

Image not found or type unknown



Ref. No.:

829-07240122

## Overview and Technical Data:

# **BÖHMER Maschinenbau Turbo control Acoustic Balancing Machine**

[BÖHMER](#)

Böhr

Masch

Year of Build:  
Jan 2009

## **Description:**

# **Used BÖHMER HSB - Acoustic Test Stand & Turbo-Control Balancing Machine**

Balancing machine for rotors for Turbocharger group

Technical data:

- workpiece weight 4 kg
- workpiece length 200 mm
- dia. on complete length 200 mm
- Control Böhmer Turbo Control
- electrics - voltage/frequency 400 / 50 V/Hz
- connected load 12 kVA
- dimensions 2,6 x x 1,5 x 2,6 m

Acoustical test stand for checking and then balancing turbocharger fuselage

groups.

- Chip extraction
- Alignment unit
- grippers
- Milling unit with compressed air milling spindle

More details on request

---

## **Acoustic load balancing for turbochargers:**

By means of the acoustic balancing technique, high-frequency components, e.g. Turbocharger, can be very finely balanced. The balancing of turbochargers for automobiles is necessary because bodies that rotate about an axis cause a certain imbalance. This manifests itself in the form of vibrations, which ultimately lead to increased material wear and losses in performance.

Balancing the turbochargers is achieved by removing some material at certain points. Since the tolerances move in very small regions, corresponding devices are required. The acoustics test stand shown here represents such a device.

## **Technical Data:**

## **Technical Data:**

Control:

[CNC](#)

## **Dimensions and Weight:**

Height:  
2.285 mm  
Length:  
2.608 mm  
Width:  
1.114 mm  
Weight:  
3.700 kg

## **Buyer Information:**

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

## **Images:**



Böhmer

HSB 04

B 08











**B**

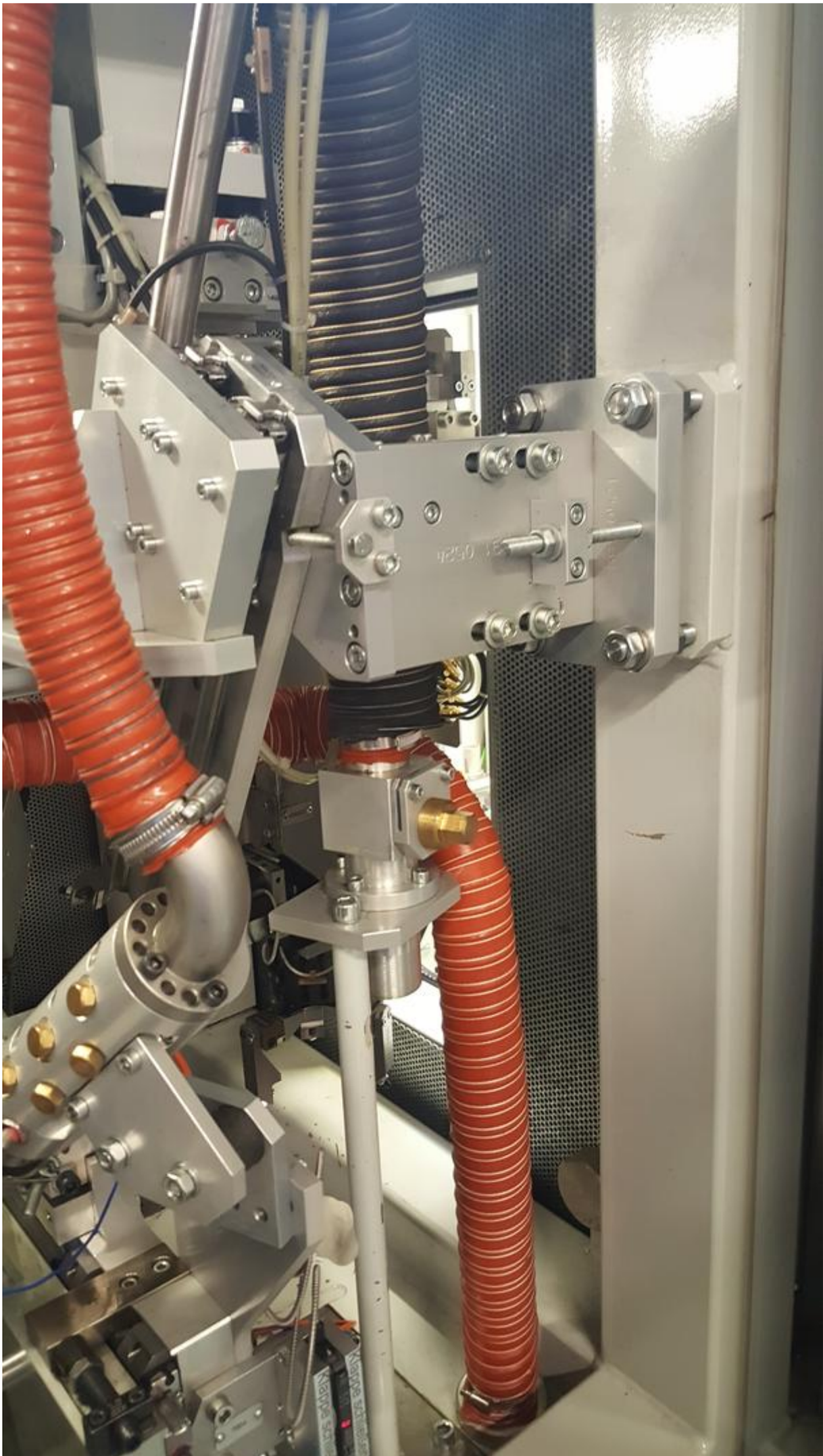
M O

WWW.

