

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**

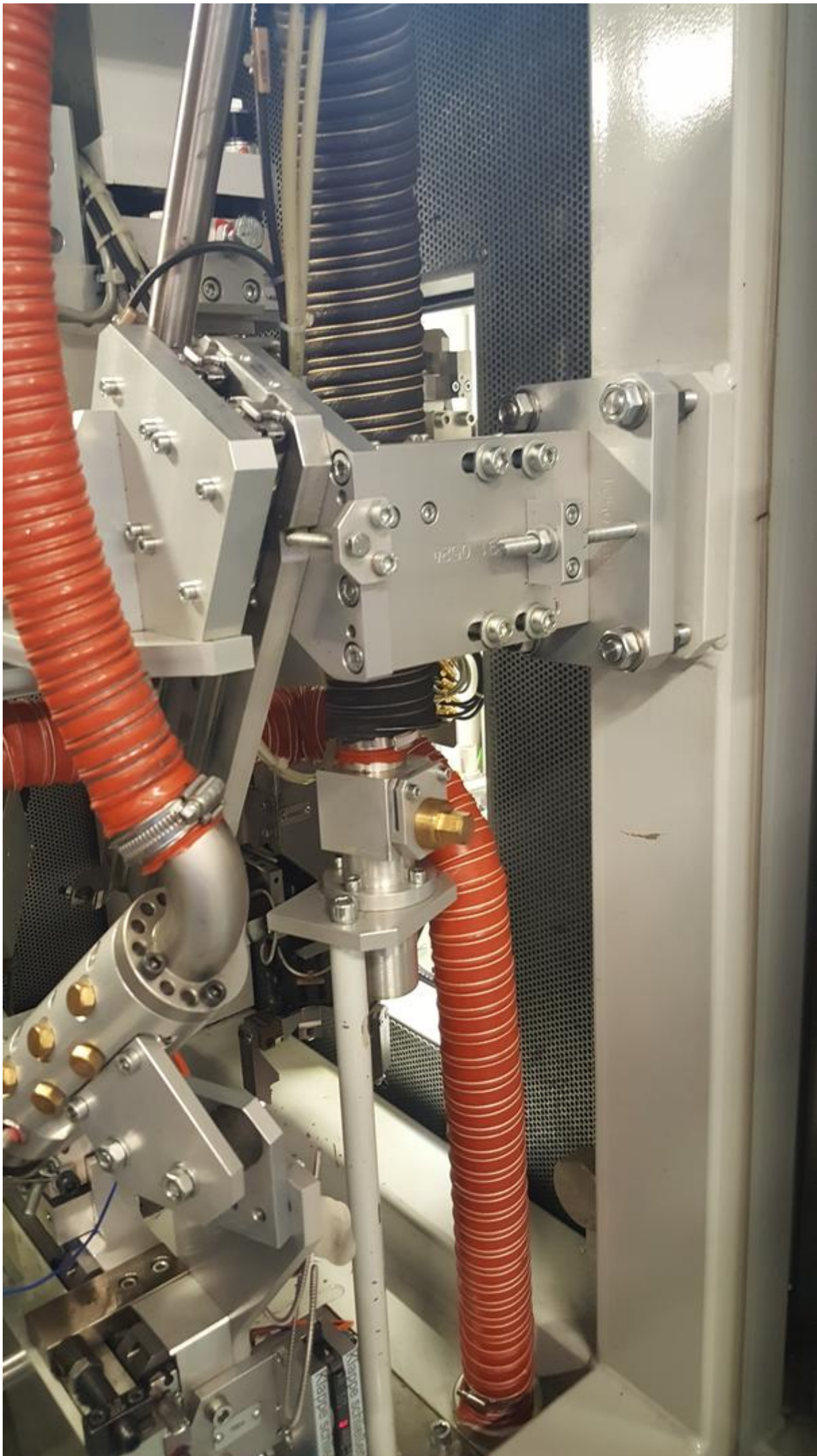
M O

WWW.

