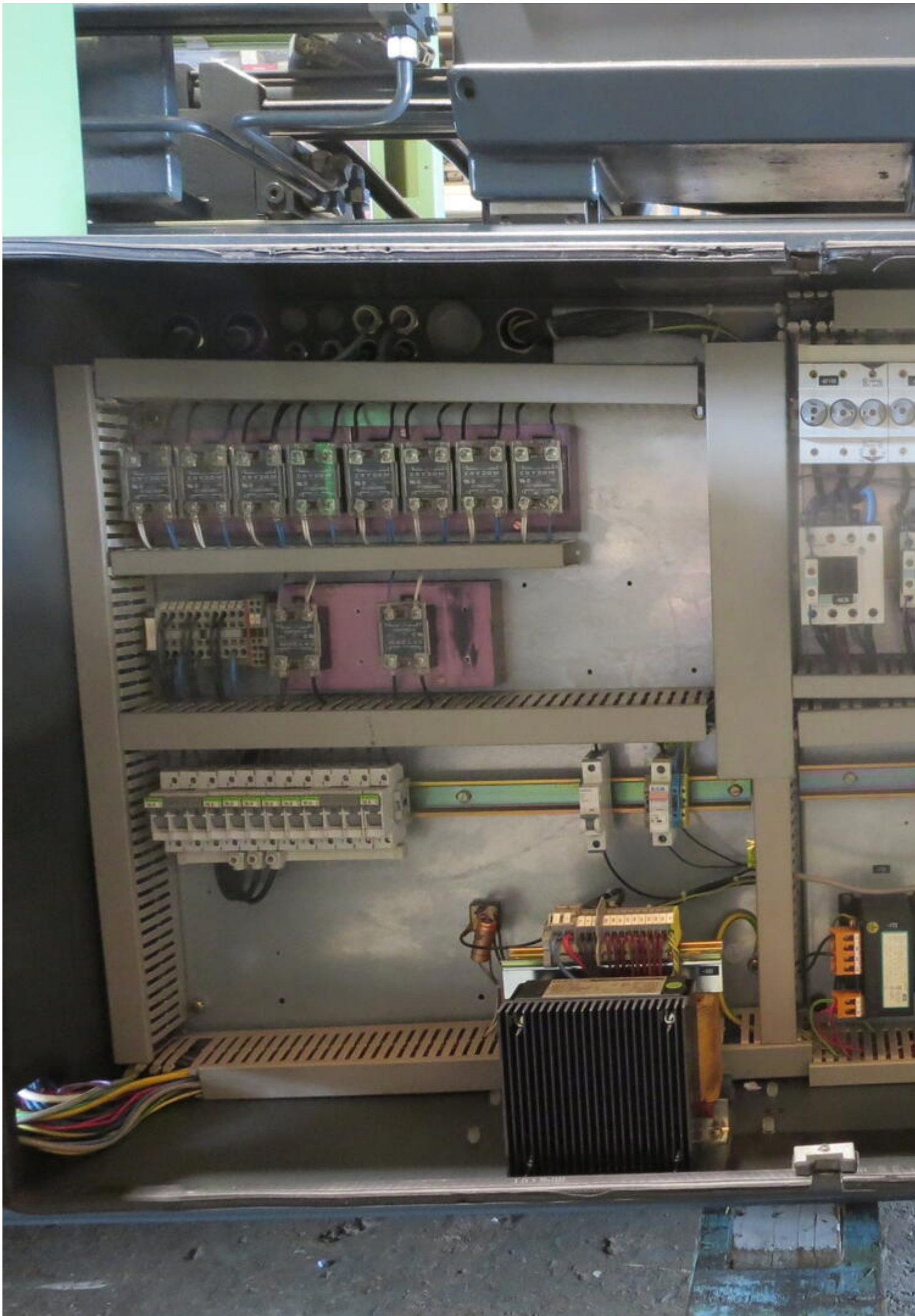
Demag NC4



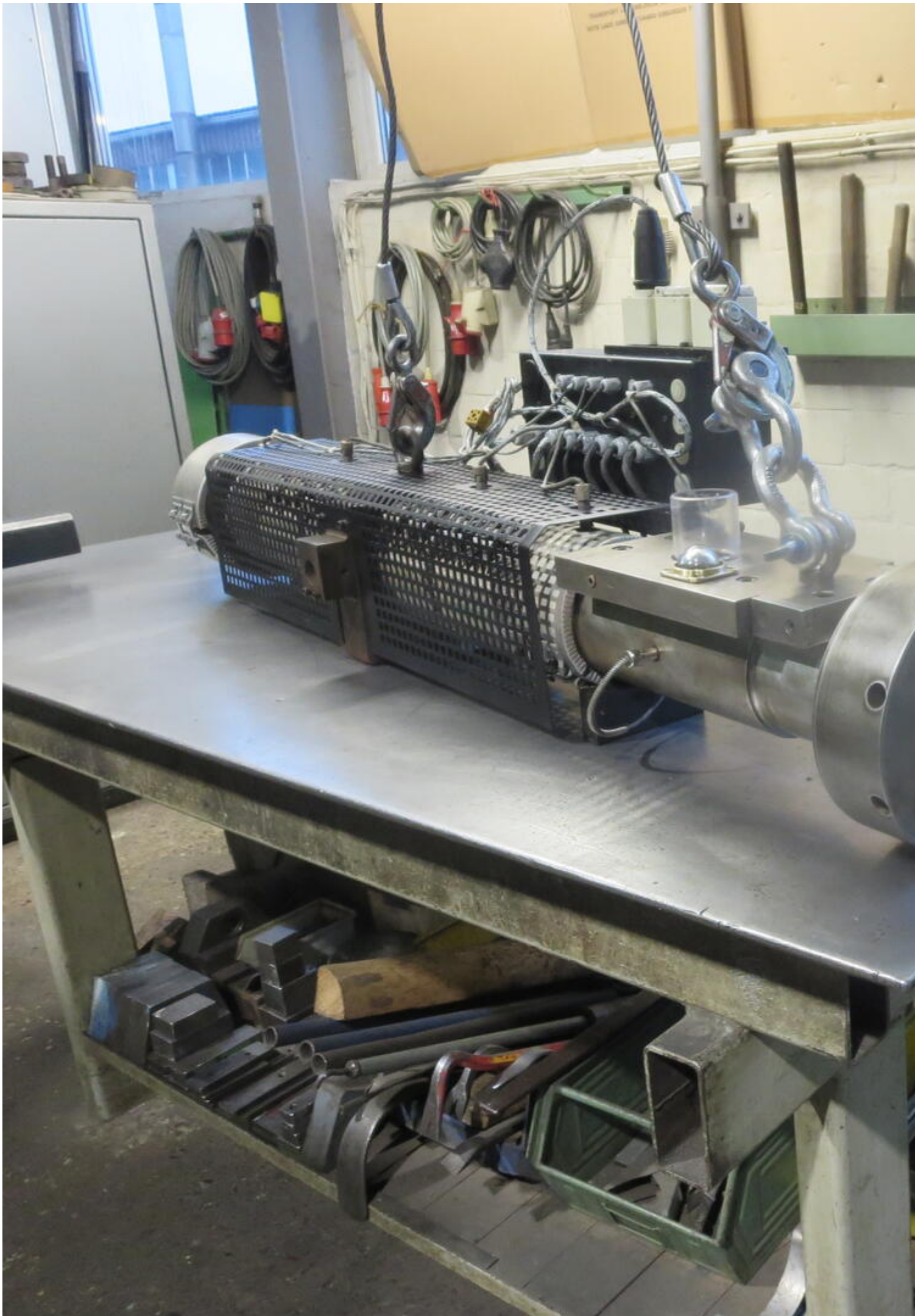
Demag

ergotech 150/500-840 concept

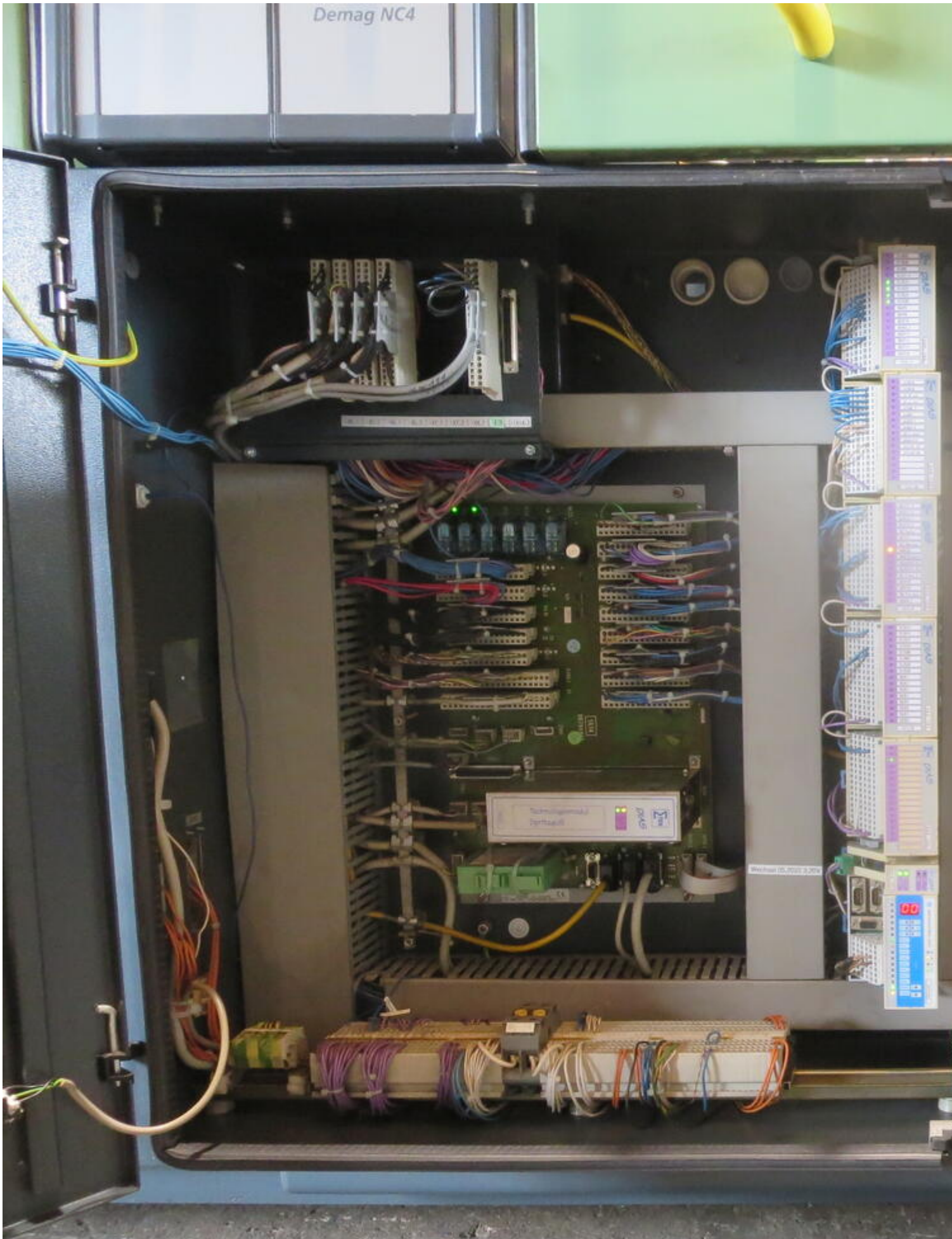








Demag NC4





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>

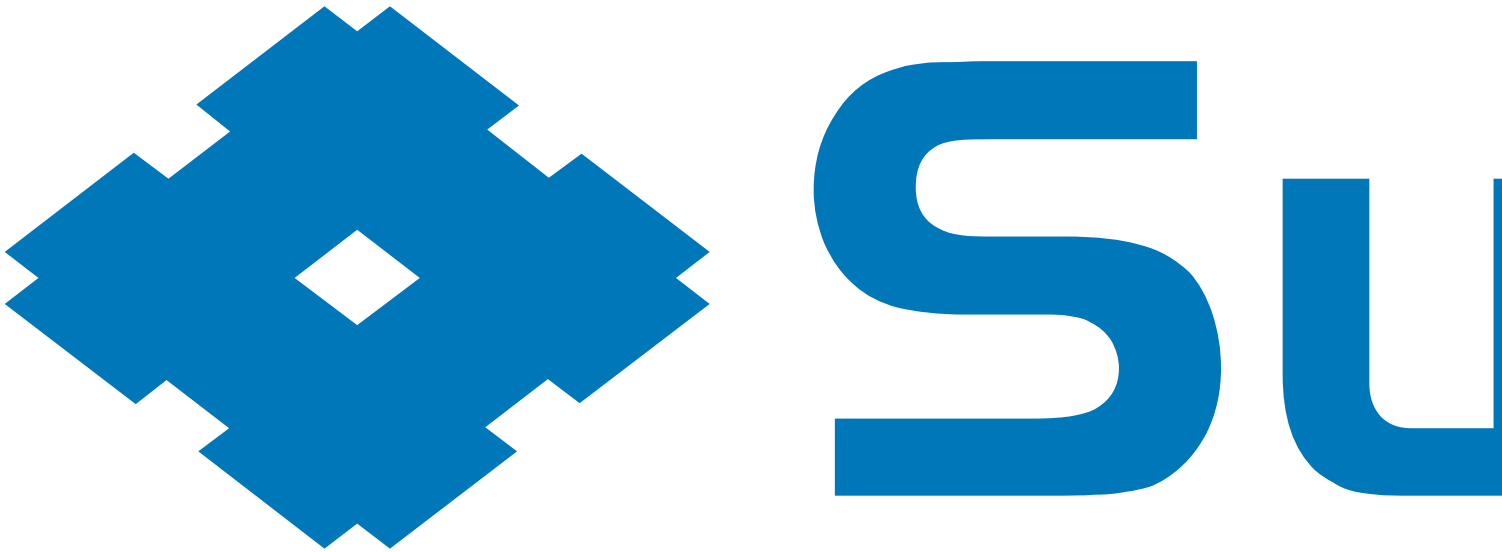
Ref. No.:

1434-08241148

Overview and Technical Data:

DEMAG Ergotech 150/500-840 Concept NC 4 overhaul

DEMAG



Year of Build:
Aug 1999

Description:

Used DEMAG Ergotech 150/500-840 Concept NC 4 injection moulding machine

CNC Controller NC4

Technical Data :

- Screw: 50mm
- Injection vol.: 442ccm / 400g
- Clamping force: 1500KN
- Space Tie-bars: 500mm x 500mm
- Mouldheight min : 250mm – 660mm

- Opening Stroke 500mm
- Ejector stroke: 160mm
- Core pull: 2x
- Pneumatic Air Valve: 2x
- Plug ejector plate safeguarding

Equipment:

- Pneumatic valve 5/2 Valve No. 1 on moving tool plate
- Pneumatic valve 5/2 Valve No. 2 on a fixed tool plate
- Core pull 1-circle serial to the tool movement
- ejector parallel to mold movement,
- closing force control
- Inputs and outputs freely programmable (2 inputs/ 2 outputs)
- Switch-on/switch-off program (with hosing down)
- Interface for handling, Euromap 12 (32-pin)
- Interface for mold protection (ejector plate protection)
- Integrated Hot runner, 7 Zones
- Plugcombi for Electrical change journal PDE control MWE1 + MWE2
- The machine is overhauled and tested for all functions.
- At the customer's request, the machine can be demonstrated in dry operation

Technical Data:

Technical Data:

Control:

[CNC](#)

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

[Free Loaded on Truck \(LOT\)](#)

VAT:

[19 %](#)

