

Image not found or type unknown



Ref. No.:
1111-03131218

Overview and Technical Data:

ROLLOMATIC - CNC 600 X CNC Tool Grinding Machine

ROLLOMATIC

Year of Build:
Jan 1999

Description:

Used ROLLOMATIC CNC 600X - 6 Axis - CNC Tool Grinder

- CONTROL GE FANUC 16M
- ROBOT LOAD & UNLOAD (extra 2 Axis)
- Diameter range 0.2 - 12.7mm

Technical Data

- Travels
 - X axis : 228.600 mm
 - Y axis : 177.800 mm
 - Z axis: 152.400 mm
 - A axis : 1-15 to 90 °
 - B axis : -110 to 40 °
 - C axis : 360 °
 - Resolution: 0.0001 mm
 - Fast travel: 12 m/min
- Grinding spindle
 - Wheelhead angle Up to 105°
 - Power: 4.1 kW
 - direct drive Rotation speed 2000 - 7200 rpm
 - Grinding wheels Max diameter :150 mm
- Dimensions (L x W x H) :2060 x 2032 x 1880 mm
- Weight 3500 kg

Technical Data:

Technical Data:

Control:

[Series 16i](#)

Dimensions and Weight:

Height:

1.880 mm

Length:

2.060 mm

Width:

2.032 mm

Weight:

3.500 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

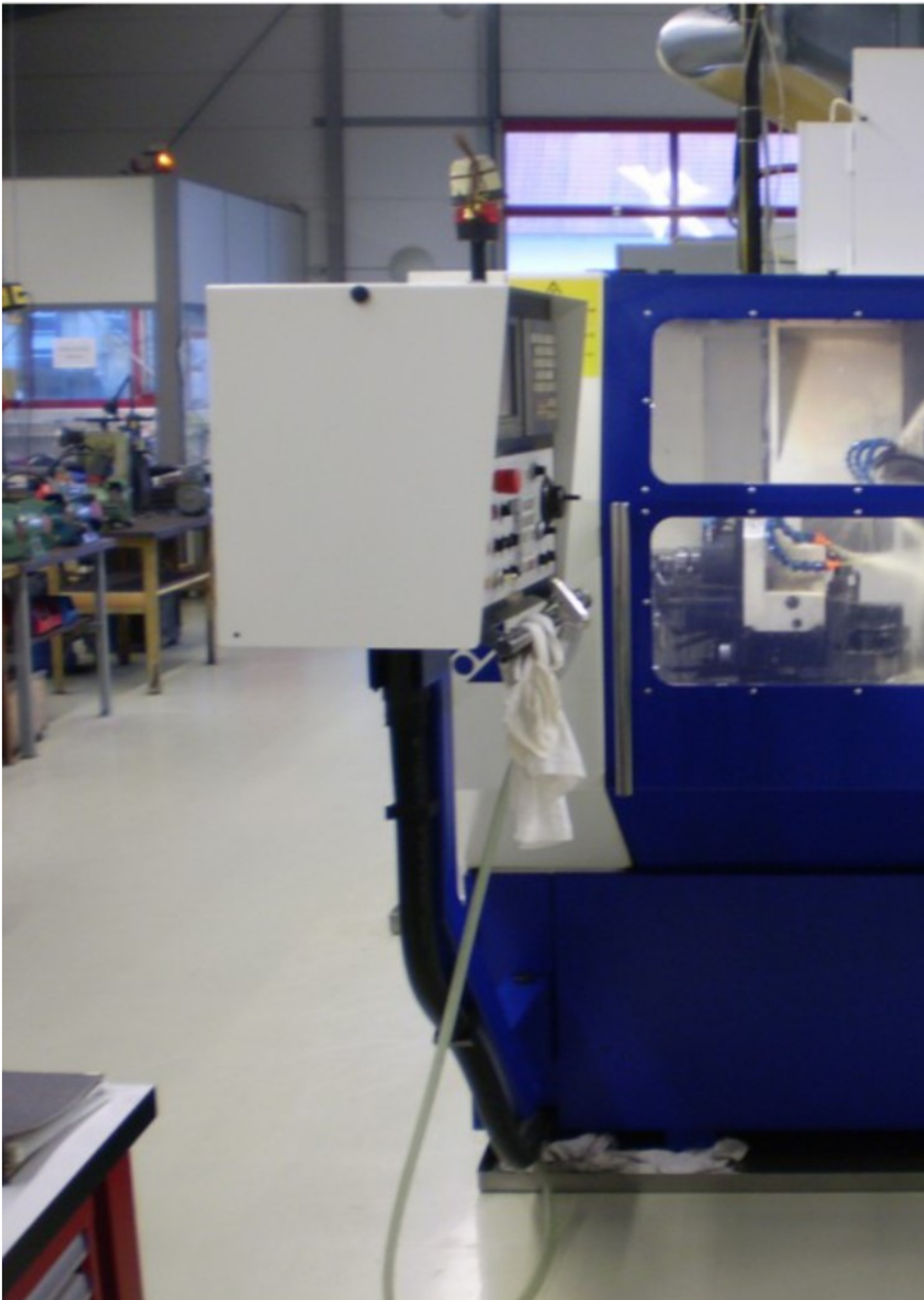
[16 %](#)

Location:

Germany

Images:





ATLOMATIC



Automatische CO₂ Löschanlage

Bei Feueralarm oder Ausströmen des Kohlendioxid: Raum sofort verlassen!
Lebensgefahr!

Achtung Schweißen A und E

- Funkenbildung -

Offenes Feuer und Blitze können zur Auslösung der Feuerlöschanlage führen.



GE Fanuc Series 16i-M

PROGRAMM (GEM. WERTE)

SEITE 1/3

SET 1

Schneidrich = RECHTS
Werk. Form = GERADE
Stirnform = KUGEL
Schneiden = 1 über Zentrum
Anz. Zähne = 1

MEM STRT ZAHNT. 01 14:21:21 CUSTOM
{NUTEN }{DM. FW. }{AUSSP. }{ST. FW. }{ZAHNT. }

EMERGENCY
STOP

ON/OFF

COOLANT 1
COOLANT 2
COOLANT 3
COOLANT

FEED HOLD
RAZ

AUTO
DRY RUN

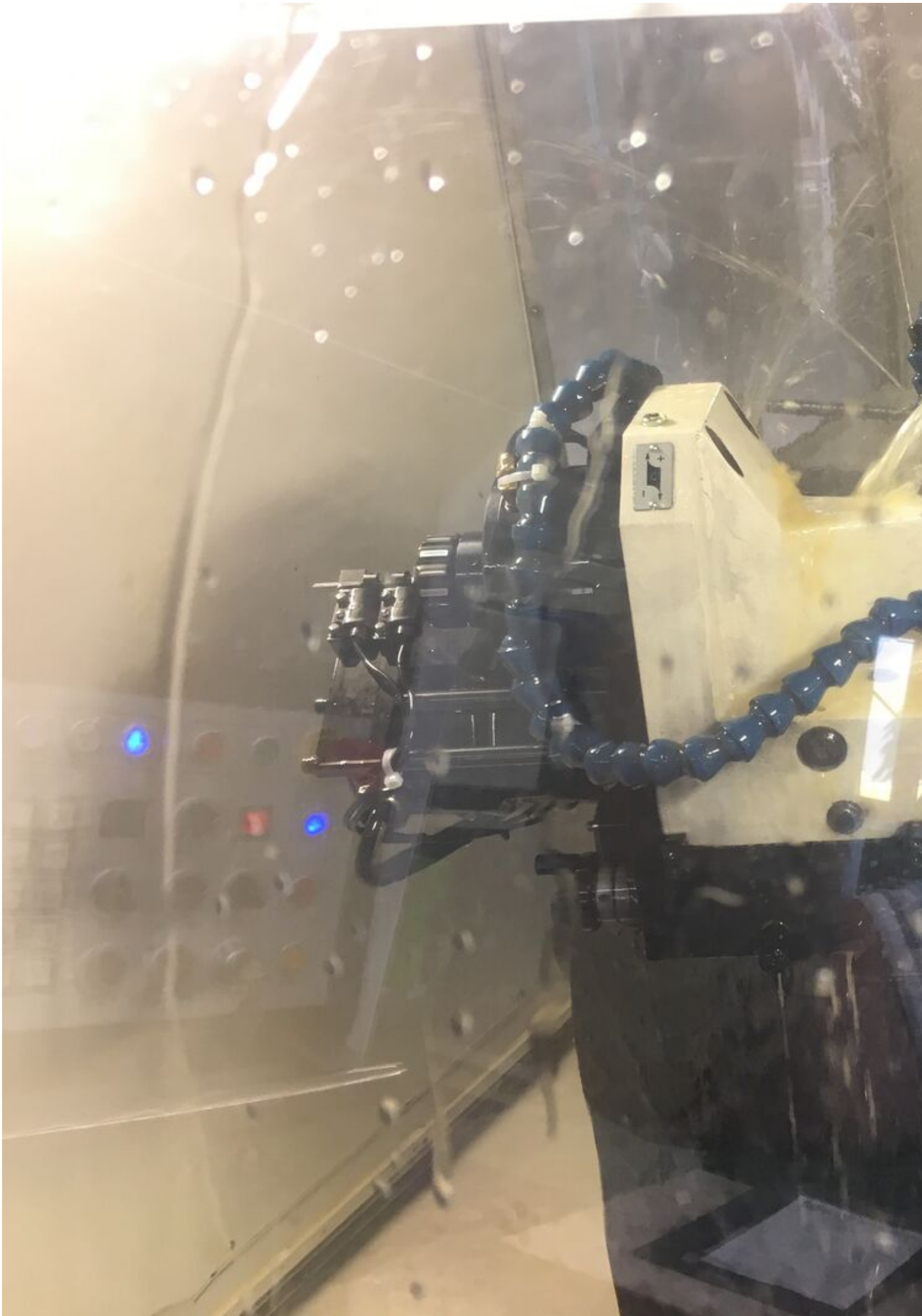
MAN SINGLE FULL OFF ON
CYCLE AXIS
SINGLE BLOCK