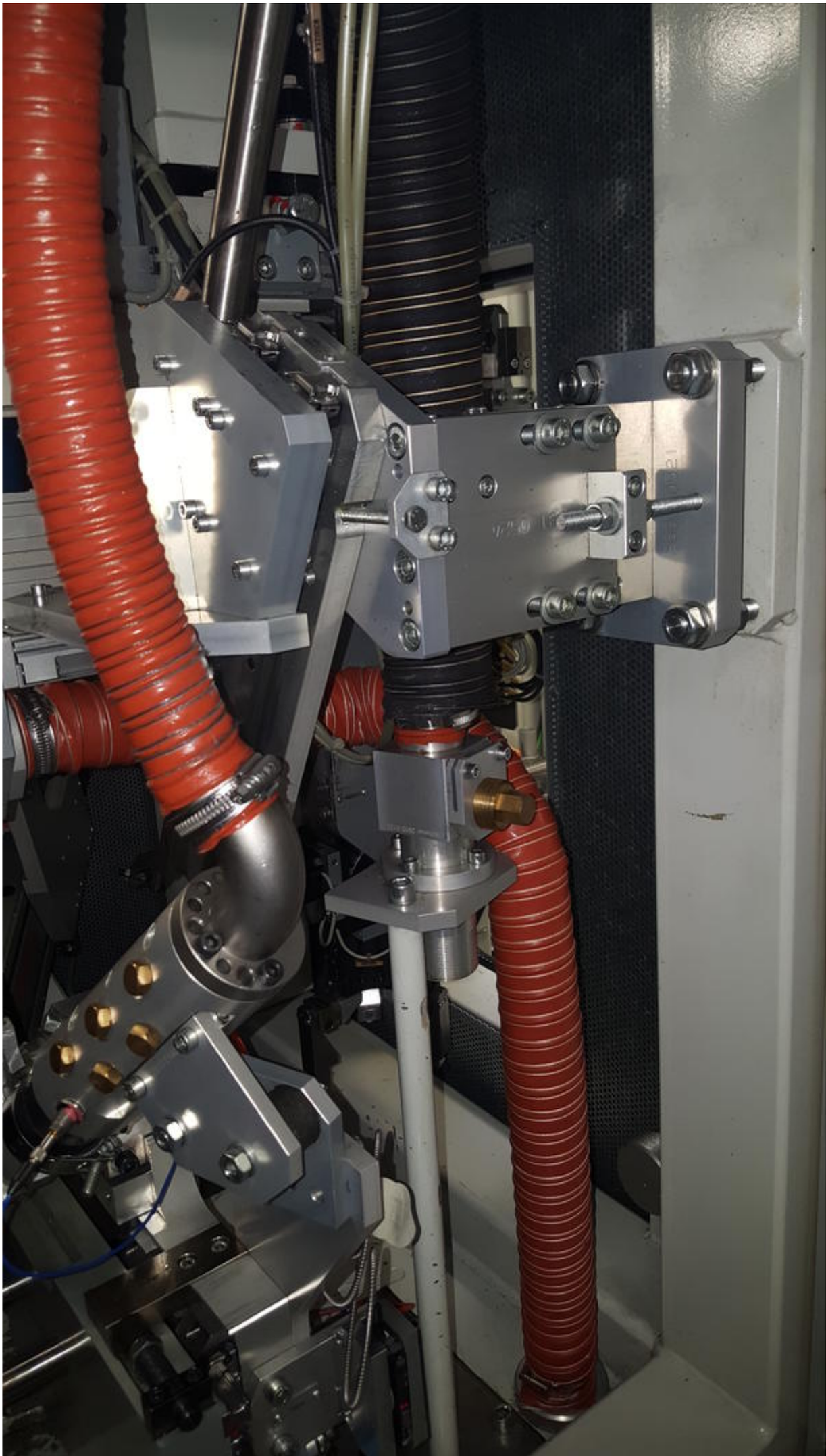




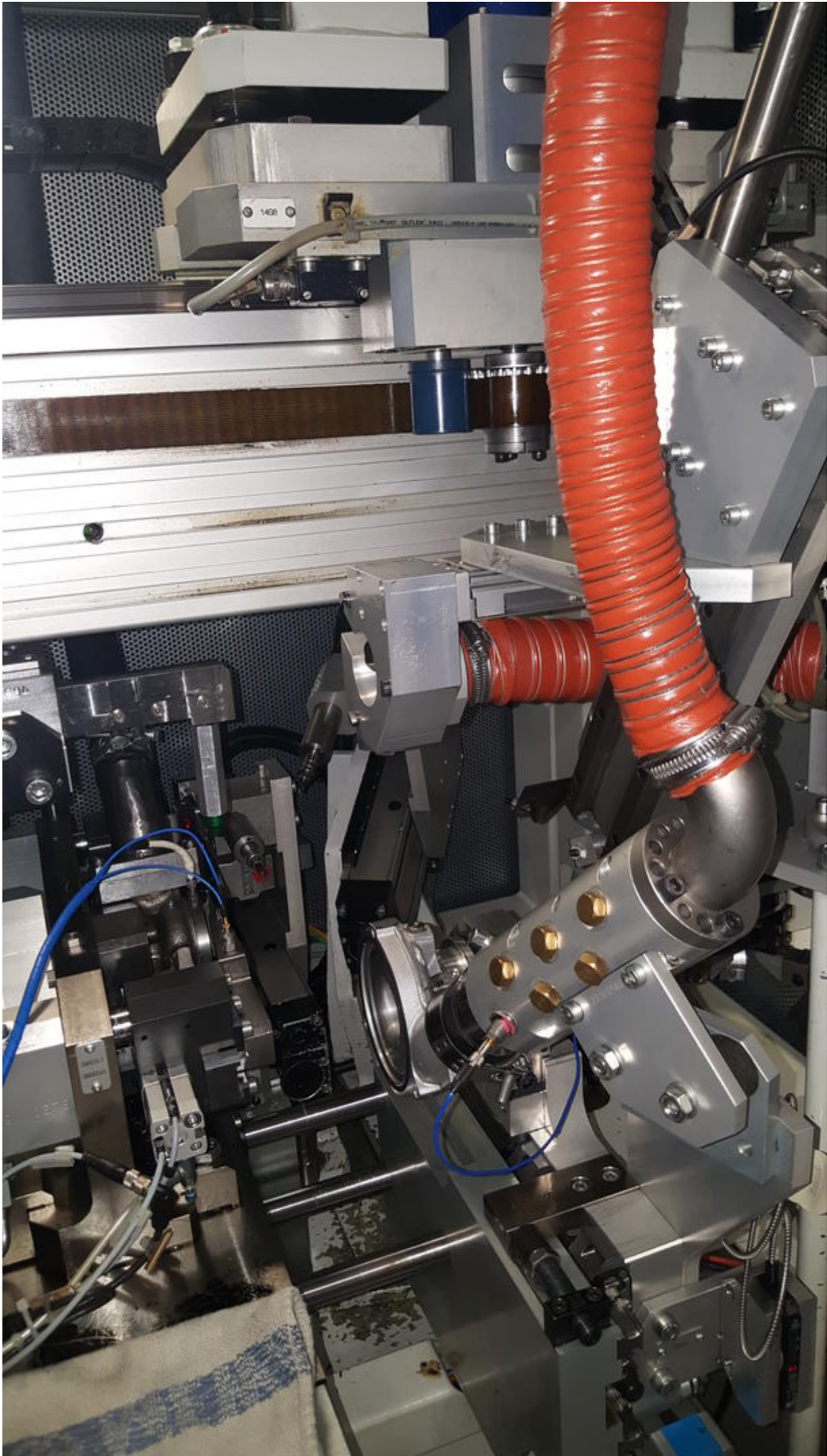








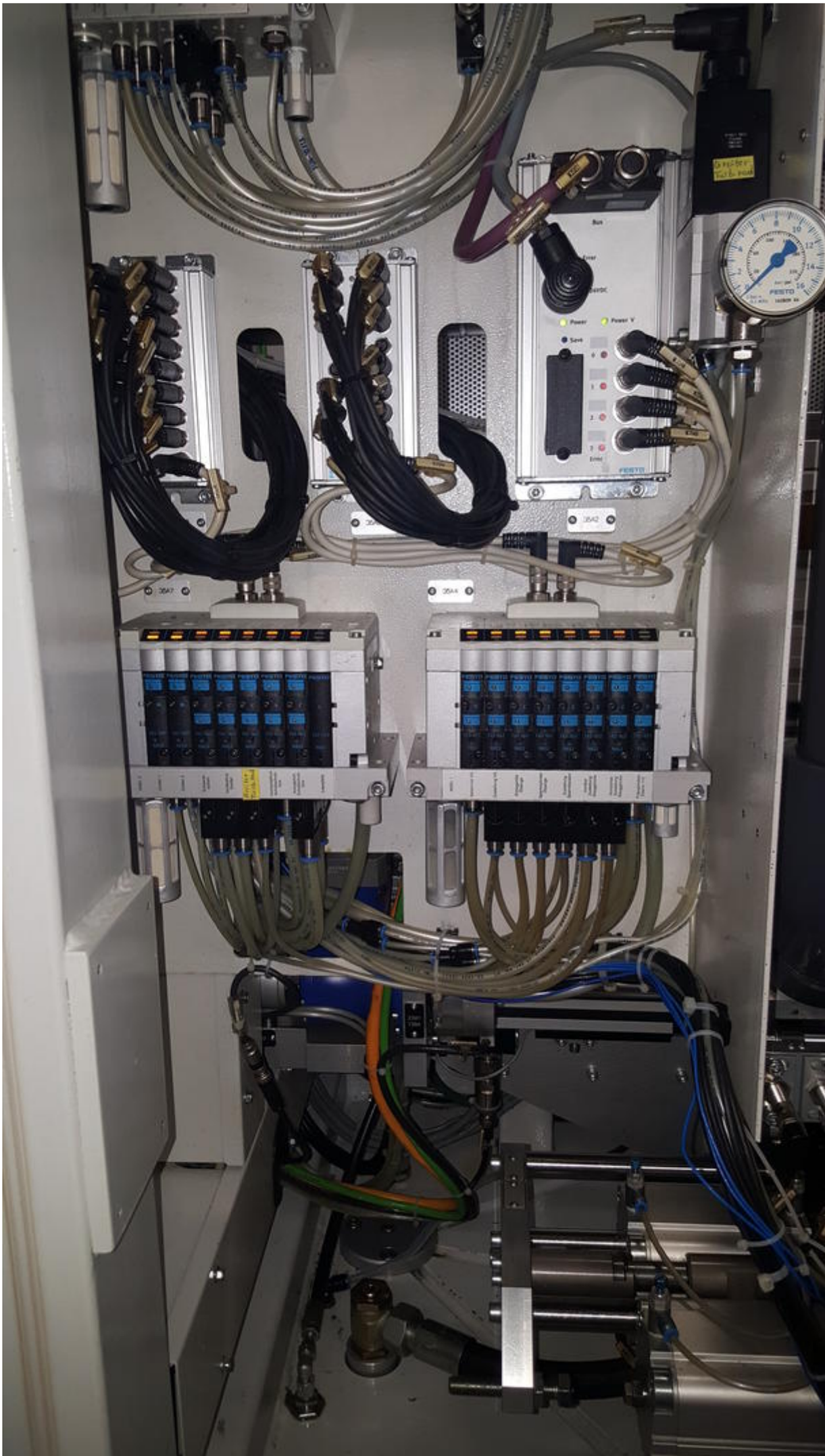




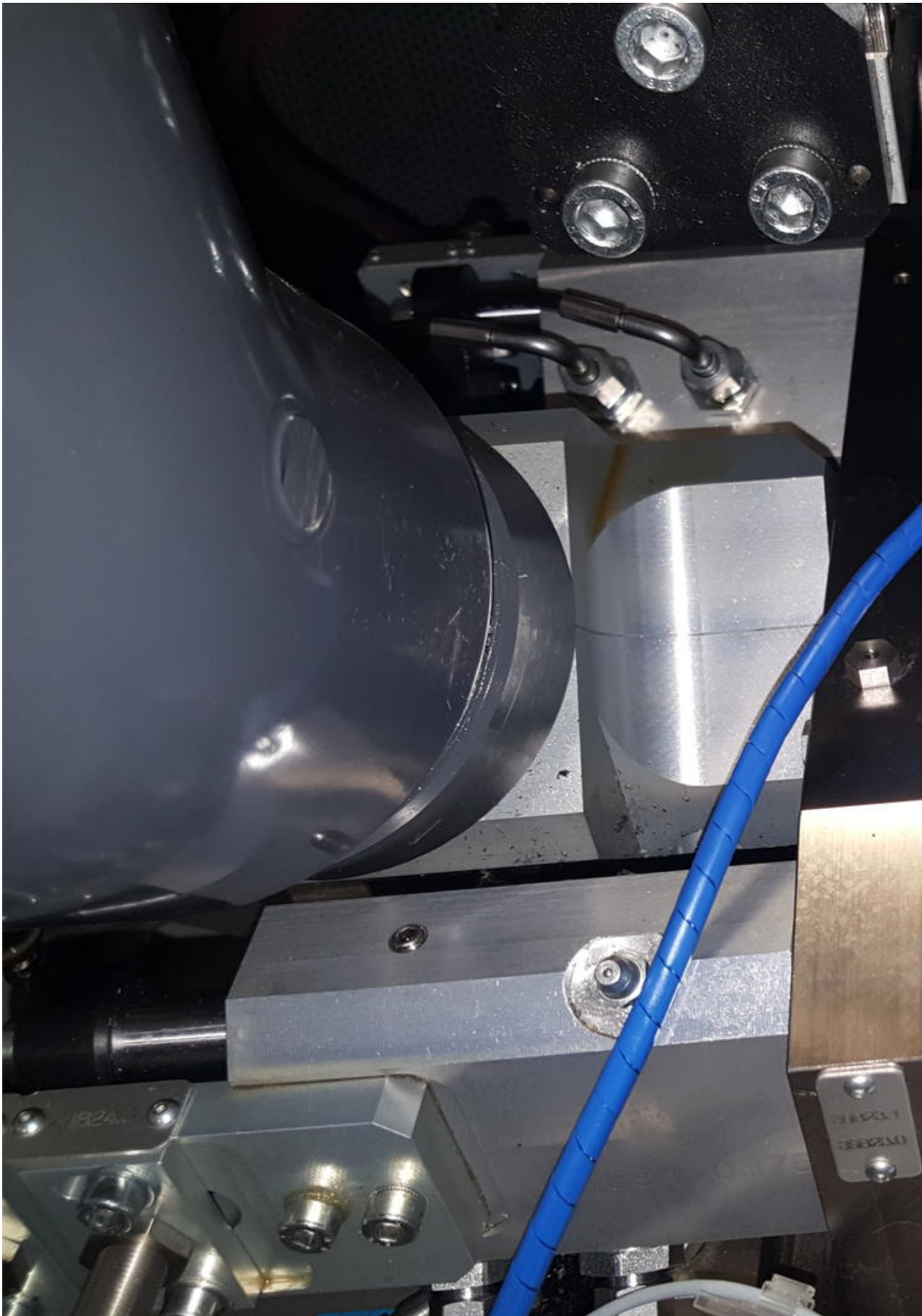




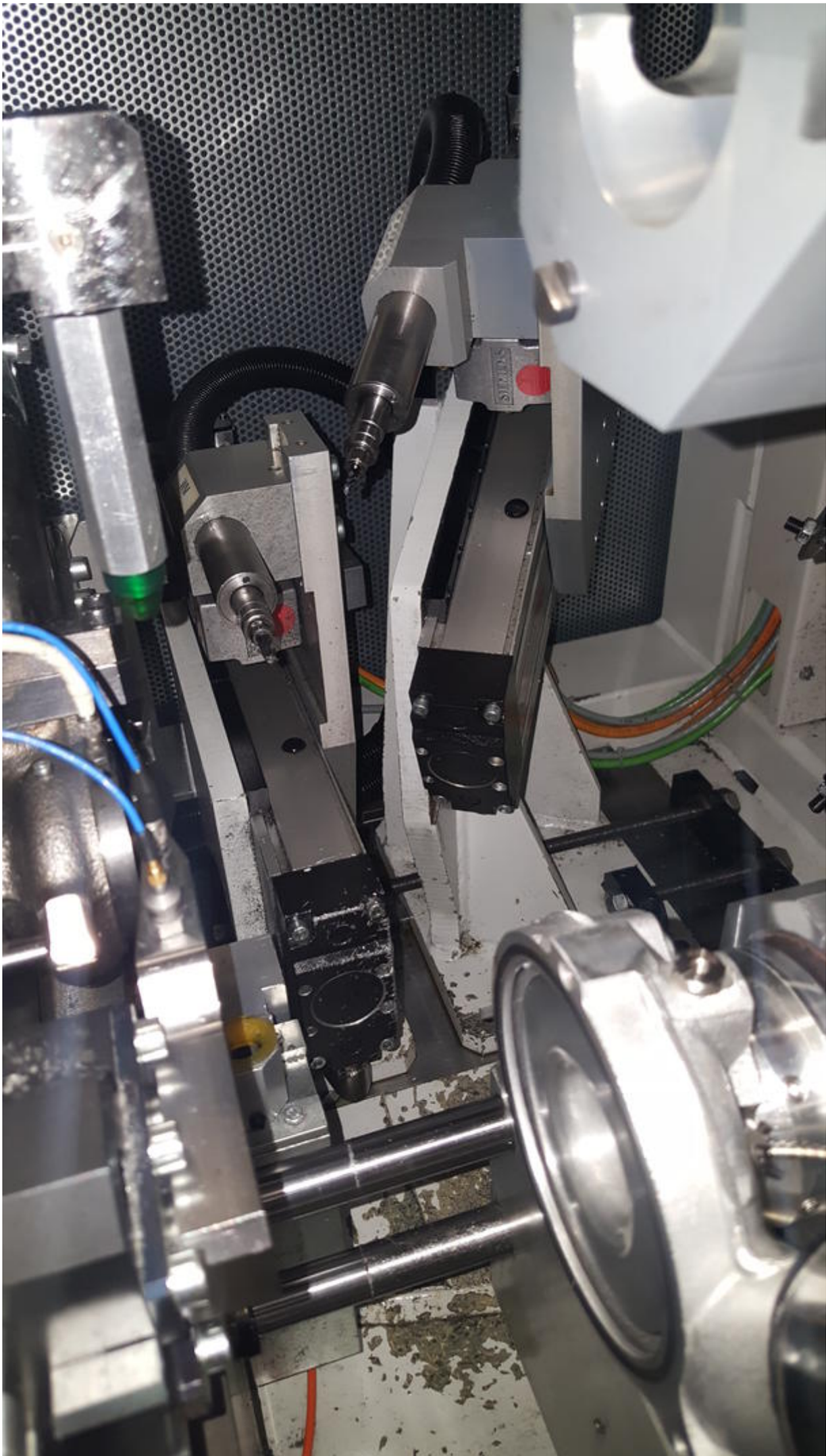




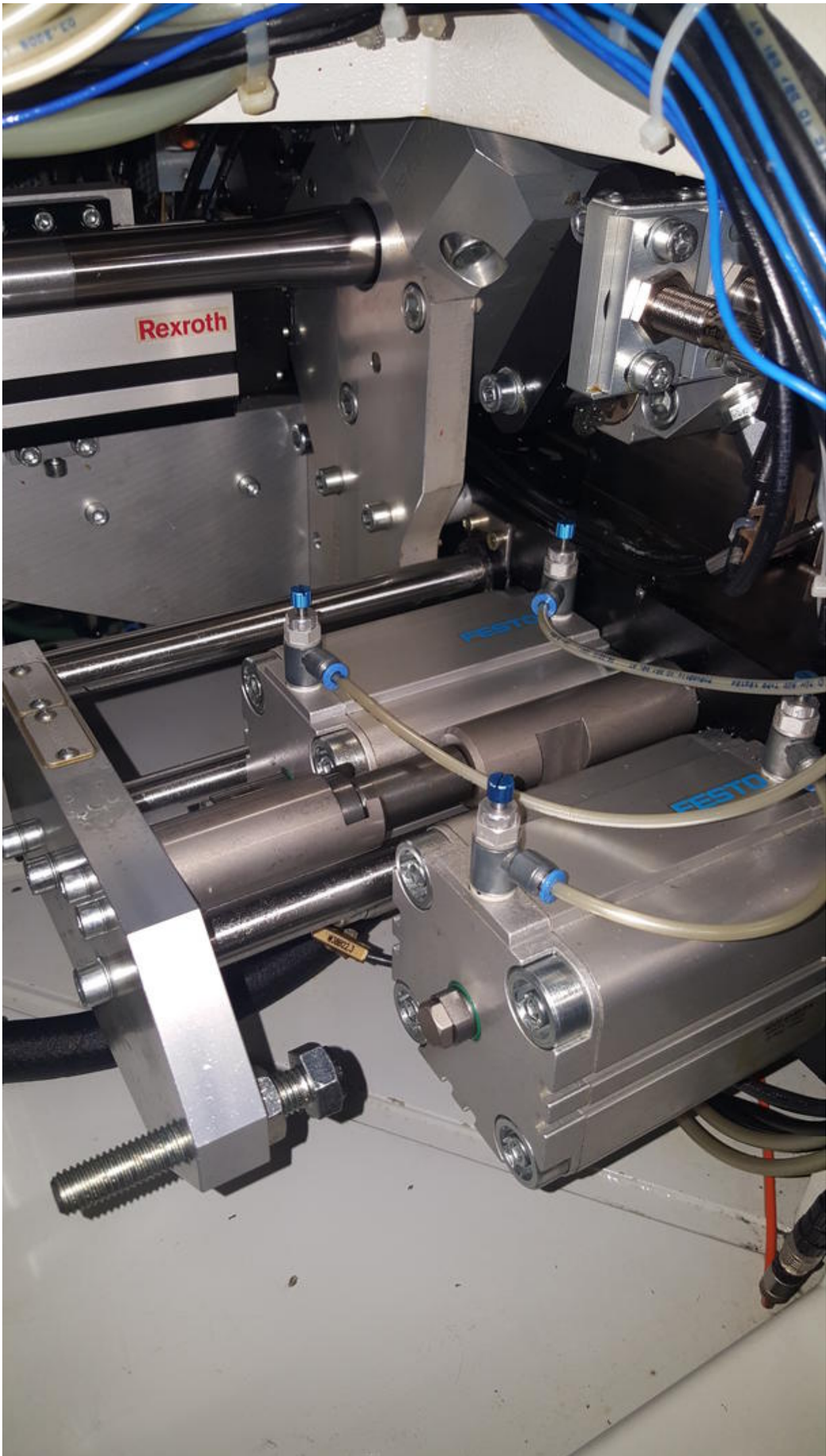








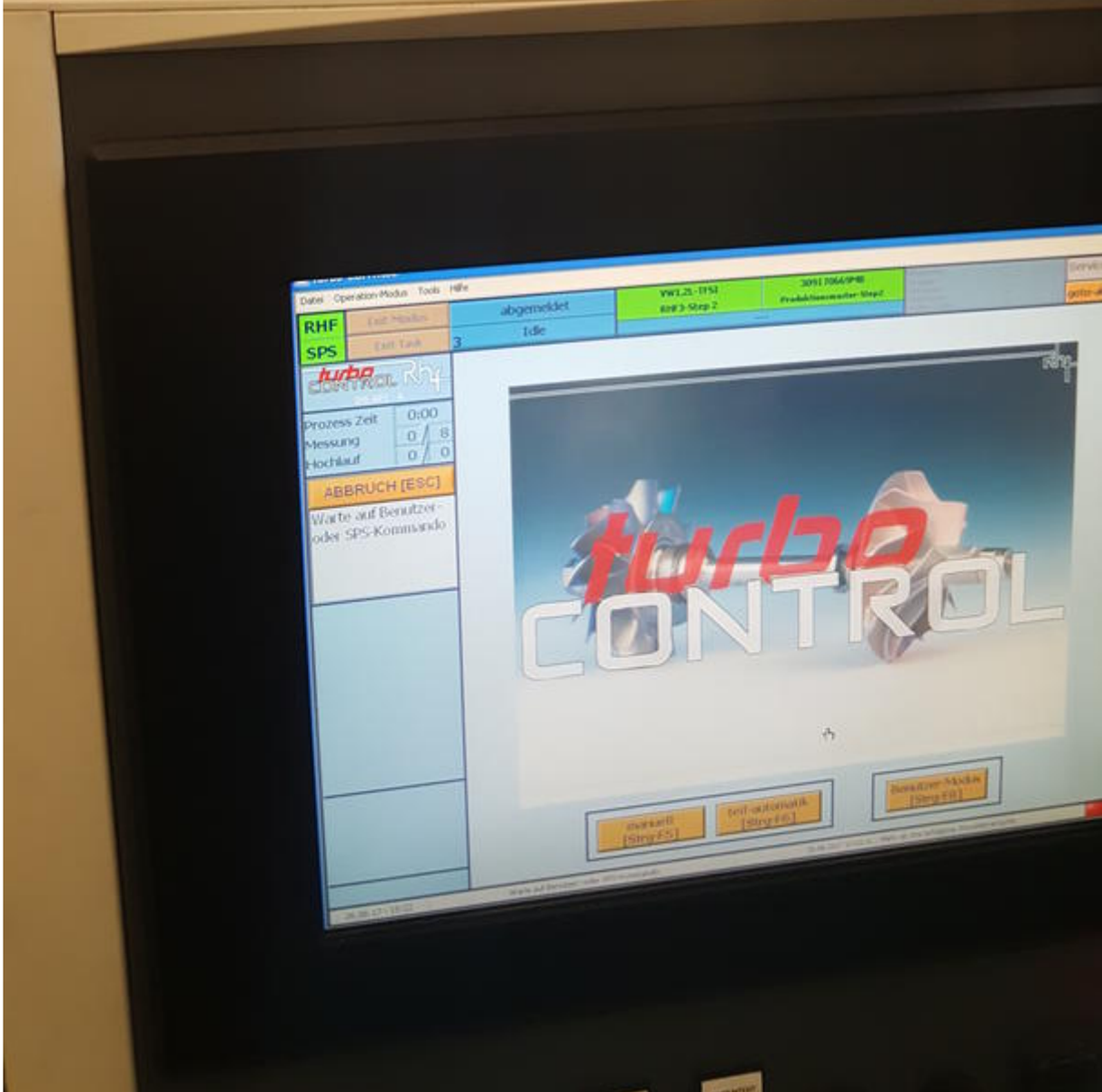














Maschinenbau Böhmer GmbH • Industrie

**Böhmer**

Maschinenbau

[www.boehmer.com](http://www.boehmer.com)

made in Germany

Kom. Nr. Kunde

45000000402

Baujahr

2009

Ser. Nr.

0909001 TC: 69066

Gewicht

220 kg



Maschinenbau

**Böhm**  
Maschinen

Kom. Nr. Kunde

Baujahr

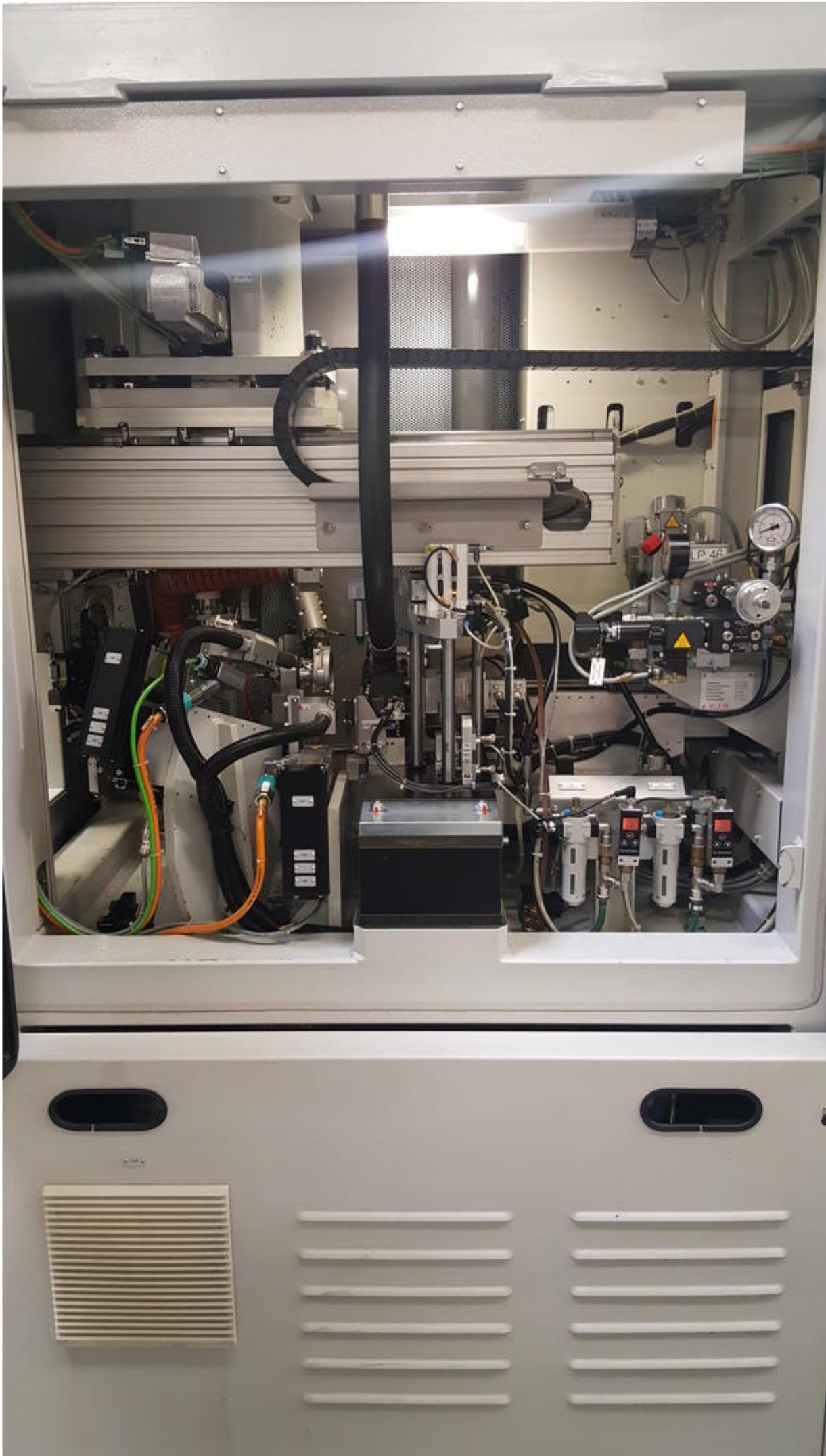
Ser. Nr.