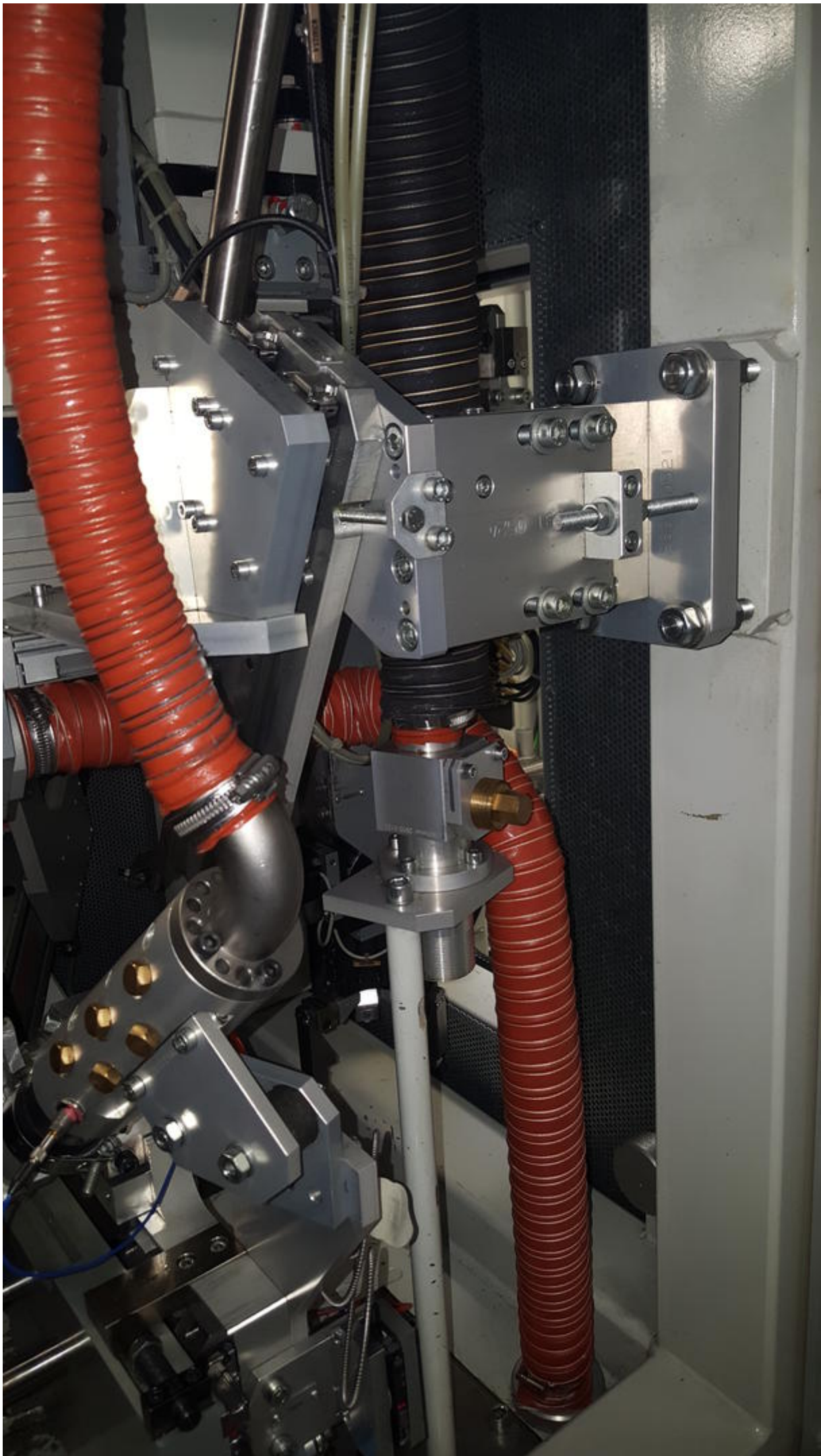




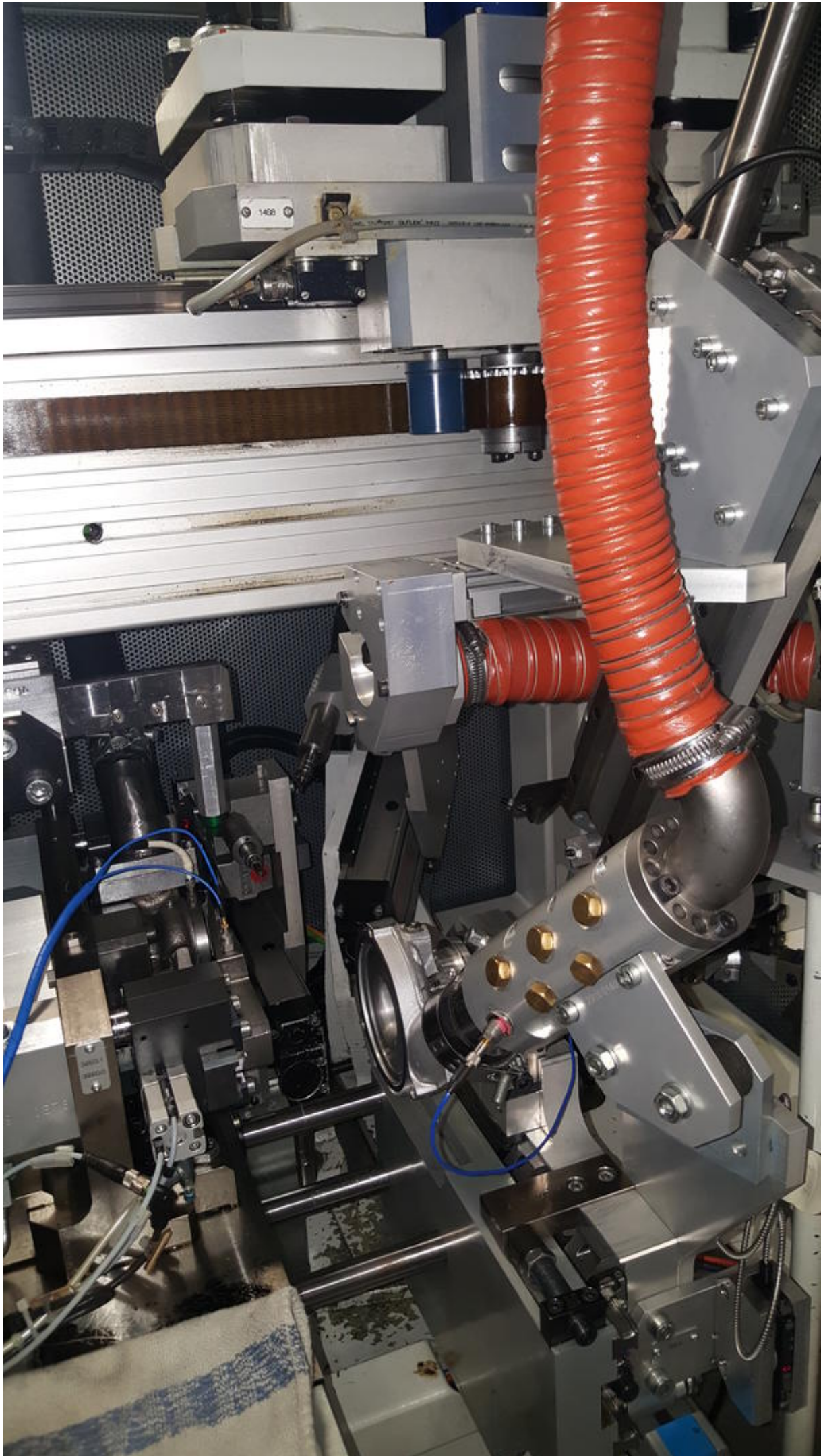








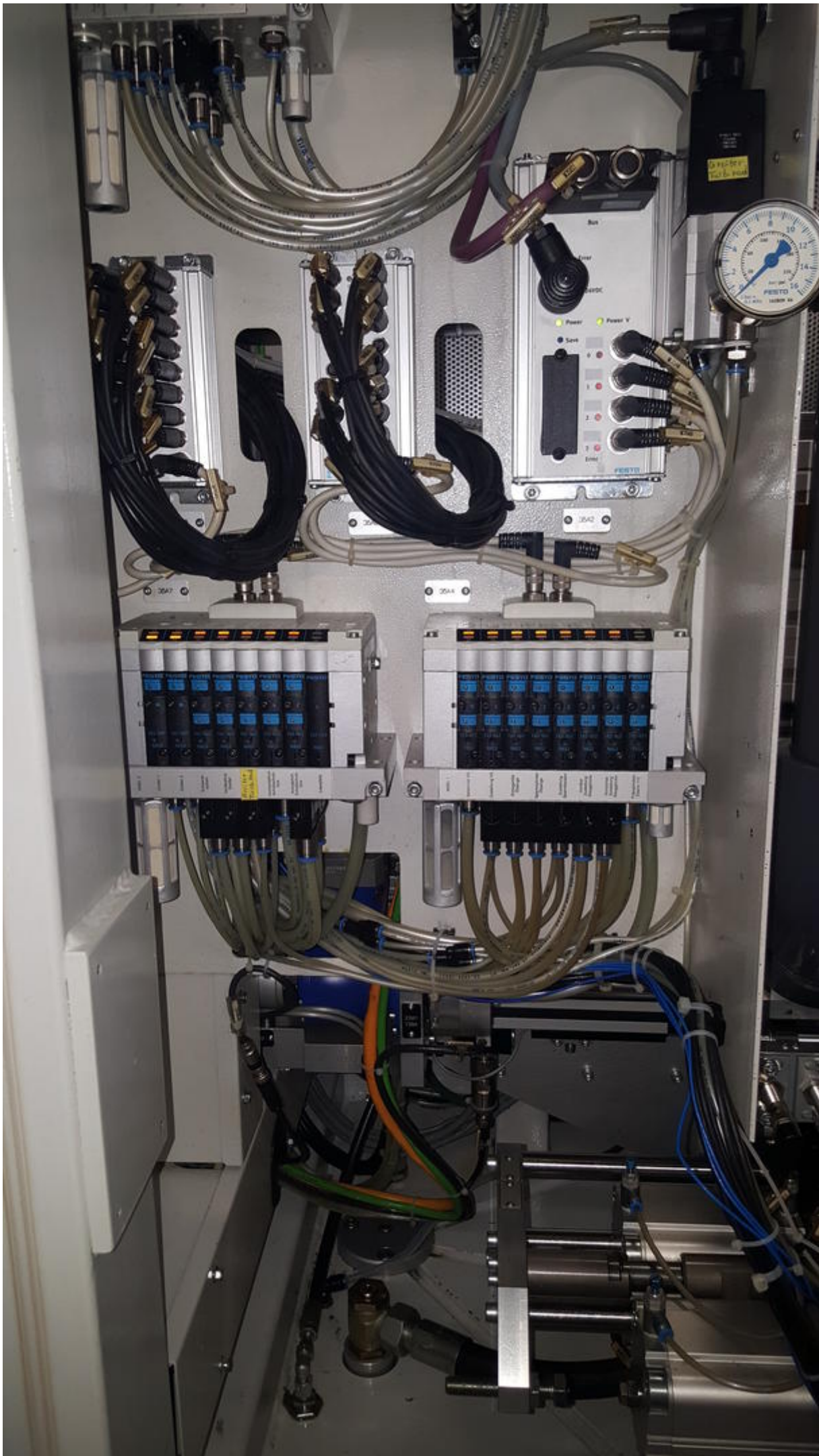




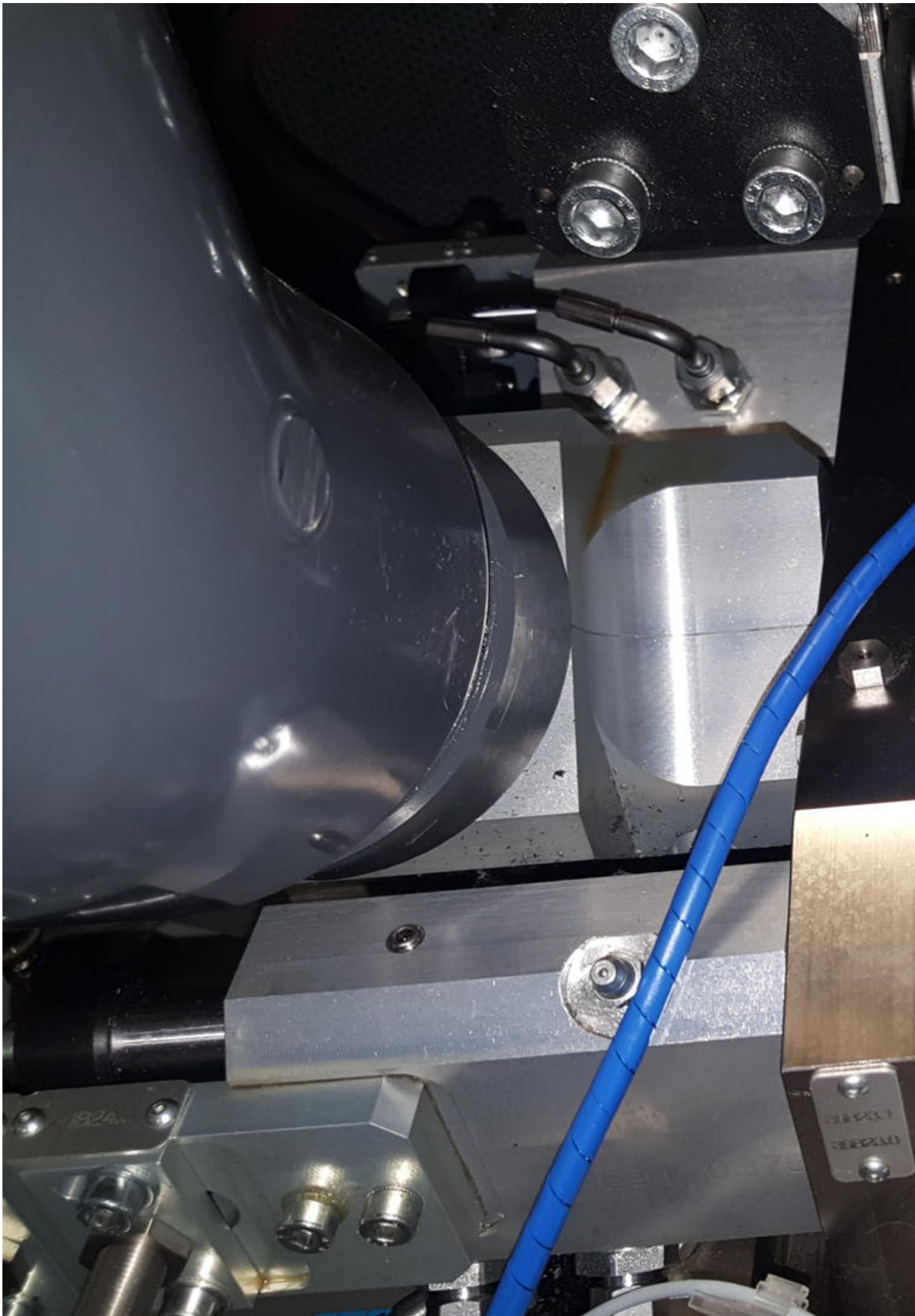




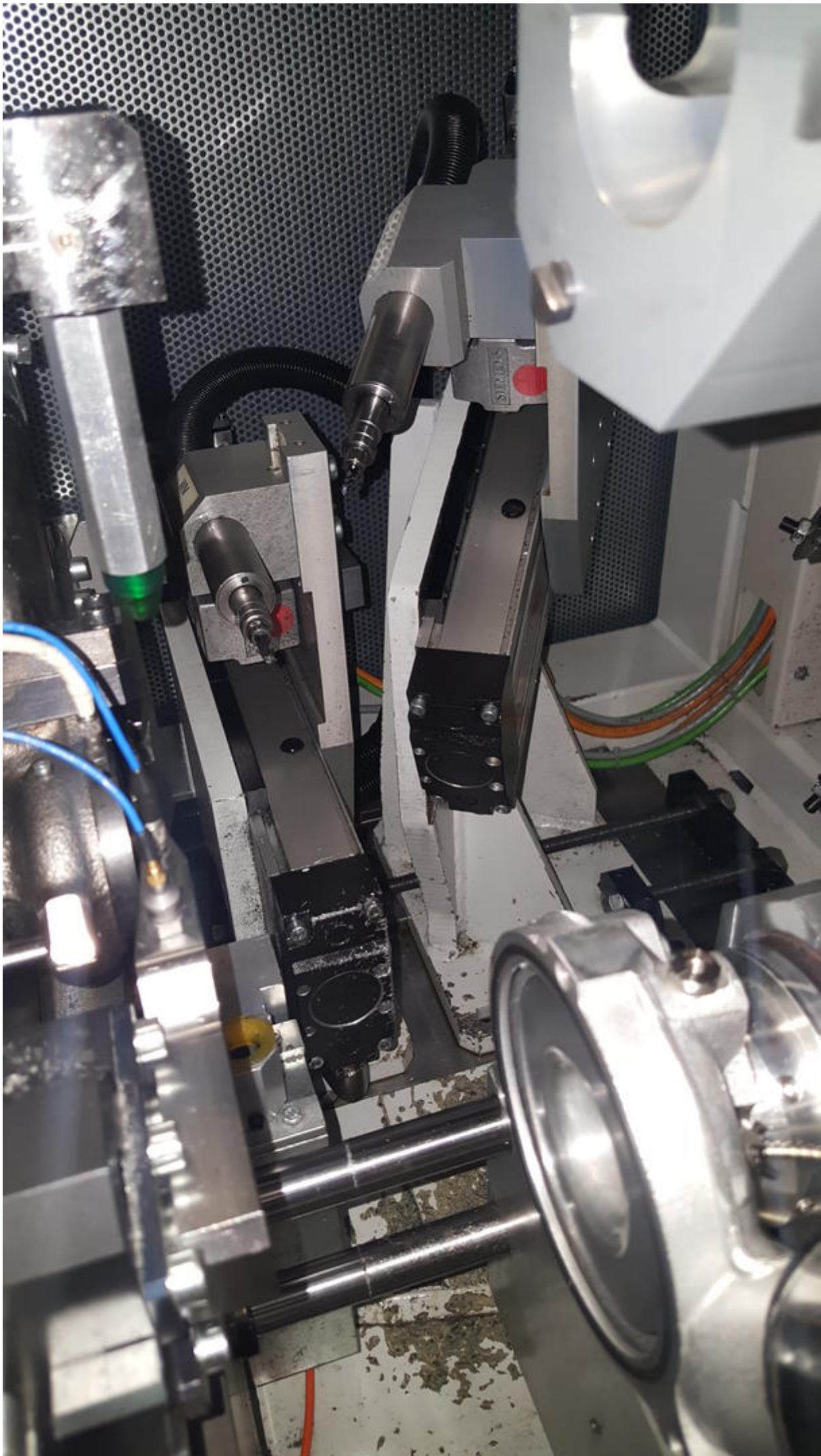