DOOR SPN OFF ON
MACHINE LOCK

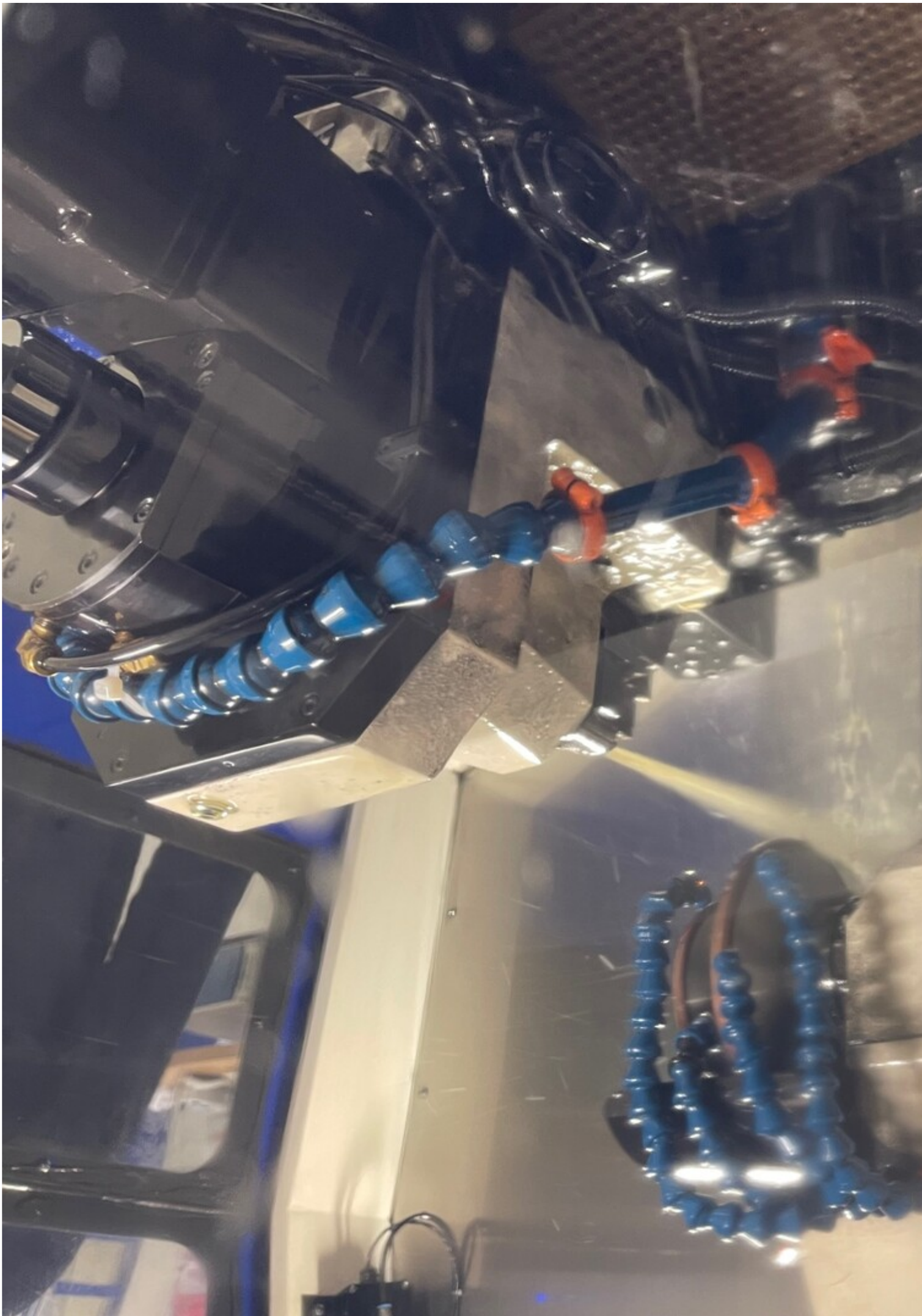
MANUAL
MODE
LOCK KEY

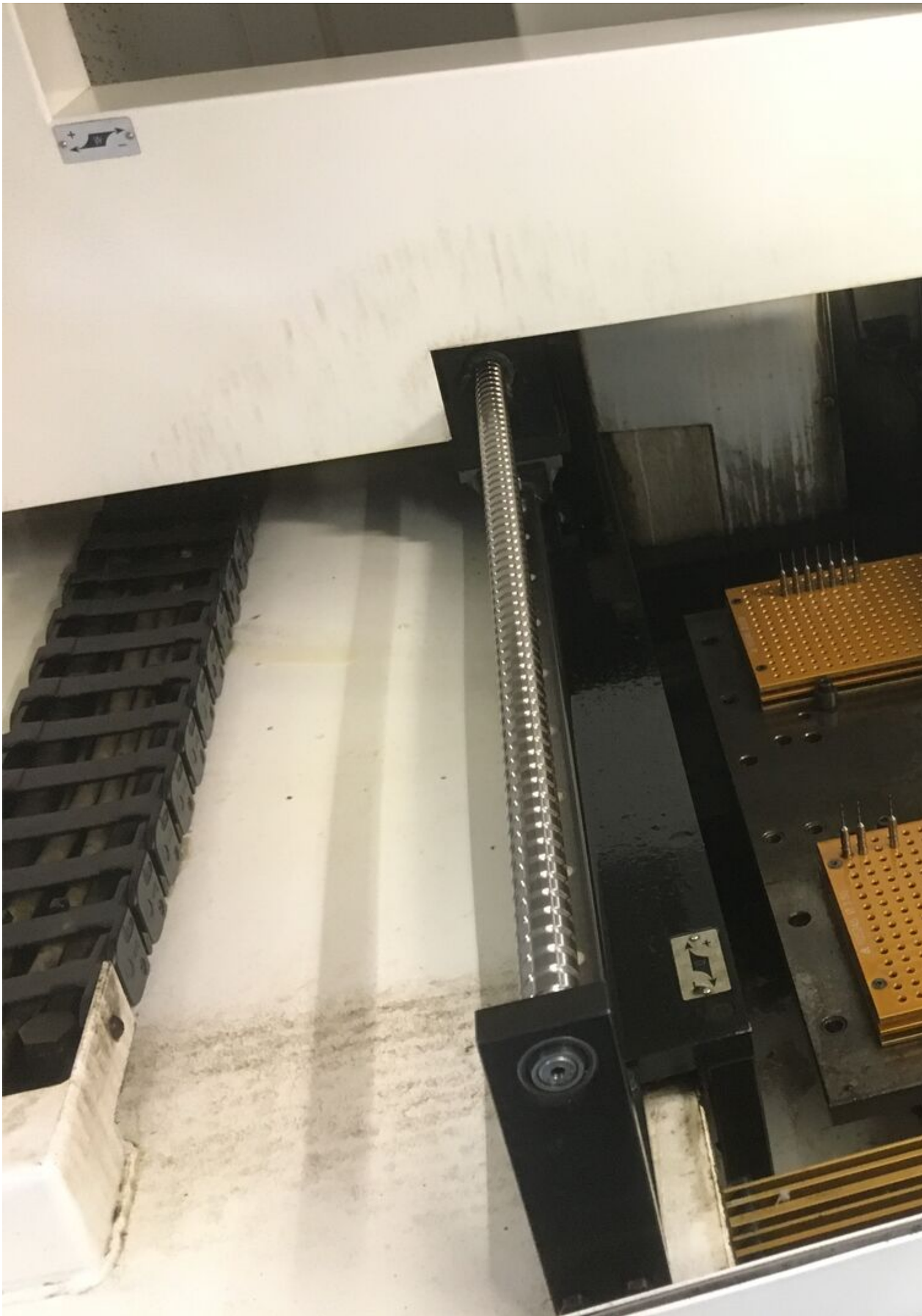
MANUAL JOG

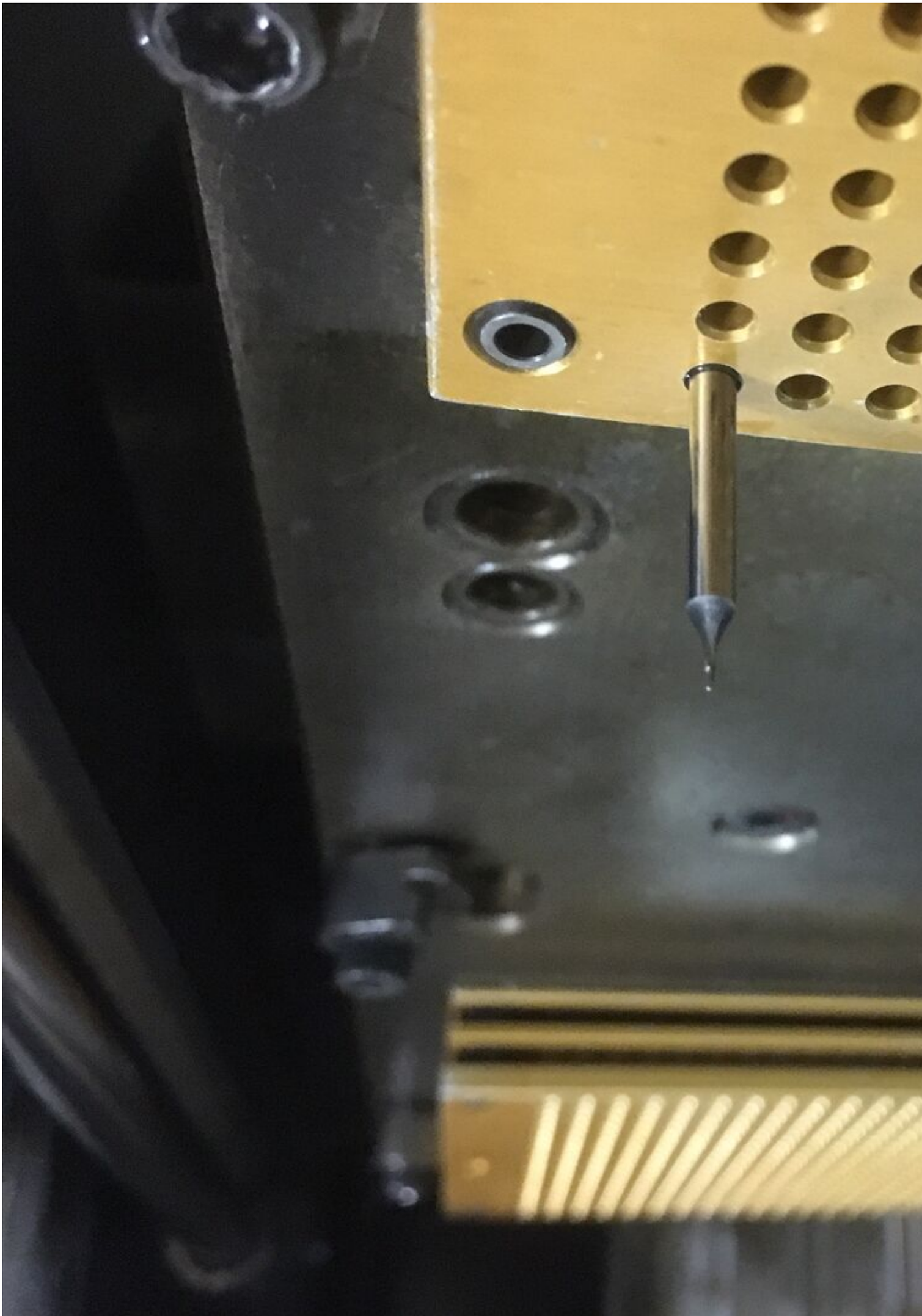
SECURITY











ROLLOMA

Type: CNC 600 X

Machine No.