Gewicht

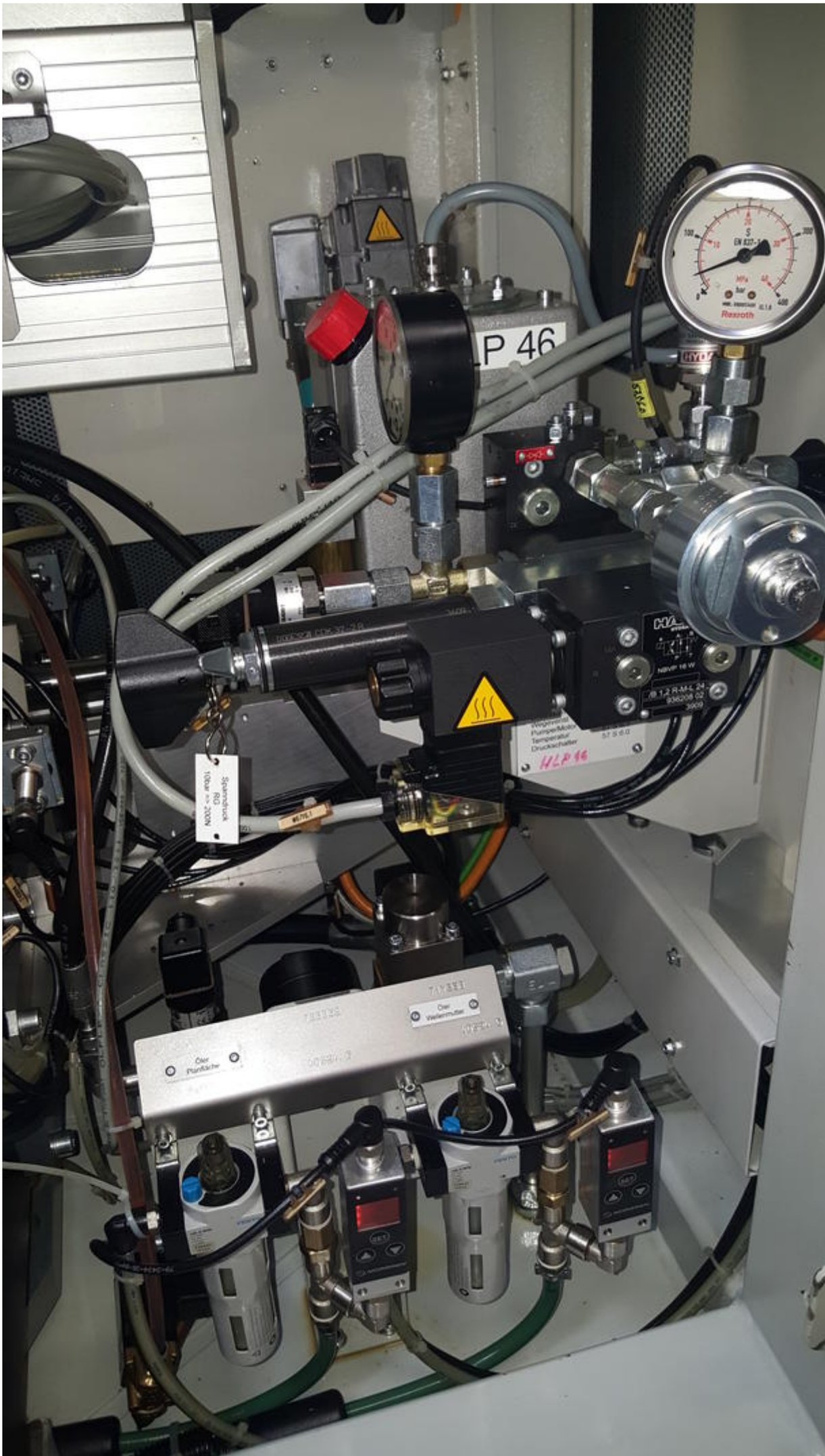




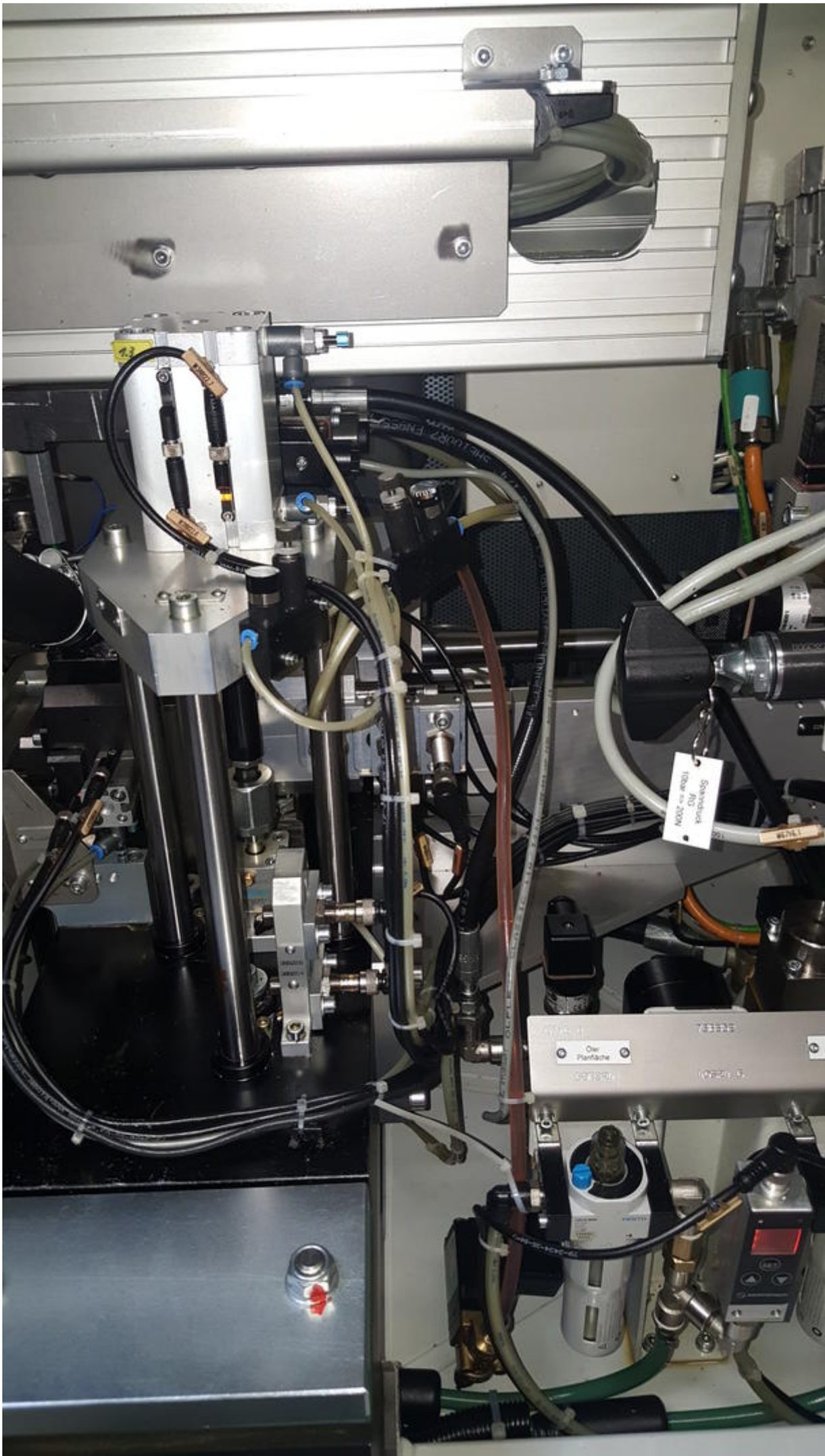




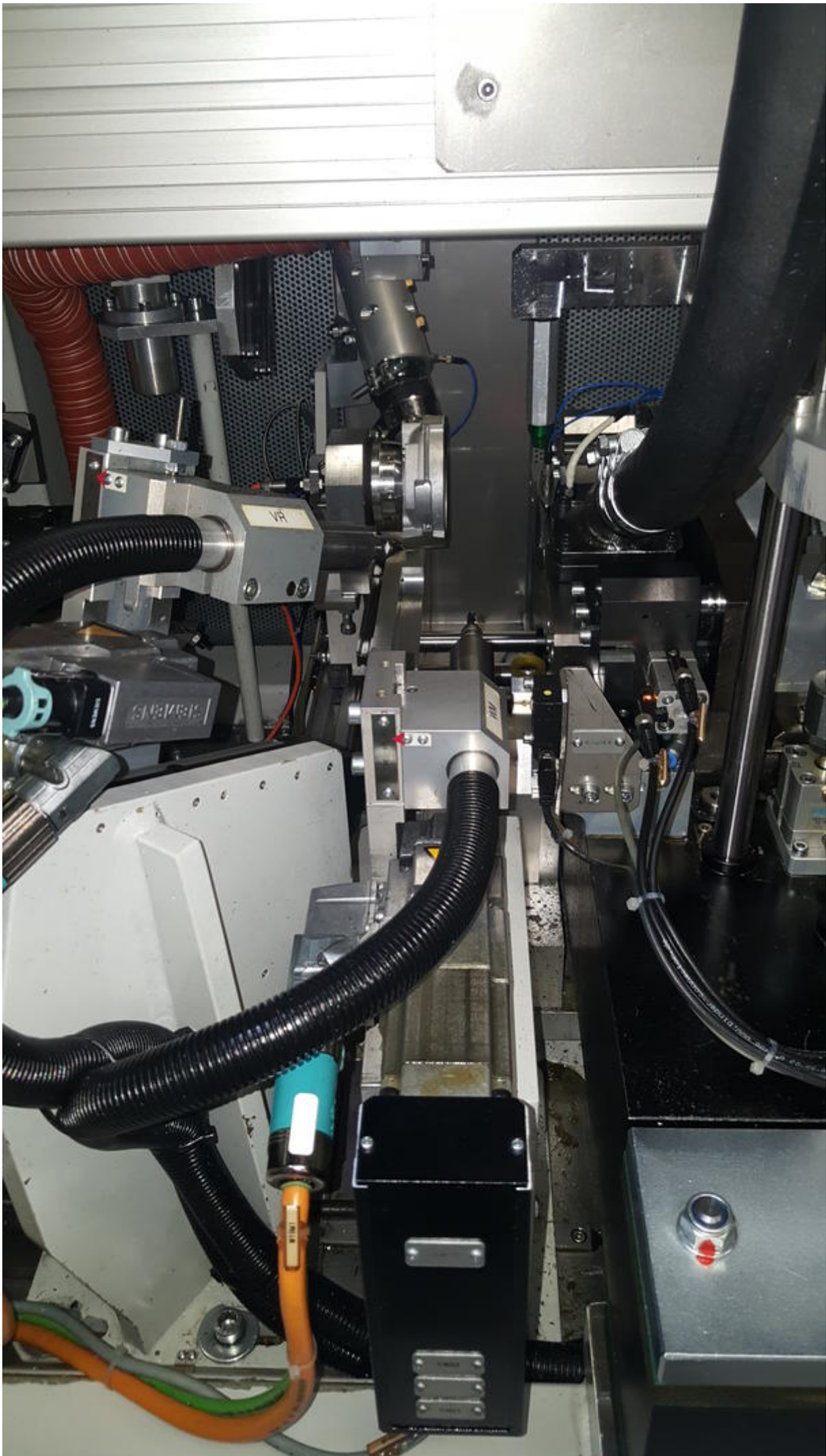








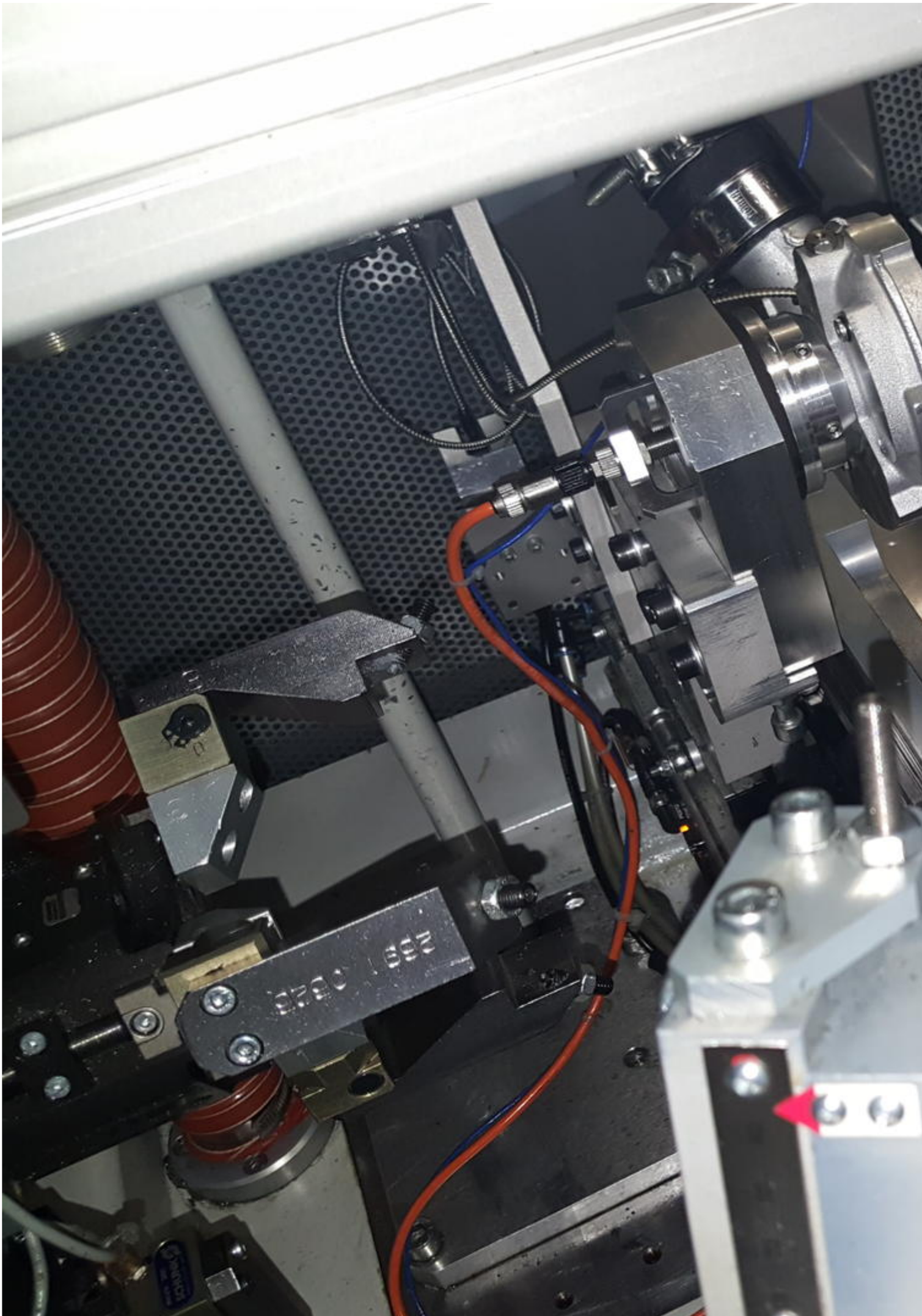








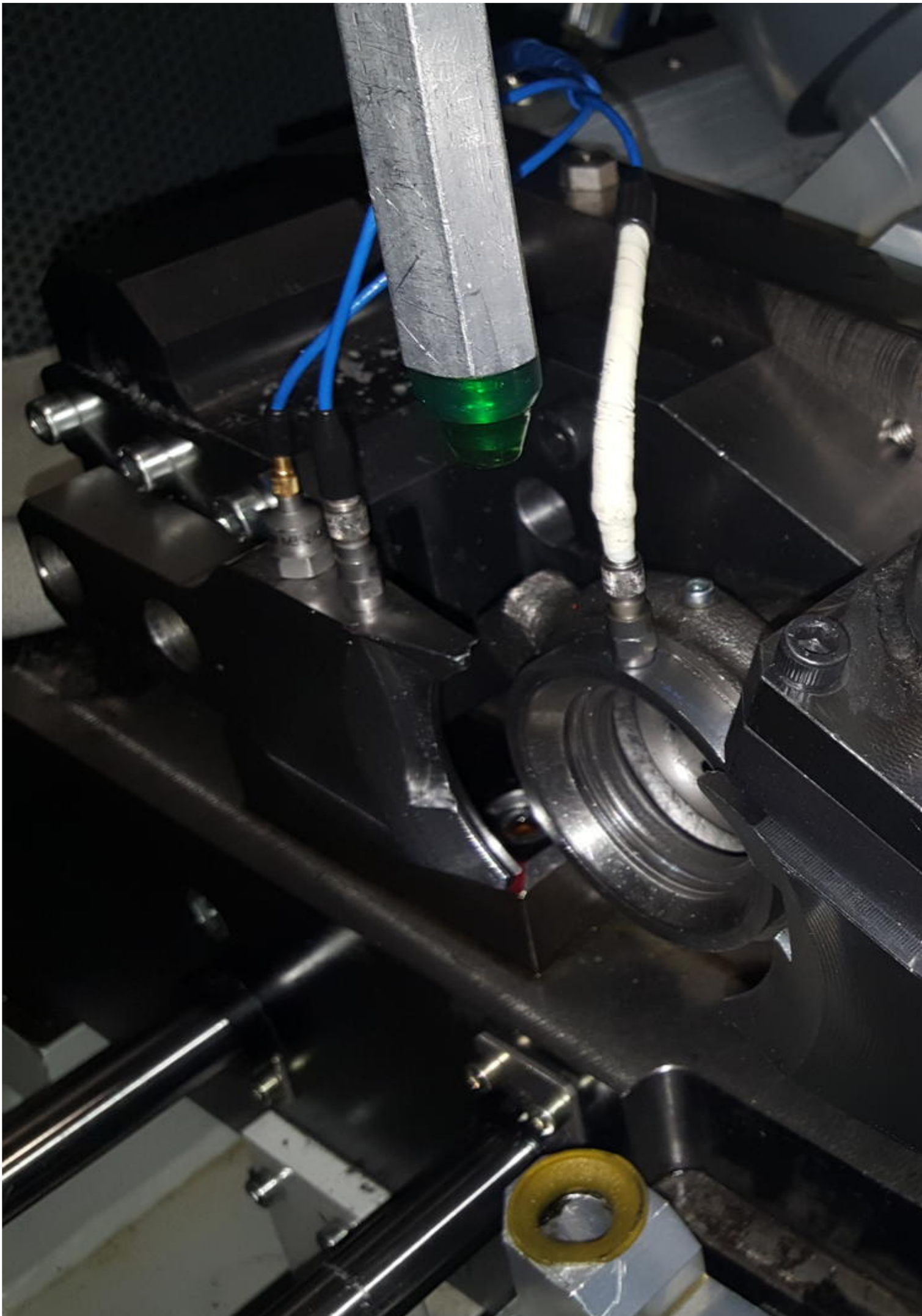




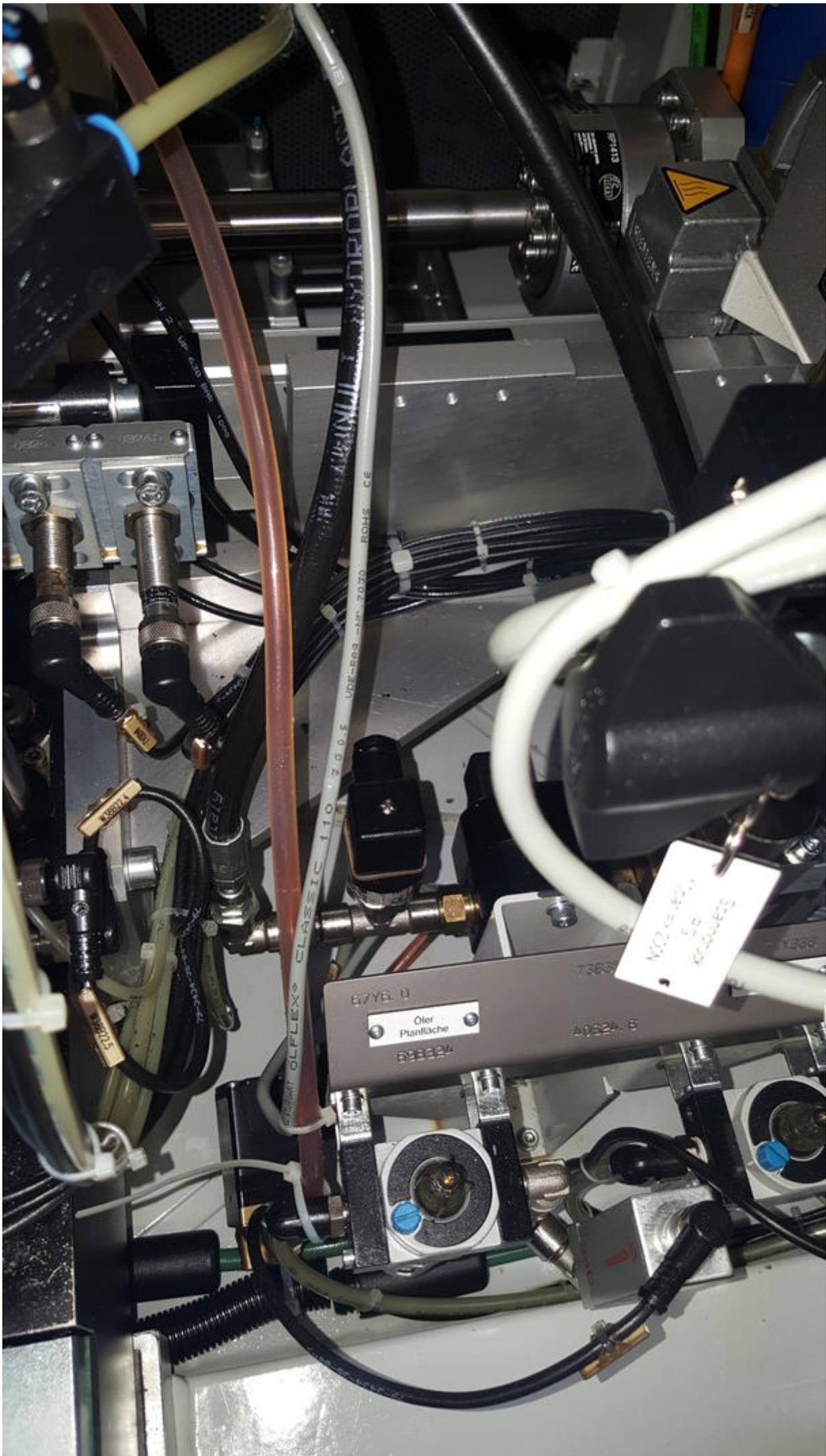




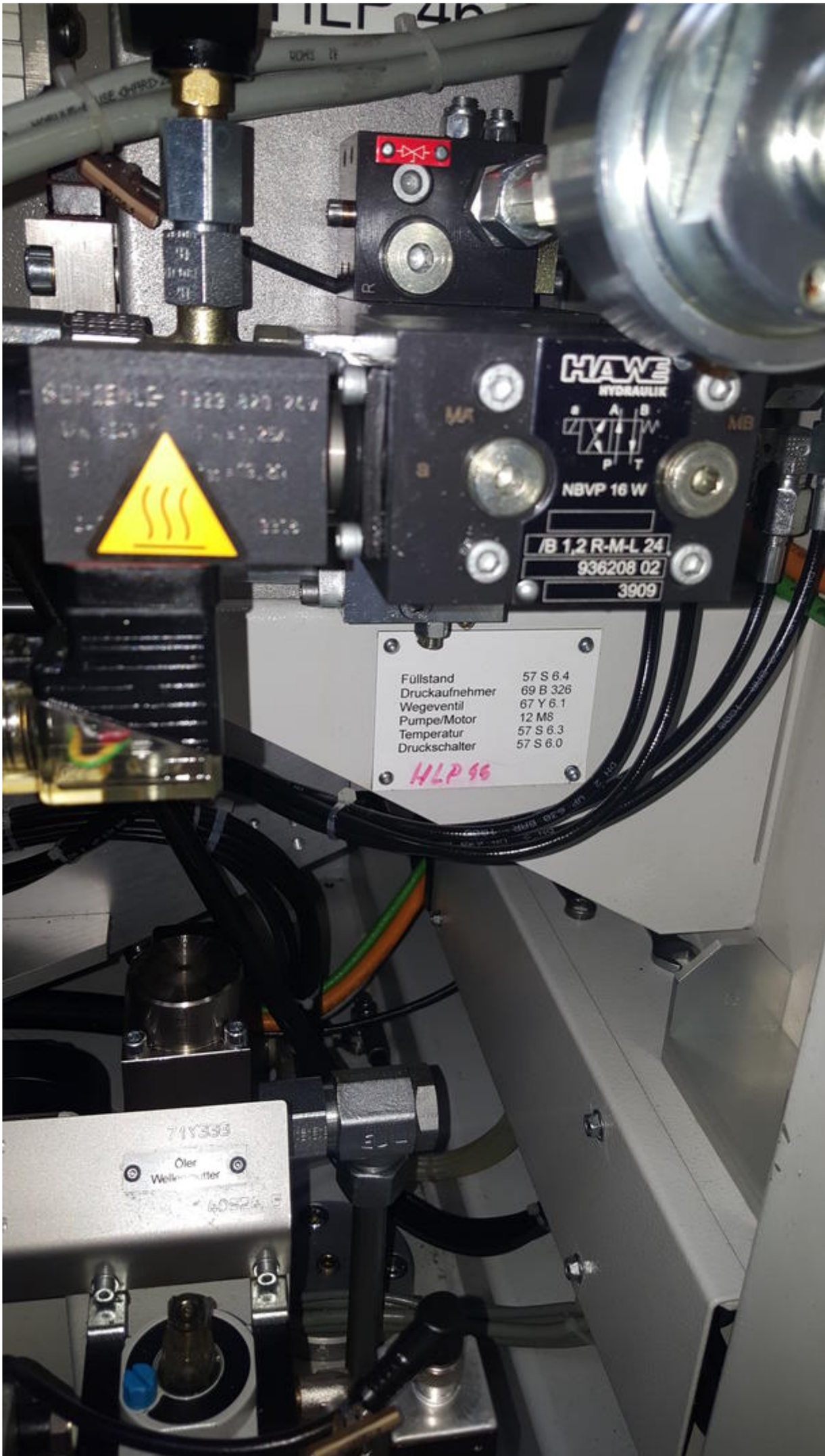












SCHENKLE 1323 220 264  
Vn 220 1 1,25  
S1 1,25  
3378



**HAWE**  
HYDRAULIK

MA MB

S A B  
P T

**NBVP 16 W**

**/B 1,2 R-M-L 24**  
**936208 02**  
**3909**

Füllstand	57 S 6.4
Druckaufnehmer	69 B 326
Wegeventil	67 Y 6.1
Pumpe/Motor	12 M8
Temperatur	57 S 6.3
Druckschalter	57 S 6.0

**HLP 96**

71Y353

Oler  
Wellenmotor

60524 5



 **SCHENCK**

 **SCHENCK**

High-Speed Balancing  
B02-HSB

**RETS0003**

Ordernummer:  
1.1.6.02

Inhalt: Techn.Doku  
1 Allgemeine Info  
2 Sicherheit  
3 Technikoaten, Zertifik.  
4 Montage, IB  
5 Verfahren, Werkzeuge  
6 Betrieb der Maschine  
7 Wartung & IH  
8 Elektrik  
9 Mechanik  
10 Anhang – Fremddoku  
Stand: 27.09.2010

1 von 1



SCHENCK

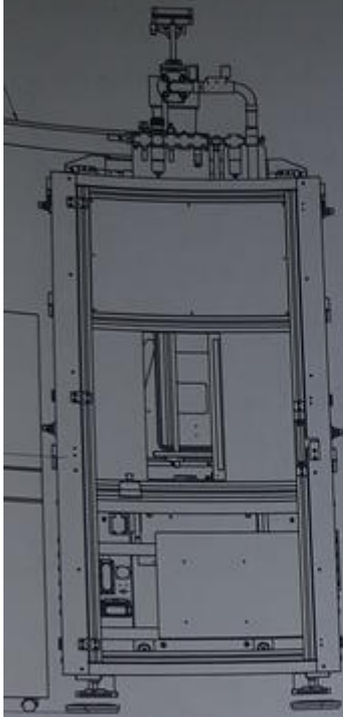
The  Group

SCHENCK

Inhalt:  
1 Allg.  
2 Sich.  
3 Tec.  
4 Mon.  
5 Verf.  
6 Bet.  
7 Wa.  
8 Elek.  
9 Mec.  
10 Anh.  
Stand:

The  Group





Zulu-Antrieb Lader  
Anschlüsse: 1 1/4"  
Druck: 4 bar