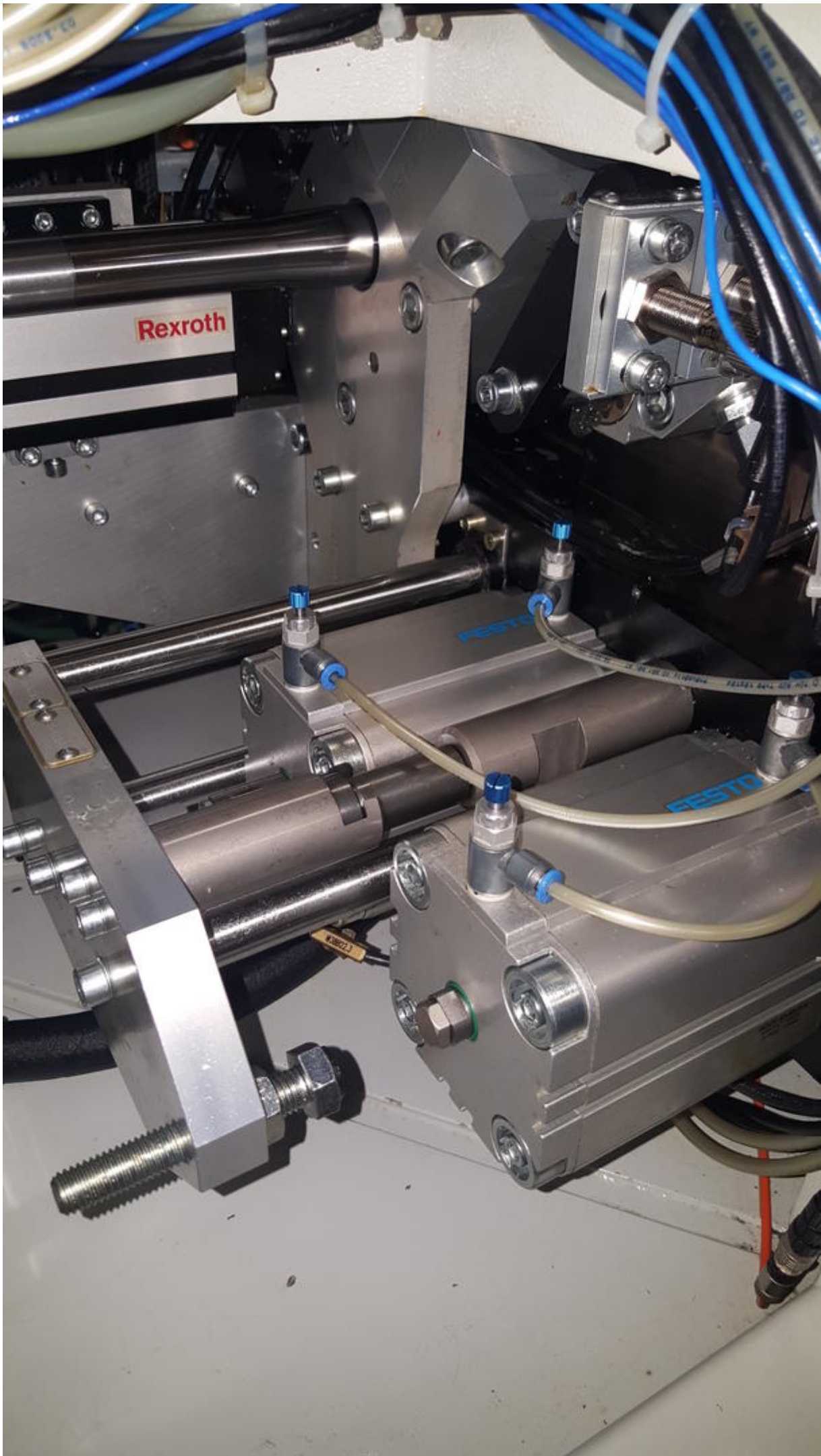








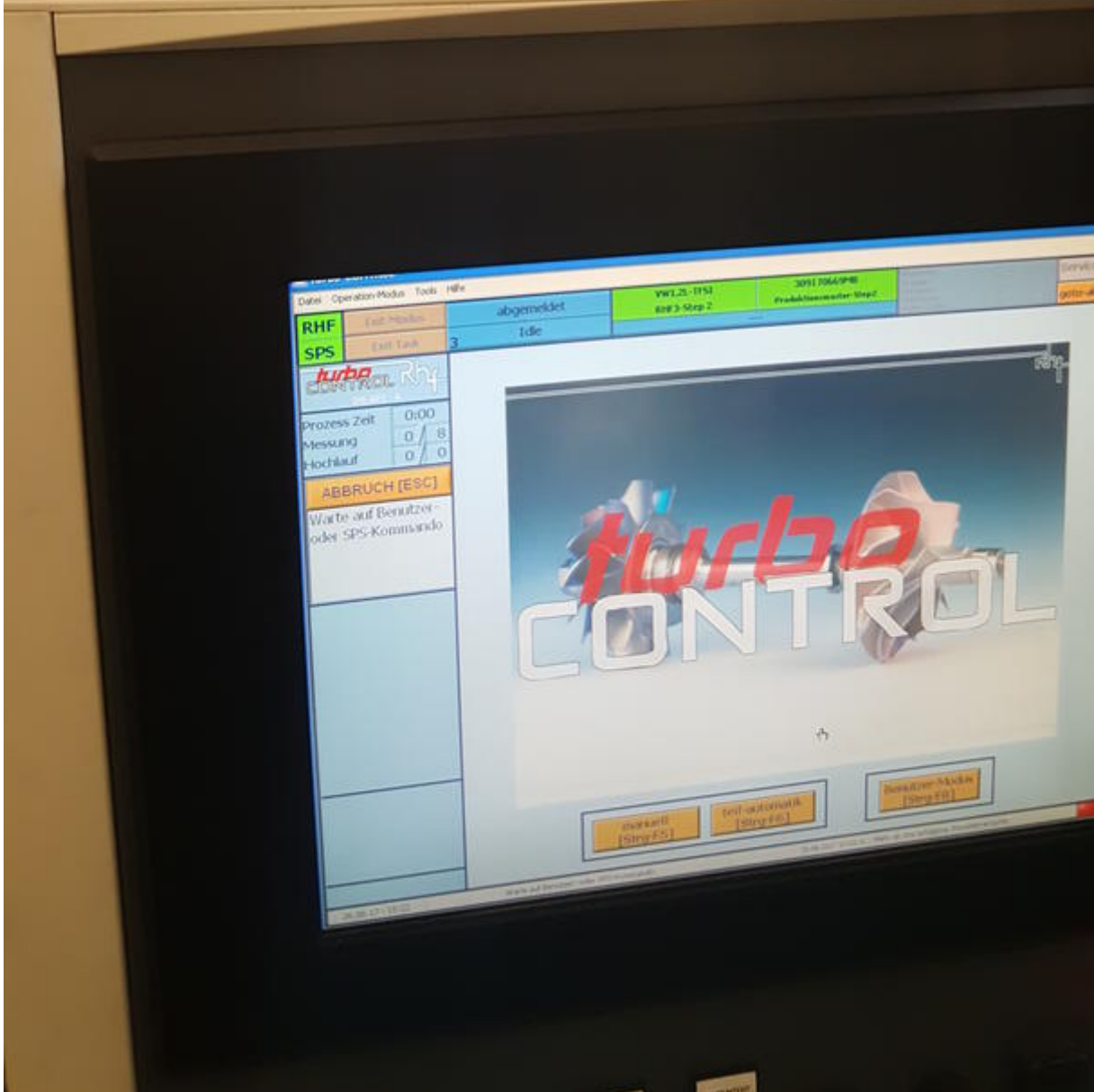














Maschinenbau Böhmer GmbH • Industrie

**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

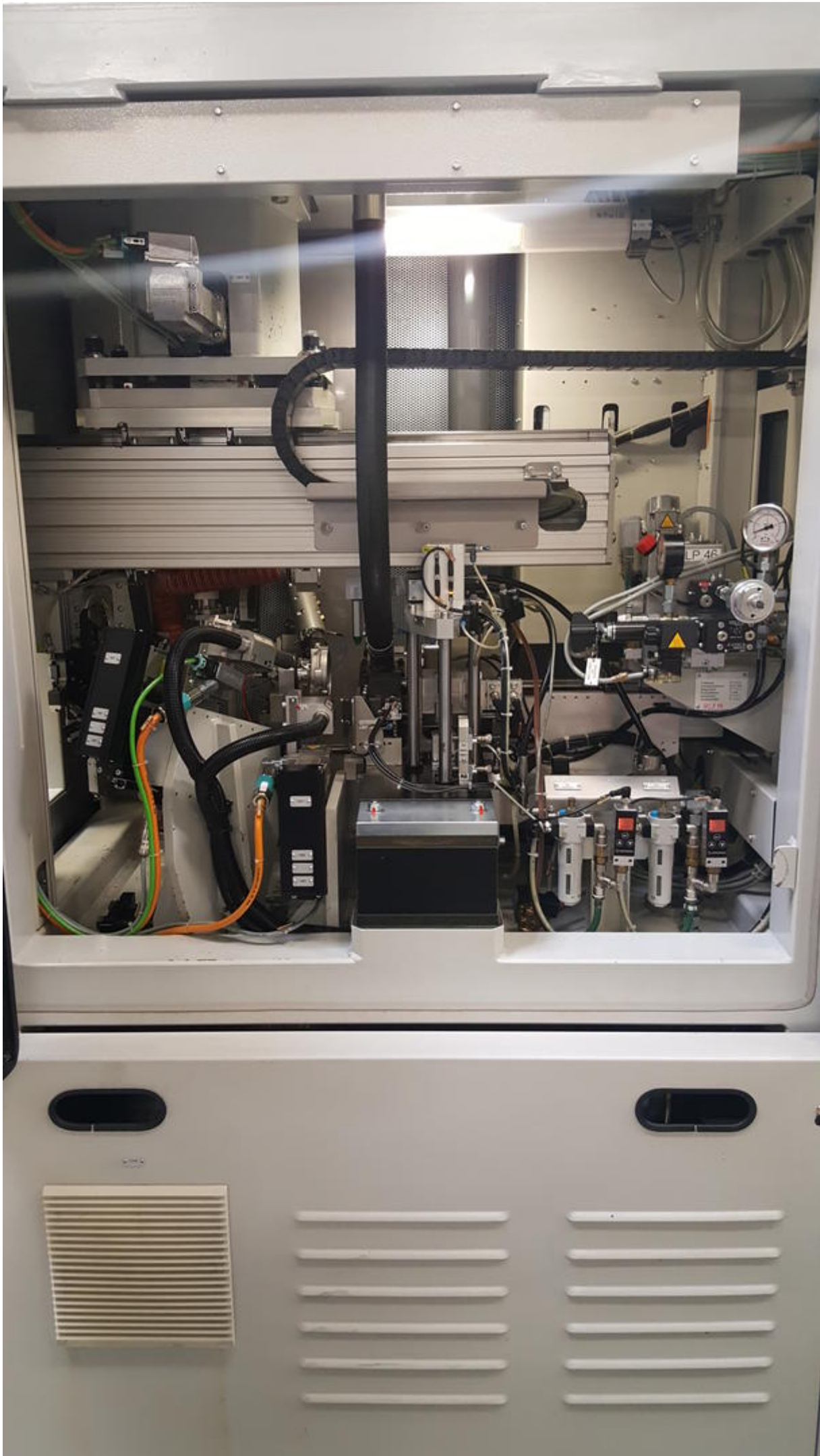
Ser. Nr.