V 3x380 Hz 50

ROLLOMATIC S. A. 2525

Made in Switzerland

1 on





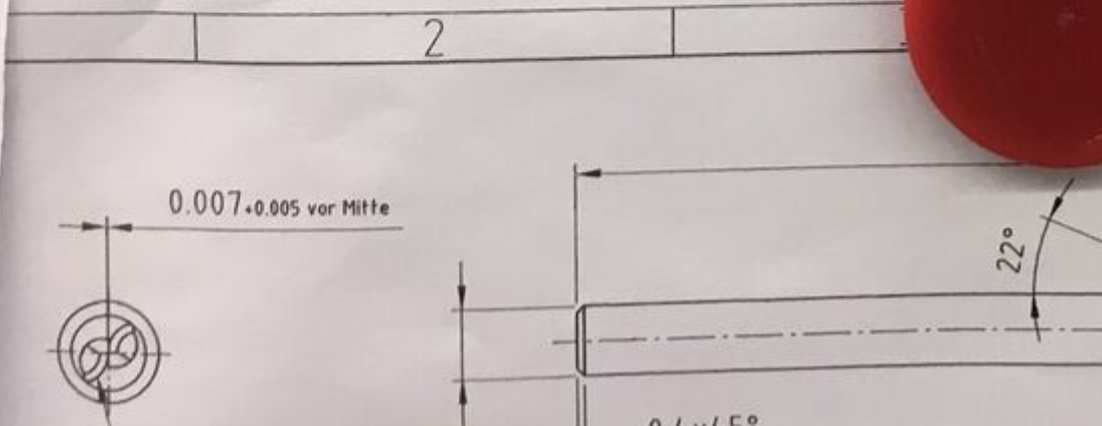
Bemerkung

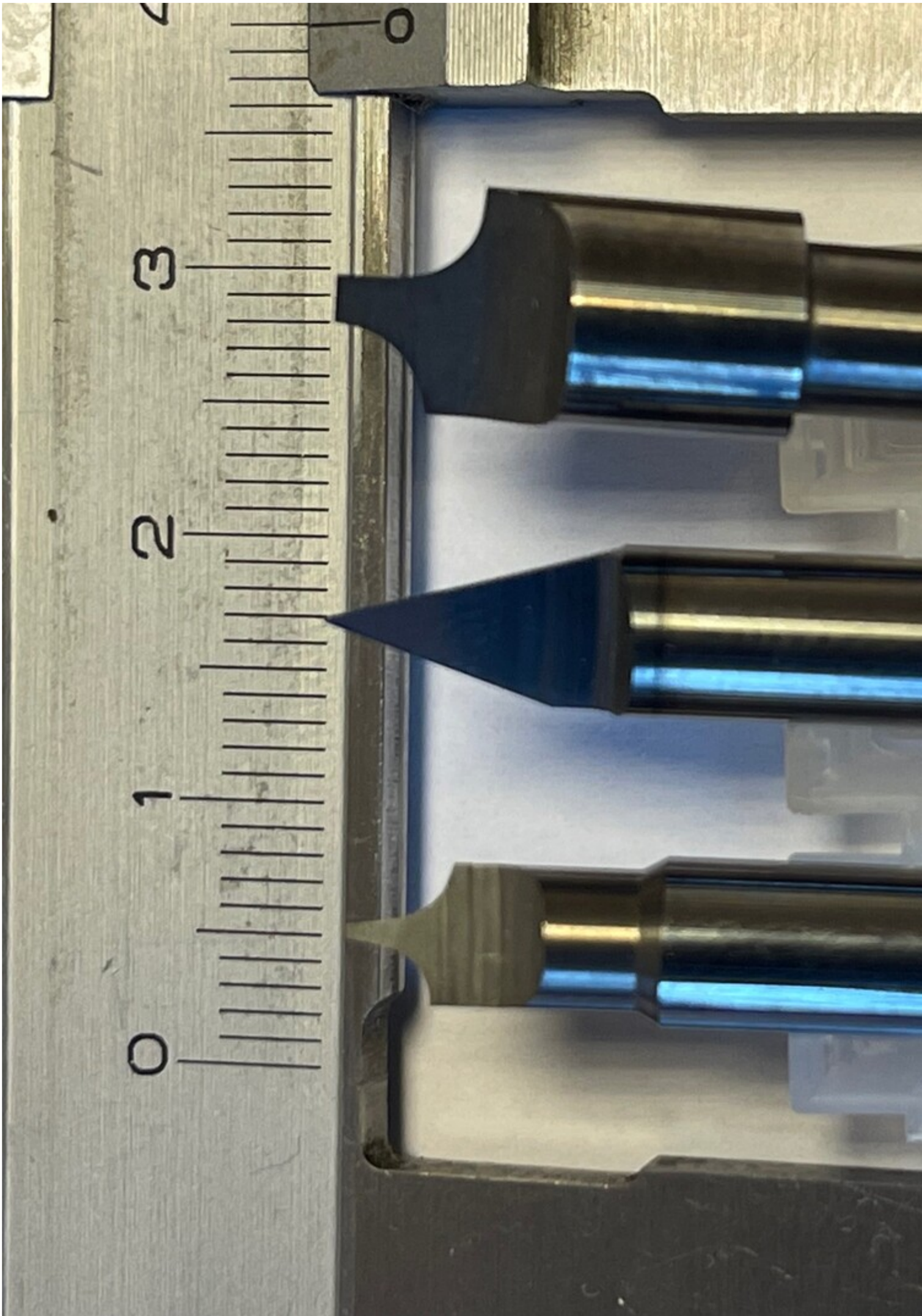
Art	Ist-Radius	Soll-Radius	o. Tol.	u. Tol.	Abweichung	außer Tol.	Position
Dst	0.2415	0.2500	0.0100	-0.0100	-0.0085	0.0000	0
Dst	0.2430	0.2500	0.0100	-0.0100	-0.0070	0.0000	10
Dst	0.2433	0.2500	0.0100	-0.0100	-0.0067	0.0000	20
Dst	0.2438	0.2500	0.0100	-0.0100	-0.0062	0.0000	30
Dst	0.2448	0.2500	0.0100	-0.0100	-0.0052	0.0000	40
Dst	0.2453	0.2500	0.0100	-0.0100	-0.0047	0.0000	50
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	60
Dst	0.2437	0.2500	0.0100	-0.0100	-0.0063	0.0000	70
Dst	0.2433	0.2500	0.0100	-0.0100	-0.0067	0.0000	80
Dst	0.2432	0.2500	0.0100	-0.0100	-0.0068	0.0000	90
Dst	0.2433	0.2500	0.0100	-0.0100	-0.0067	0.0000	100
Dst	0.2437	0.2500	0.0100	-0.0100	-0.0063	0.0000	110
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	120
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	130
Dst	0.2449	0.2500	0.0100	-0.0100	-0.0051	0.0000	140
Dst	0.2440	0.2500	0.0100	-0.0100	-0.0060	0.0000	150
Dst	0.2434	0.2500	0.0100	-0.0100	-0.0067	0.0000	160
Dst	0.2431	0.2500	0.0100	-0.0100	-0.0070	0.0000	170
Dst	0.2416	0.2500	0.0100	-0.0100	-0.0085	0.0000	180
Dst	0.2438	0.2500	0.0100	-0.0100	-0.0062	0.0000	Mittelwert Radius
Dst	0.2415	0.2500	0.0100	-0.0100	-0.0085	0.0000	Minimum Radius
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	Maximum Radius
Dst	0.0040	0.0000	0.0000	0.0000	0.0040	0.0040	R Form Max-Min