Beidungsstrecke  
mit Sicherheits-Bauteil

Zulu-Prüfpatte  
Anschluss: 1/2"  
Druck: 0 bar

Elektrischer Schrank - Anschlussterm  
Nennleistung: 11 kVA  
Nennstrom: 25 A

Lüfter

Gesamtgewicht - Wuchtkabine: 3266 kg  
Gewicht - turbo-control-Schrank: 153 kg

Werkstoffbezeichnung	Stanzform	Menge	Material	Material-Nr.	Material
					AKA 201 13
					Akustik Prüfstand Freigabe
					Gesamte Höhe mit Handlauf
					2691-0000
					AD 1.1

**Böhmer**

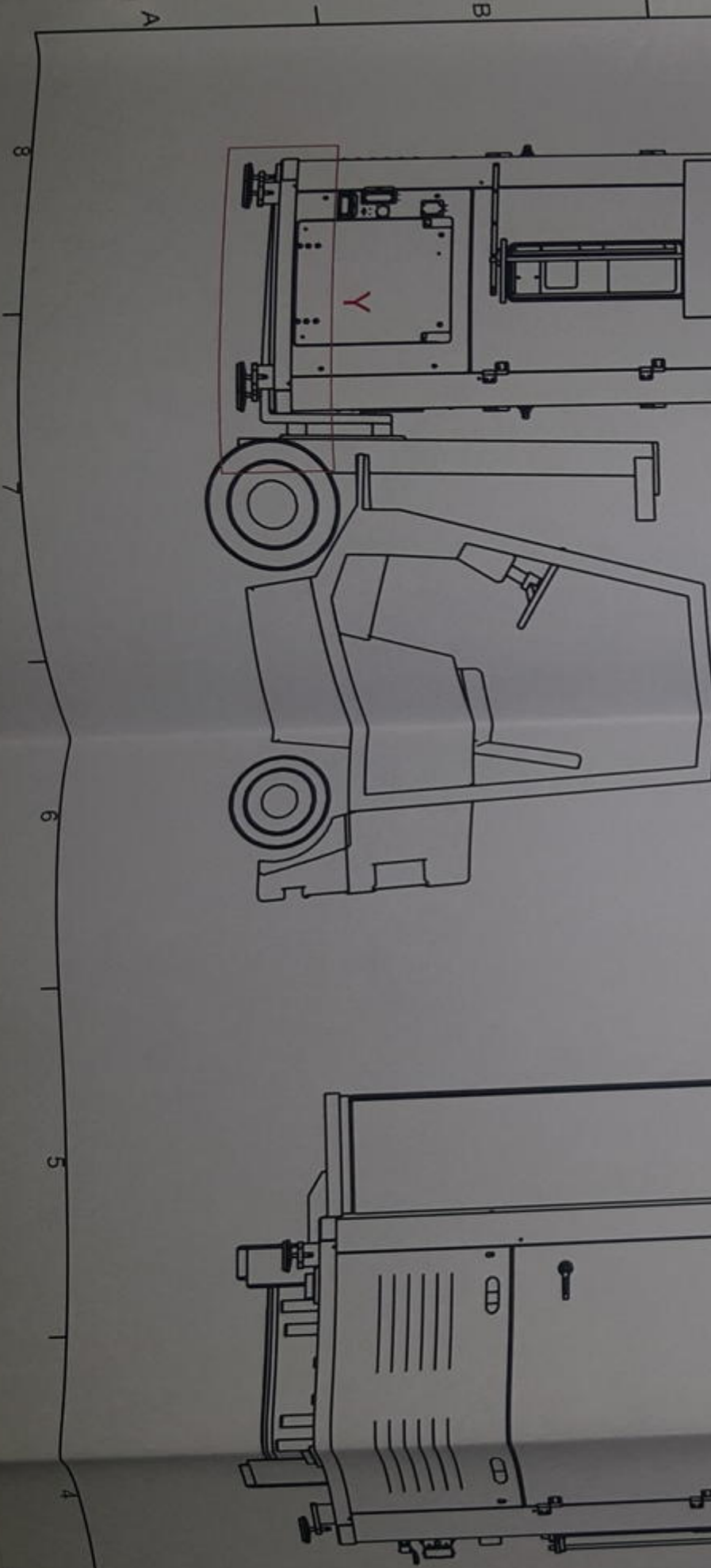














Asset-Trade

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](mailto:info@asset-trade.de)

Web.: <https://www.asset-trade.de/en>

Ref. No.:  
829-07240122

**Overview and Technical Data:**

# **BÖHMER Maschinenbau Turbo control Acoustic Balancing Machine**

**BÖHMER**

**Böhr**

Masch

Year of Build:  
Jan 2009

**Description:**

**Used BÖHMER HSB - Acoustic Test Stand & Turbo-Control Balancing Machine**

## Balancing machine for rotors for Turbocharger group

### Technical data:

- workpiece weight 4 kg
- workpiece length 200 mm
- dia. on complete length 200 mm
- Control Böhmer Turbo Control
- electrics - voltage/frequency 400 / 50 V/Hz
- connected load 12 kVA
- dimensions 2,6 x x 1,5 x 2,6 m

Acoustical test stand for checking and then balancing turbocharger fuselage

groups.