Gewicht





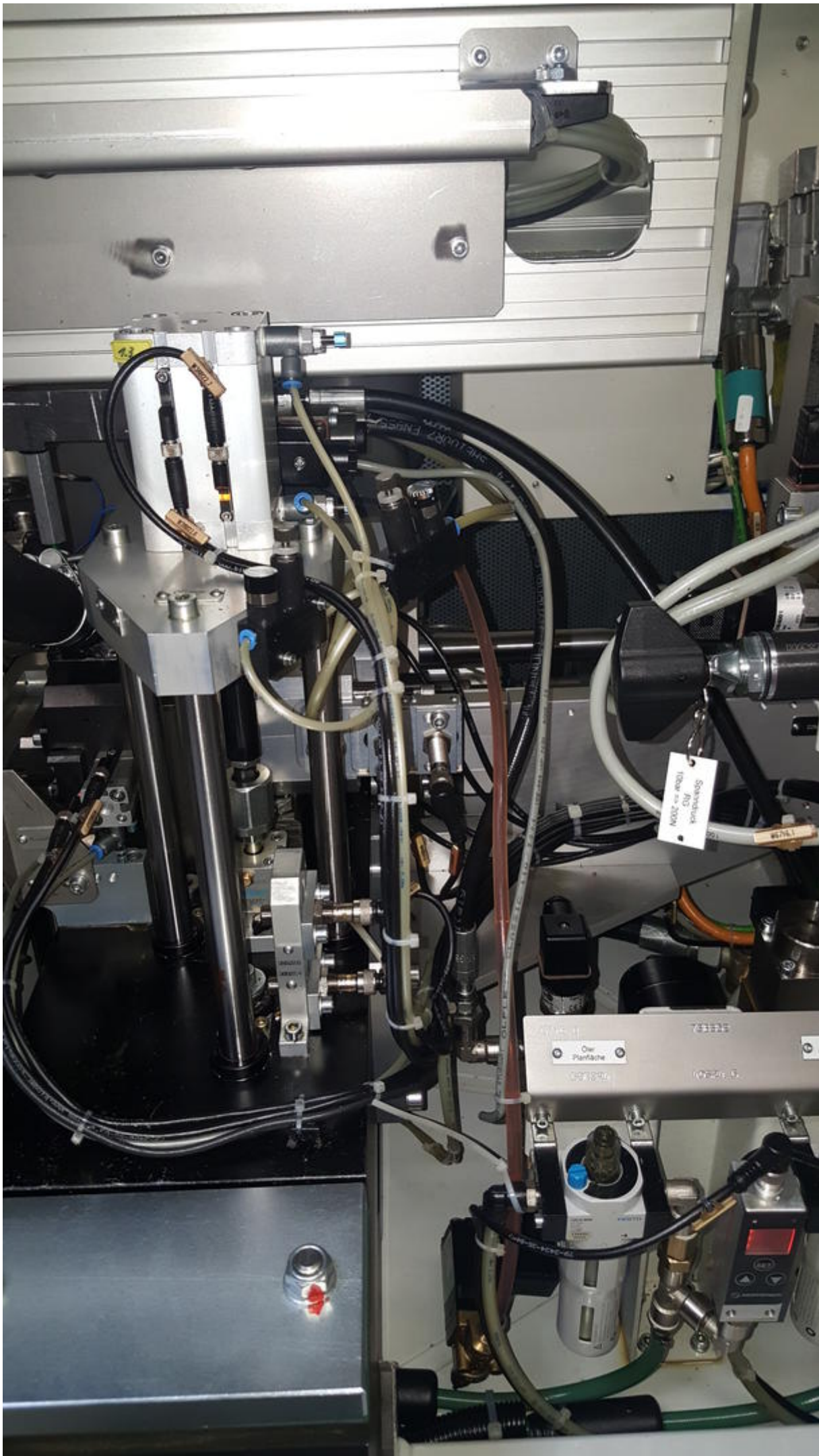




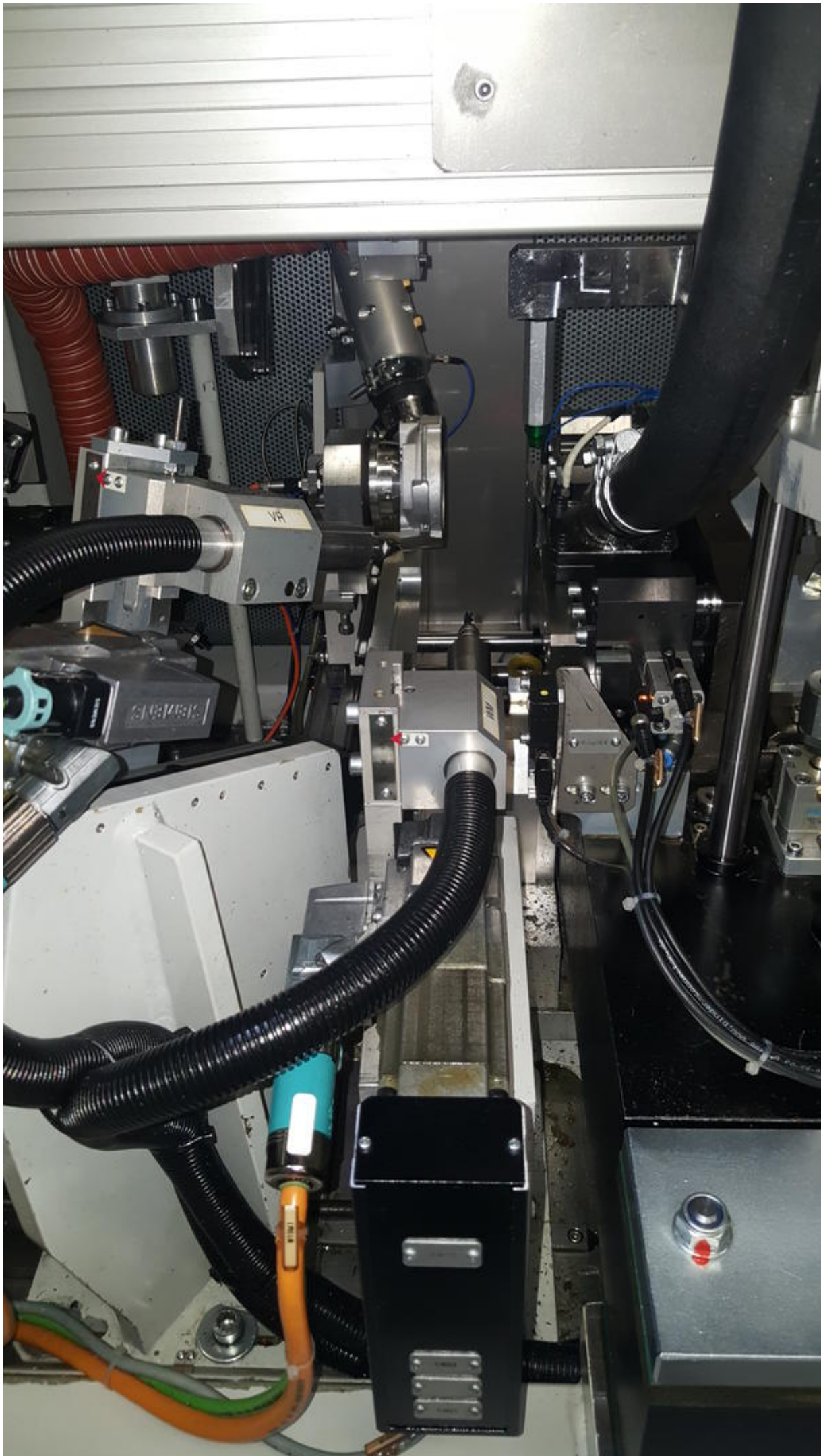








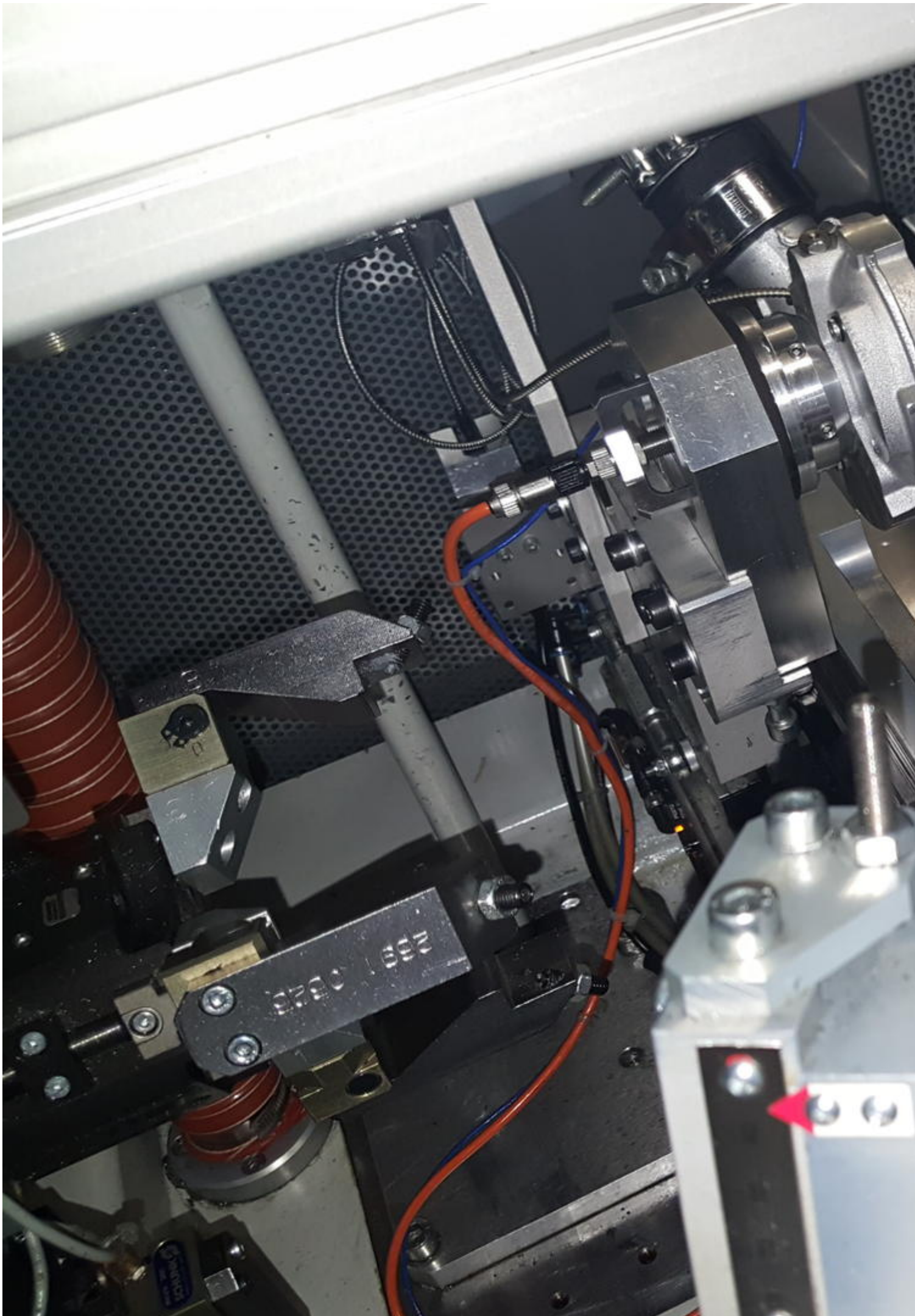








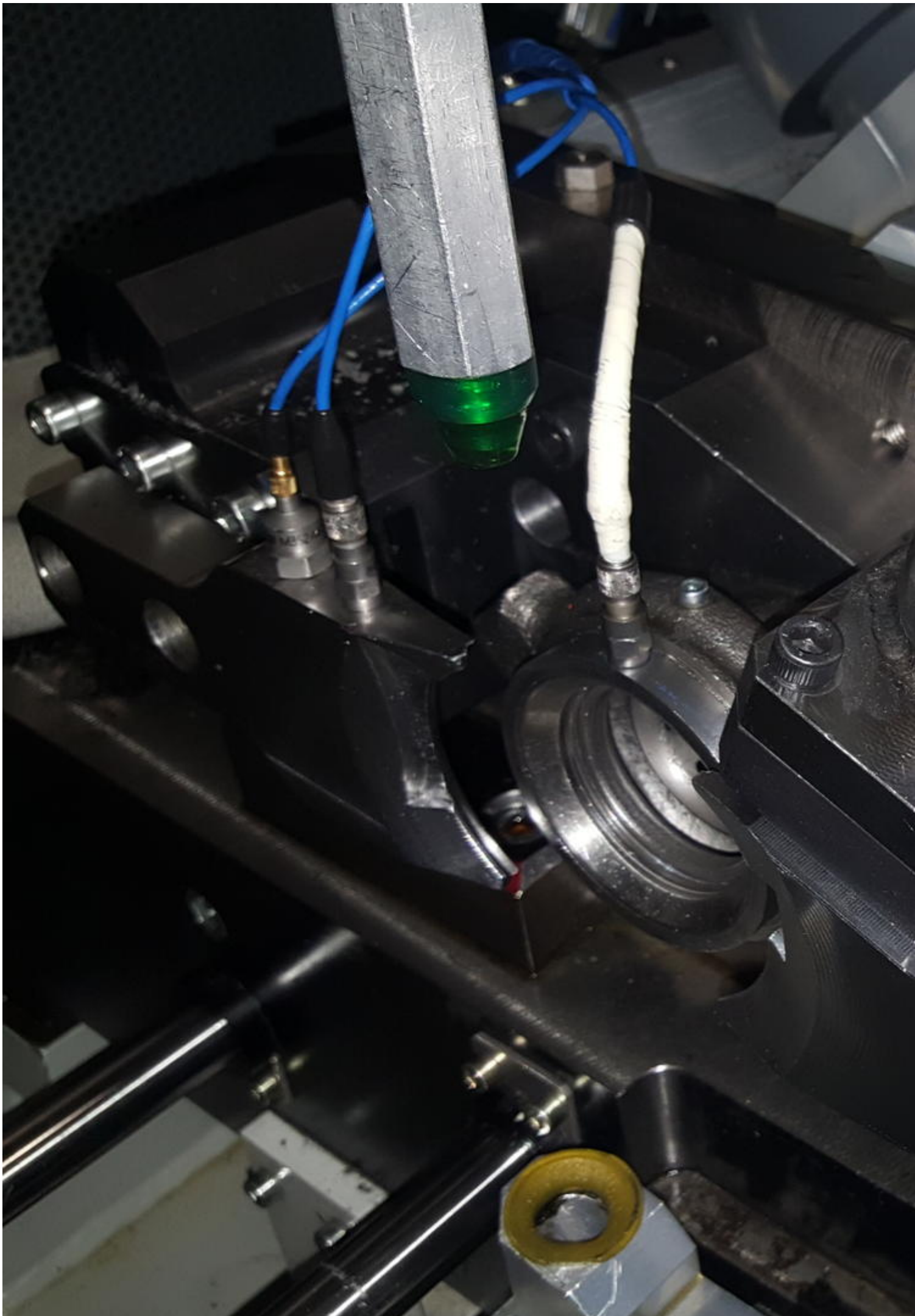




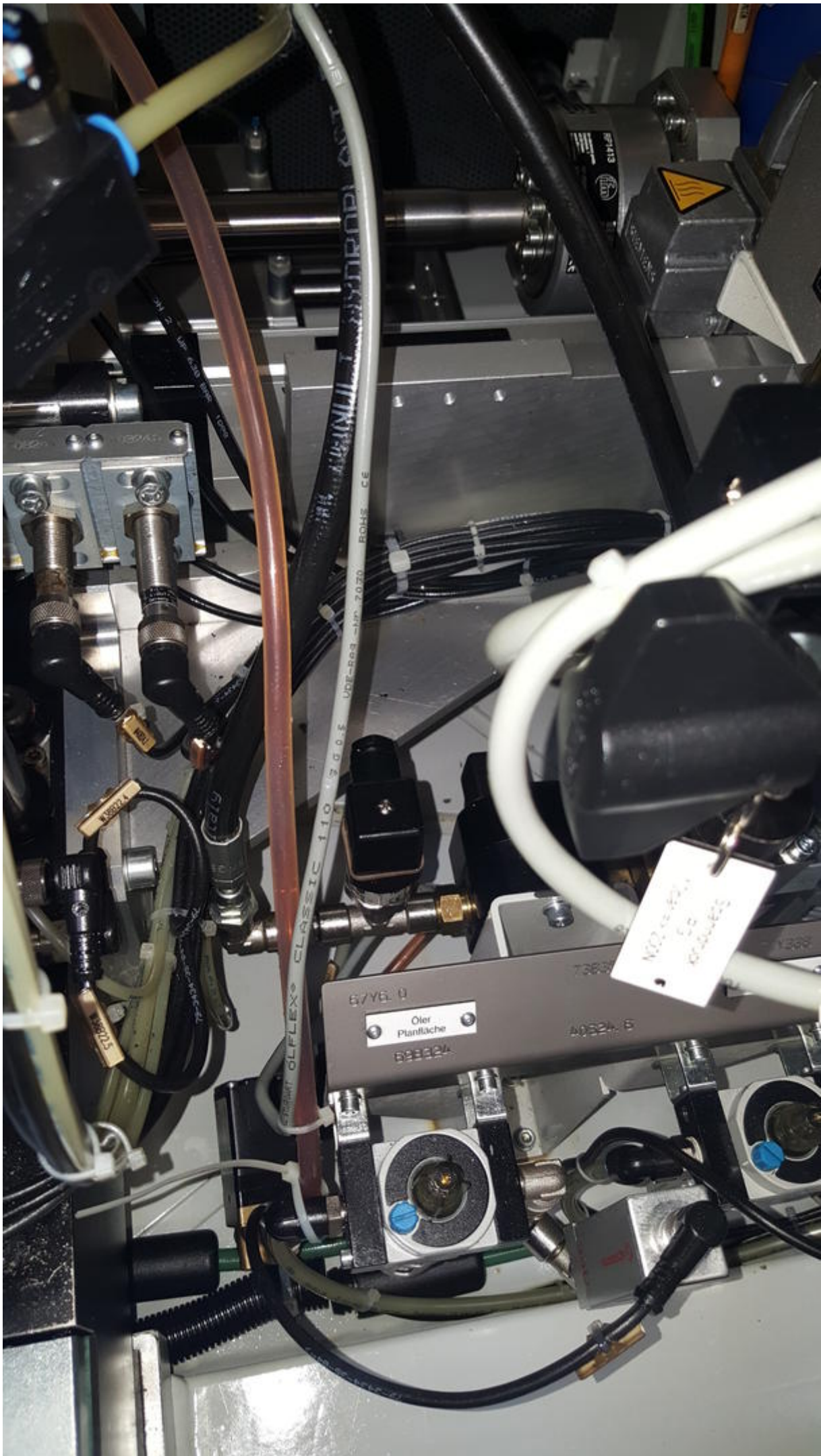




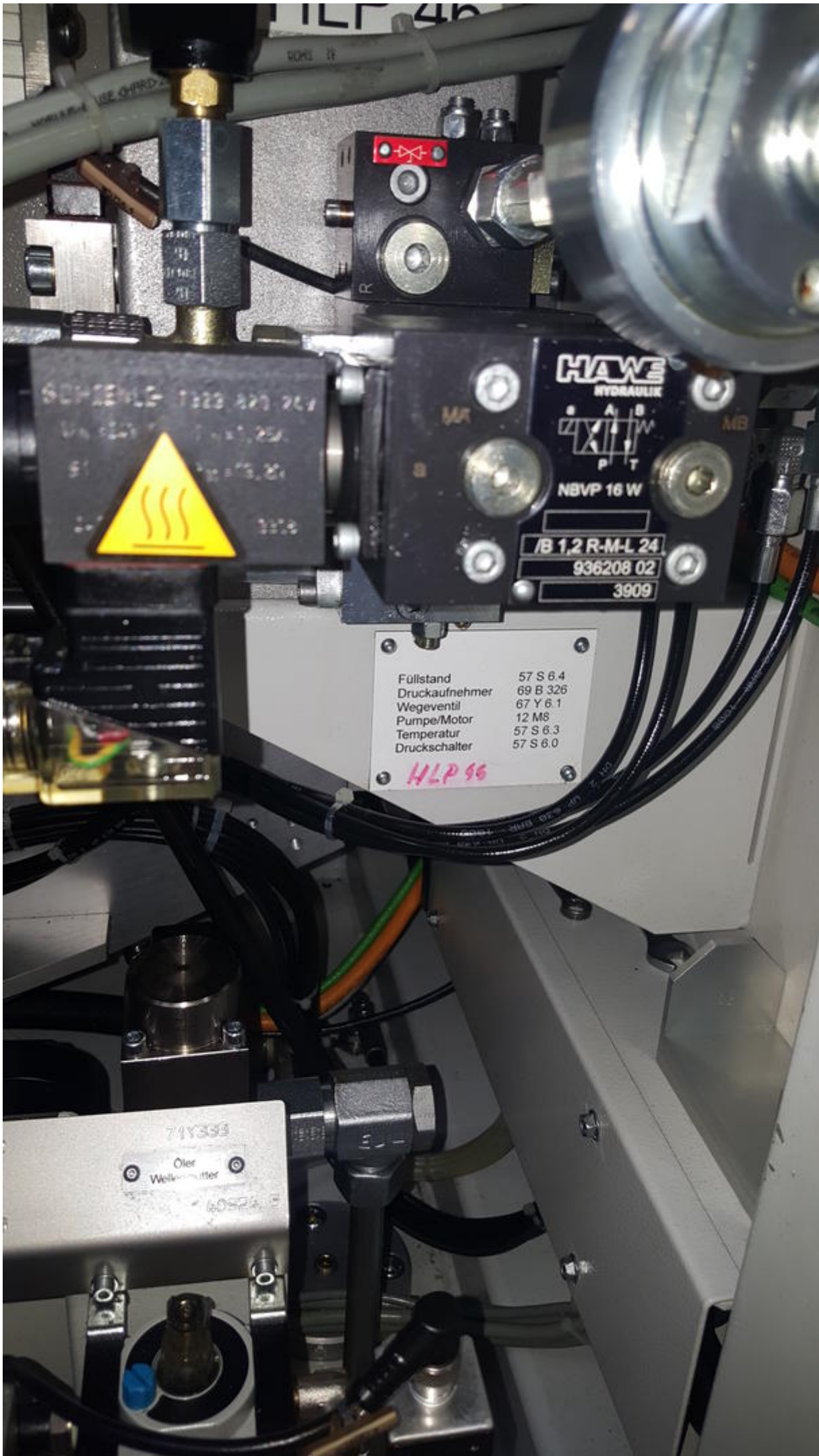












SCHENKLE 1323 220 264  
Vn 220 1 1 1,25  
51 1 1 1,25  
3378



**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*

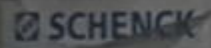
71Y353

Oler  
Wellenritzer

60524 5



 **SCHENCK**

 **SCHENCK**

High-Speed Balancing  
B02-HSB

**RETS0003**

Ordernummer:  
1.1.6.02

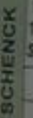
Inhalt: Techn.Doku

- 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**

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

The  Group

The  Group









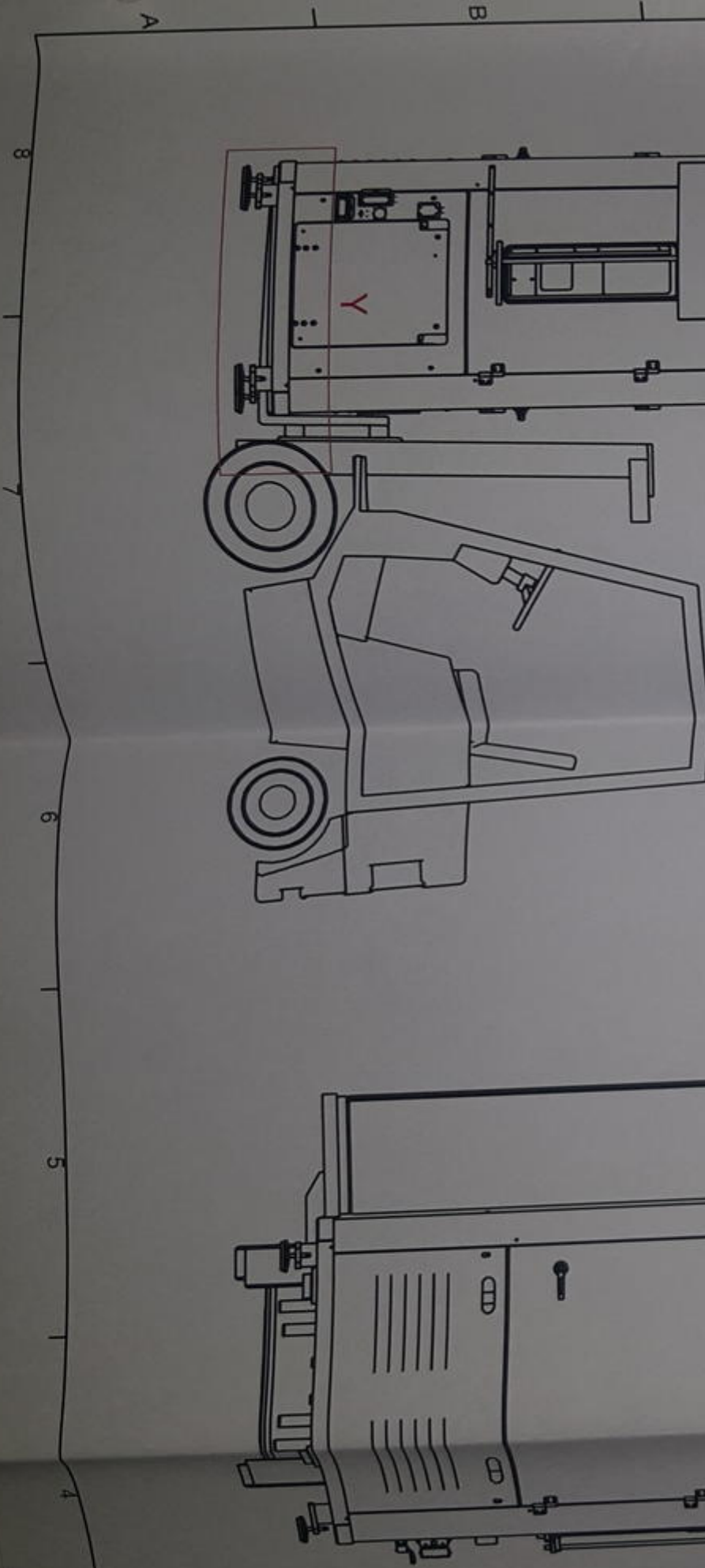


Antirutschmatten (2x) zum sicheren  
Transport der Wuchtkabine

- Wuchtkabine mit geeigneten Gurten auf Ladefläche sichern
- Beim Transport mit Stapler Antirutschmatten verwenden
- Gewicht Wuchtkabine: 3100 kg