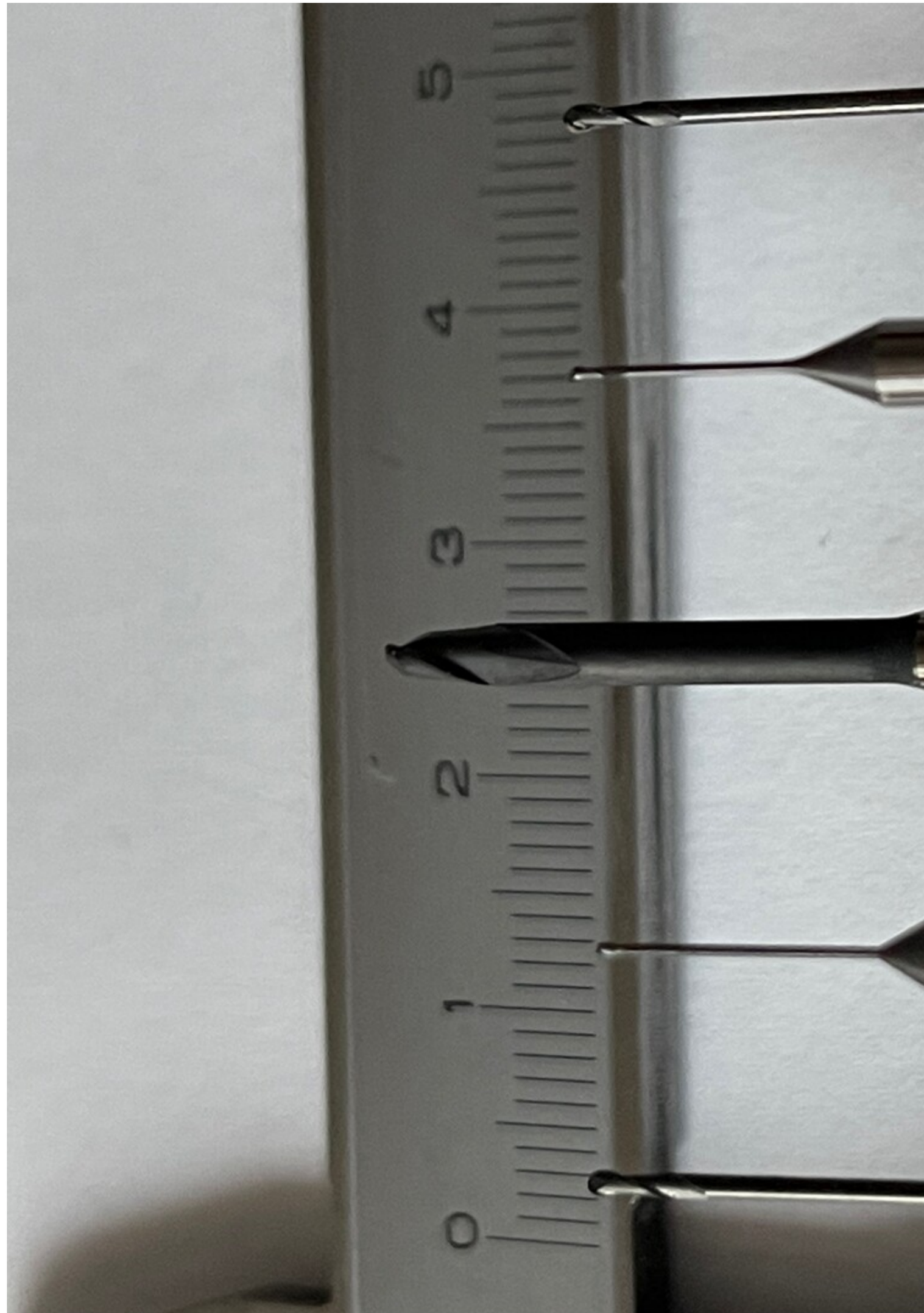
fst

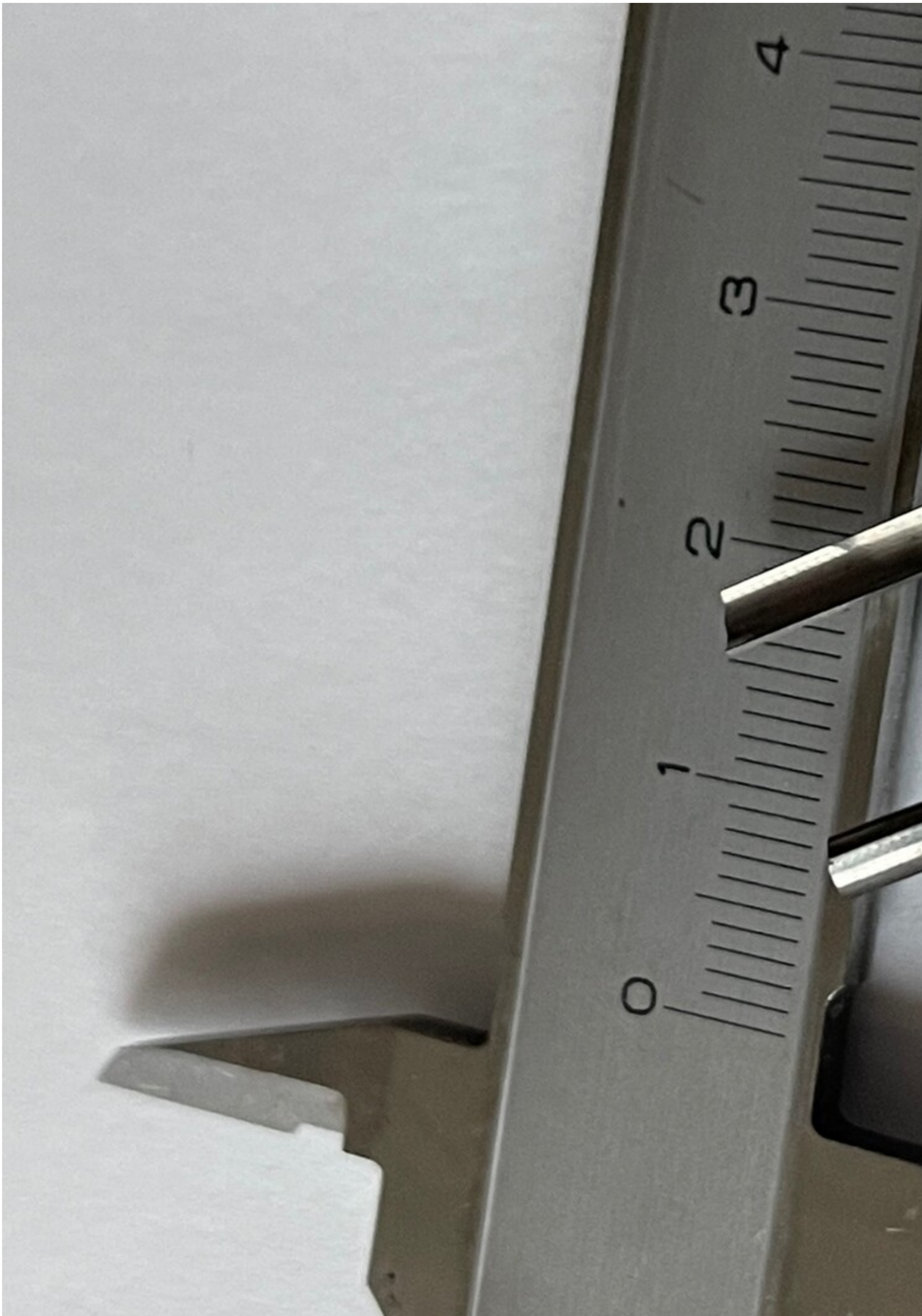
bcc

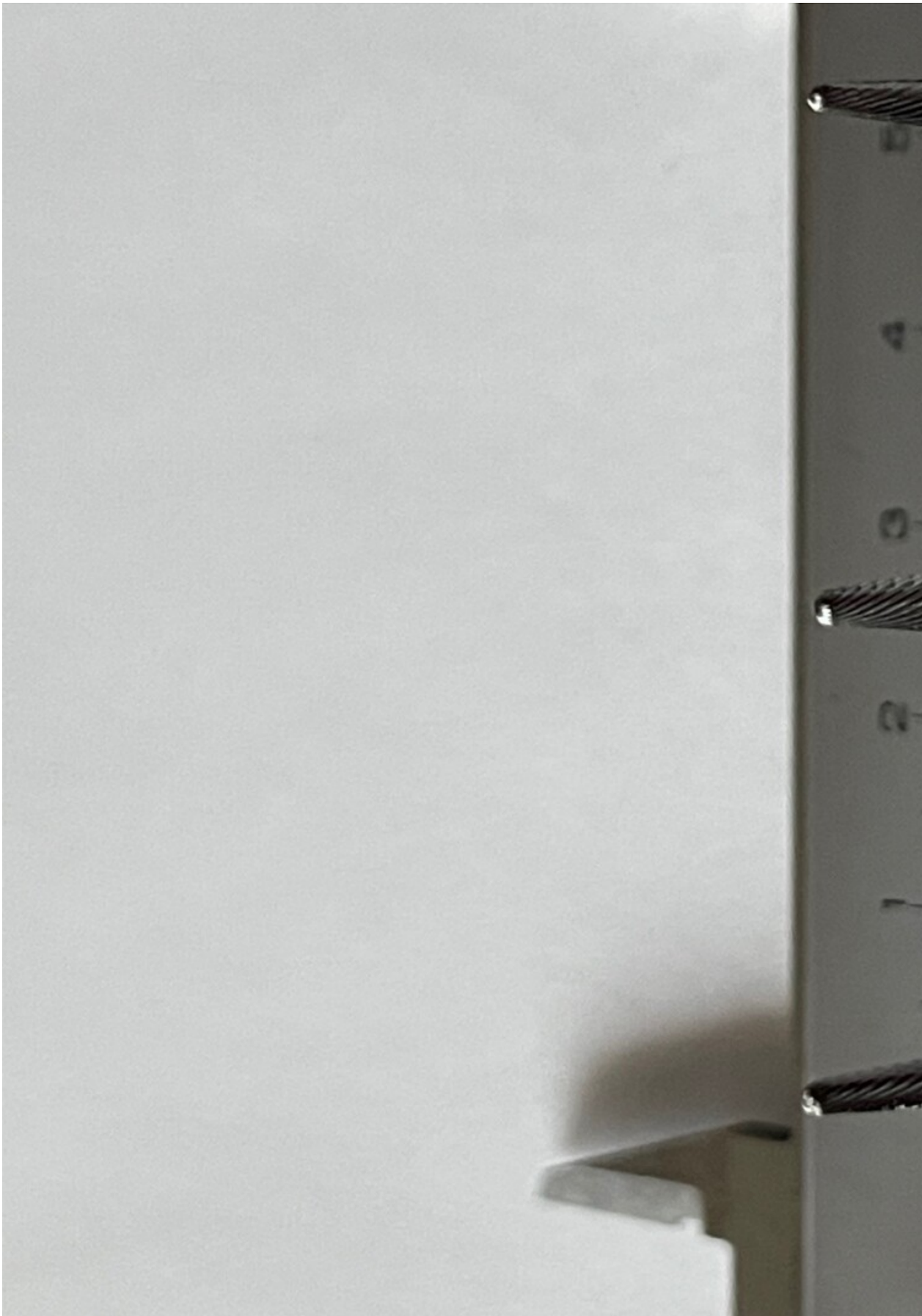
crv











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

Ref. No.:
1111-03131218

Overview and Technical Data:

ROLLOMATIC - CNC 600 X CNC Tool Grinding Machine

ROLLOMATIC

Year of Build:
Jan 1999

Description:

Used ROLLOMATIC CNC 600X - 6 Axis - CNC Tool Grinder

- CONTROL GE FANUC 16M
- ROBOT LOAD & UNLOAD (extra 2 Axis)
- Diameter range 0.2 - 12.7mm

Technical Data

- Travels
 - X axis : 228.600 mm
 - Y axis : 177.800 mm
 - Z axis: 152.400 mm
 - A axis : 1-15 to 90 °
 - B axis : -110 to 40 °

- C axis : 360 °
- Resolution: 0.0001 mm
- Fast travel: 12 m/min
- Grinding spindle
 - Wheelhead angle Up to 105°
 - Power: 4.1 kW
 - direct drive Rotation speed 2000 - 7200 rpm
 - Grinding wheels Max diameter :150 mm
- Dimensions (L x W x H) :2060 x 2032 x 1880 mm
- Weight 3500 kg

Technical Data:

Technical Data:

Control:

[Series 16i](#)

Dimensions and Weight:

Height:

1.880 mm

Length:

2.060 mm

Width:

2.032 mm

Weight:

3.500 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

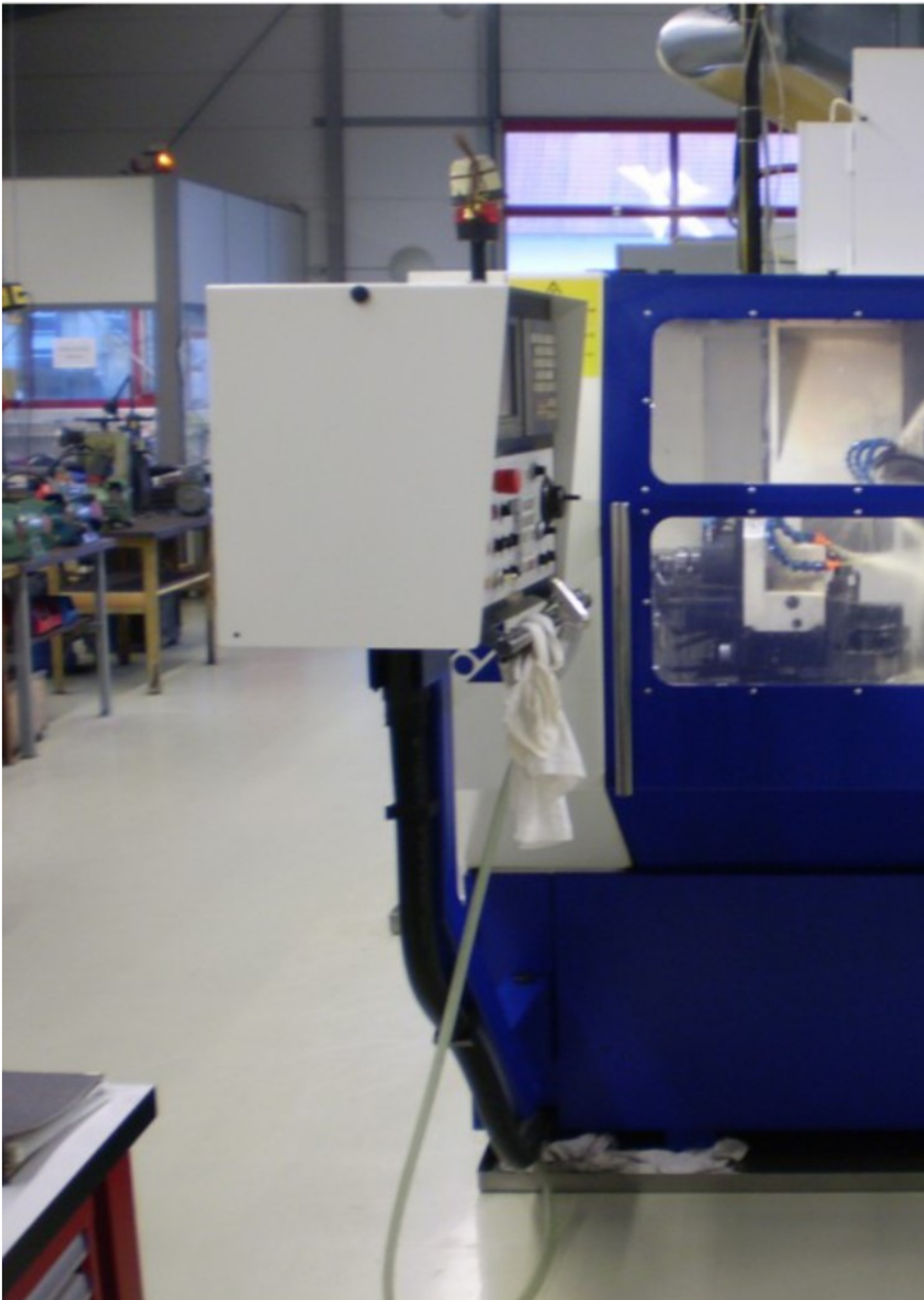
[16 %](#)

Location:

Germany

Images:





ATLOMATIC



Automatische CO₂ Löschanlage

Bei Feueralarm oder Ausströmen des Kohlendioxid: Raum sofort verlassen!
Lebensgefahr!

Achtung Schweißen A und E

- Funkenbildung -

Offenes Feuer und Blitze können zur Auslösung der Feuerlöschanlage führen.



GE Fanuc Series 16i-M

PROGRAMM (GEM. WERTE)

SEITE 1/3

SET 1

Schneidrich = RECHTS
Werk. Form = GERADE
Stirnform = KUGEL
Schneiden = 1 über Zentrum
Anz. Zähne = 1

