

Image not found or type unknown



Ref. No.:

1452-12181835

Overview and Technical Data:

Used TOYOTA FH550SX Horizontal Machine Center

TOYODA



TOYOTA

Year of Build:

Aug 2010

Description:

Used TOYODA FH550SX horizontal spindle machining center

Are you looking for a powerful used TOYODA FH550SX? The TOYODA FH550SX horizontal machining center is the ideal choice for companies that need a highly precise and reliable machine for their manufacturing processes. With the Fanuc 32i MB CNC control, this horizontal machining center offers excellent cutting accuracy and high production output.

CNC control: Fanuc 32i MB

Operating hours: approx.

Technical data of the TOYODA FH550SX horizontal machining center:

- Travel:
 - X-Axis Travel: 750 mm (29.52")
 - Y-Axis Travel: 800 mm (31.50")
 - Z-Axis Travel: 850 mm (33.46")
 - Positioning accuracy: ± 0.003 mm
 - Axis Specifications:
 - Stroke (X \times Y \times Z): 750 \times 800 \times 850 mm
 - Rapid Feed Rate: 60m/min (X, Y, Z axes)
 - Rapid Acceleration: 1.0G
 - Spindle:
 - Spindle Speed: 6,000 RPM (high-torque)
 - Spindle Taper: BT50
 - Spindle Motor: 30/22kW / Max Torque: 600N·m
 - Tool & Pallet Handling:
 - Tool Change Time (Chip-to-Chip): 2.7s - BT No.50, <15kg tools)
 - Tool Storage Capacity: 60 (Standard)
 - Tool changing time, chip to chip: 3.6– 3.9 s
 - Max. tool dimensions (\varnothing x length) : $\varnothing 120$ x 545 mm
 - Pallet Size: 550mm \times 550mm
 - Pallet Load Capacity: 800 kg (1,760 lb)
 - Workpiece Size: Max swing: 7850mm | Max height: 1,000mm#
 - Pallet Change Time: 9.5s
 - Build & Features:
 - Bed Structure: High-grade cast iron, 3-point support for stability and rigidity
 - Drive Technology: Dual ball screw drive (Y/Z-axis for FH550SX, Z-axis for FH550S)
 - Slide Technology: Cylindrical roller slides for improved rigidity and vibration damping
 - Advanced Features:
 - Indexing Table: 90° indexing in 2.0s (standard), 0.7s (optional DD table)
 - Precision Technology: Spindle and ballscrew thermal stabilizers for accuracy in long operations
 - Workability Enhancements: Wide operation doors, touch sensors for alignment
 - Applications:
 - Material Range: Aluminum, castings, iron, and steel
-

The TOYODA FH550SX horizontal machining center offers you reliable horizontal machining center buy options with exceptional precision. The machine is suitable for the heaviest manufacturing requirements and is suitable for a variety of materials such as aluminum, castings, iron and steel.

Thanks to advanced industrial machine trade horizontal center technology, the TOYODA FH550SX ensures high rigidity, exceptional cutting performance and an excellent spindle option to meet your production requirements.

Advantages of the TOYODA FH550SX horizontal machining center:

- High-speed machining and heavy-duty cutting for optimized manufacturing processes
- Precision machining with a positioning accuracy of ± 0.003 mm
- Extended spindle options for different materials and processes
- Robust and reliable, ideal for long-term operation
- Optimized tool change times for maximum efficiency

Why choose the Toyoda FH550S/FH550SX?

- Best rigidity and cutting performance in its class
- High-speed machining, heavy-duty cutting and precision machining
- Advanced spindle options for different materials and processes
- Reliable, precision-oriented technology with environmentally friendly cooling systems

Technical Data:

Technical Data:

Control:

[Series 32i](#)

Spindle Hours:

98.800 hrs.

Spindle Speed:

6.000 rpm

Tool Holder:

[BT50](#)

Tool Capacity:

60 x

Travels:

X-Axis:

750 mm

Y-Axis:

800mm

Z-Axis:

850 mm

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

Images:





2



3





Prüf
gemäß B20
Vorschrift
Name Prüfer



CONTROL SYSTEM
ITEKT CORPORATION

MACH. No.		TYPE	
SUPPLY VOLTAGE		FREQ.	
PHASE		FULL LOAD AMP.	
L.C. OF CIRCUIT BREAKER			
SCCR OF CONTROL PANEL			
POWER SUPPLY CAPACITY			
AMP. OF LARGEST LOAD			
MAX. BREAKER SIZE			
ELECTRICAL DIAGRAM No.			
DATE			

F-1, Ahabanaka, Kurita, Aichi, Japan

Toyota - NS 3486
Inventarnummer
440440254

このは、御社と当社との間に締結された
ライセンス契約に基づき、本製品は、
再輸出、再輸出に必要と認められる
場合、JTEKT 代表者に連絡してください。

For re-export, it is necessary
to obtain the consent of JTEKT based
on the license agreement with JTEKT
representative for details.