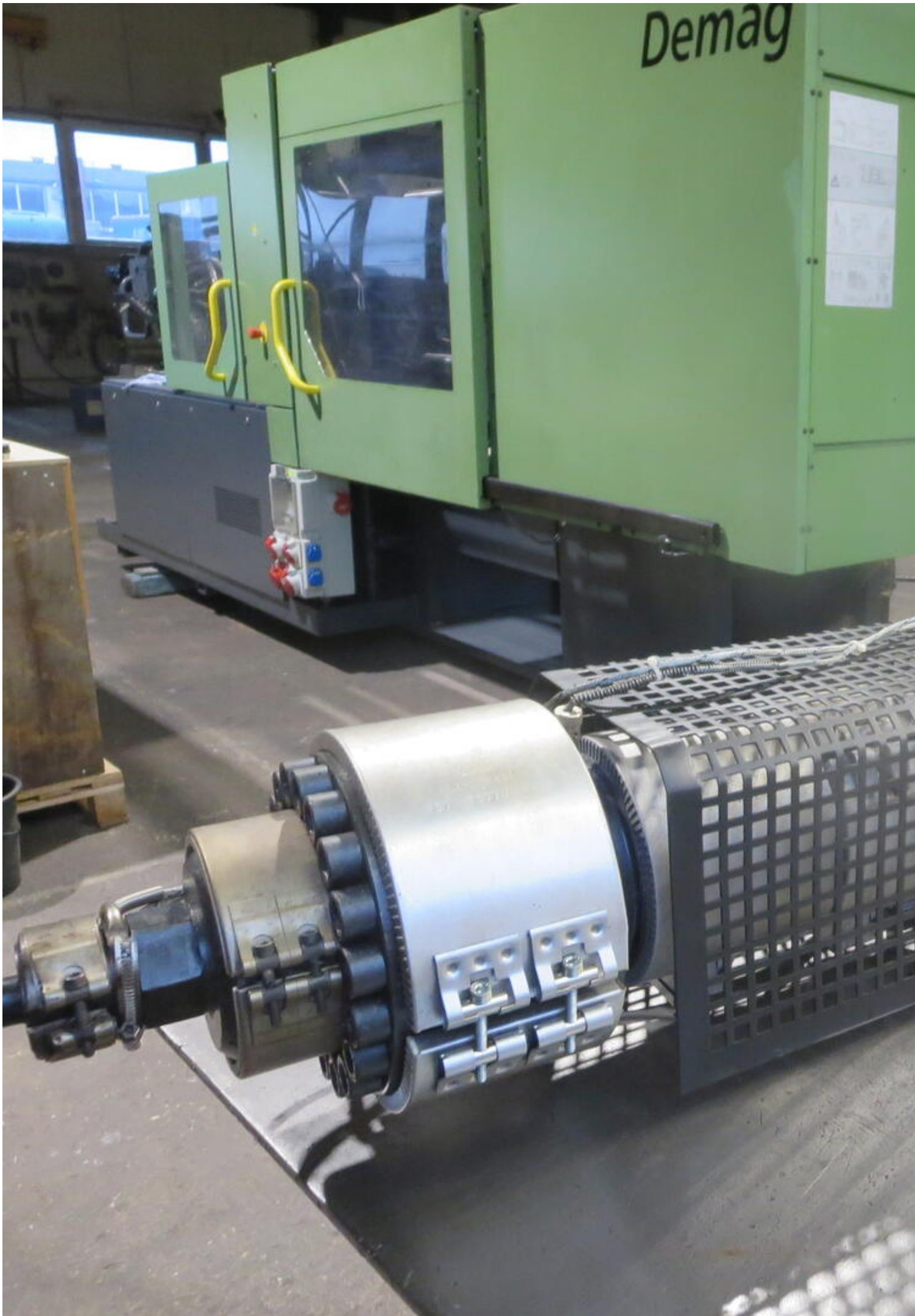
Buyers Premium:

[18 %](#)

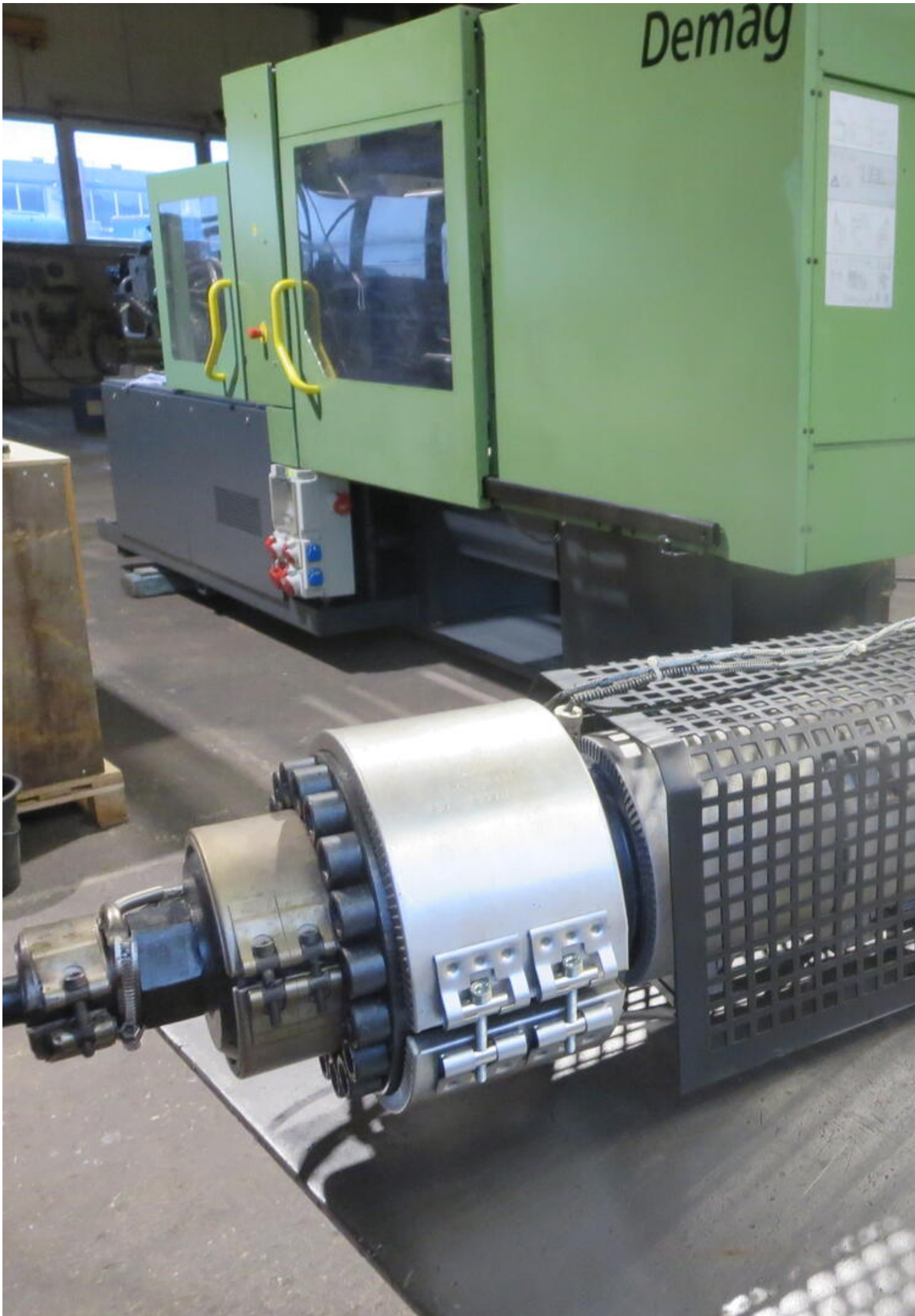
Location:

Germany

Images:





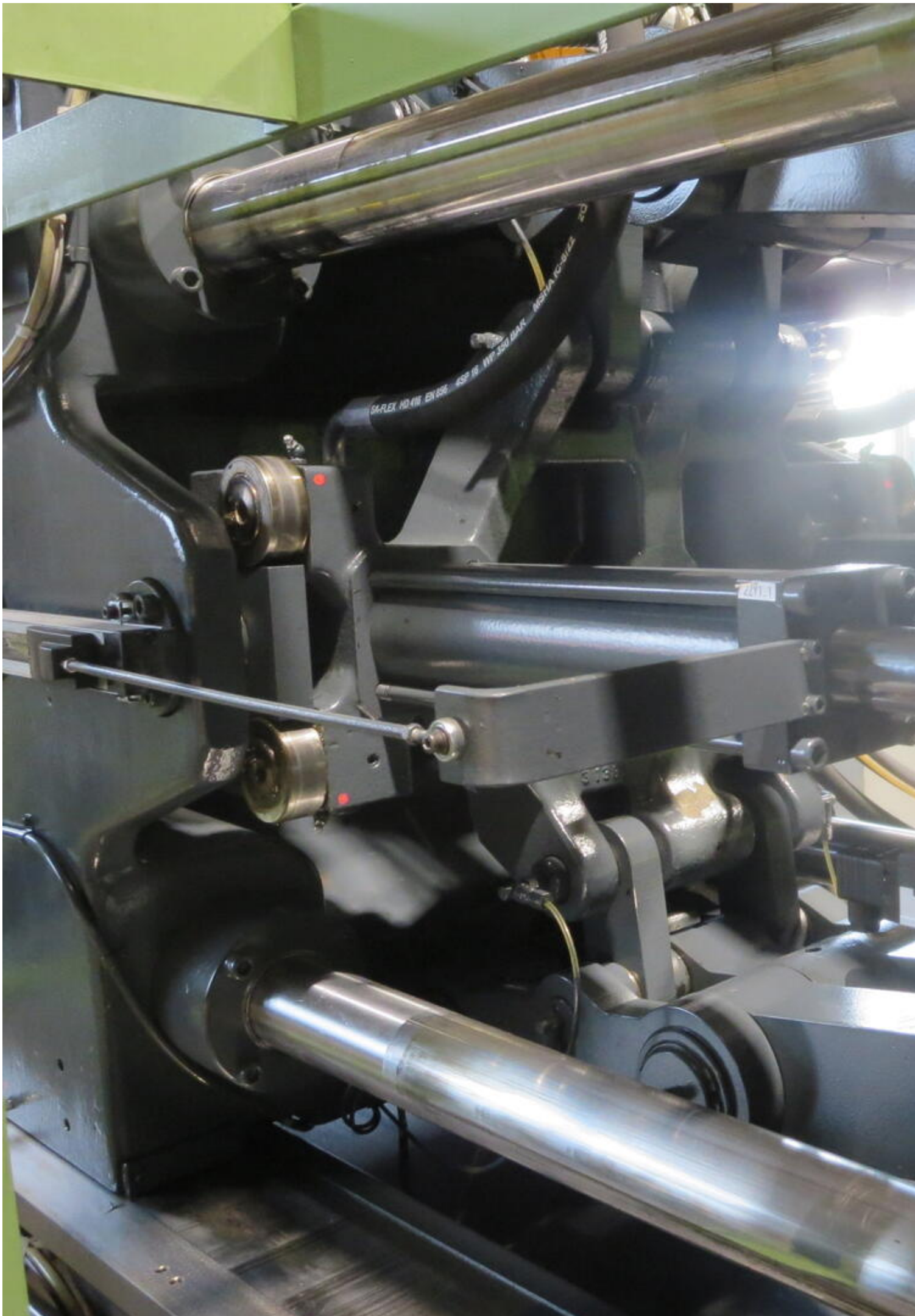


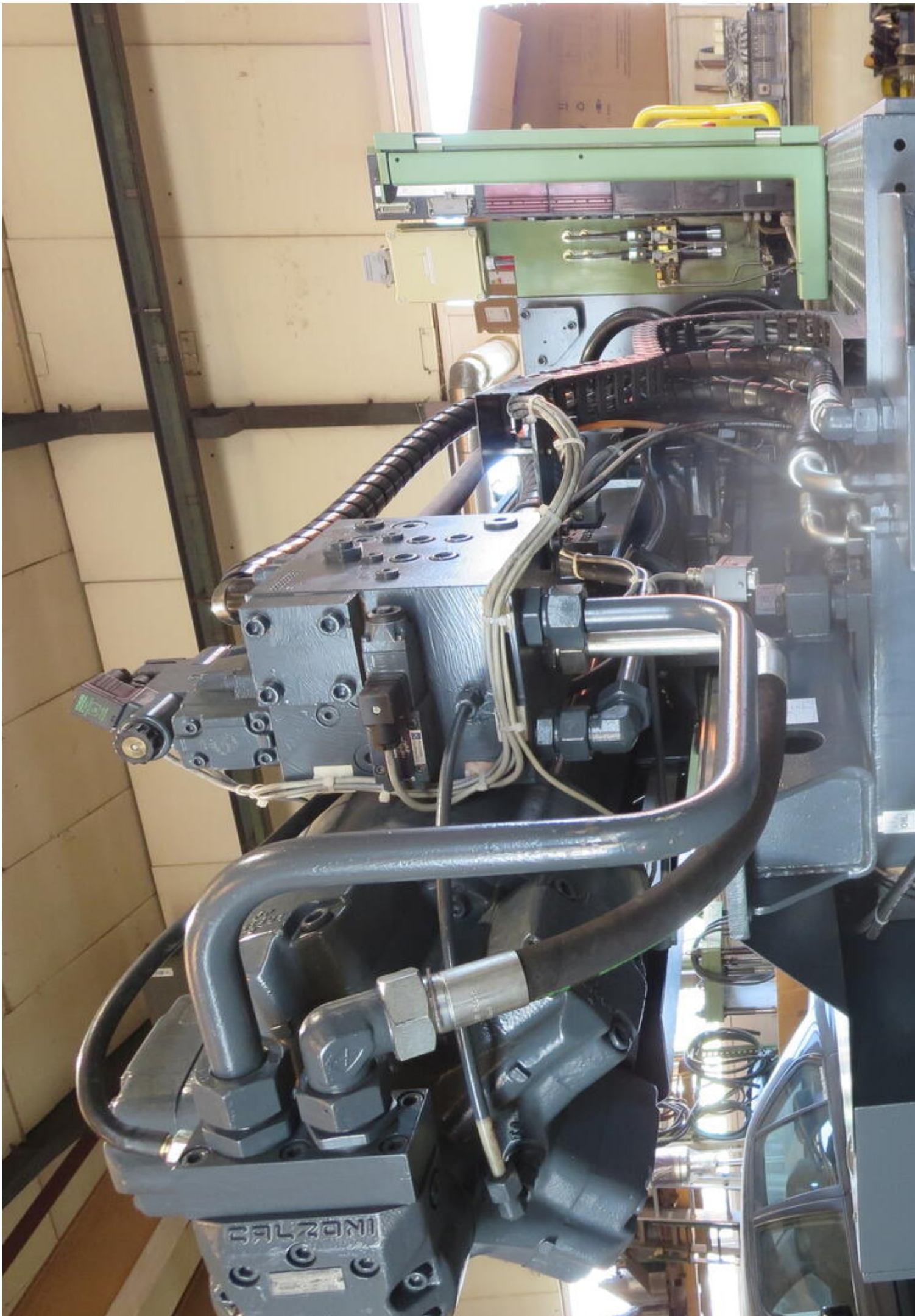


CONTROL SYSTEM
SERIAL NUMBER
DATE OF MANUFACTURE