MEM STRT ZAHNT. 01 14:21:21 CUSTOM
{NUTEN }{DM. FW. }{AUSSP. }{ST. FW. }{ZAHNT. }

EMERGENCY
STOP

ON/OFF

COOLANT 1 COOLANT 2 COOLANT 3

FEED HOLD
RAZ

AUTO
DRY RUN

MAN SINGLE FULL OFF ON
CYCLE AXIS SINGLE BLOCK

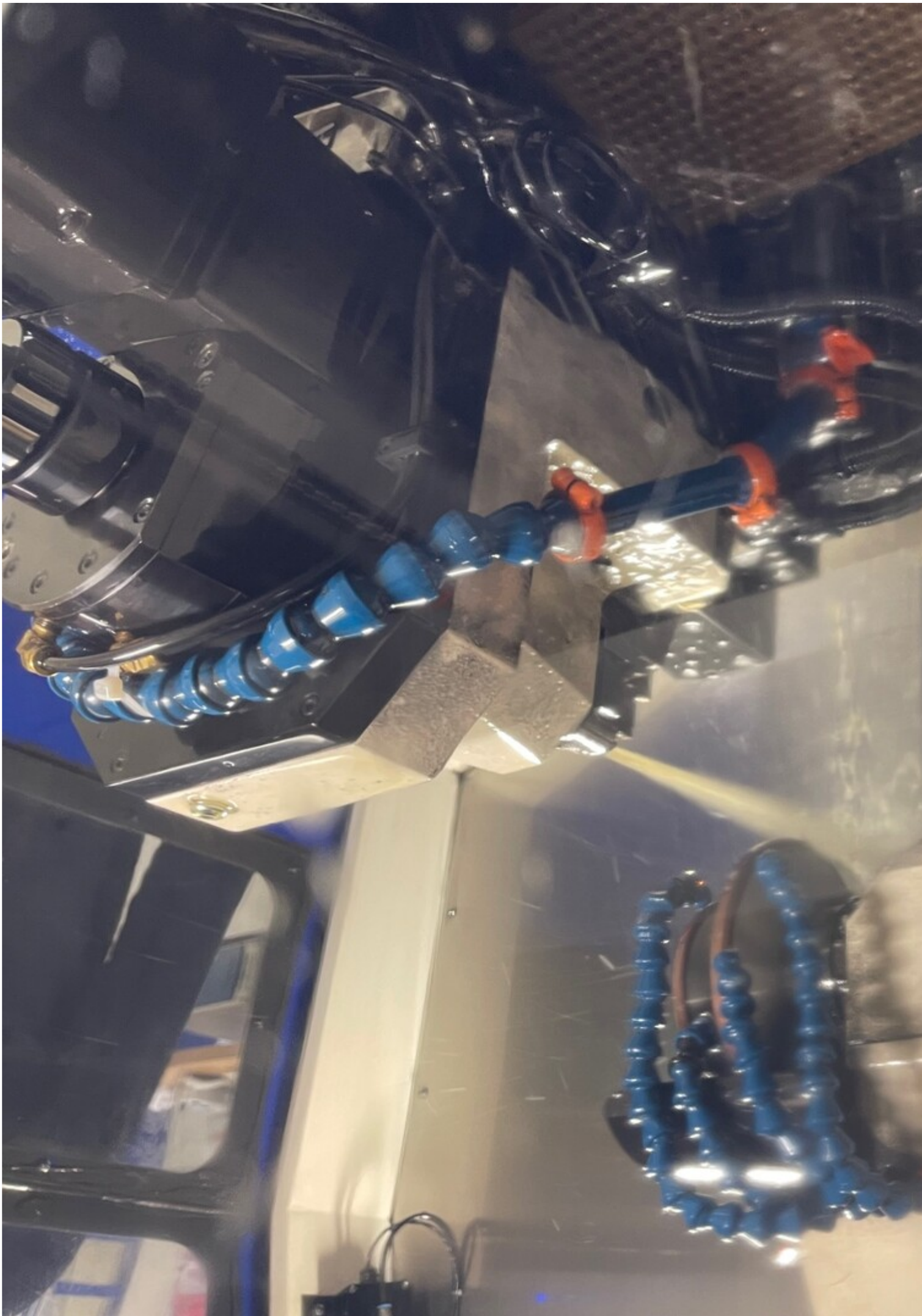
DOOR SPN OFF ON
SECURITY MACHINE LOCK

MANUAL
MODE
LOCK KEY

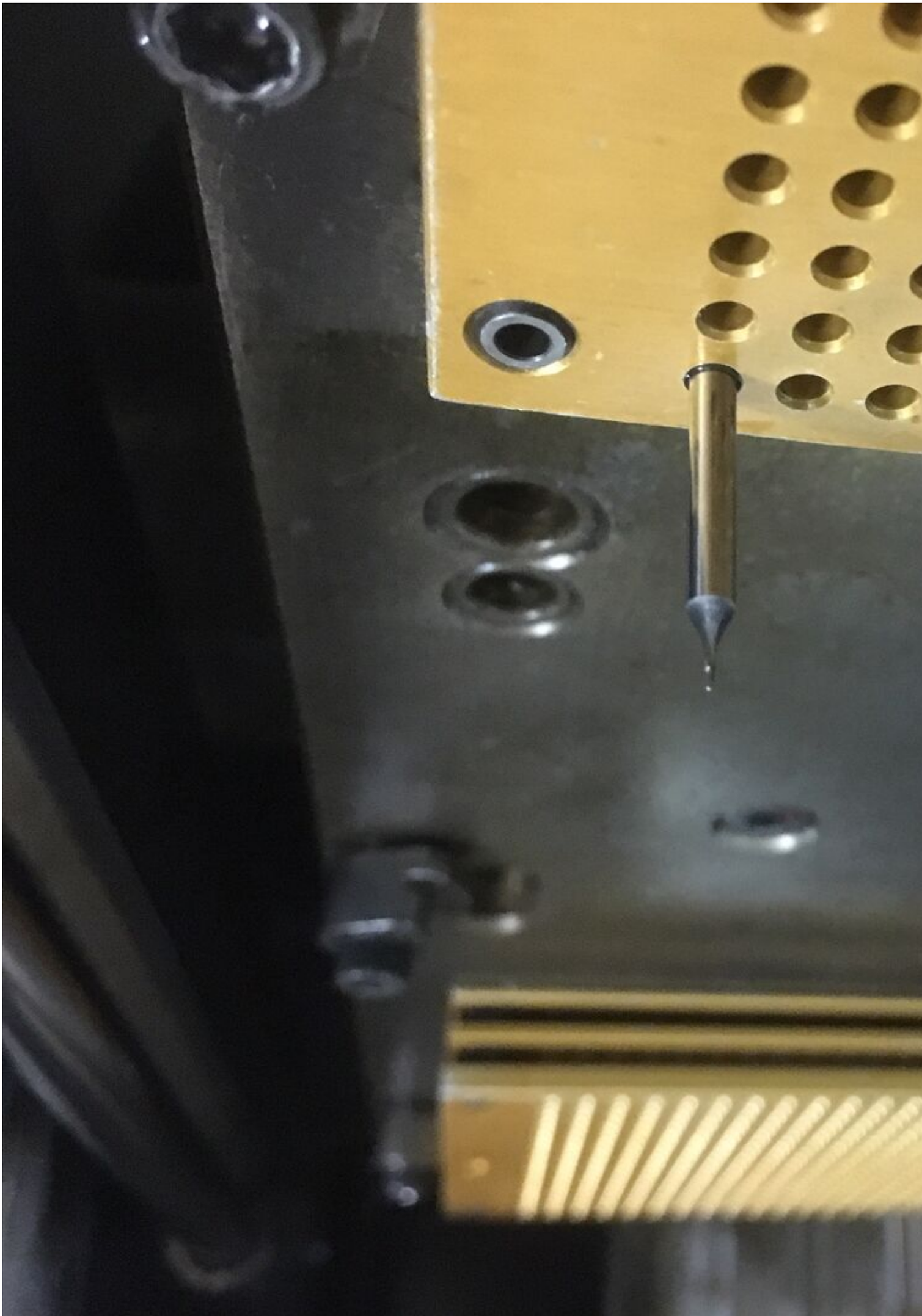
Grid of function buttons with icons for various machine operations.











ROLLOMA

Type: CNC 600 X

Machine No.

V 3x380 Hz 50

ROLLOMATIC S. A. 2525

Made in Switzerland

1 on







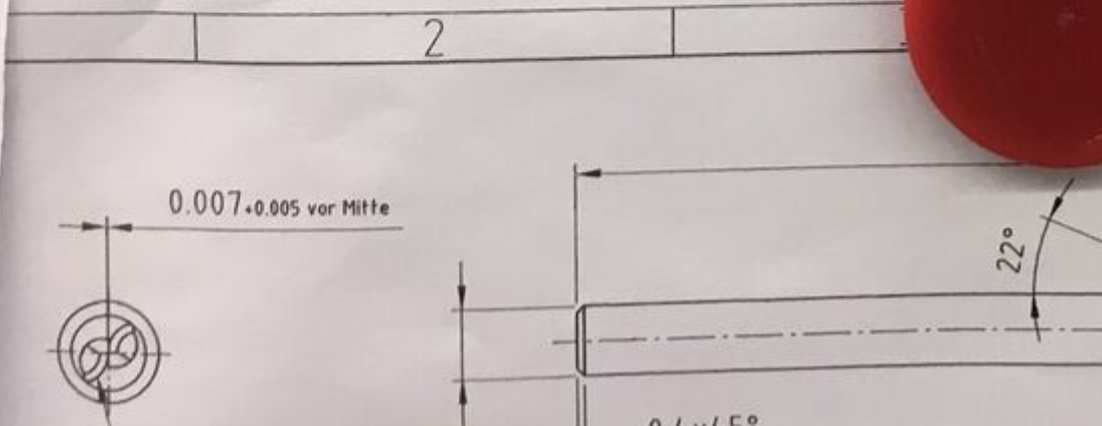
Bemerkung

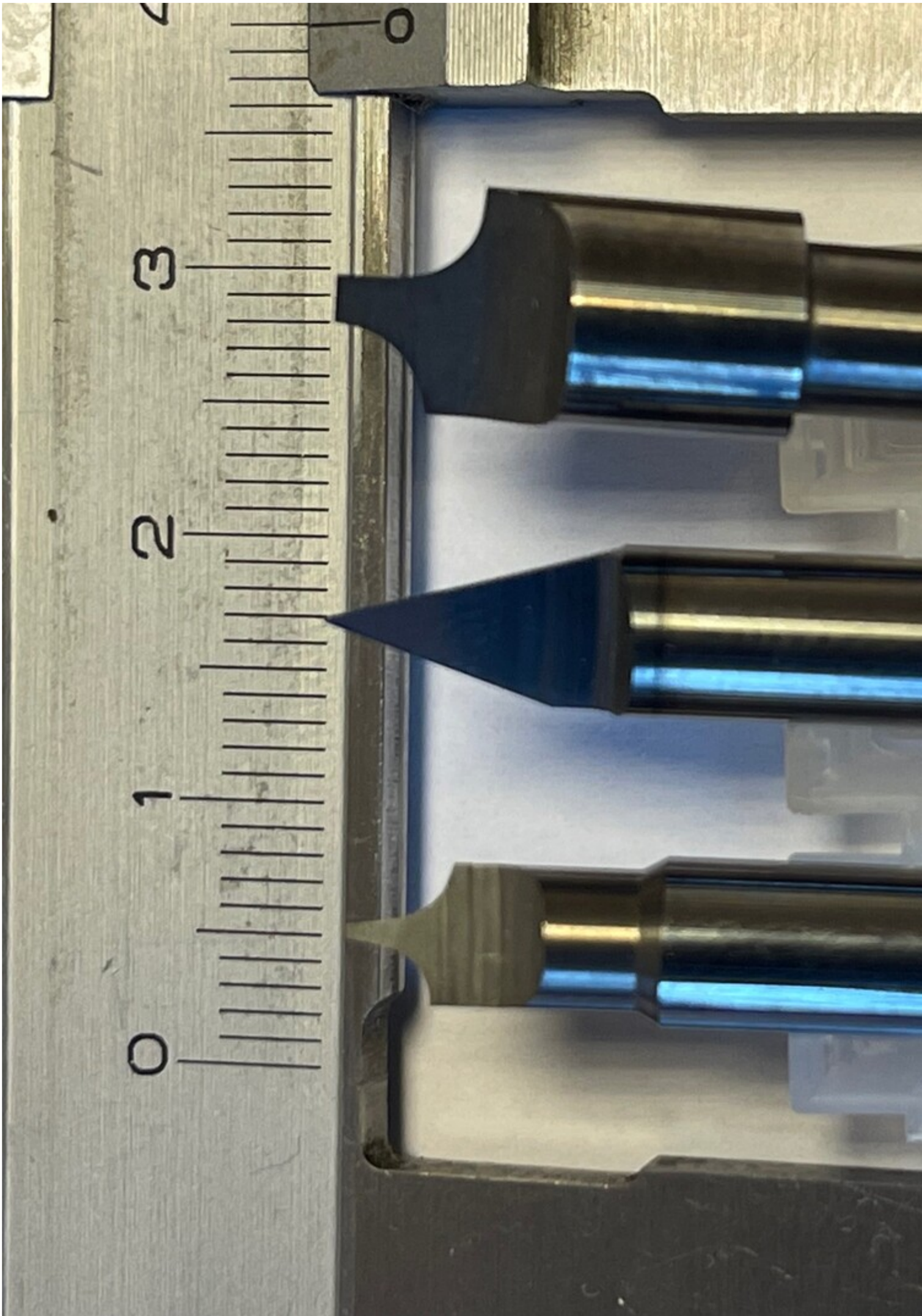
Art	Ist-Radius	Soll-Radius	o. Tol.	u. Tol.	Abweichung	außer Tol.	Position
Dst	0.2415	0.2500	0.0100	-0.0100	-0.0085	0.0000	0
Dst	0.2430	0.2500	0.0100	-0.0100	-0.0070	0.0000	10
Dst	0.2433	0.2500	0.0100	-0.0100	-0.0067	0.0000	20
Dst	0.2438	0.2500	0.0100	-0.0100	-0.0062	0.0000	30
Dst	0.2448	0.2500	0.0100	-0.0100	-0.0052	0.0000	40
