

Image not found or type unknown



Ref. No.:

1519-0506850

Overview and Technical Data:

Used KITAMURA Mycenter-HX300iG/400 Machine center

[KITAMURA](#)



Year of Build:

Jan 2018

Description:

Used KITAMURA Mycenter-HX300iG/400 Horizontal High-Precision Machining Center

Operating Hours: 21,731 hrs

CNC Control Fanuc Arumatik-Mi Control

Technical Specifications

- Dimensions: 12.0" x 12.0" (305 x 305mm)
- Axis Travel (X, Y, Z): 460 x 510 x 560mm / 43.3" x 36.2" x 41.3"
- Spindle Taper: NST No. 40
- Main Spindle Speed: 40~15,000 rpm
- Number Tools: 50 pcs.

- Tool change time (W-to-W/S-to-S): 1.3 s/2.5 s
- Rapid traverse (X, Y, Z x B): 2.362 in/min (60 m/min) x 150 rpm (54,000 degrees/min)
- Power: 45 KVA

Features

- Ideal for high-precision 4-axis simultaneous machining of smaller parts with fine features
- Amazingly compact dimensions save usable space
- Traversing accuracy based on specified coordinates over the full stroke length: ± 0.002 mm, repeatability: ± 0.001 mm
- The world's highest rapid feed speeds of 2362 inches per minute
- High-performance machining at high speeds via CNC based on the Arumatik-Mi control system
- High-performance double-contact spindle with 15,000 rpm — 20,000 rpm rotation speed available as an option!

Technical Data:

Technical Data:

Control:

[FANUC](#)

Machine Hours:

21.731 hrs.

Spindle Hours:

19.866 hrs.

Spindle Speed:

15.000 rpm

Tool Holder:

[HSK-A63](#)

Tool Capacity:

50 x

Travels:

X-Axis:

460 mm

Y-Axis:

510mm

Z-Axis:

560 mm

Dimensions and Weight:

Height:

2.700 mm

Width:

3.574 mm

Length:

2.759 mm

Weight:

9.100 kg

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

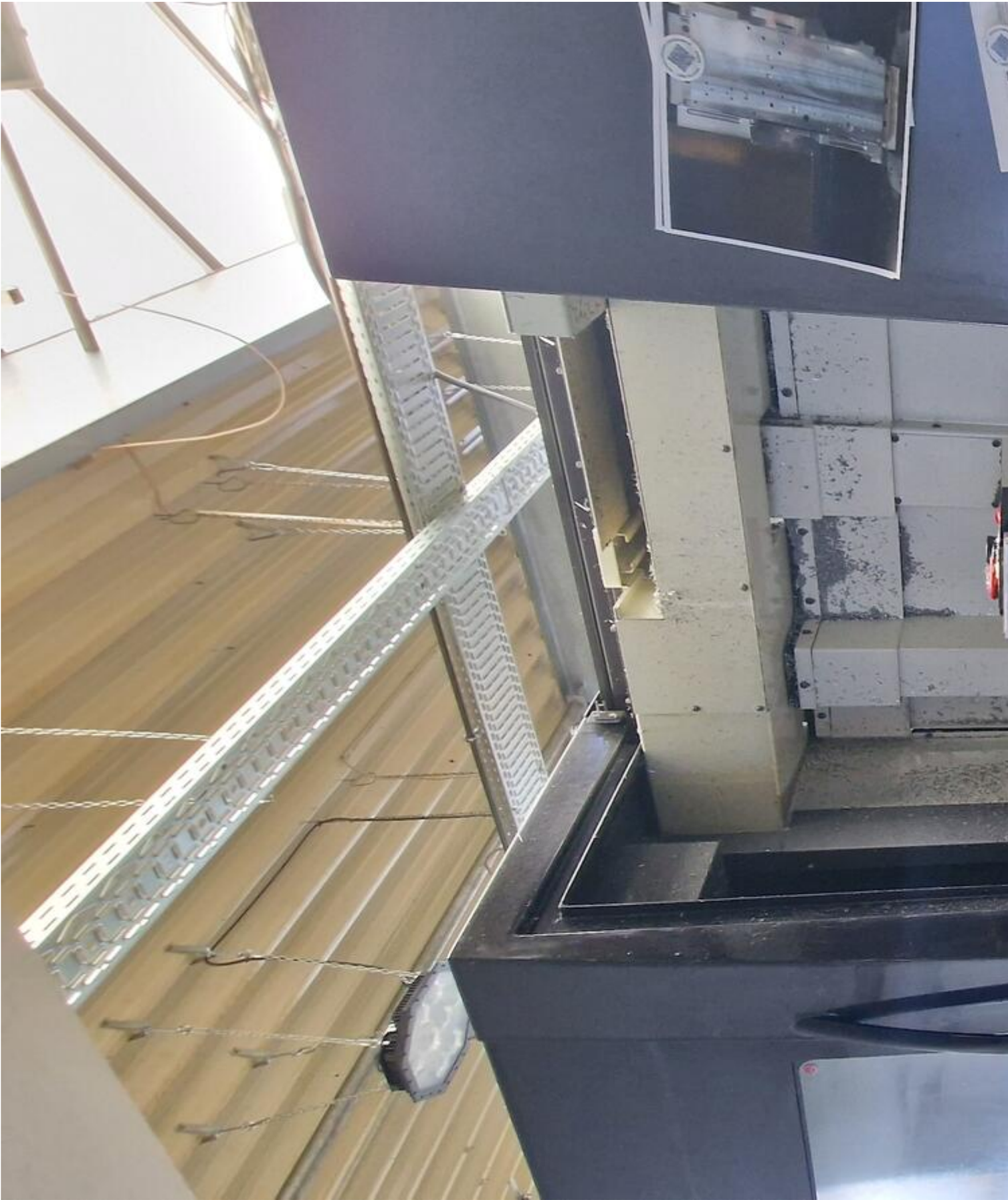
[18 %](#)