- Chip extraction

- Alignment unit

- grippers

- Milling unit with compressed air milling spindle

More details on request

---

### **Acoustic load balancing for turbochargers:**

By means of the acoustic balancing technique, high-frequency components, e.g. Turbocharger, can be very finely balanced. The balancing of turbochargers for automobiles is necessary because bodies that rotate about an axis cause a certain imbalance. This manifests itself in the form of vibrations, which ultimately lead to increased material wear and losses in performance.

Balancing the turbochargers is achieved by removing some material at certain points. Since the tolerances move in very small regions, corresponding devices are required. The acoustics test stand shown here represents such a device.

### **Technical Data:**

### **Technical Data:**

Control:

[CNC](#)

### **Dimensions and Weight:**

Height:

2.285 mm

Length:

2.608 mm

Width:  
1.114 mm  
Weight:  
3.700 kg

### **Buyer Information:**

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

### **Images:**



Böhmer

HSB 04

B 08











**B**

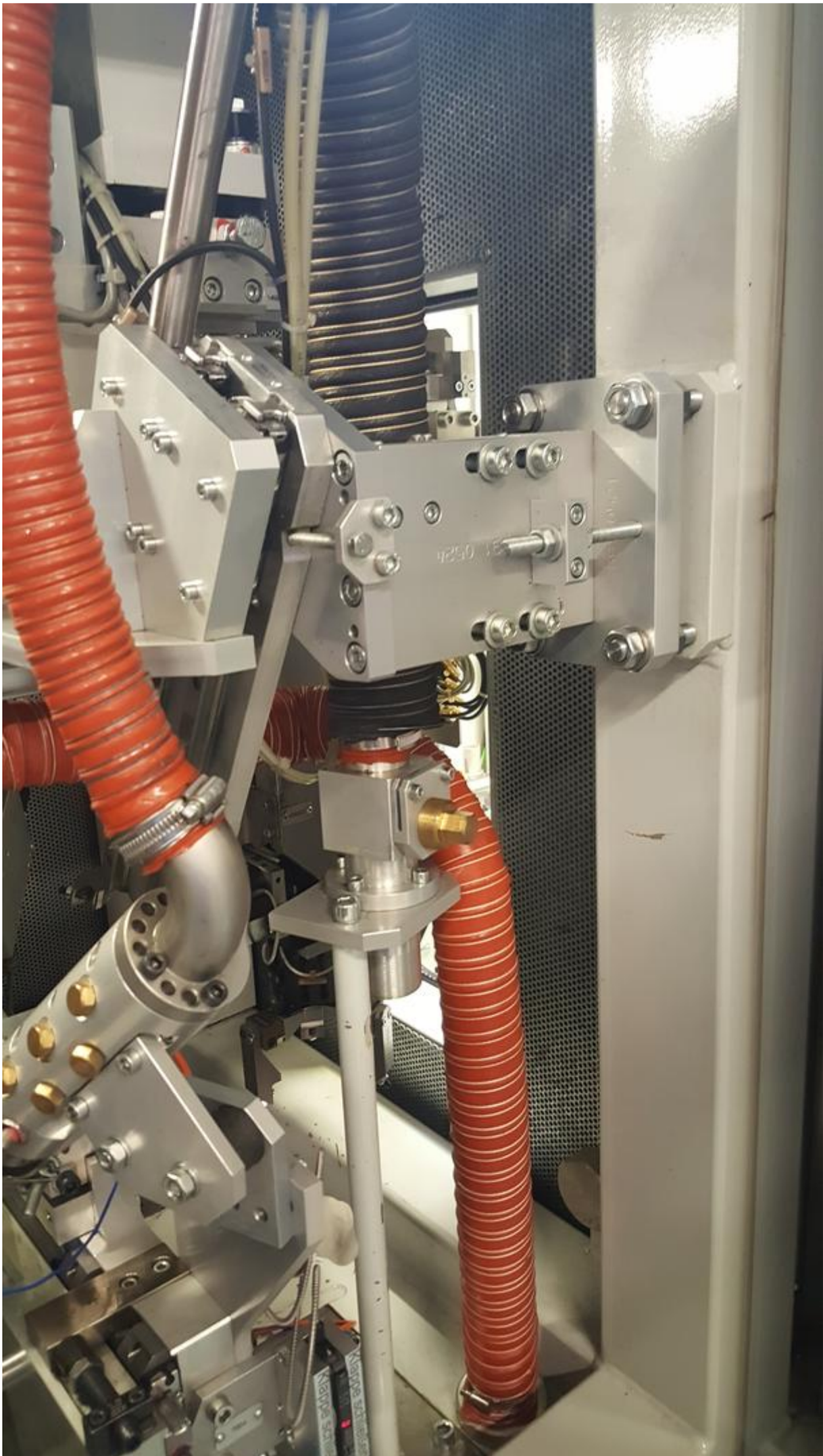
M O

WWW.