Dst	0.2453	0.2500	0.0100	-0.0100	-0.0047	0.0000	50
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	60
Dst	0.2437	0.2500	0.0100	-0.0100	-0.0063	0.0000	70
Dst	0.2433	0.2500	0.0100	-0.0100	-0.0067	0.0000	80
Dst	0.2432	0.2500	0.0100	-0.0100	-0.0068	0.0000	90
Dst	0.2433	0.2500	0.0100	-0.0100	-0.0067	0.0000	100
Dst	0.2437	0.2500	0.0100	-0.0100	-0.0063	0.0000	110
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	120
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	130
Dst	0.2449	0.2500	0.0100	-0.0100	-0.0051	0.0000	140
Dst	0.2440	0.2500	0.0100	-0.0100	-0.0060	0.0000	150
Dst	0.2434	0.2500	0.0100	-0.0100	-0.0067	0.0000	160
Dst	0.2431	0.2500	0.0100	-0.0100	-0.0070	0.0000	170
Dst	0.2416	0.2500	0.0100	-0.0100	-0.0085	0.0000	180
Dst	0.2438	0.2500	0.0100	-0.0100	-0.0062	0.0000	Mittelwert Radius
Dst	0.2415	0.2500	0.0100	-0.0100	-0.0085	0.0000	Minimum Radius
Dst	0.2454	0.2500	0.0100	-0.0100	-0.0046	0.0000	Maximum Radius
Dst	0.0040	0.0000	0.0000	0.0000	0.0040	0.0040	R Form Max-Min