Nachbearbeitung:		Kommission:		Stückzahl:	
Schutz- vermerk nach DIN ISO 16016		Datum 07.10.2009		Name A. Richter	
Anspruchsmoleranz nach DIN ISO 2768		DIN ISO 07.10.2009		A. Richter	
16016		16.11.2009		A. Richter	
0,5		120		400	
3		150		500	
6		180		600	
9		200		700	
12		220		800	
15		240		900	
18		260		1000	
21		280		1100	
24		300		1200	
27		320		1300	
30		340		1400	
33		360		1500	
36		380		1600	
39		400		1700	
42		420		1800	
45		440		1900	
48		460		2000	
51		480		2100	
54		500		2200	
57		520		2300	
60		540		2400	
63		560		2500	
66		580		2600	
69		600		2700	
72		620		2800	
75		640		2900	
78		660		3000	
81		680		3100	
84		700		3200	
87		720		3300	
90		740		3400	
93		760		3500	
96		780		3600	
99		800		3700	
102		820		3800	
105		840		3900	
108		860		4000	
111		880		4100	
114		900		4200	
117		920		4300	
120		940		4400	
123		960		4500	
126		980		4600	
129		1000		4700	
132		1020		4800	
135		1040		4900	
138		1060		5000	
141		1080		5100	
144		1100		5200	
147		1120		5300	
150		1140		5400	
153		1160		5500	
156		1180		5600	
159		1200		5700	
162		1220		5800	
165		1240		5900	
168		1260		6000	
171		1280		6100	
174		1300		6200	
177		1320		6300	
180		1340		6400	
183		1360		6500	
186		1380		6600	
189		1400		6700	
192		1420		6800	
195		1440		6900	
198		1460		7000	
201		1480		7100	
204		1500		7200	
207		1520		7300	
210		1540		7400	
213		1560		7500	
216		1580		7600	
219		1600		7700	
222		1620		7800	
225		1640		7900	
228		1660		8000	
231		1680		8100	
234		1700		8200	
237		1720		8300	
240		1740		8400	
243		1760		8500	
246		1780		8600	
249		1800		8700	
252		1820		8800	
255		1840		8900	
258		1860		9000	
261		1880		9100	
264		1900		9200	
267		1920		9300	
270		1940		9400	
273		1960		9500	
276		1980		9600	
279		2000		9700	
282		2020		9800	
285		2040		9900	
288		2060		10000	
291		2080		10100	
294		2100		10200	
297		2120		10300	
300		2140		10400	
303		2160		10500	
306		2180		10600	
309		2200		10700	
312		2220		10800	
315		2240		10900	
318		2260		11000	
321		2280		11100	
324		2300		11200	
327		2320		11300	
330		2340		11400	
333		2360		11500	
336		2380		11600	
339		2400		11700	
342		2420		11800	
345		2440		11900	
348		2460		12000	
351		2480		12100	
354		2500		12200	
357		2520		12300	
360		2540		12400	
363		2560		12500	
366		2580		12600	
369		2600		12700	
372		2620		12800	
375		2640		12900	
378		2660		13000	
381		2680		13100	
384		2700		13200	
387		2720		13300	
390		2740		13400	
393		2760		13500	
396		2780		13600	
399		2800		13700	
402		2820		13800	
405		2840		13900	
408		2860		14000	
411		2880		14100	
414		2900		14200	
417		2920		14300	
420		2940		14400	
423		2960		14500	
426		2980		14600	
429		3000		14700	
432		3020		14800	
435		3040		14900	
438		3060		15000	
441		3080		15100	
444		3100		15200	
447		3120		15300	
450		3140		15400	
453		3160		15500	
456		3180		15600	
459		3200		15700	
462		3220		15800	
465		3240		15900	
468		3260		16000	
471		3280		16100	
474		3300		16200	
477		3320		16300	
480		3340		16400	
483		3360		16500	
486		3380		16600	
489		3400		16700	
492		3420		16800	
495		3440		16900	
498		3460		17000	
501		3480		17100	
504		3500		17200	
507		3520		17300	
510		3540		17400	
513		3560		17500	
516		3580		17600	
519		3600		17700	
522		3620		17800	
525		3640		17900	
528		3660		18000	
531		3680		18100	
534		3700		18200	
537		3720		18300	
540		3740		18400	
543		3760		18500	
546		3780		18600	
549		3800		18700	
552		3820		18800	
555		3840		18900	
558		3860		19000	
561		3880		19100	
564		3900		19200	
567		3920		19300	
570		3940		19400	
573		3960		19500	
576		3980		19600	
579		4000		19700	
582		4020		19800	
585		4040		19900	
588		4060		20000	
591		4080		20100	
594		4100		20200	
597		4120		20300	
600		4140		20400	
603		4160		20500	
606		4180		20600	
609		4200		20700	
612		4220		20800	
615		4240		20900	
618		4260		21000	
621		4280		21100	
624		4300		21200	
627		4320		21300	
630		4340		21400	
633		4360		21500	
636		4380		21600	
639		4400		21700	
642		4420		21800	
645		4440		21900	
648		4460		22000	
651		4480		22100	
654		4500		22200	
657		4520		22300	
660		4540		22400	
663		4560		22500	
666		4580		22600	
669		4600		22700	
672		4620		22800	
675		4640		22900	
678		4660		23000	
681		4680		23100	
684		4700		23200	
687		4720		23300	
690		4740		23400	
693		4760		23500	
696		4780		23600	
699		4800		23700	
702		4820		23800	
705		4840		23900	
708		4860		24000	
711		4880		24100	
714		4900		24200	
717		4920		24300	
720		4940		24400	
723		4960		24500	
726		4980		24600	
729		5000		24700	
732		5020		24800	
735		5040		24900	
738		5060		25000	
741		5080		25100	
744		5100		25200	
747		5120		25300	
750		5140		25400	
753		5160		25500	
756		5180		25600	
759		5200		25700	
762		5220		25800	
765		5240		25900	
768		5260		26000	
771		5280		26100	
774		5300		26200	
777		5320		26300	
780		5340		26400	
783		5360		26500	
786		5380		26600	
789		5400		26700	







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://mail.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**

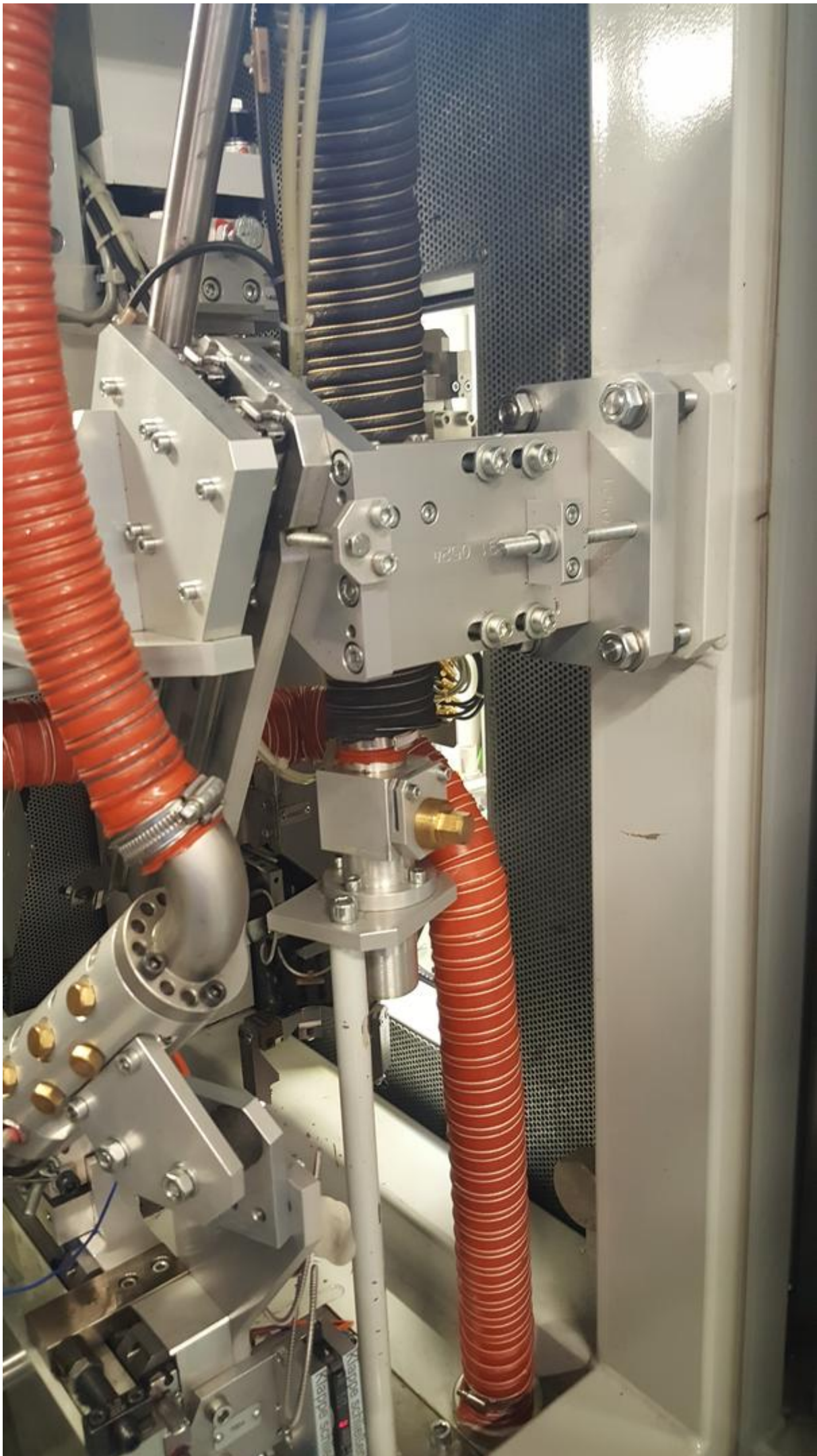
M O

WWW.