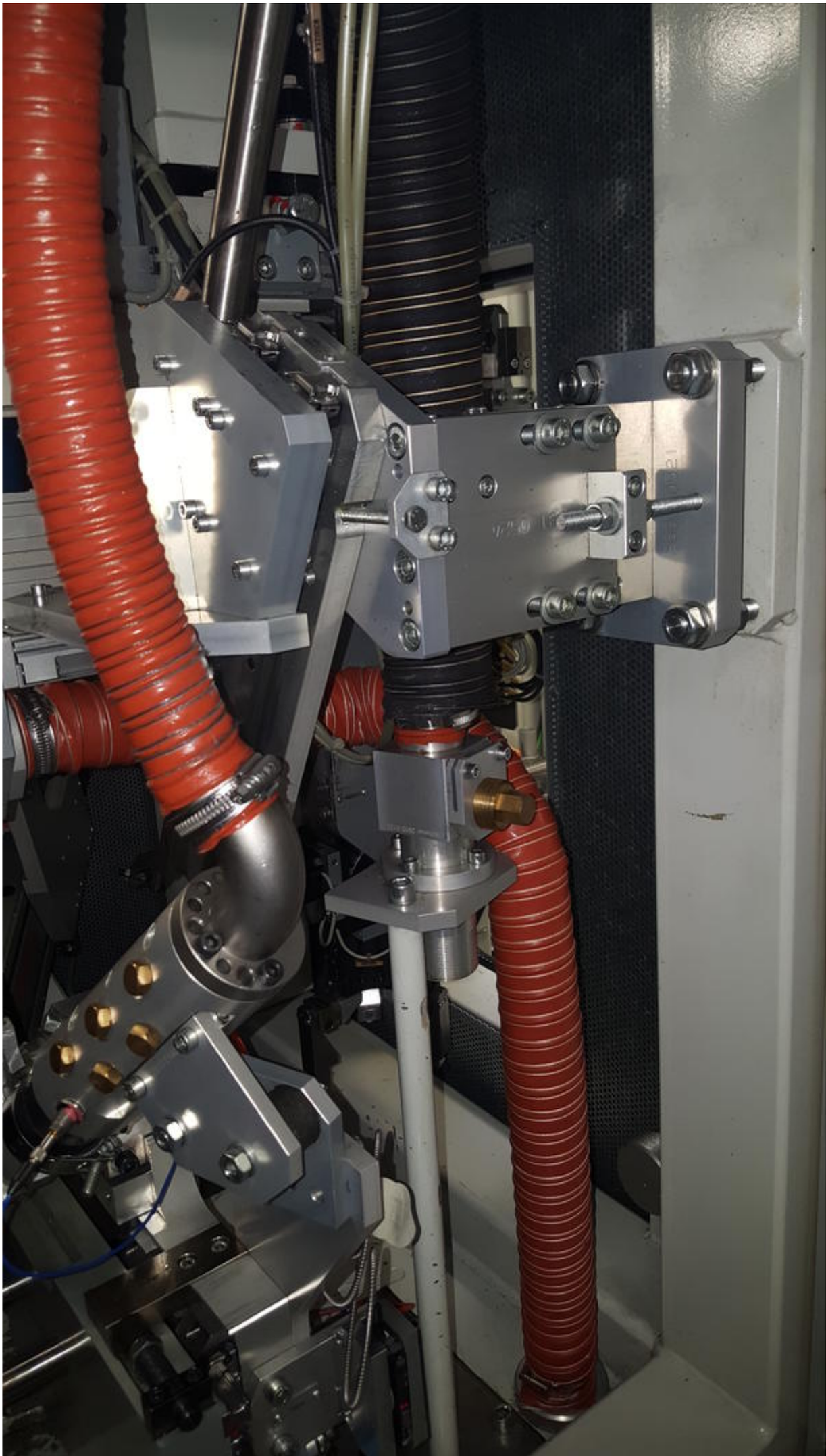




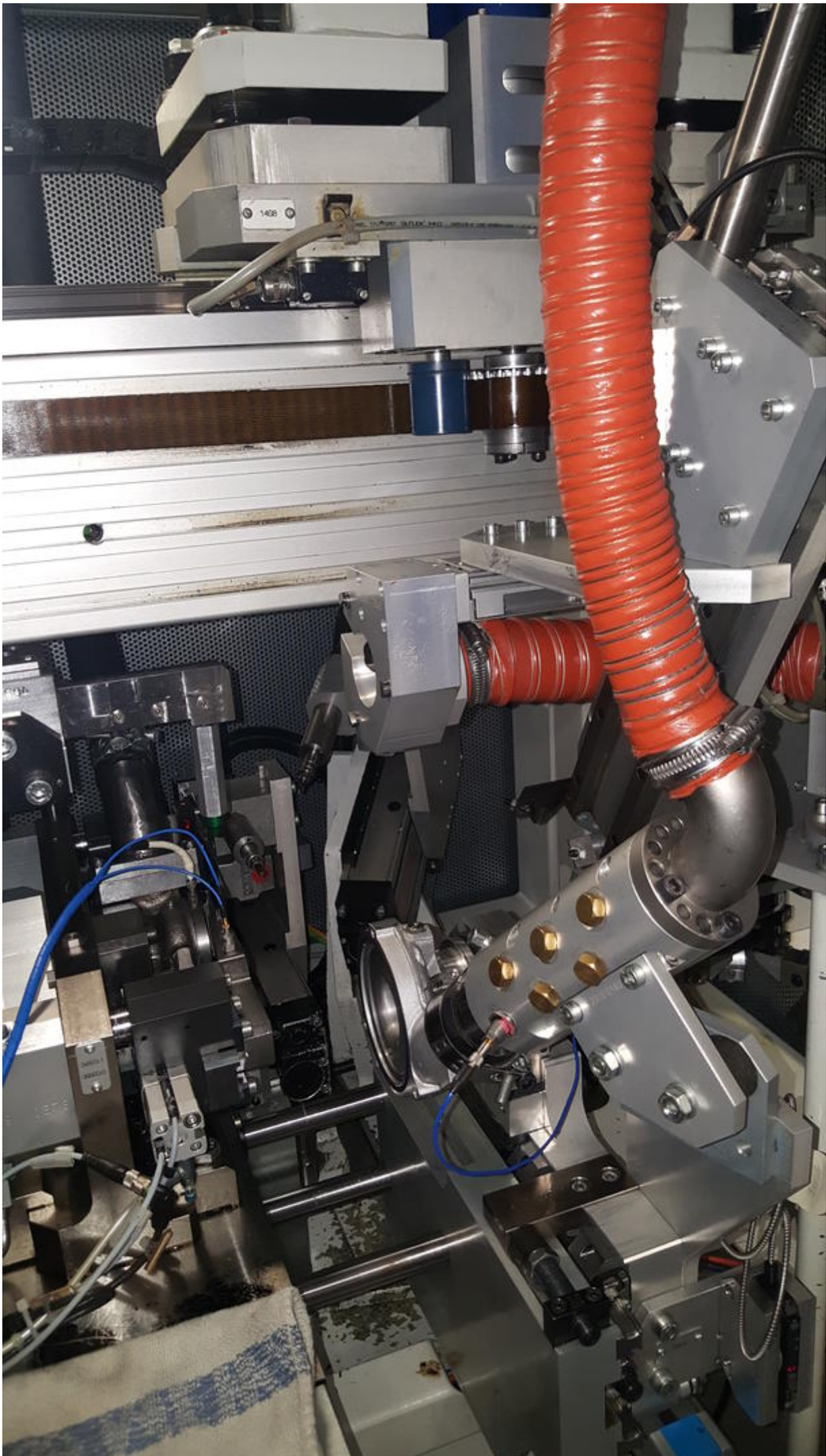








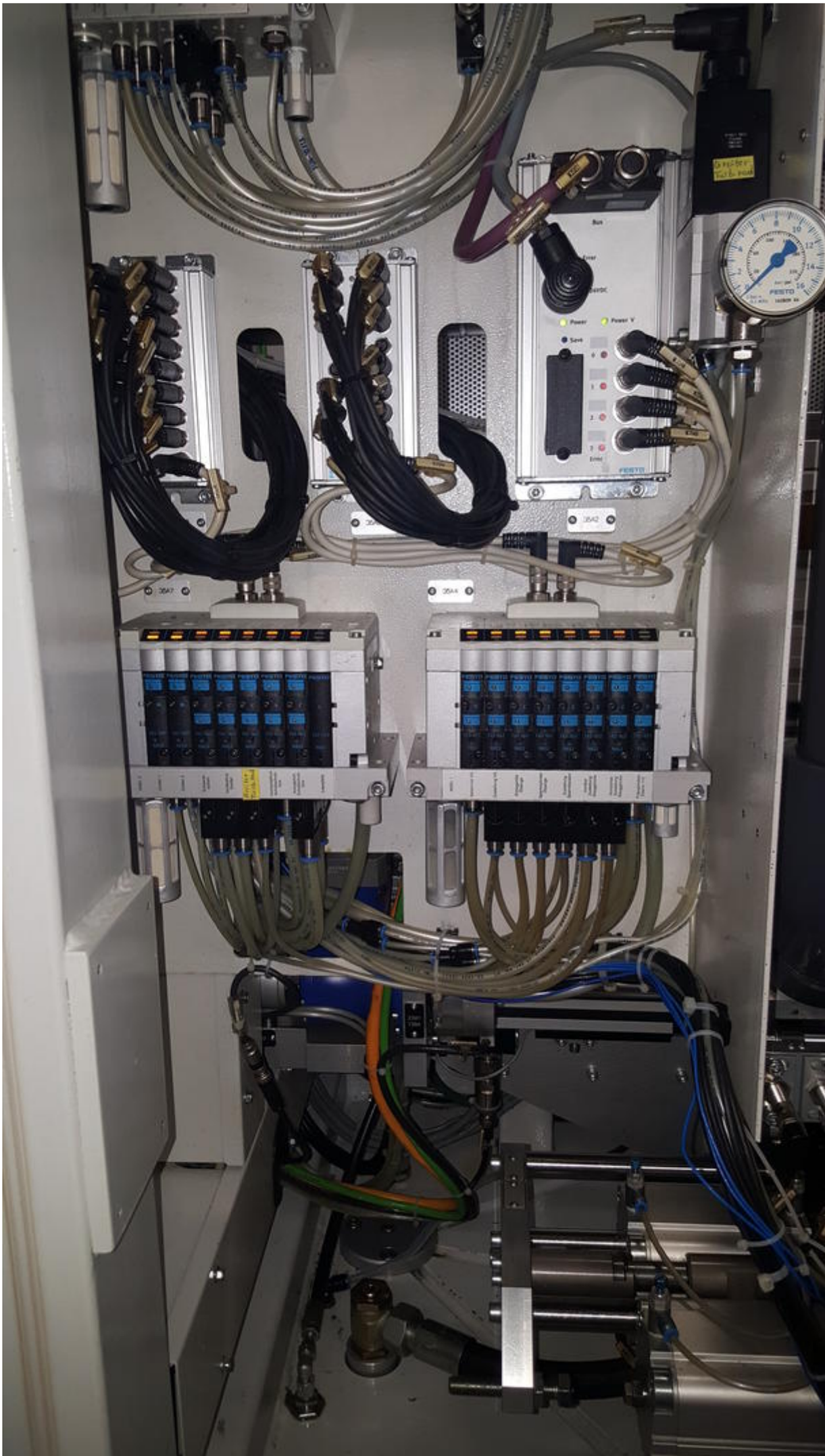








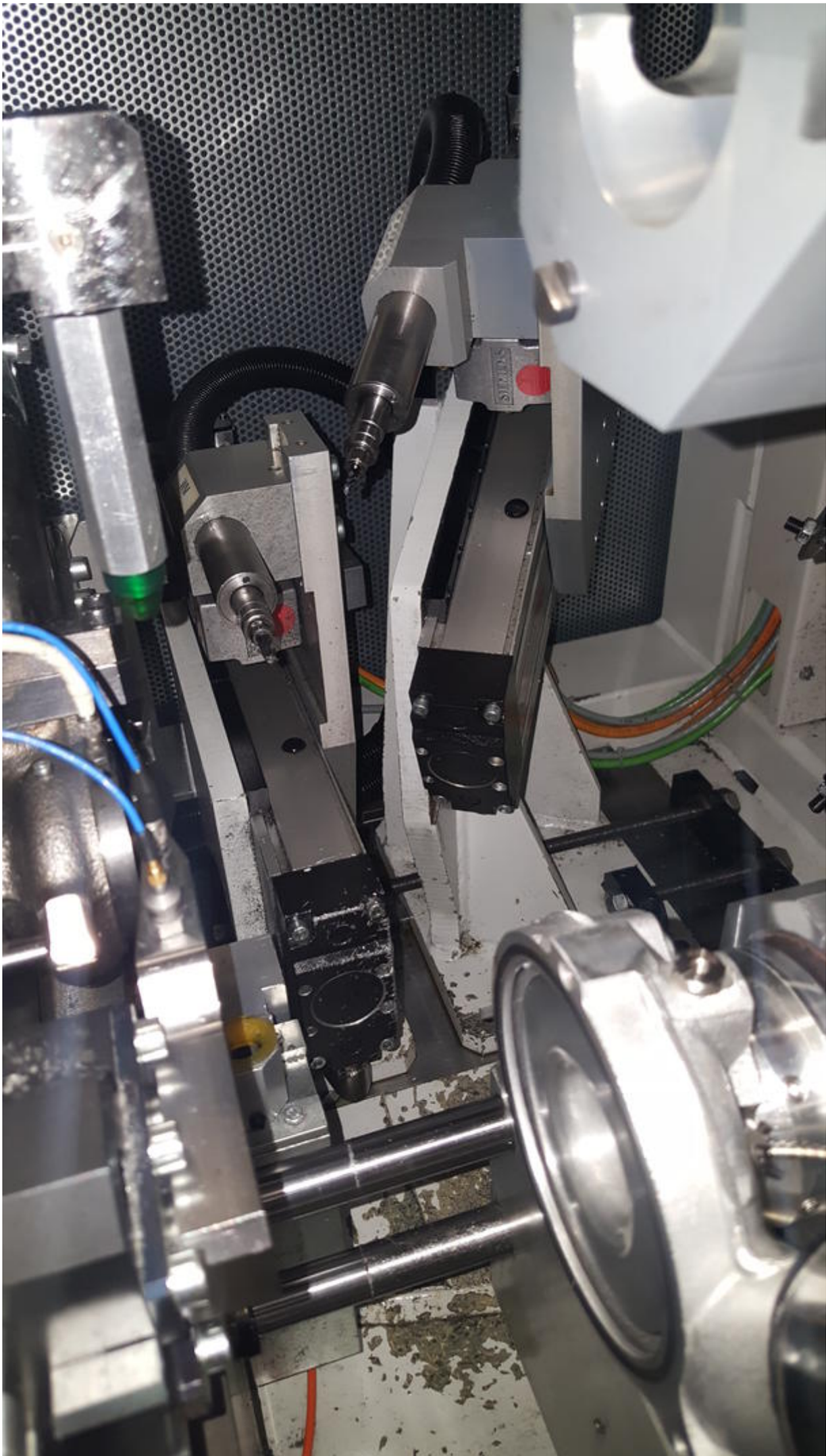




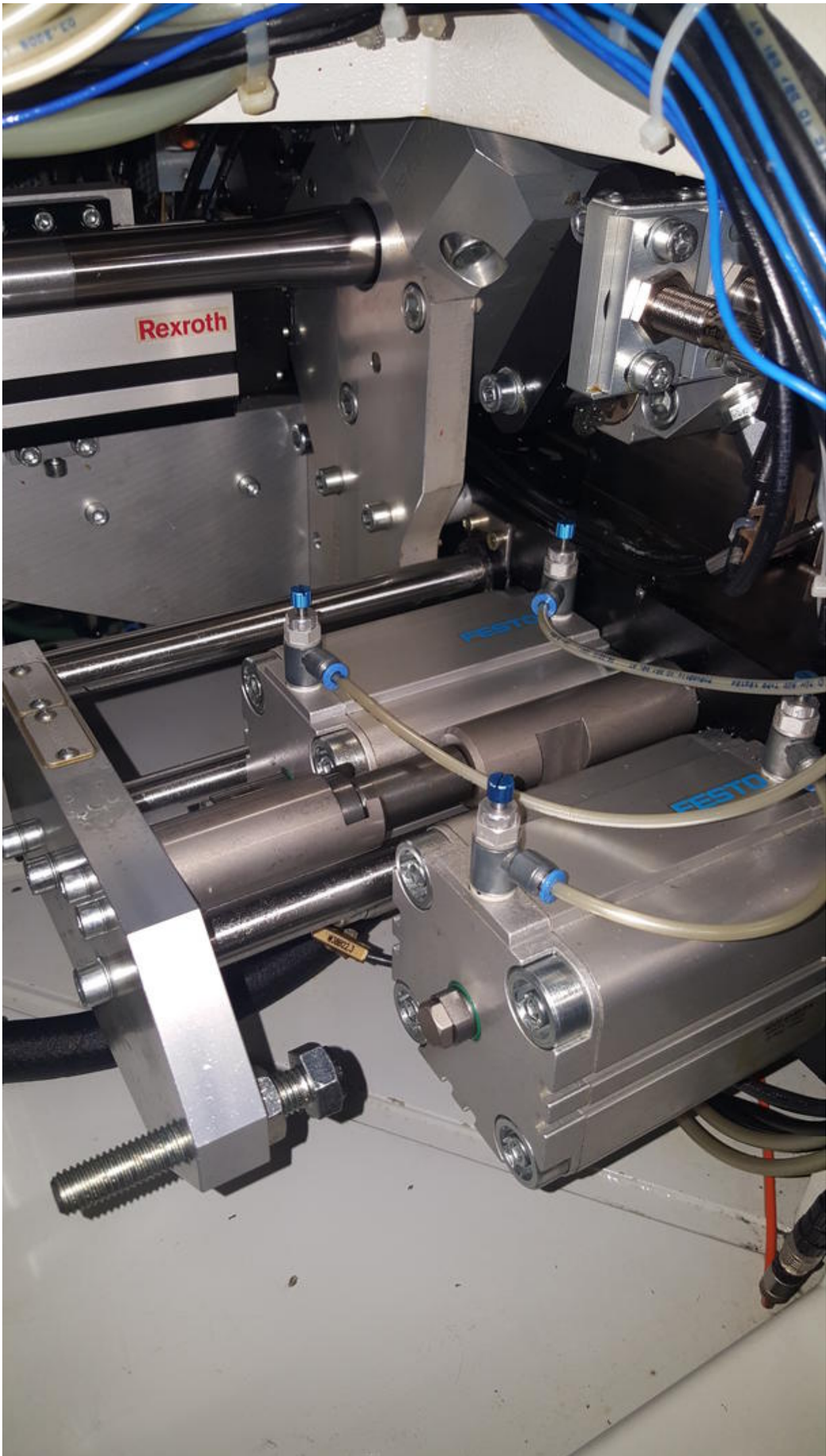








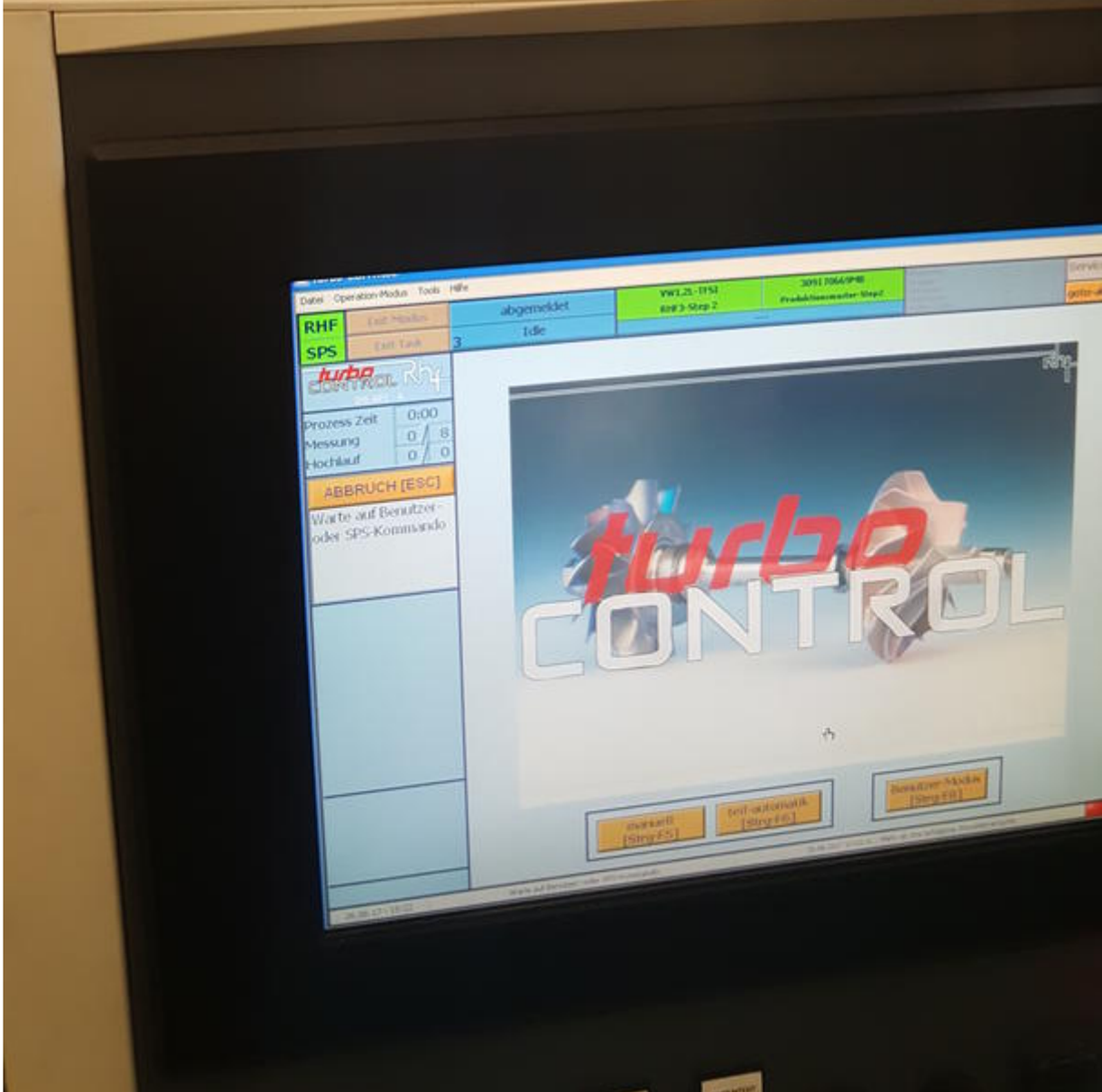














Maschinenbau Böhmer GmbH • Industrie

**Böhmer**

Maschinenbau

[www.boehmer.com](http://www.boehmer.com)

made in Germany

Kom. Nr. Kunde

45000000402

Baujahr

2009

Ser. Nr.

0909001 TC: 69066

Gewicht

220 kg



Maschinenbau

**Böhm**  
Maschinen

Kom. Nr. Kunde

Baujahr

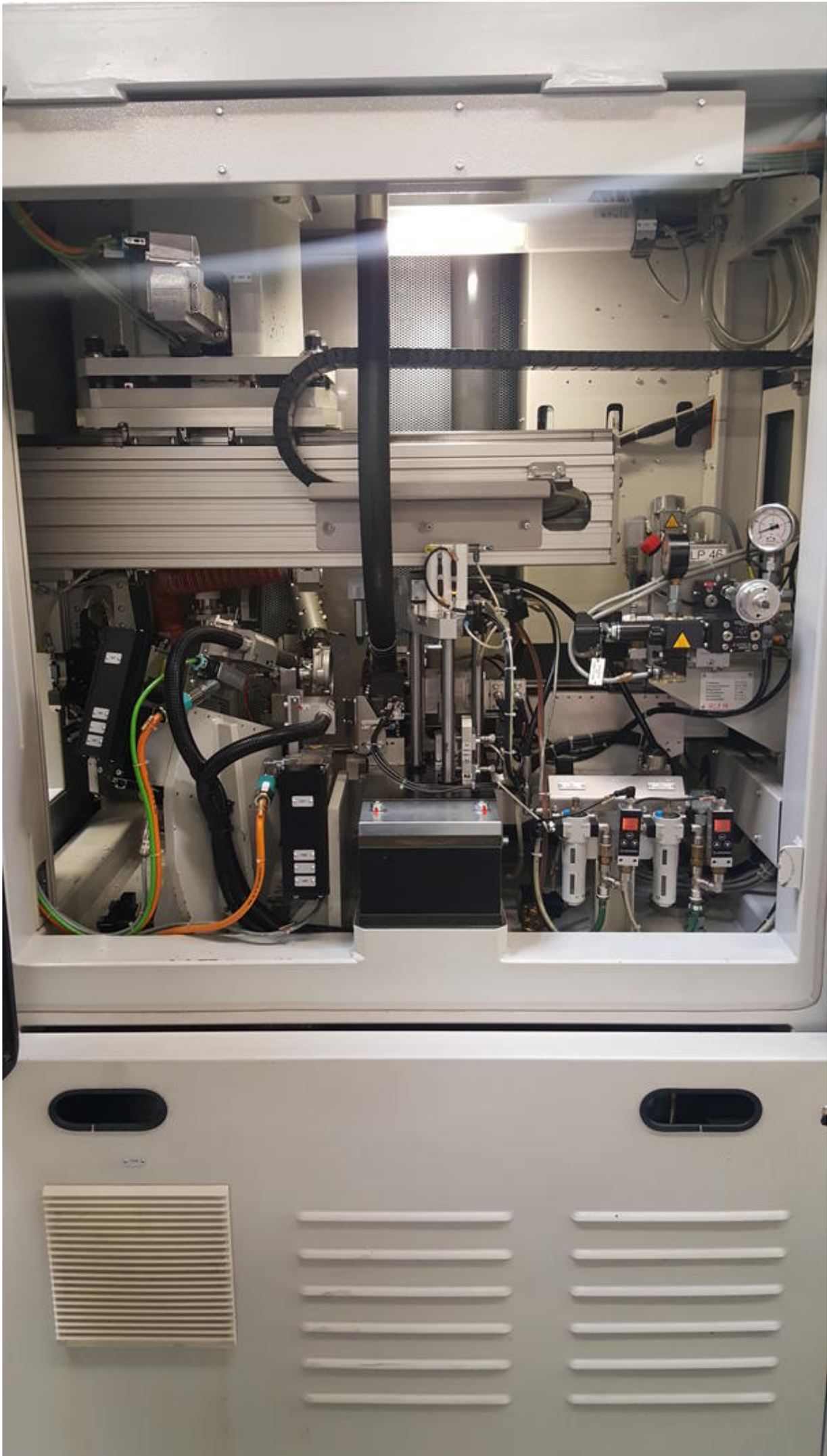
Ser. Nr.