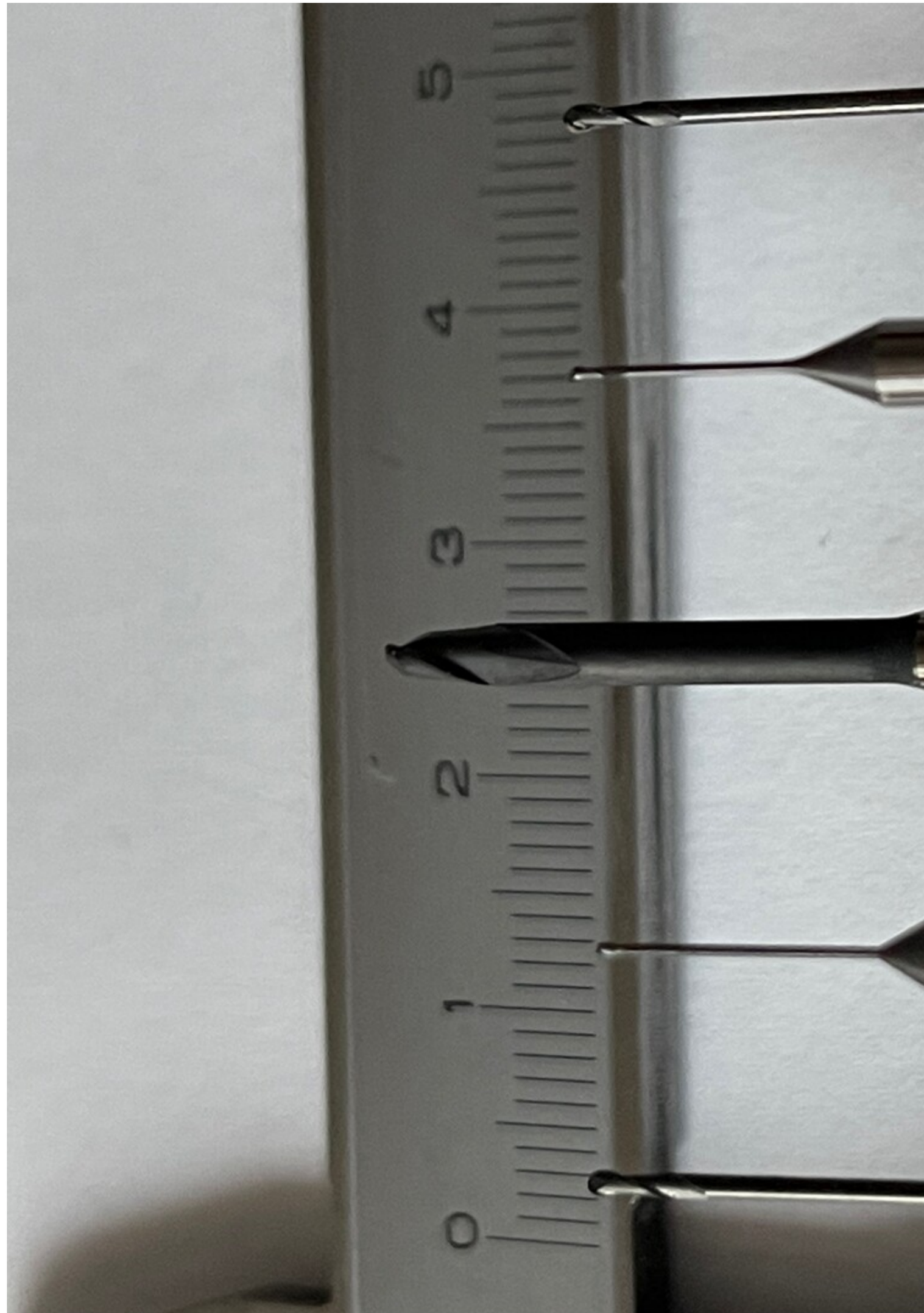
fst

bcc

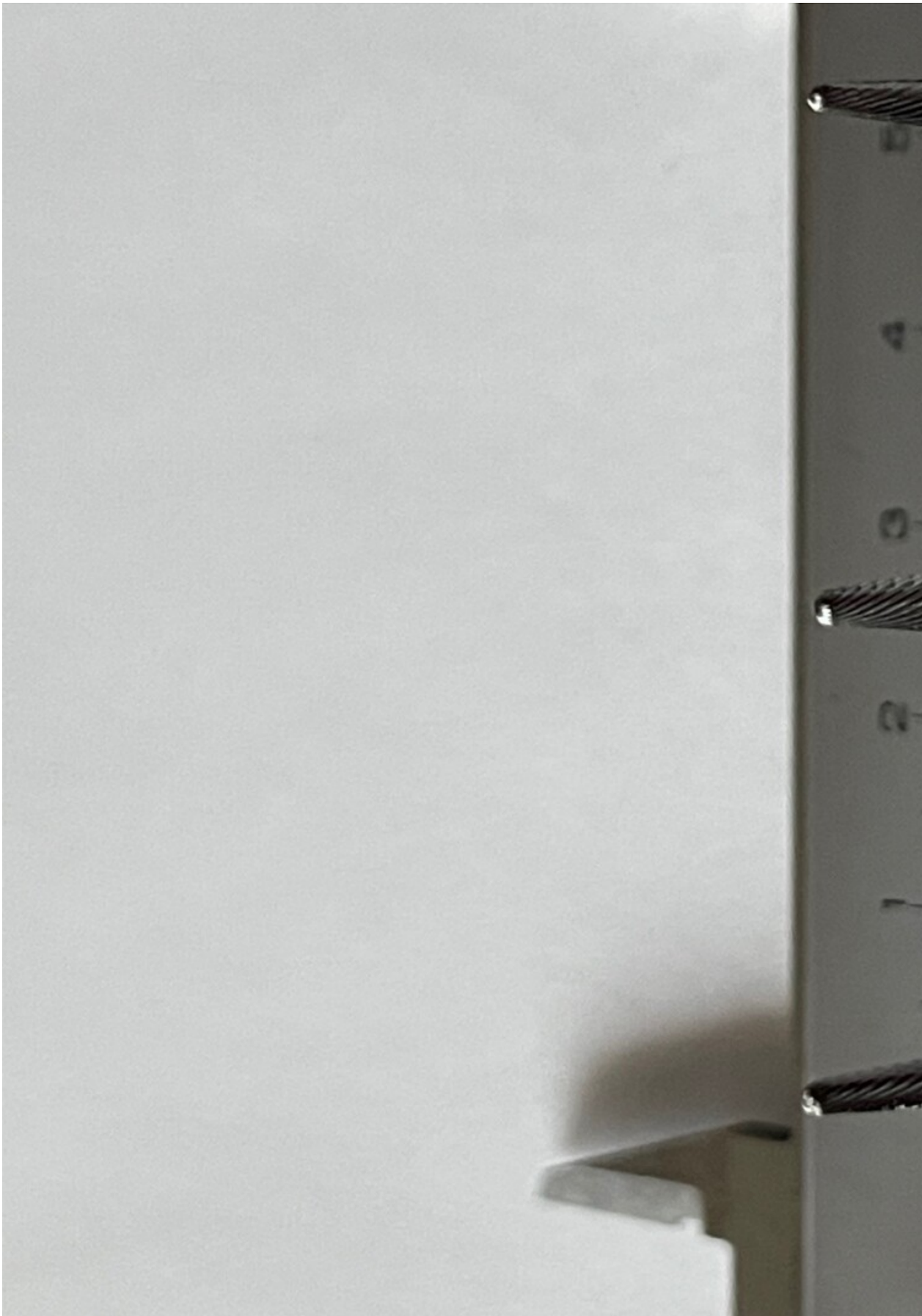
crv











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

Generated on 12.03.2026

© Copyright 2026 - [Asset-Trade](#)

Page