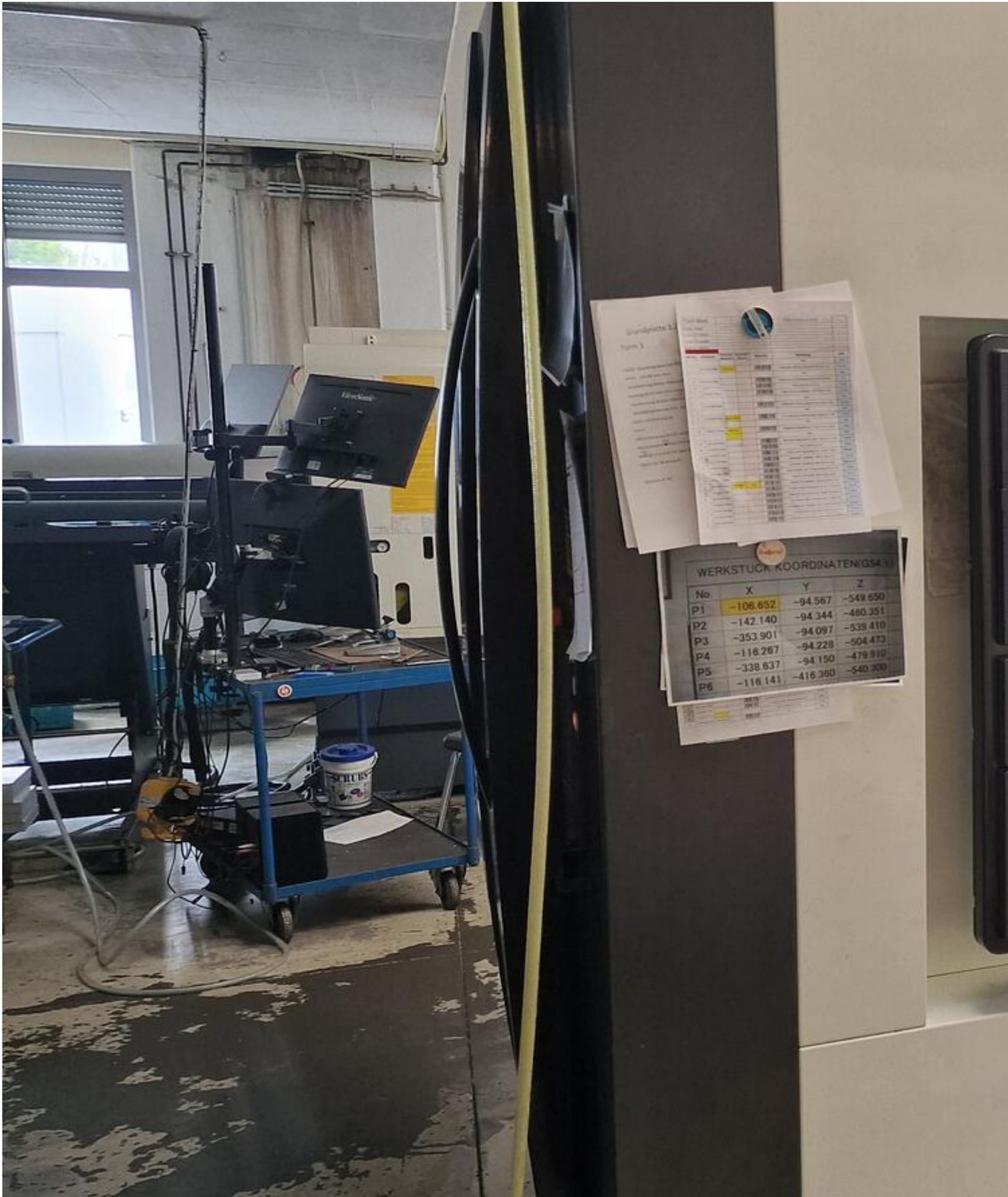
Location:

Germany

Images:









Position

(Absolut)

X	-9.500
Y	-58.500
Z	-75.108
B	90.000

(Modal G-Code)

G00	G83	G97
G17	G98	G15

(Code Info)

F	130	M	8
---	-----	---	---

00020 N00045

F 129.95 mm/mi

Satznummer

Teilezahler.

Mem Haupt

0 (26%) Betriebszeit 19866.4

Laufzeit

00:11

Einstellungen

Wert

Parameter uberschr.=	0	(1:Ja 0:Nein)
Eingabe der Einheit =	0	(1:Zoll 0:mm)
Sprache =	11	(1:Jpn 0:Eng etc.)
Sofortige Aktual =	1	(1:Ein 0:Aus)
Ethernet =	1	(1:Ein 0:Aus)
USB 1 Card Drive =	1	(1:Ein 0:Aus)

Laufzeit

Einstellungen

Teile Gesamtsumme =
Teile erforderlich =
Zähler M-Code =
Einschalten =
Betriebsdauer =
Laufzeit =

Wert
0
0
51
21731:07:29
19866:42:54
00:11:46



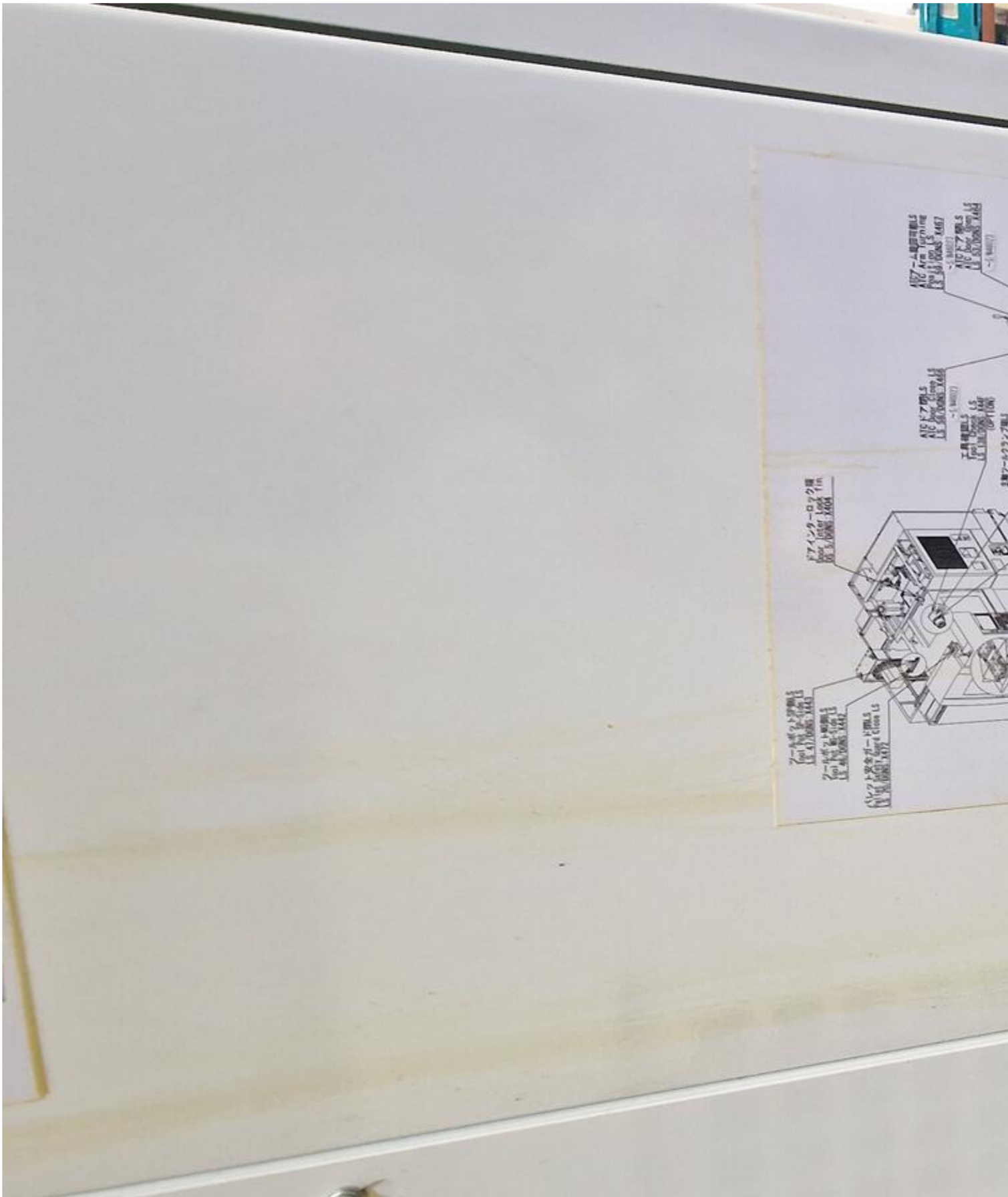


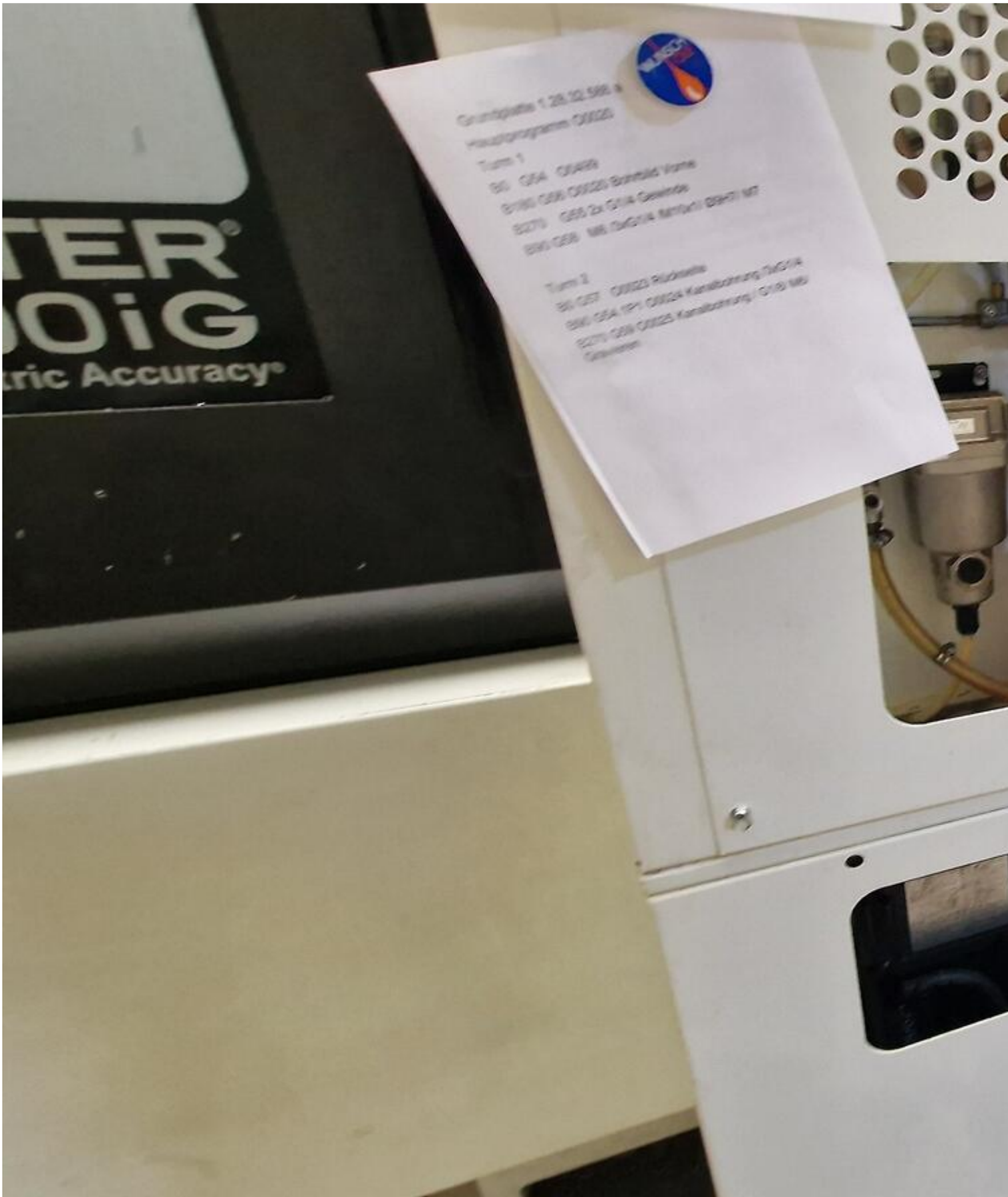




















17

Video:

2018 - KITAMURA Mycenter-HX300iG/400

SUBSCRIBE



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.:
1519-0506850

Overview and Technical Data:

Used KITAMURA Mycenter-HX300iG/400 Machine center

KITAMURA



Year of Build:
Jan 2018

Description:

Used KITAMURA Mycenter-HX300iG/400 Horizontal High-Precision Machining Center

Operating Hours: 21,731 hrs
CNC Control Fanuc Arumatik-Mi Control

Technical Specifications

- Dimensions: 12.0" x 12.0" (305 x 305mm)
- Axis Travel (X, Y, Z): 460 x 510 x 560mm / 43.3" x 36.2" x 41.3"
- Spindle Taper: NST No. 40
- Main Spindle Speed: 40~15,000 rpm
- Number Tools: 50 pcs.
- Tool change time (W-to-W/S-to-S): 1.3 s/2.5 s
- Rapid traverse (X, Y, Z x B): 2.362 in/min (60 m/min) x 150 rpm (54,000 degrees/min)
- Power: 45 KVA

Features

- Ideal for high-precision 4-axis simultaneous machining of smaller parts with fine features
- Amazingly compact dimensions save usable space
- Traversing accuracy based on specified coordinates over the full stroke length: ± 0.002 mm, repeatability: ± 0.001 mm
- The world's highest rapid feed speeds of 2362 inches per minute
- High-performance machining at high speeds via CNC based on the Arumatik-Mi control system
- High-performance double-contact spindle with 15,000 rpm — 20,000 rpm rotation speed available as an option!

Technical Data:

Technical Data:

Control:

[FANUC](#)

Machine Hours:

21.731 hrs.

Spindle Hours:

19.866 hrs.

Spindle Speed:

15.000 rpm

Tool Holder:

[HSK-A63](#)

Tool Capacity:

50 x

Travels:

X-Axis:

460 mm

Y-Axis:

510mm

Z-Axis:

560 mm

Dimensions and Weight:

Height:

2.700 mm

Width:
3.574 mm
Length:
2.759 mm
Weight:
9.100 kg

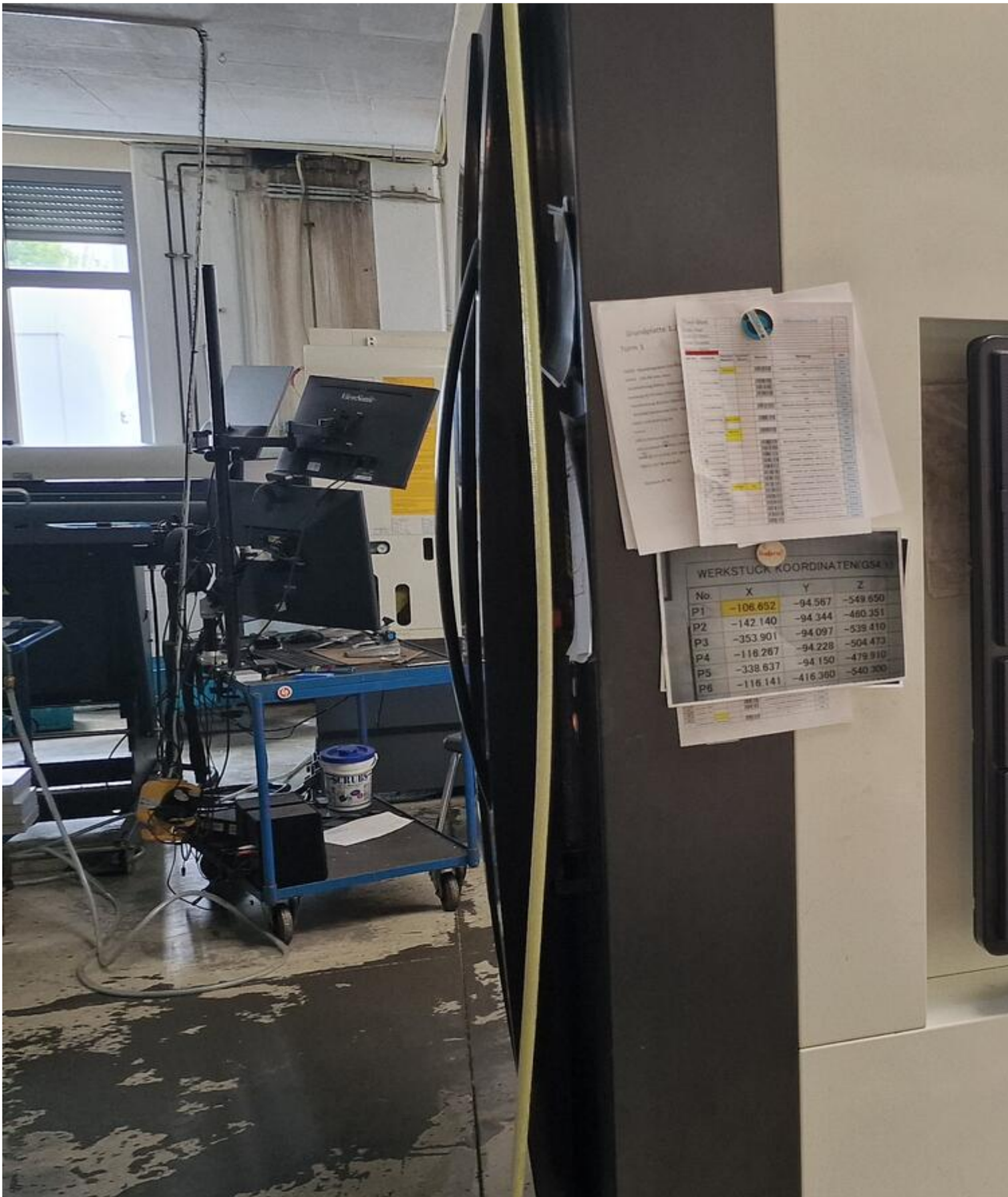
Buyer Information:

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

Images:







Automatik-Mi

Position

(Absolut)

X	-9.500
Y	-58.500
Z	-75.108
B	90.000

00020 N00045

F 129.95 mm/mi

Satznummer

Teilenzahler.

Mem Haupt 0 (26%)

Betriebszeit 19866.4

Laufzeit 00:11

Einstellungen

Parameter	Wert	(1:Ja 0:Nein)
Parameter uberschr. =	0	(1:Ja 0:Nein)
Eingabe der Einheit =	0	(1:Zoll 0:mm)
Sprache =	11	(1:Jpn 0:Eng etc.)
Sofortige Aktual =	1	(1:Ein 0:Aus)
Ethernet =	1	(1:Ein 0:Aus)
USB 1 Card Drive =	1	(1:Ein 0:Aus)

(Modal G-Code)

G00 G83 G97
G17 G98 G15

(Code Info)