Gewicht

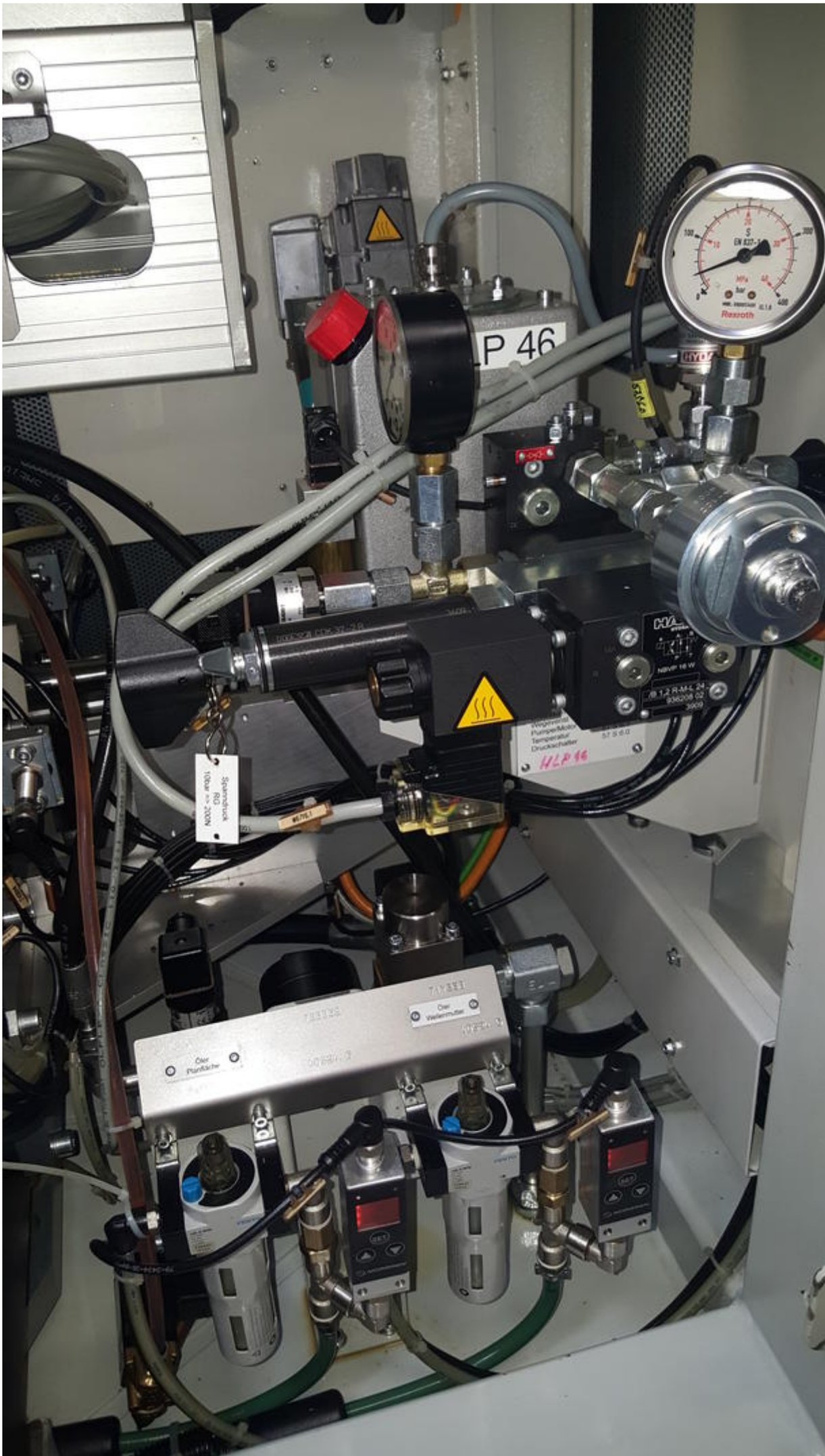




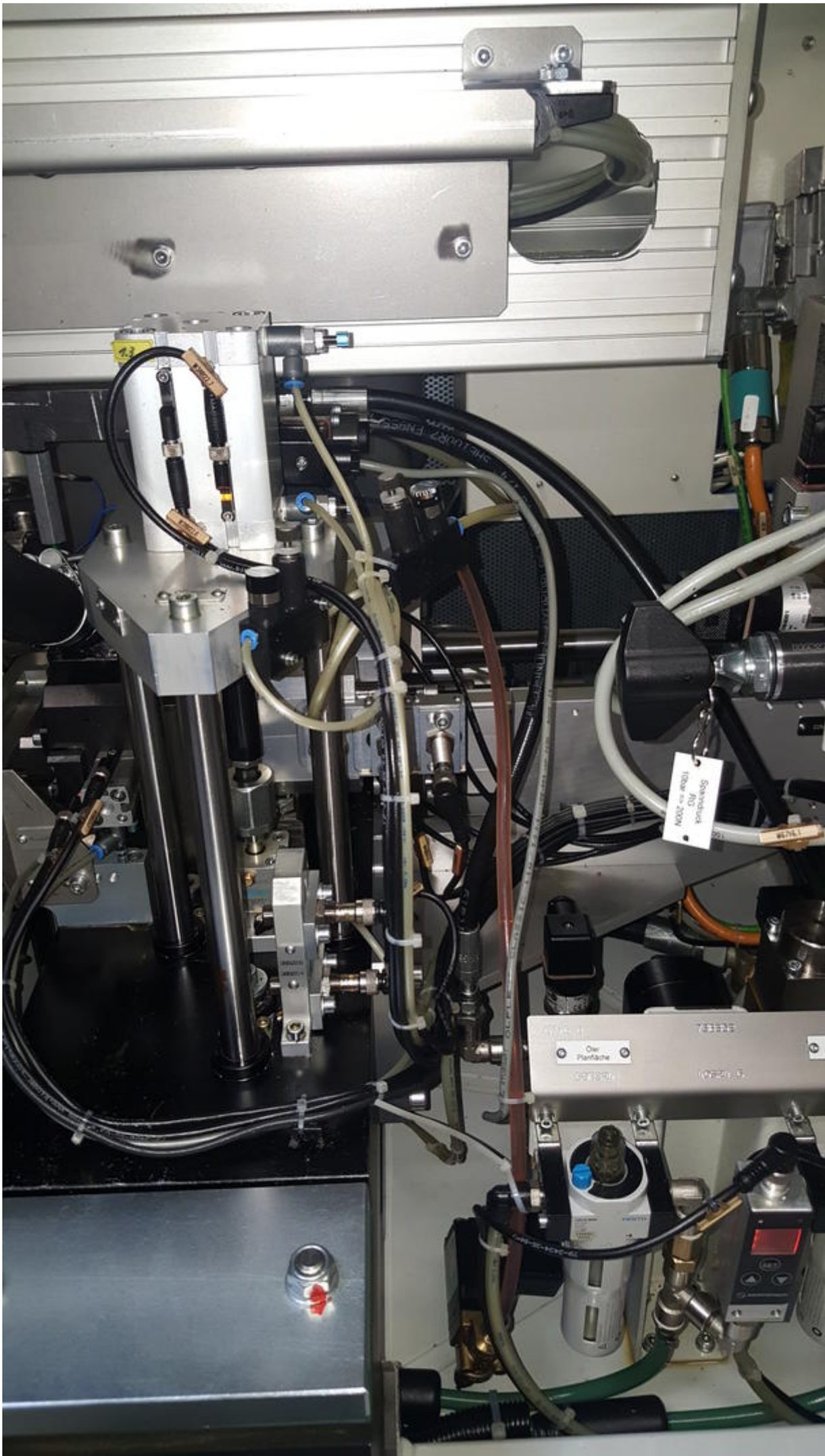




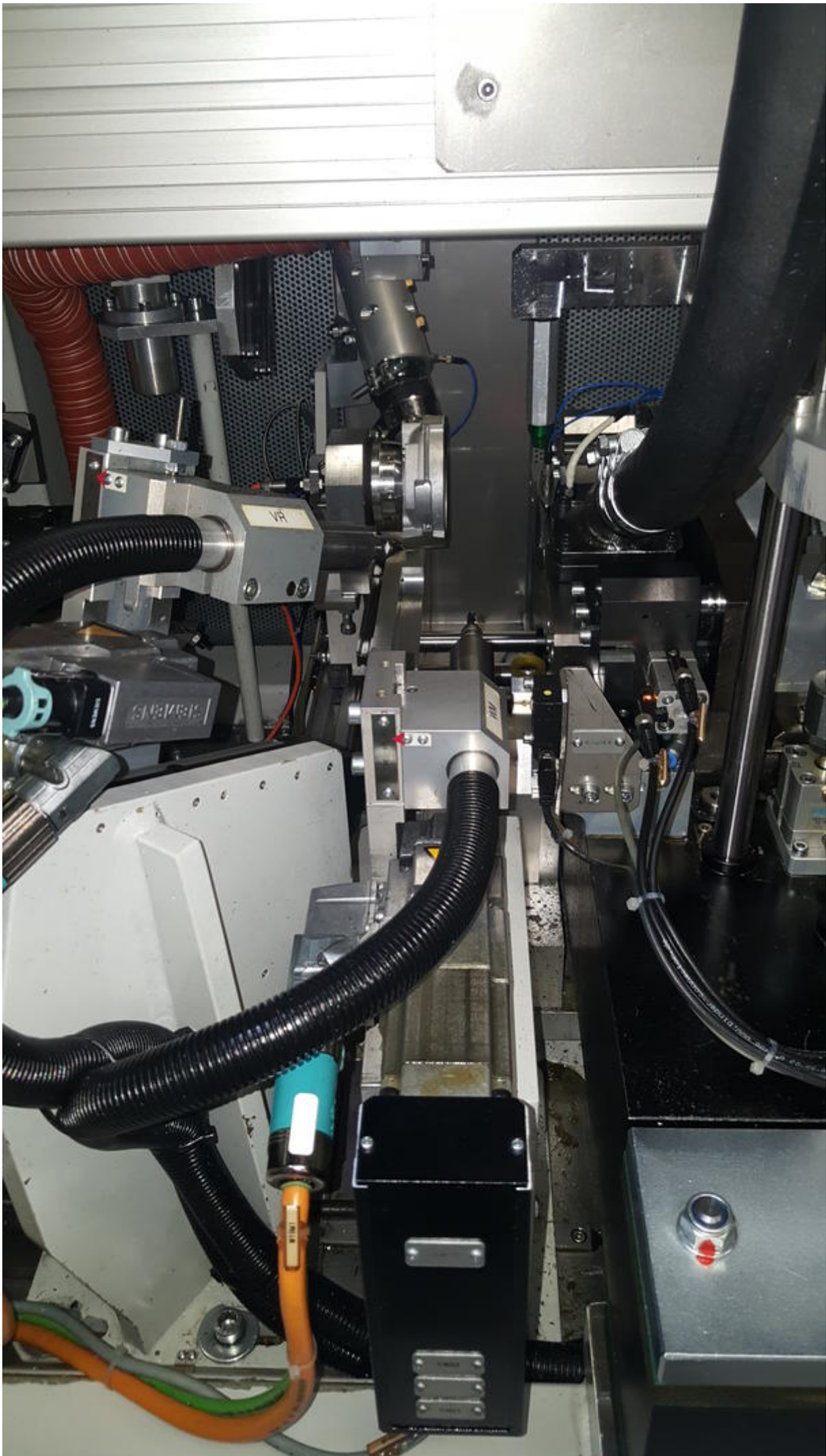








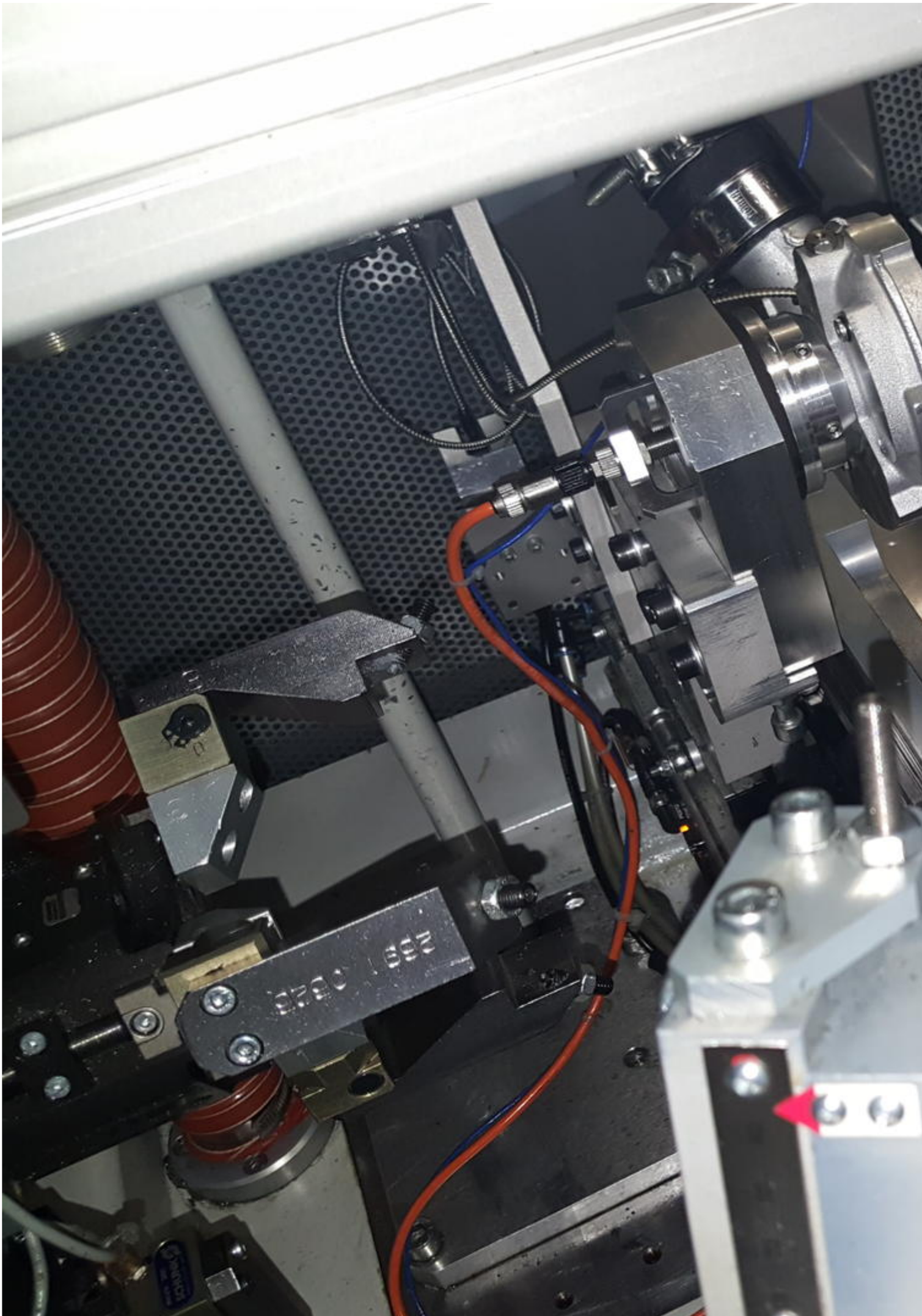








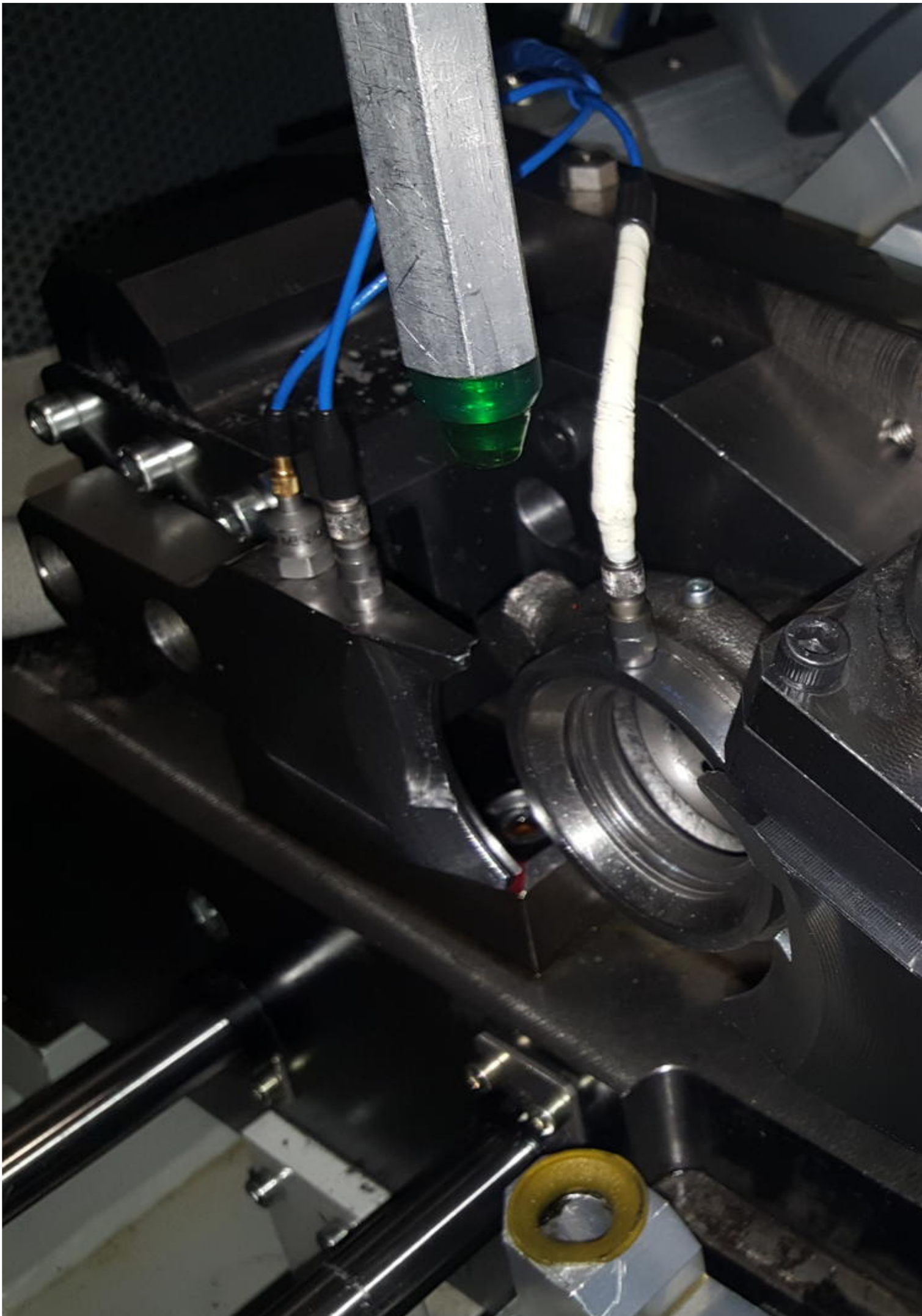




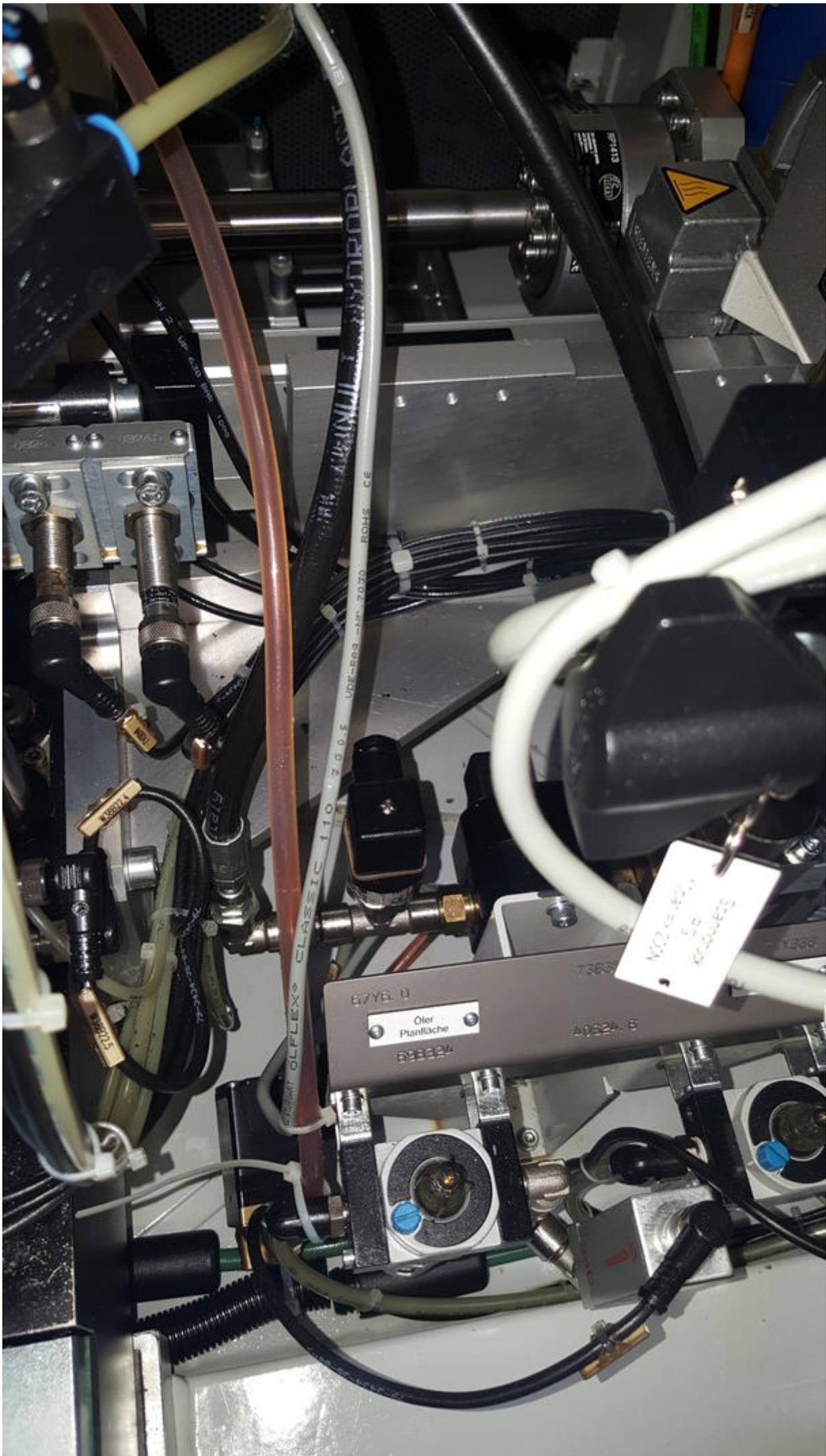




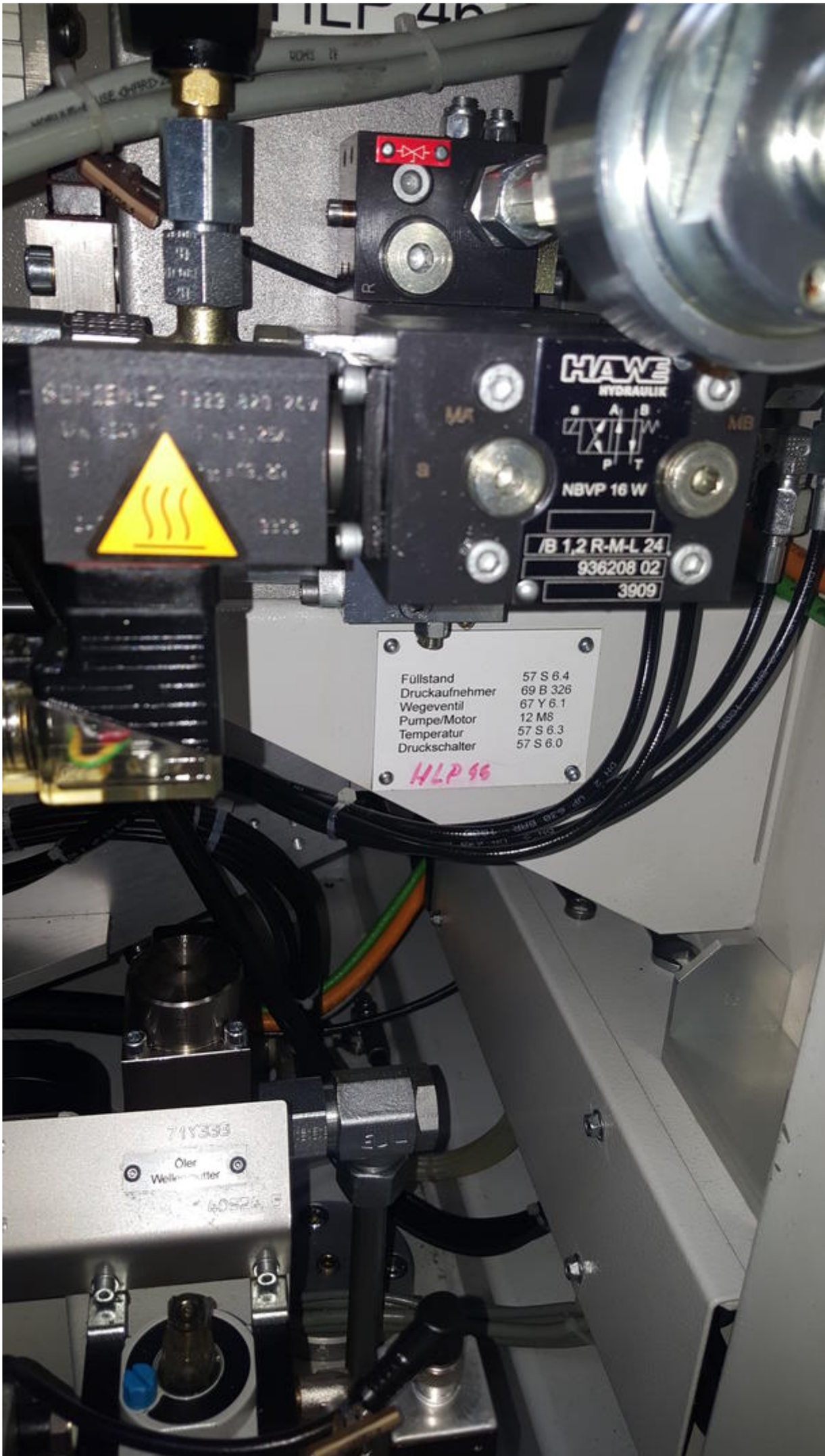












SCHENKLE 1323 220 264  
Vn 220 1 1,25  
51 1,25  
3378



**HAWE**  
HYDRAULIK

MA MB  
NBVP 16 W  
/B 1,2 R-M-L 24  
936208 02  
3909

Füllstand	57 S 6.4
Druckaufnehmer	69 B 326
Wegeventil	67 Y 6.1
Pumpe/Motor	12 M8
Temperatur	57 S 6.3
Druckschalter	57 S 6.0

*HLP 96*

71Y353

Oler  
Wellenritzer

60524 5



 **SCHENCK**

 **SCHENCK**

High-Speed Balancing  
B02-HSB

**RETS0003**

Ordernummer:  
1.1.6.02