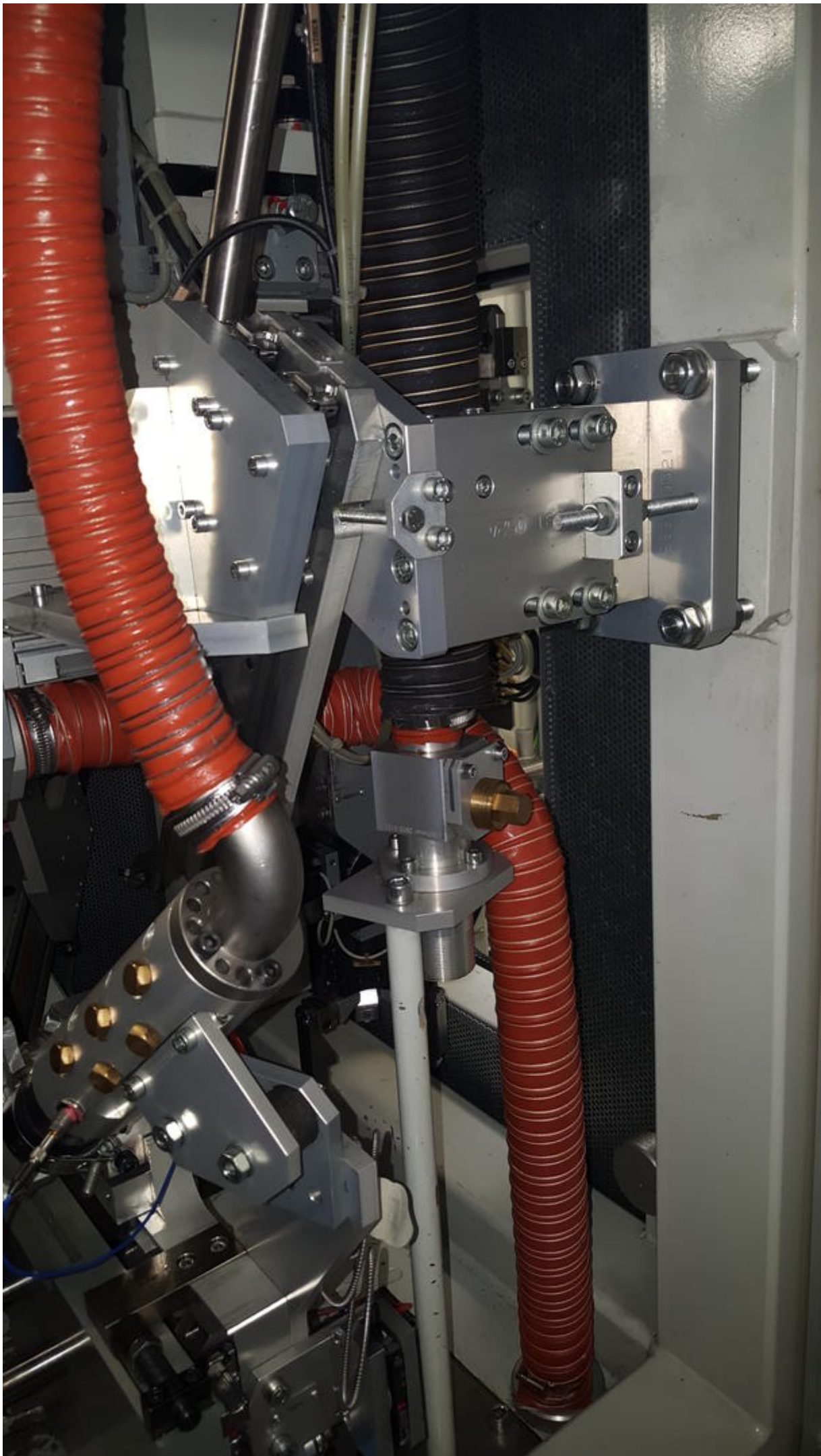




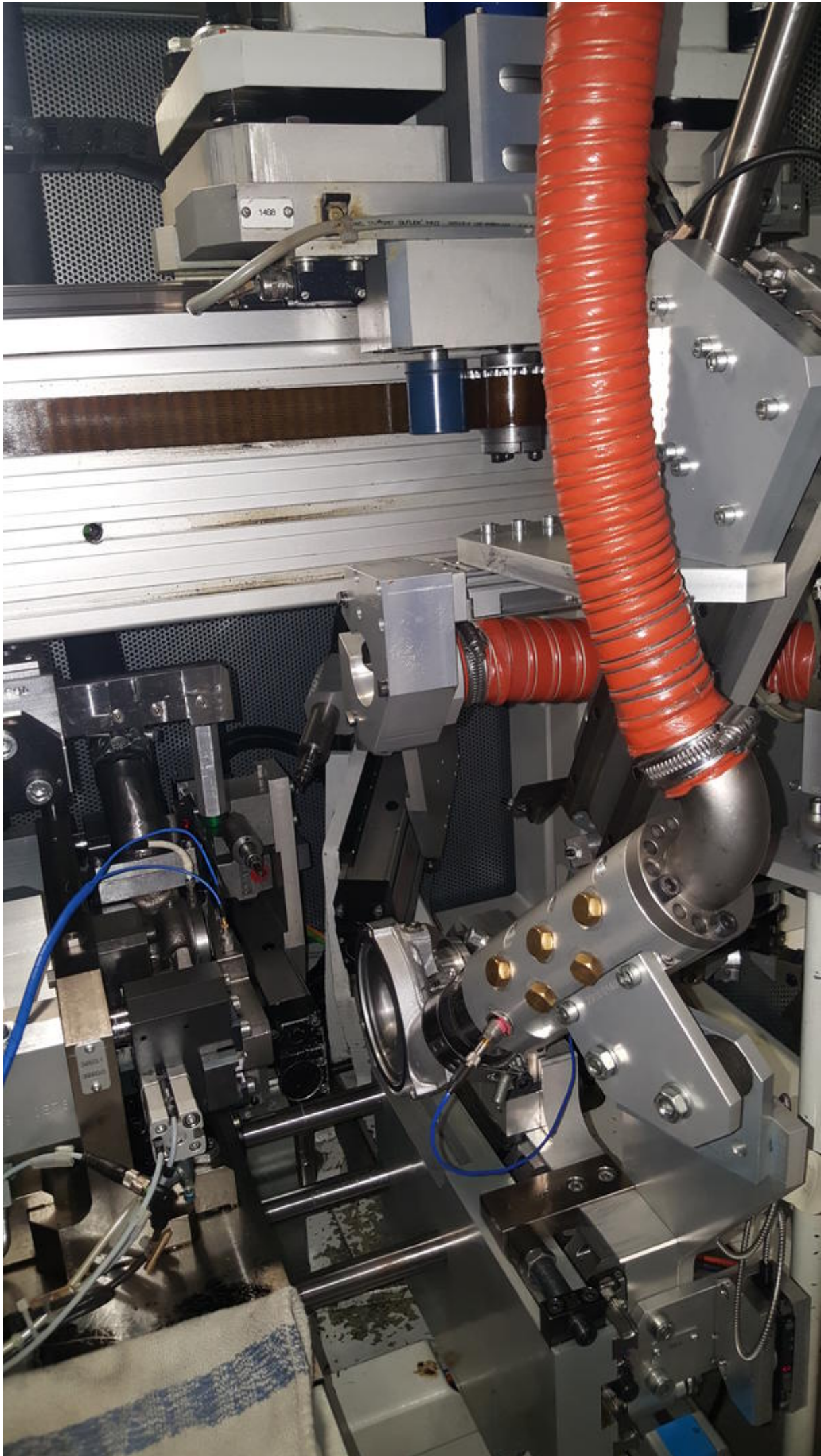








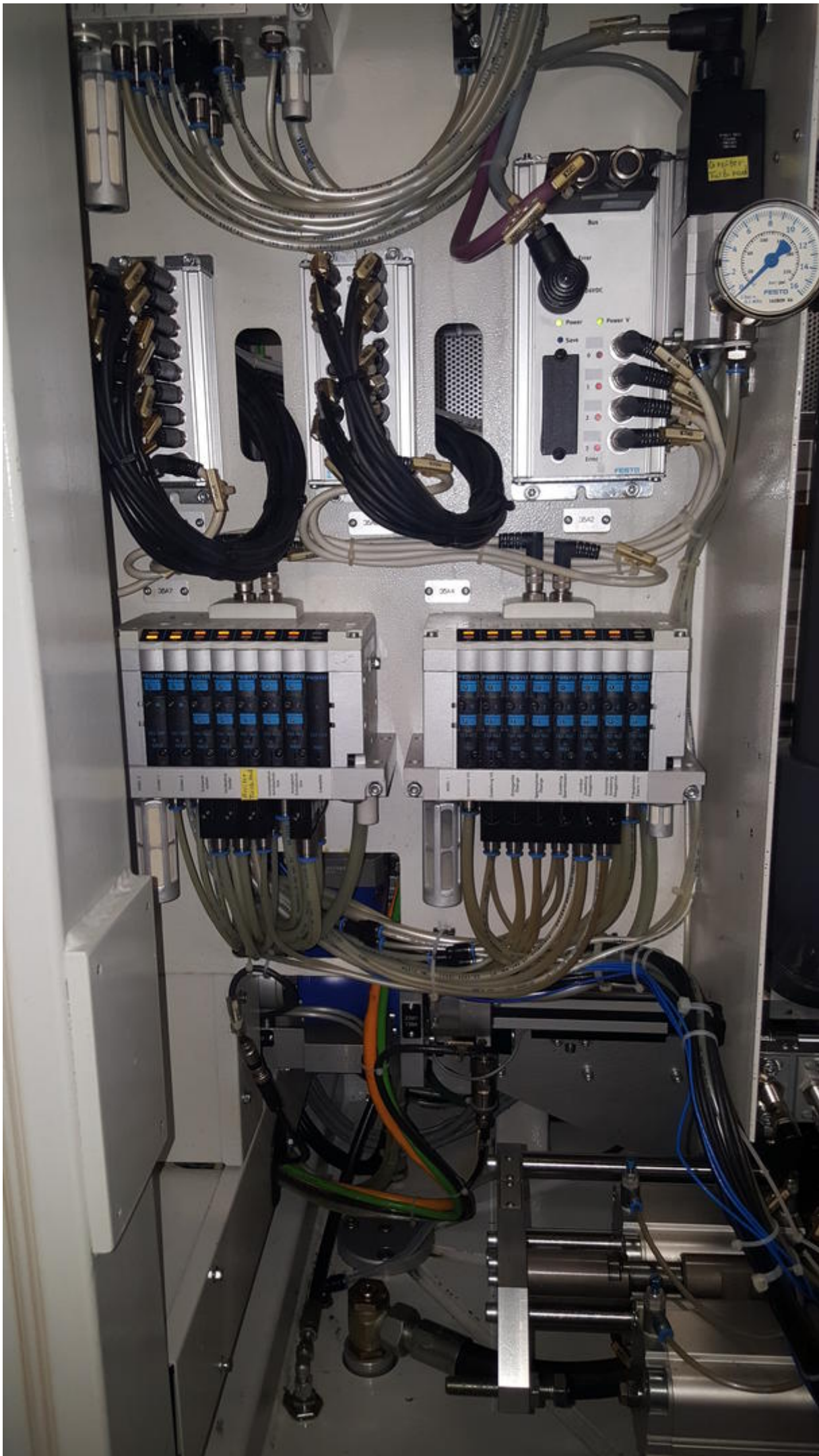




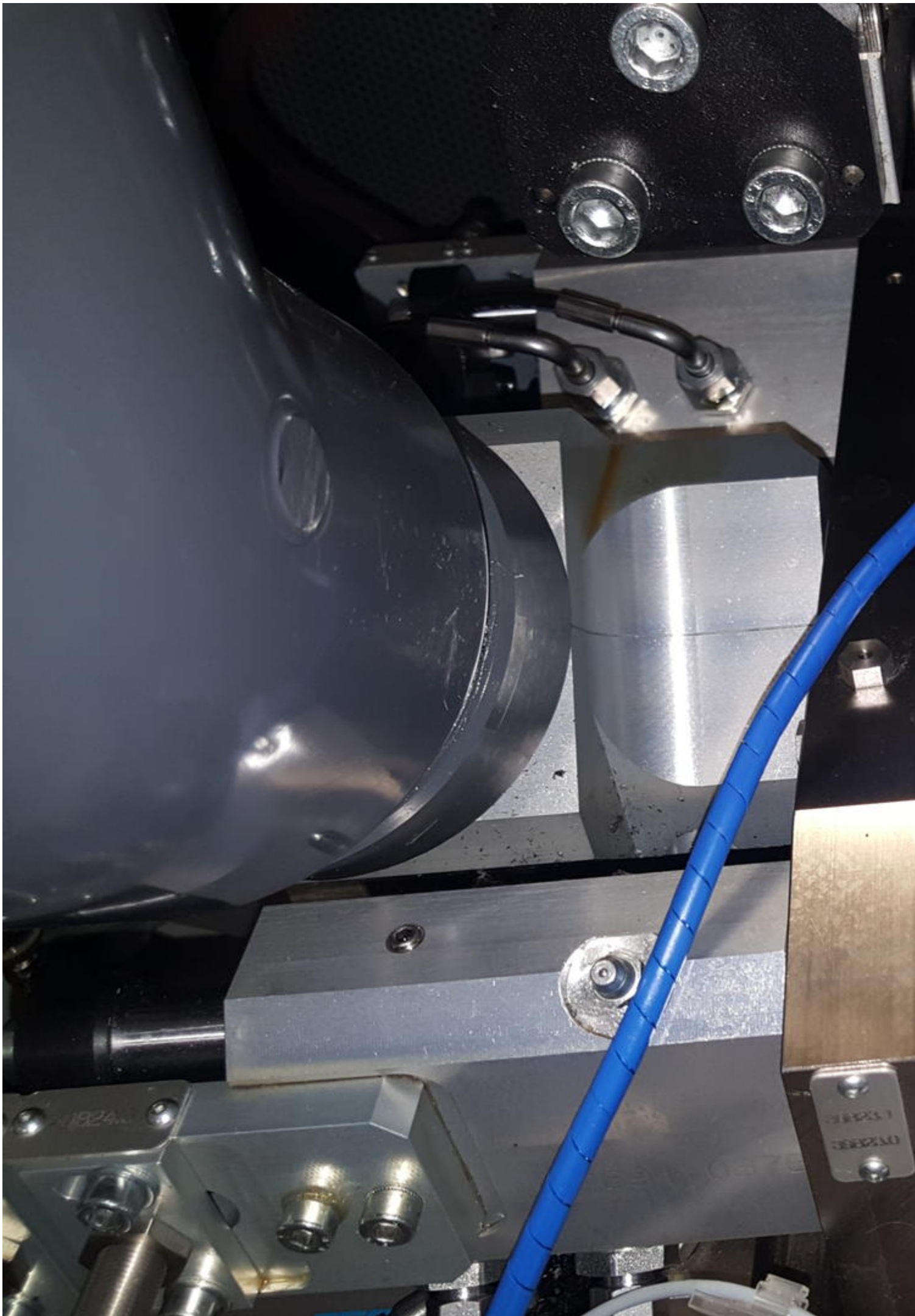




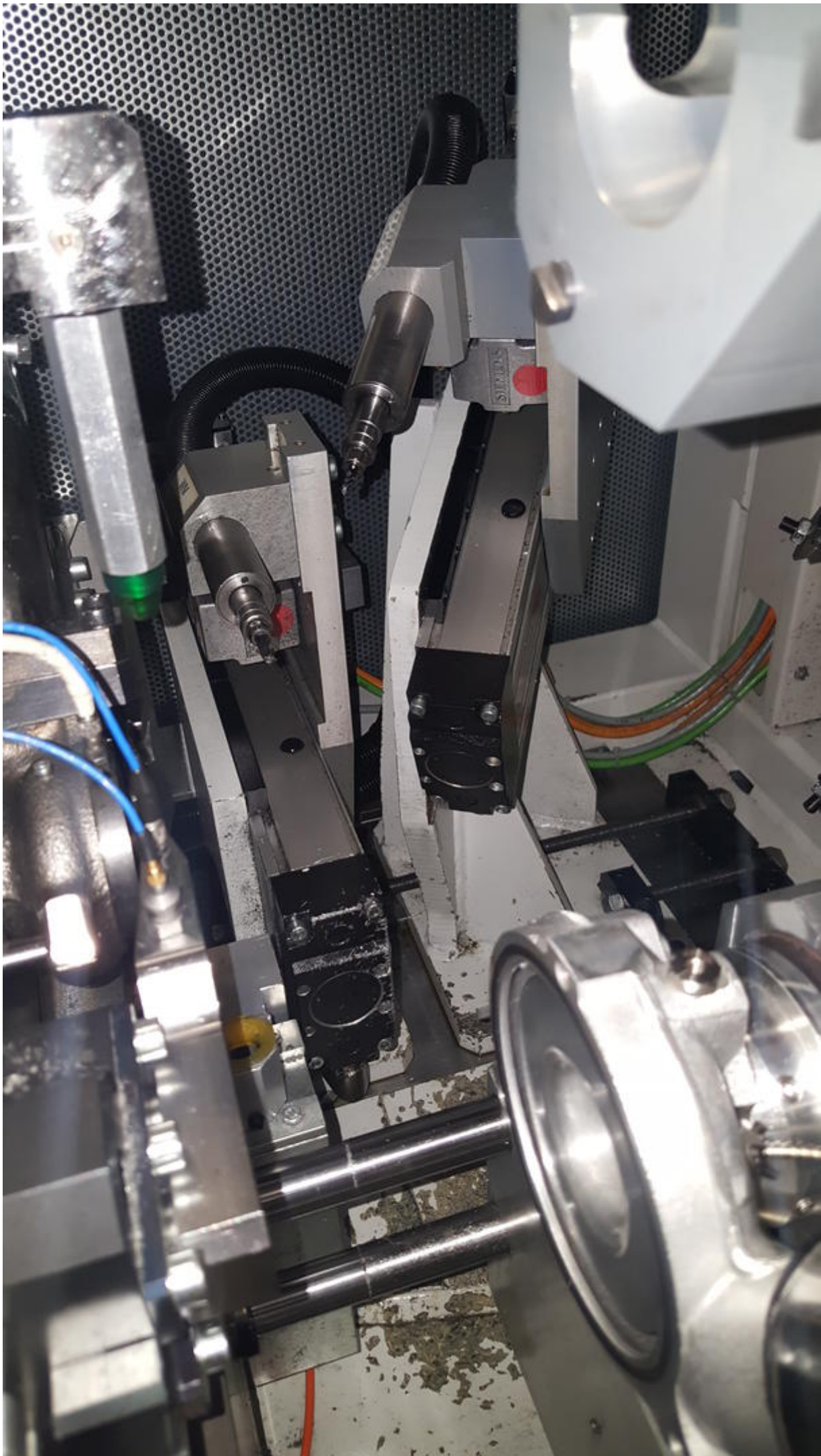