F 130 M 8

Laufzeit

Einstellungen

Teile Gesamtsumme =
Teile erforderlich =
Zähler M-Code =
Einschalten =
Betriebsdauer =
Laufzeit =

Wert
0
0
51
21731:07:29
19866:42:54
00:11:46

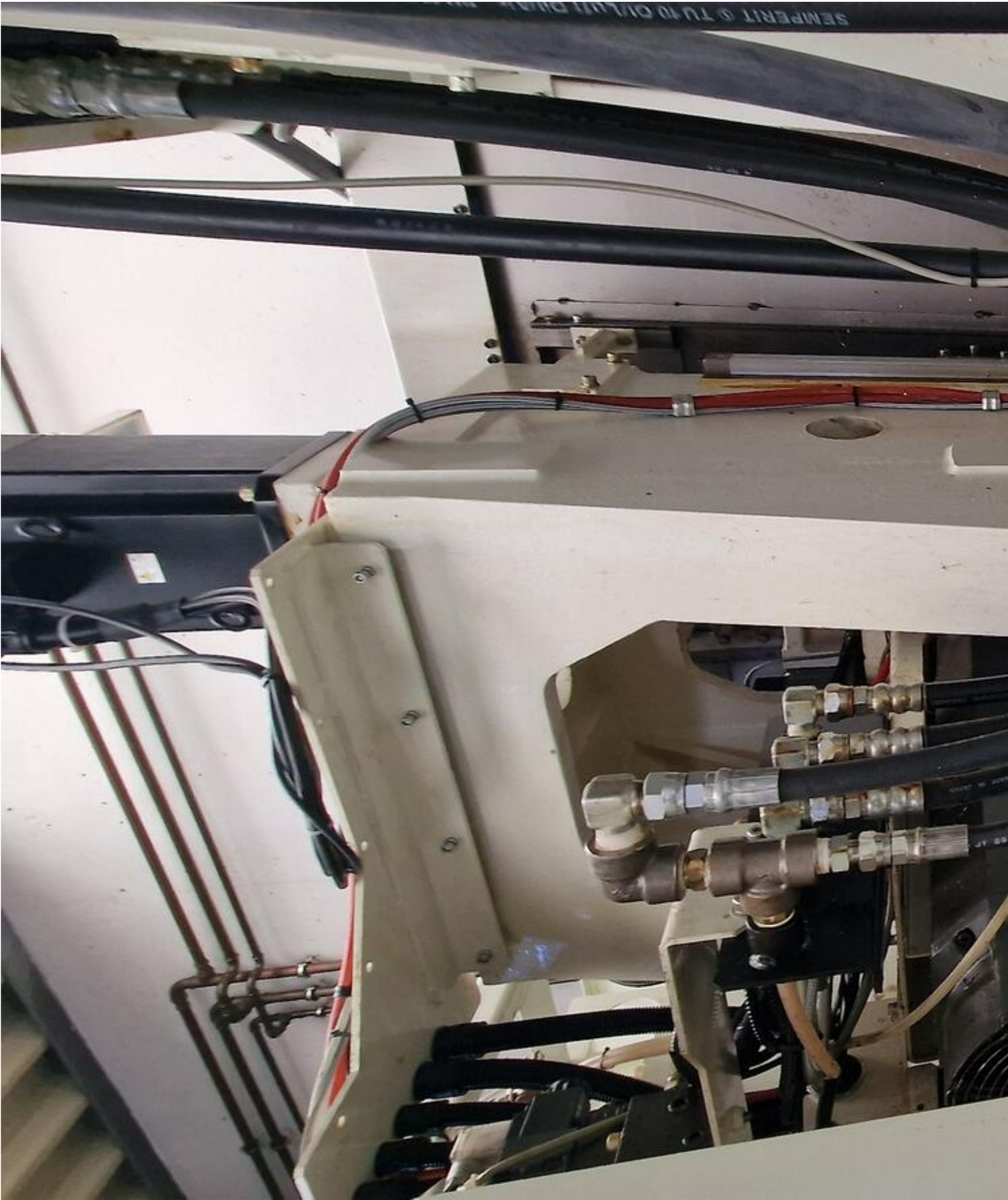


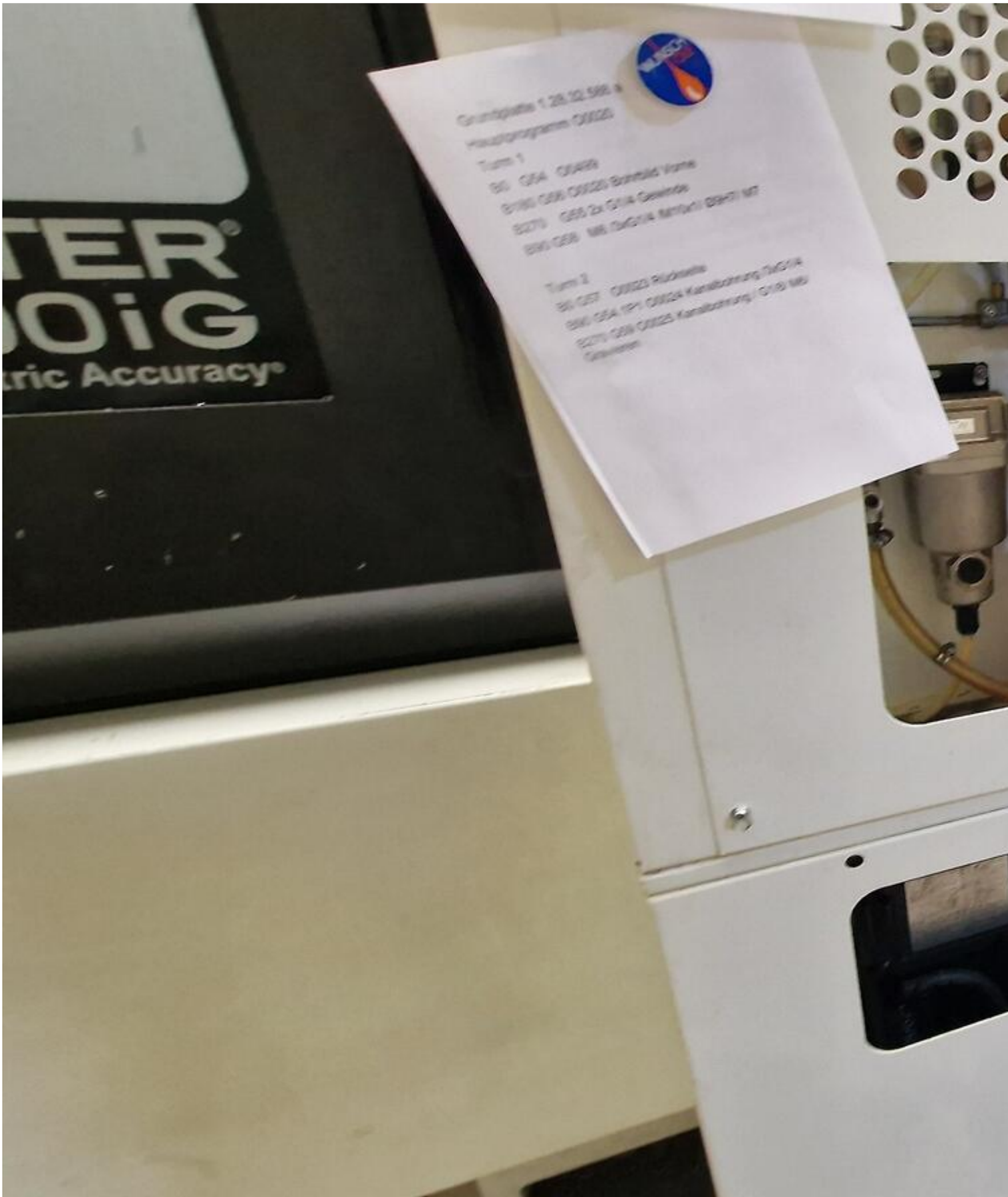












Grandpalla 1 28 12 588 &
Hauptprogramm 03025



Team 1
05 054 03488
0780 028 03025 Bonhöf-Vorne
02070 058 24 014 Gewerbe
059 028 188 01014 Mitteln 02071 187

Team 2
05 027 03025 Rückseite
059 054 121 03024 Karabornung 01014
02070 028 03025 Karabornung 010 188
Gewerbe









17

Video:

2018 - KITAMURA Mycenter-HX300iG/400

SUBSCRIBE



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 14.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page