DATE OF REPAIR
DATE OF INSPECTION
DATE OF REVISION

1234567890
1234567890
1234567890
1234567890





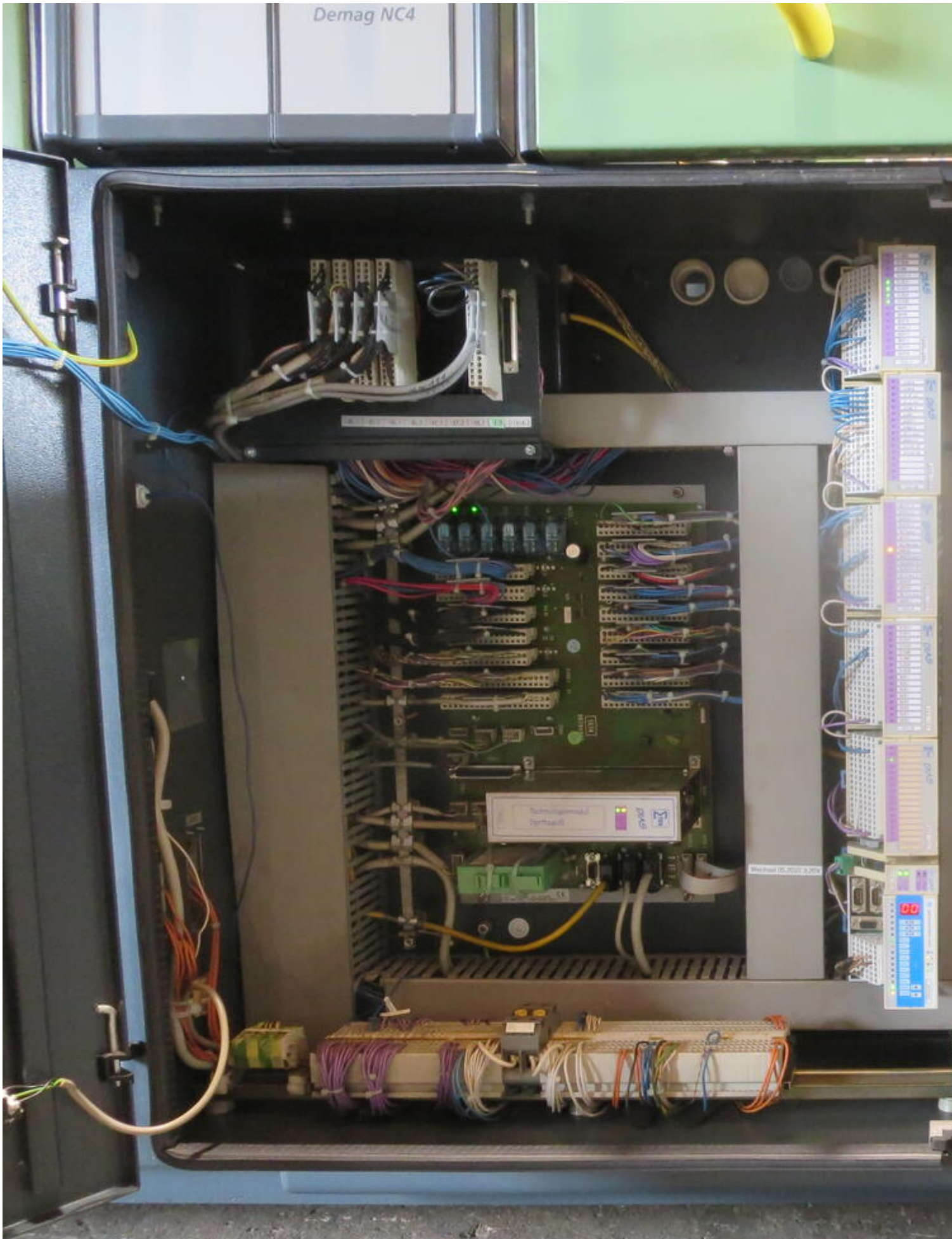