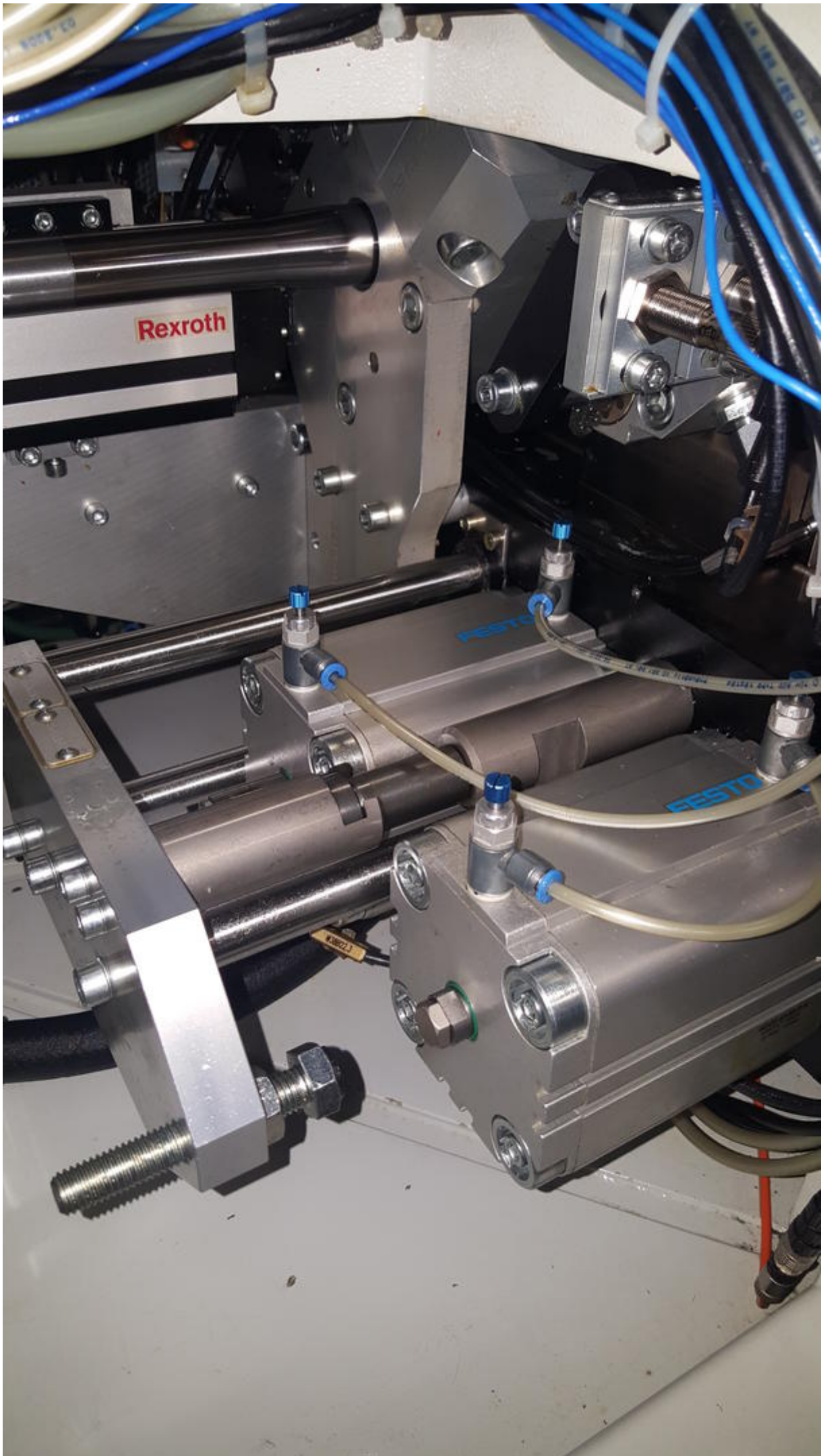








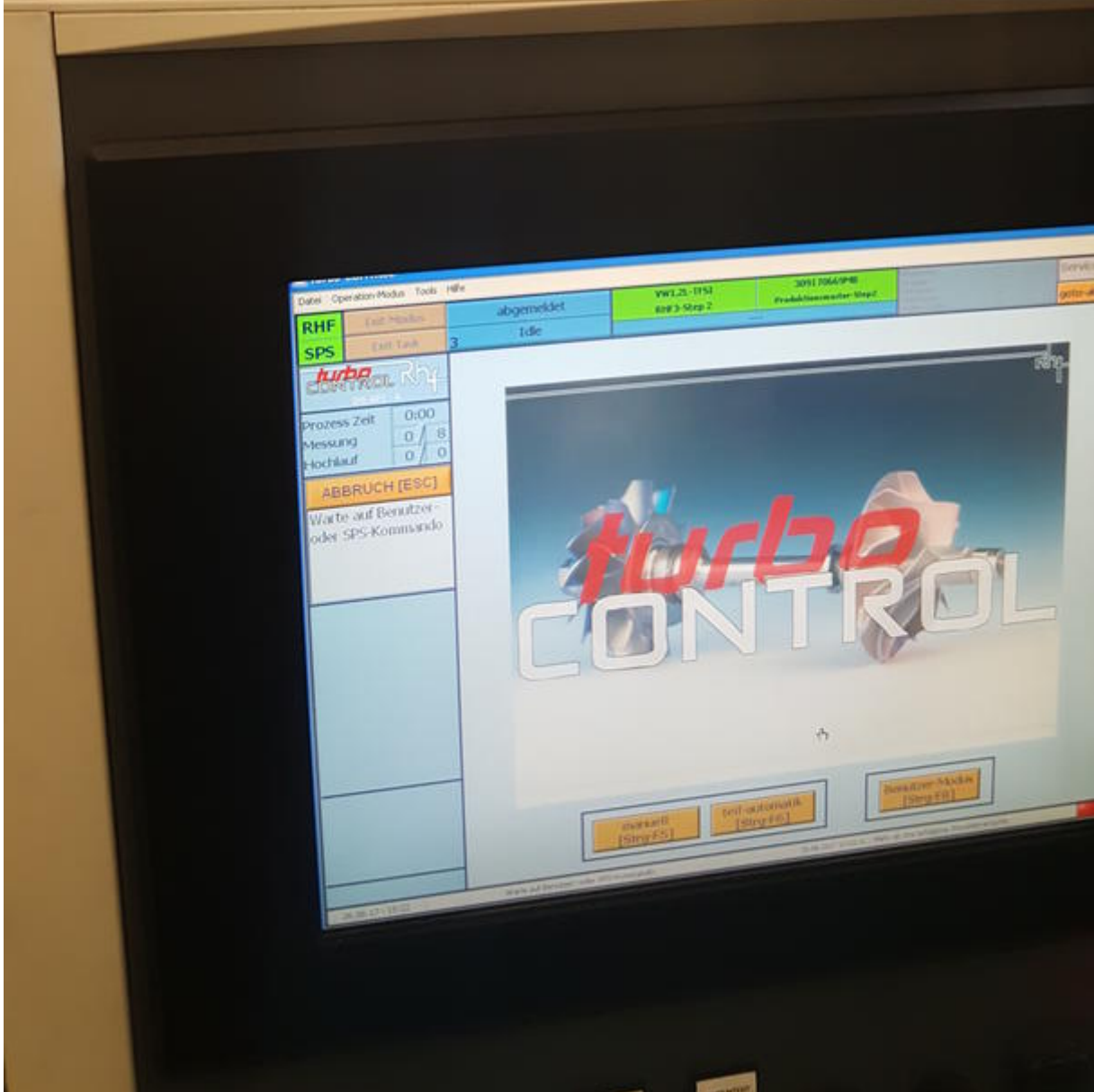














Maschinenbau Böhmer GmbH • Industrie

**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

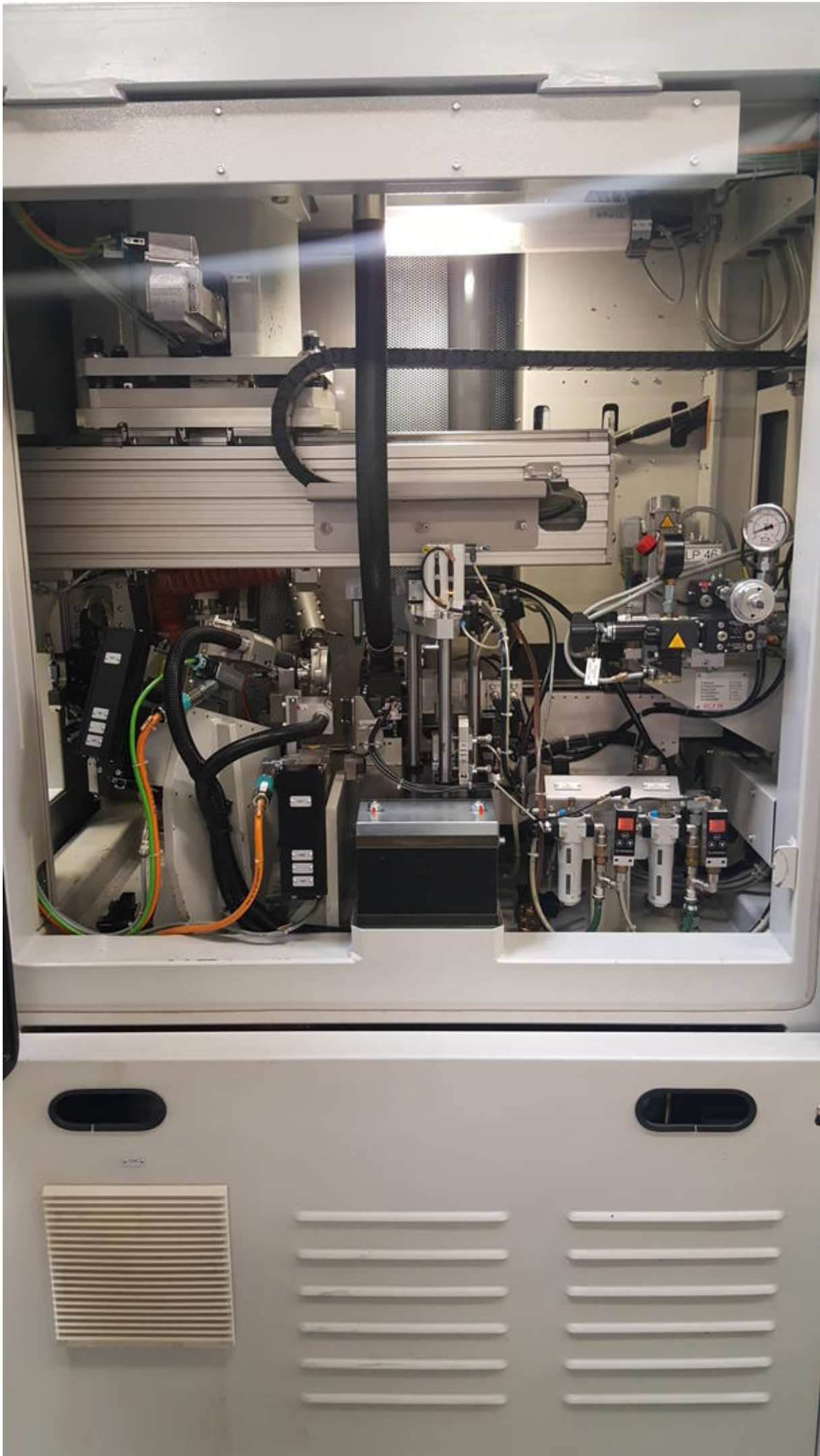
Ser. Nr.