Inhalt: Techn.Doku  
1 Allgemeine Info  
2 Sicherheit  
3 Technikoaten, Zertifik.  
4 Montage, IB  
5 Verfahren, Werkzeuge  
6 Betrieb der Maschine  
7 Wartung & IH  
8 Elektrik  
9 Mechanik  
10 Anhang – Fremddoku  
Stand: 27.09.2010

1 von 1



SCHENCK

The  Group

SCHENCK

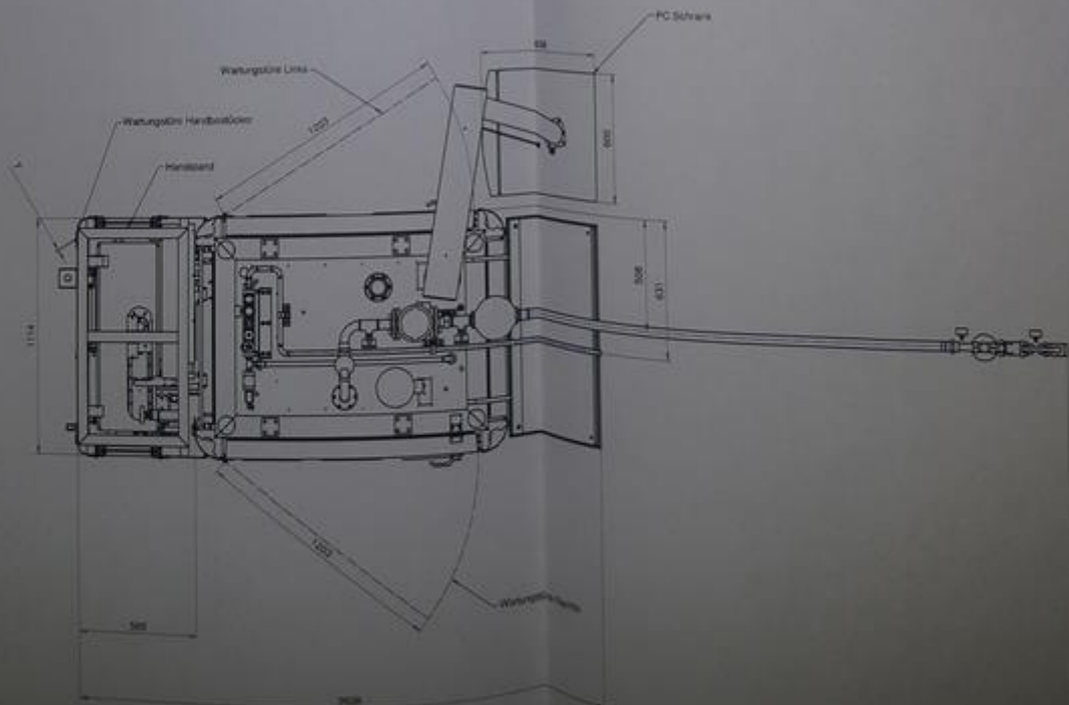
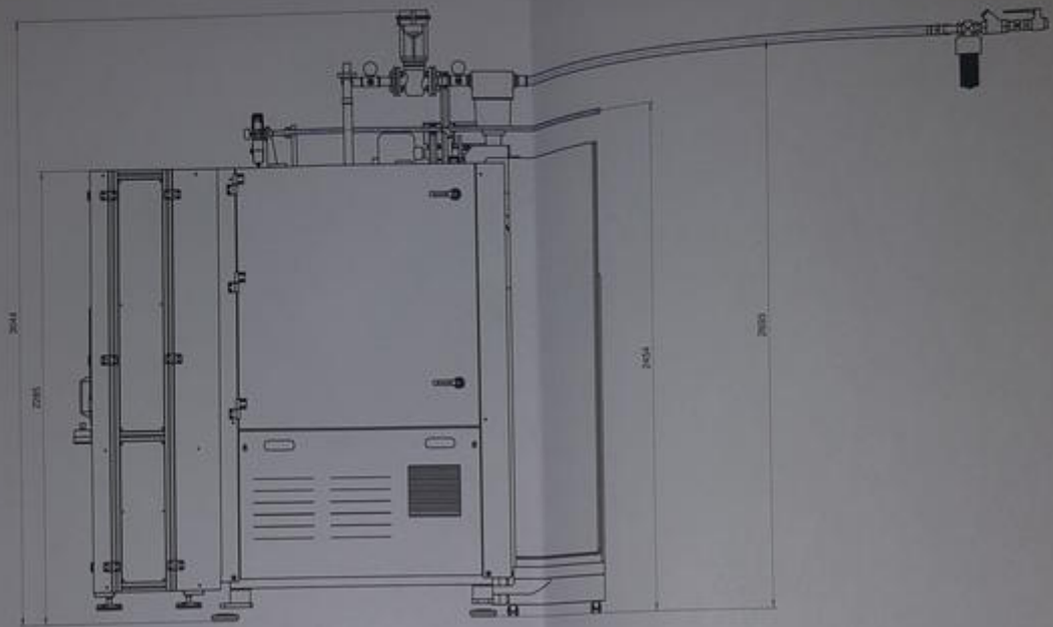
Inhalt:  
1 Allg.  
2 Sich.  
3 Tec.  
4 Mon.  
5 Verf.  
6 Bet.  
7 Wa.  
8 Elek.  
9 Mec.  
10 Anh.  
Stand:

The  Group





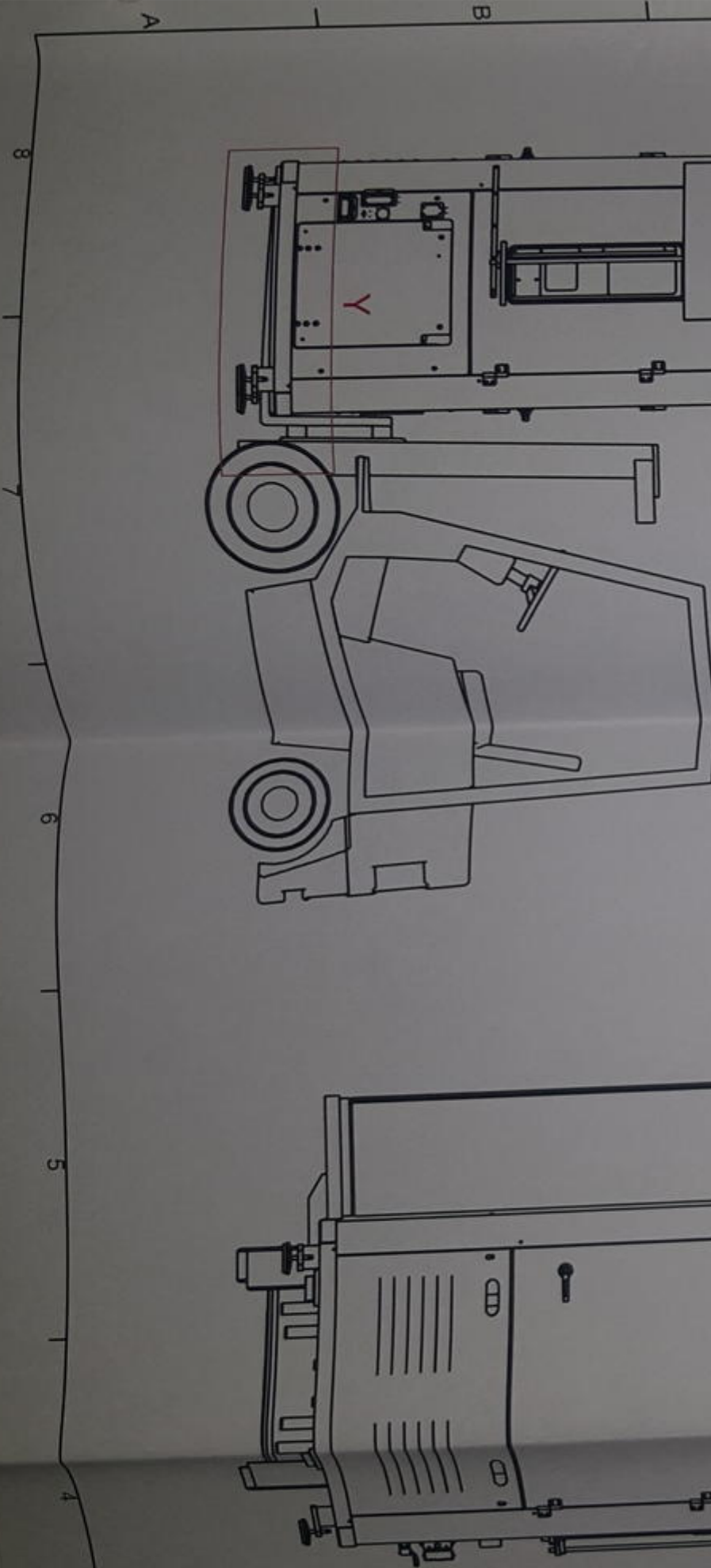














Asset-Trade

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](mailto:info@asset-trade.de)

Web.: <https://www.asset-trade.de/en>

Generated on 30.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page