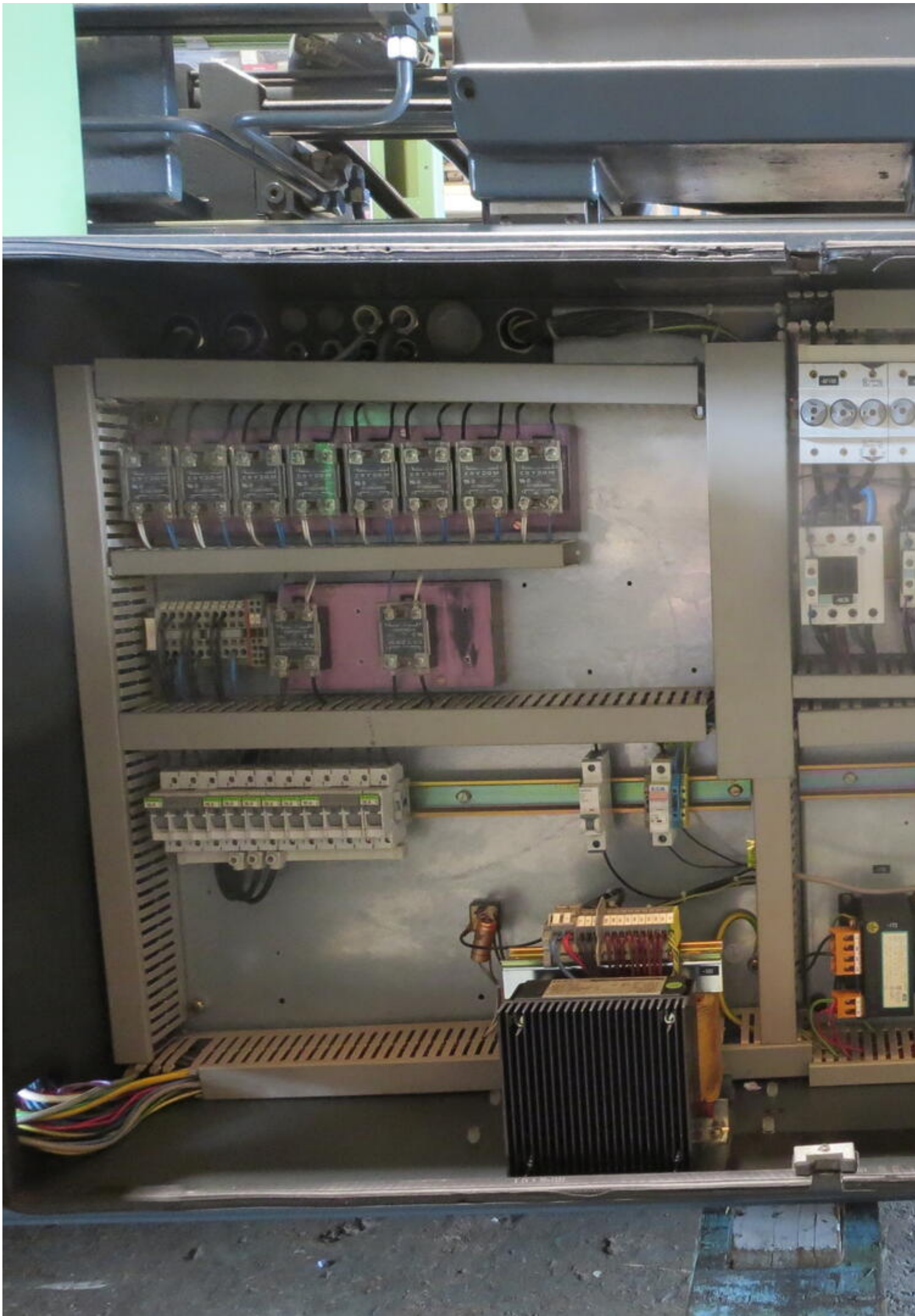
Demag NC4



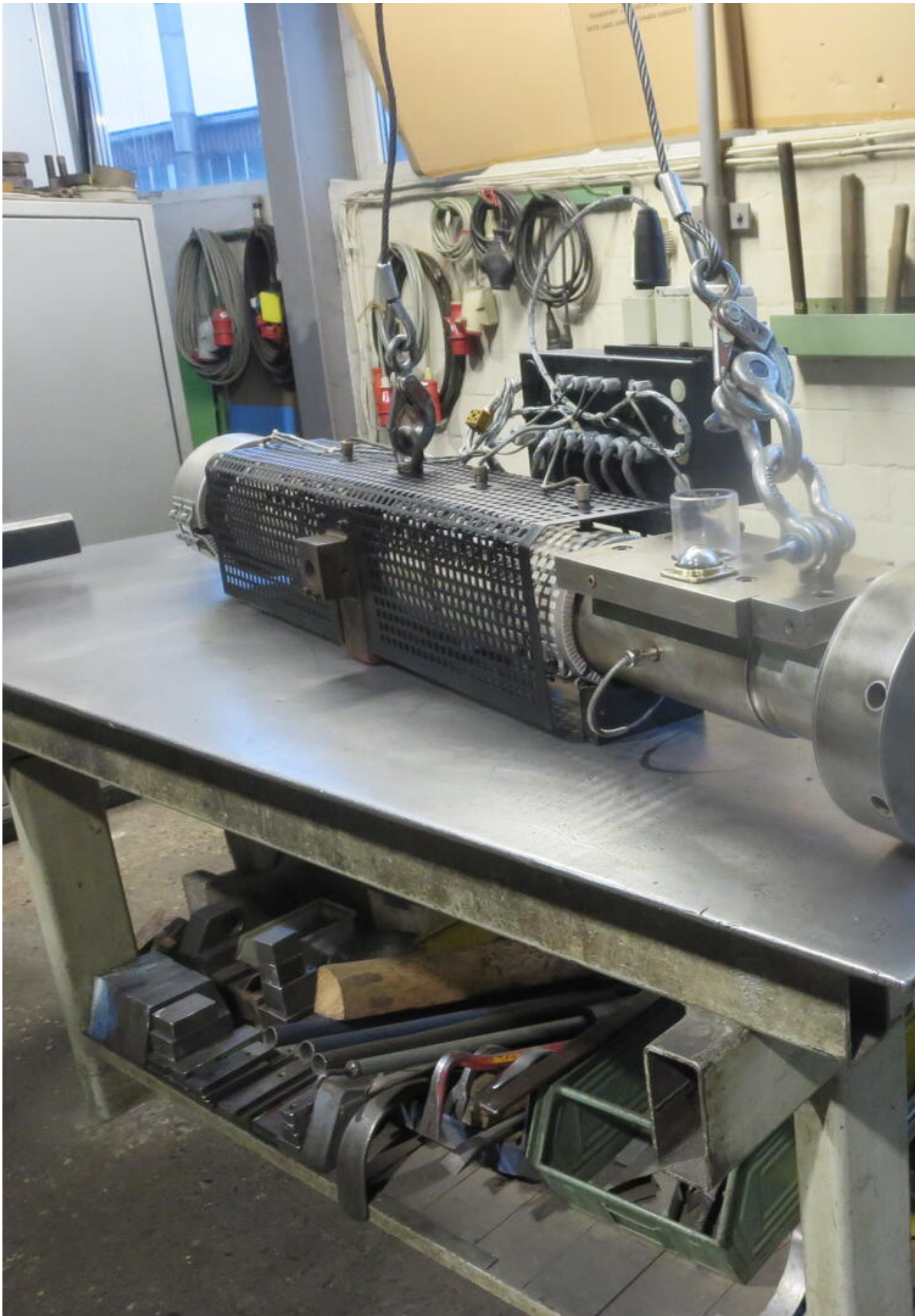
Demag

ergotech 150/500-840 concept

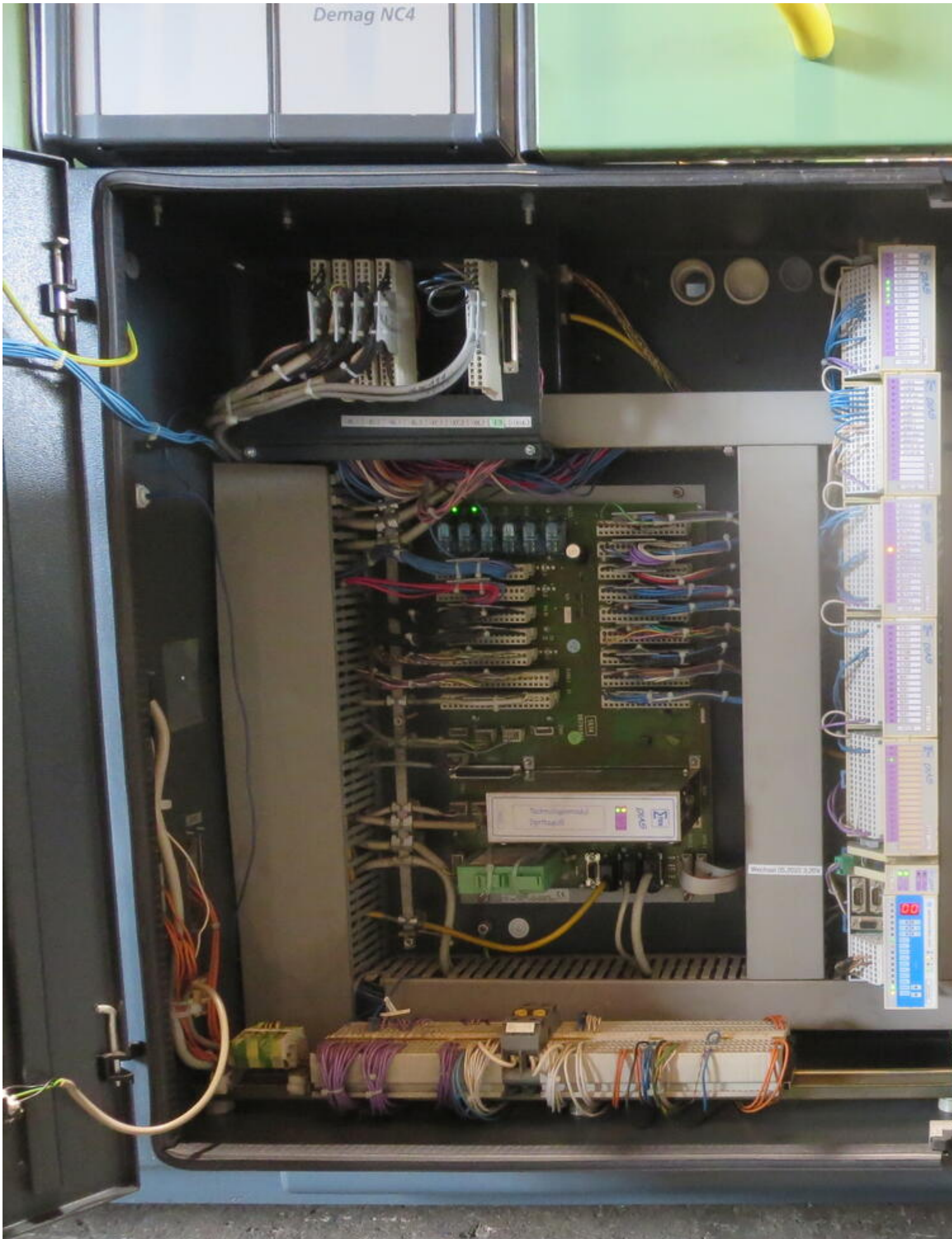








Demag NC4





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 17.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page