Gewicht





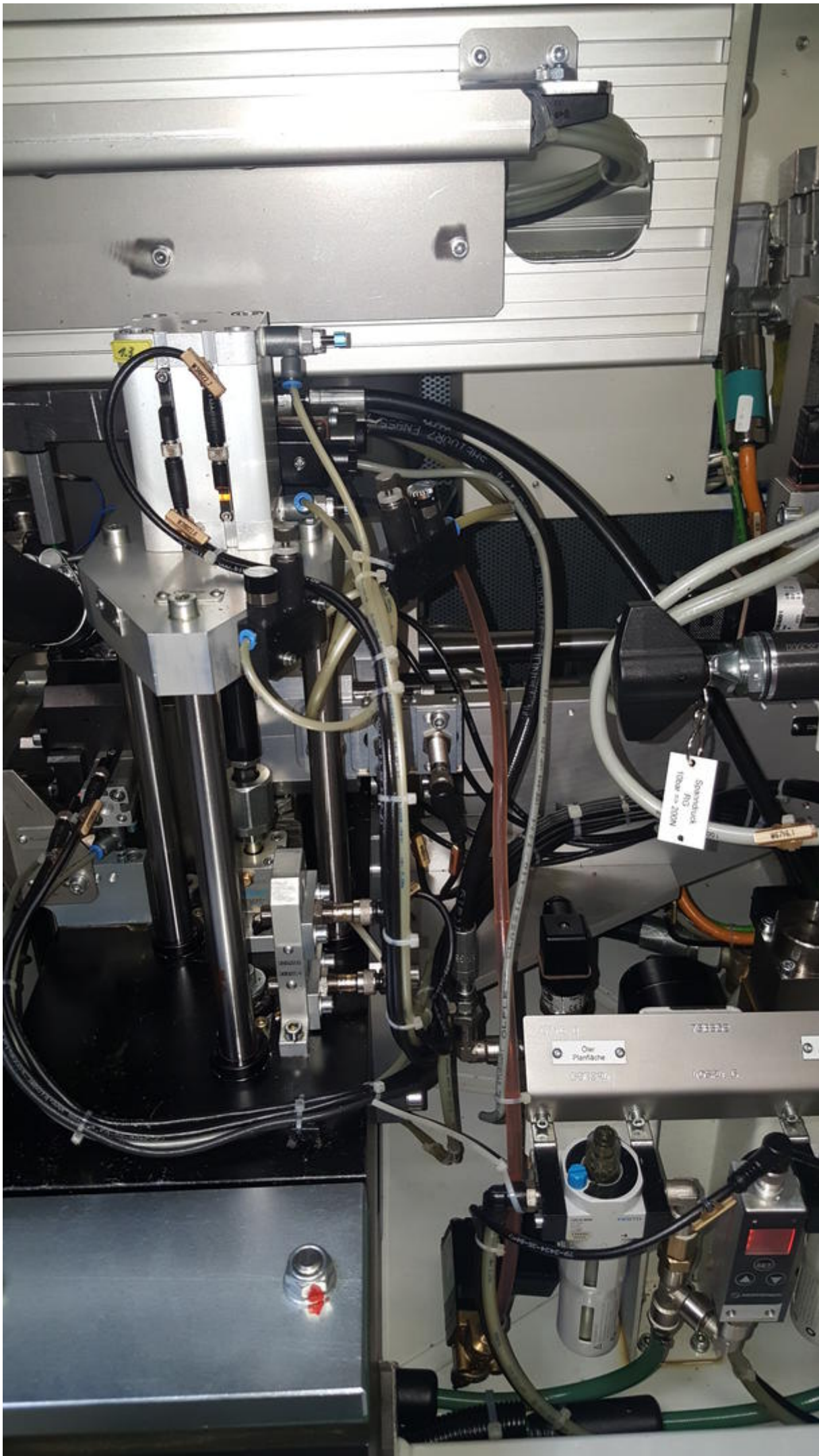




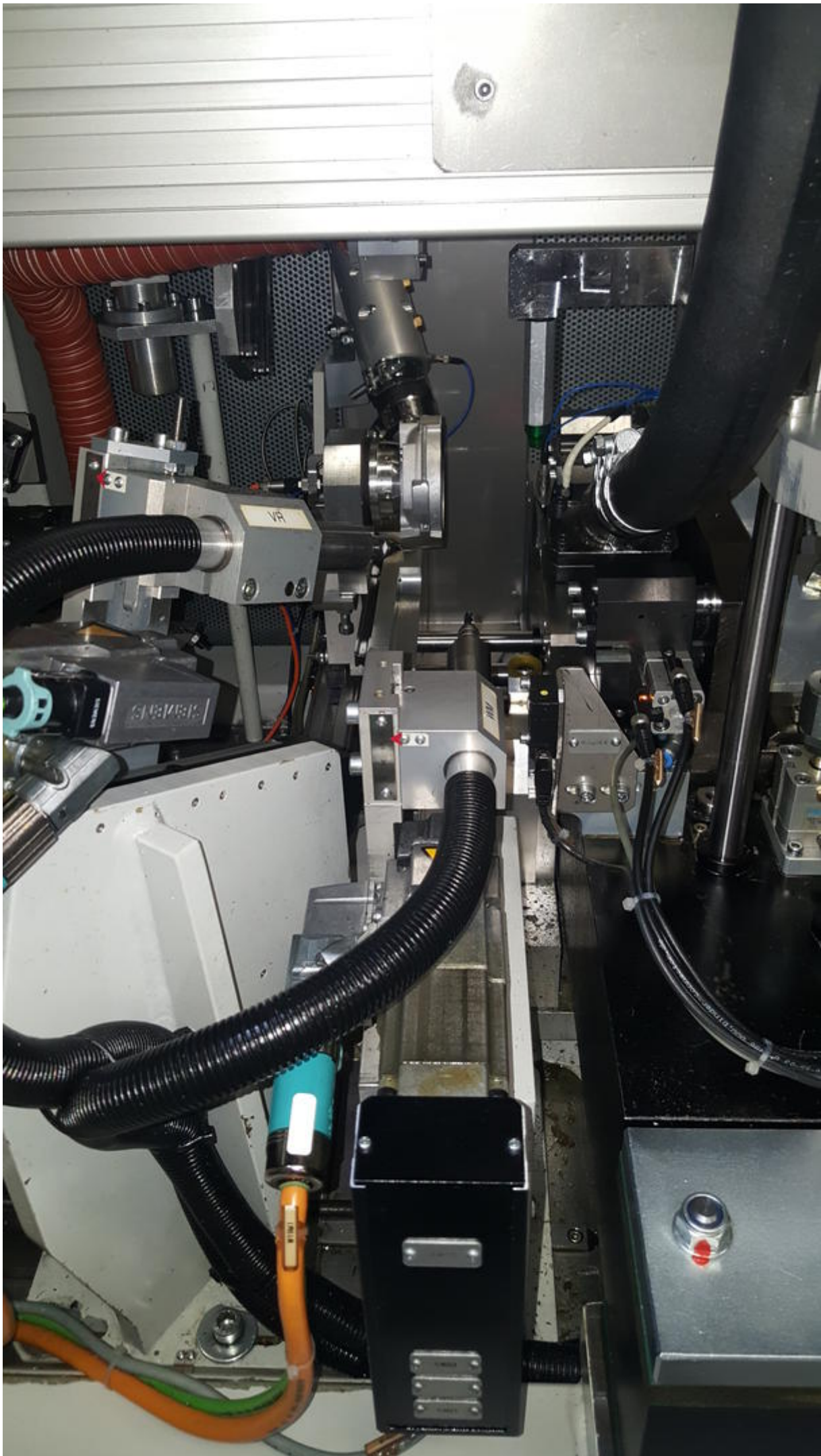








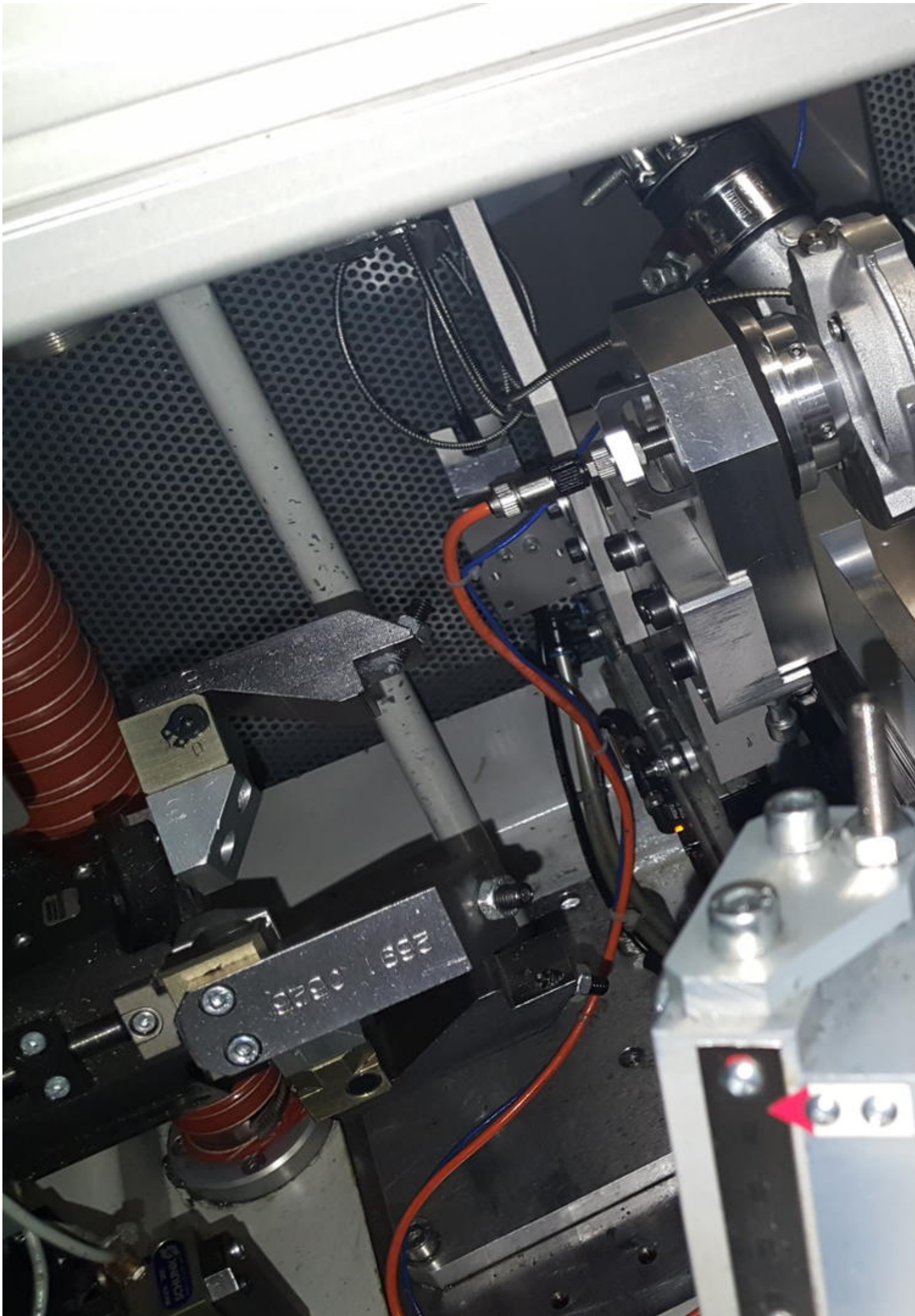








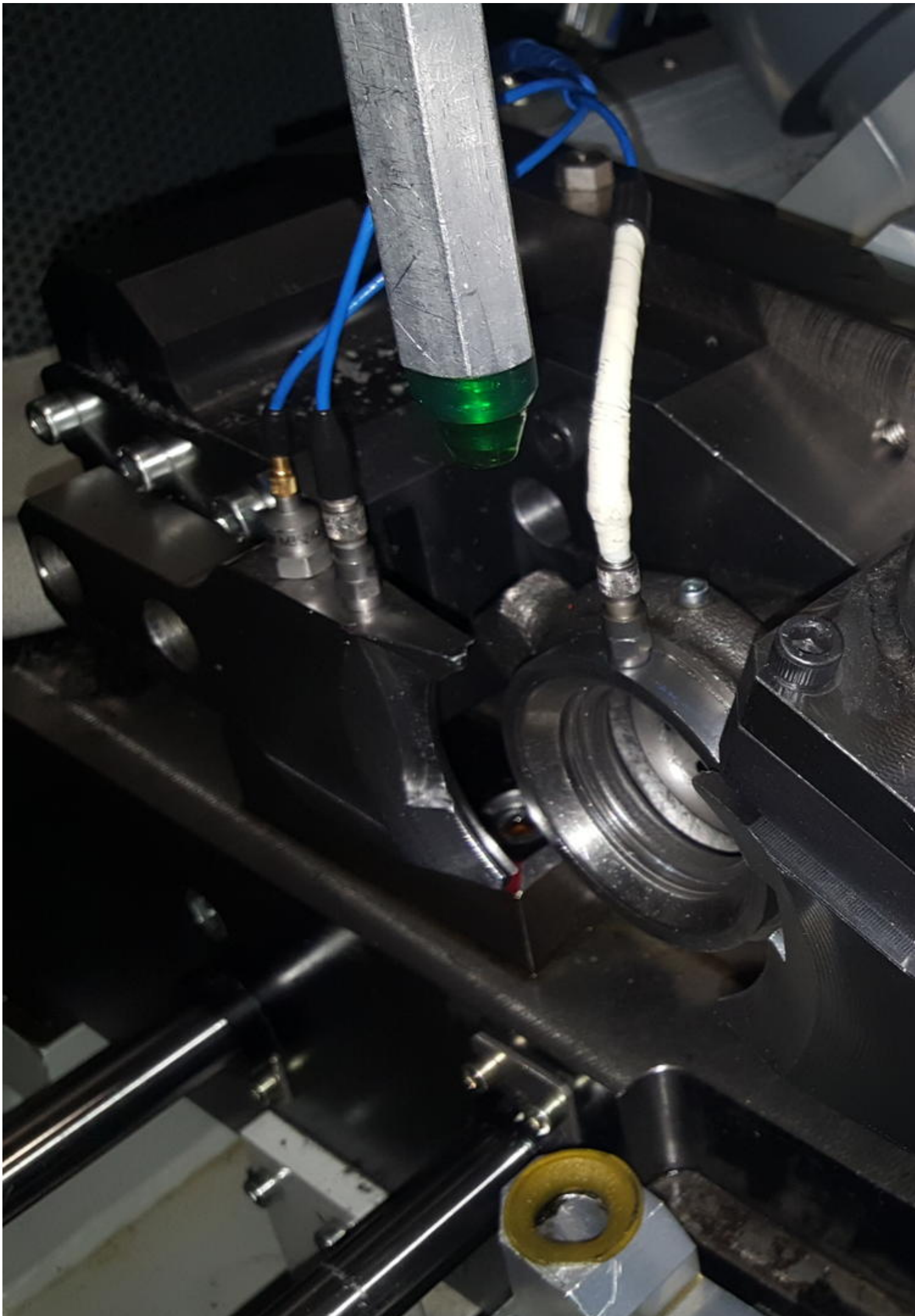




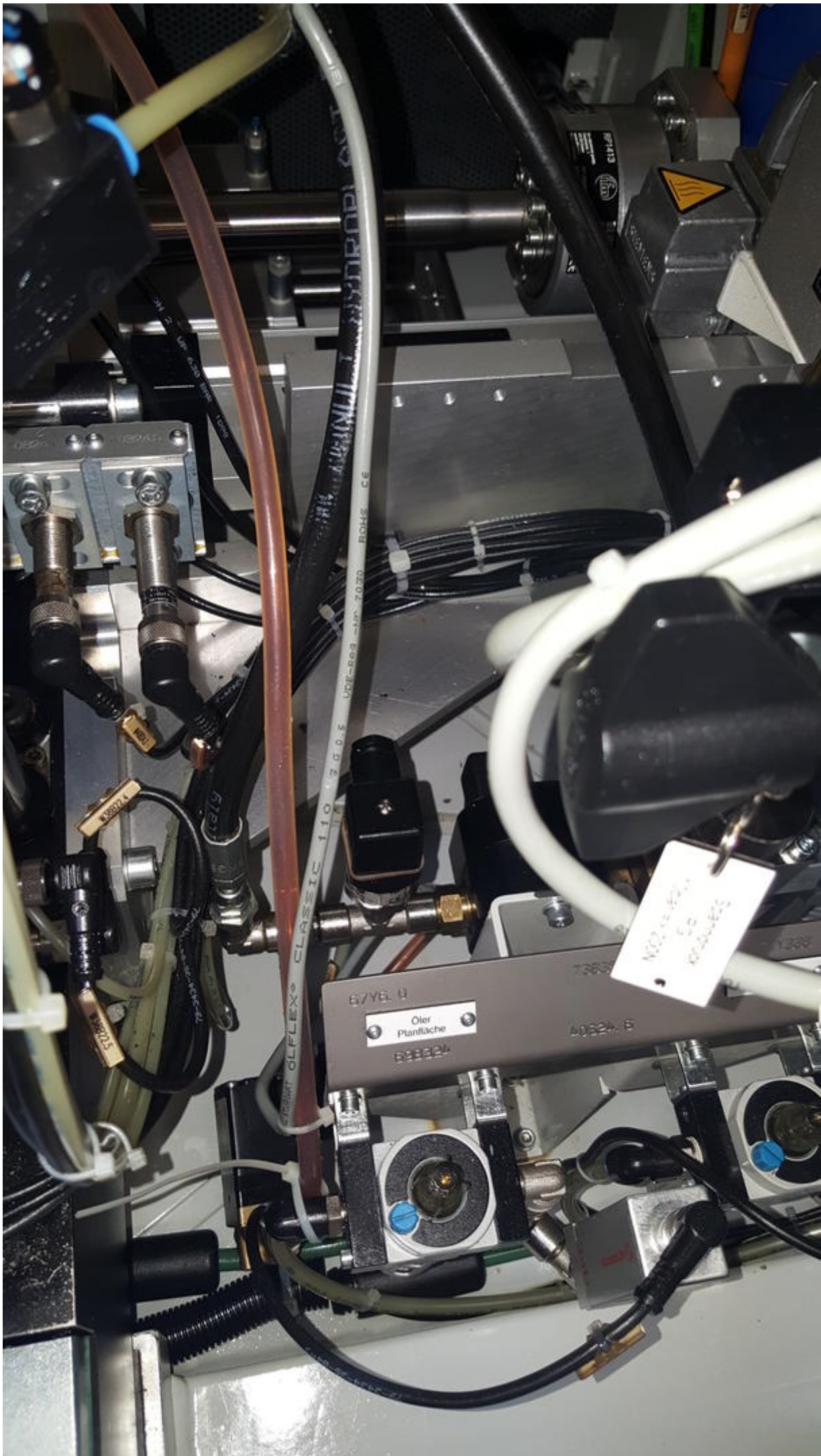




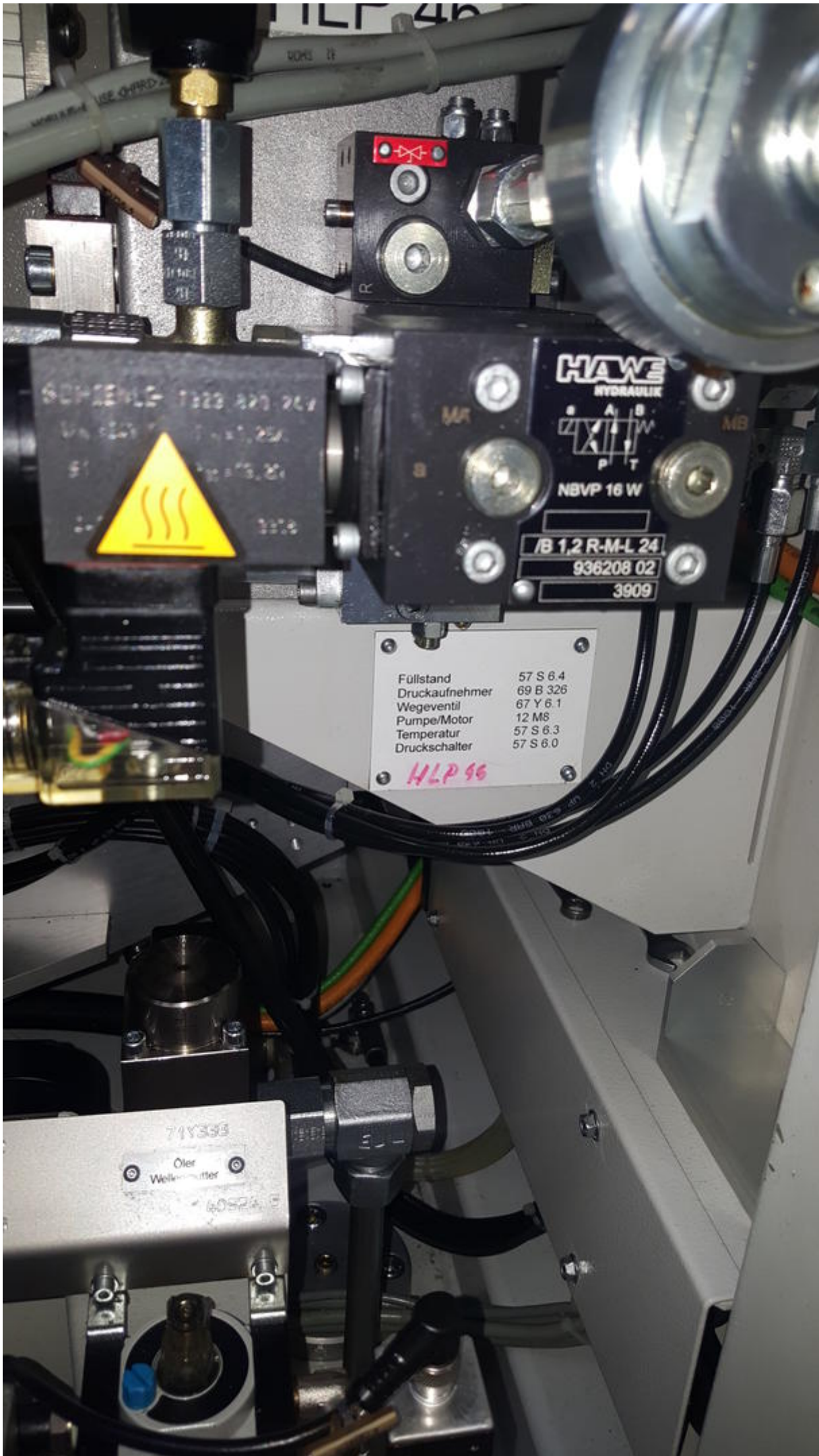












SCHENKLE 1323 220 264  
Vn 220 1 1,25  
51 1,25  
3378



**HAWE**  
HYDRAULIK

MA MB

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  
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





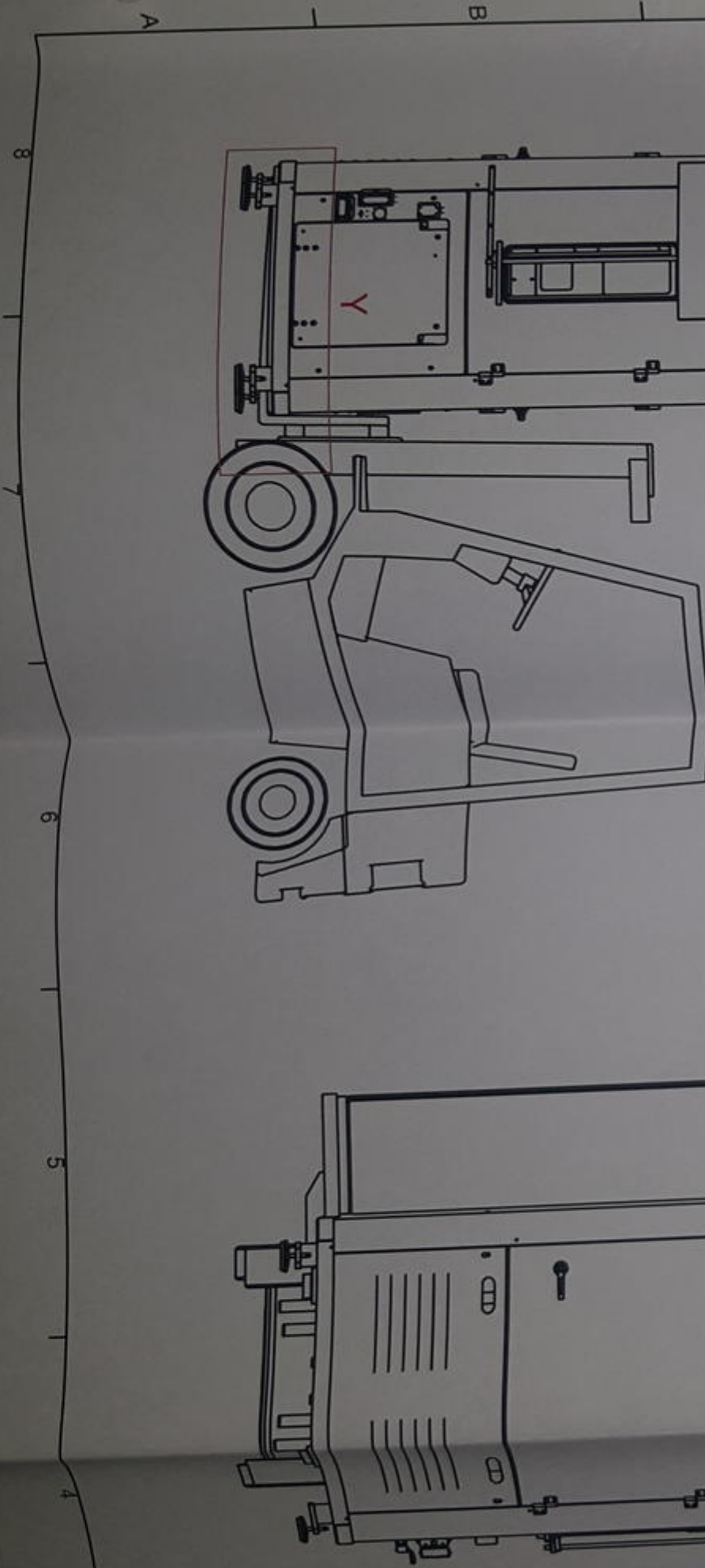














Asset-Trade

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

Generated on 13.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page