本製品は、外国為替及び外国貿易法に基づく規制物資に
該当する場合があります。従って、該製品を日本から輸出
する場合には、同法に基づき許可が必要とされます。
The exportation of this product may be subject
to an authorization from the government of the
exportation country. Check with the government
agency for authorization.



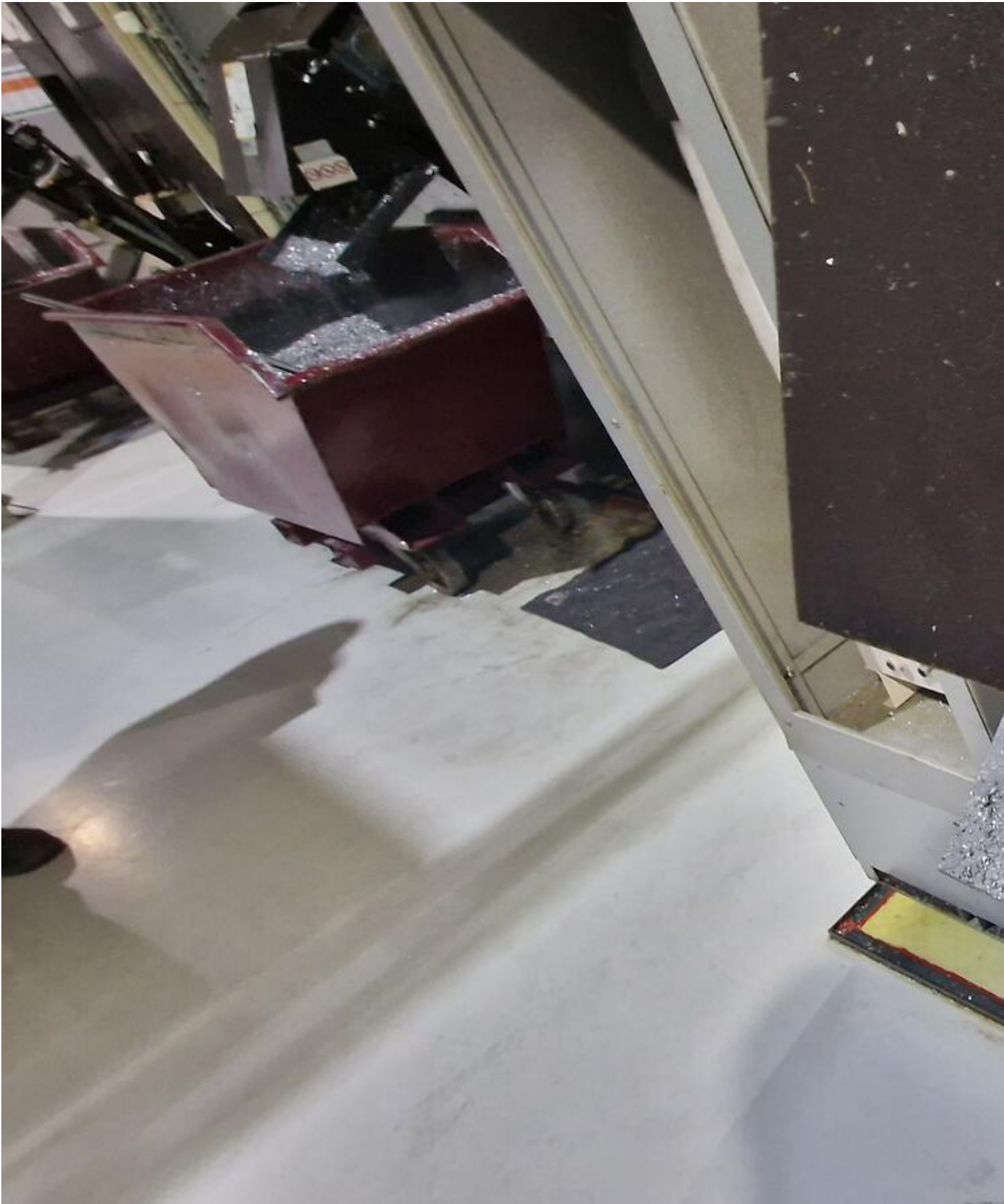
... authorization
... ve for details.
... exportation country.
... agency for authoriza

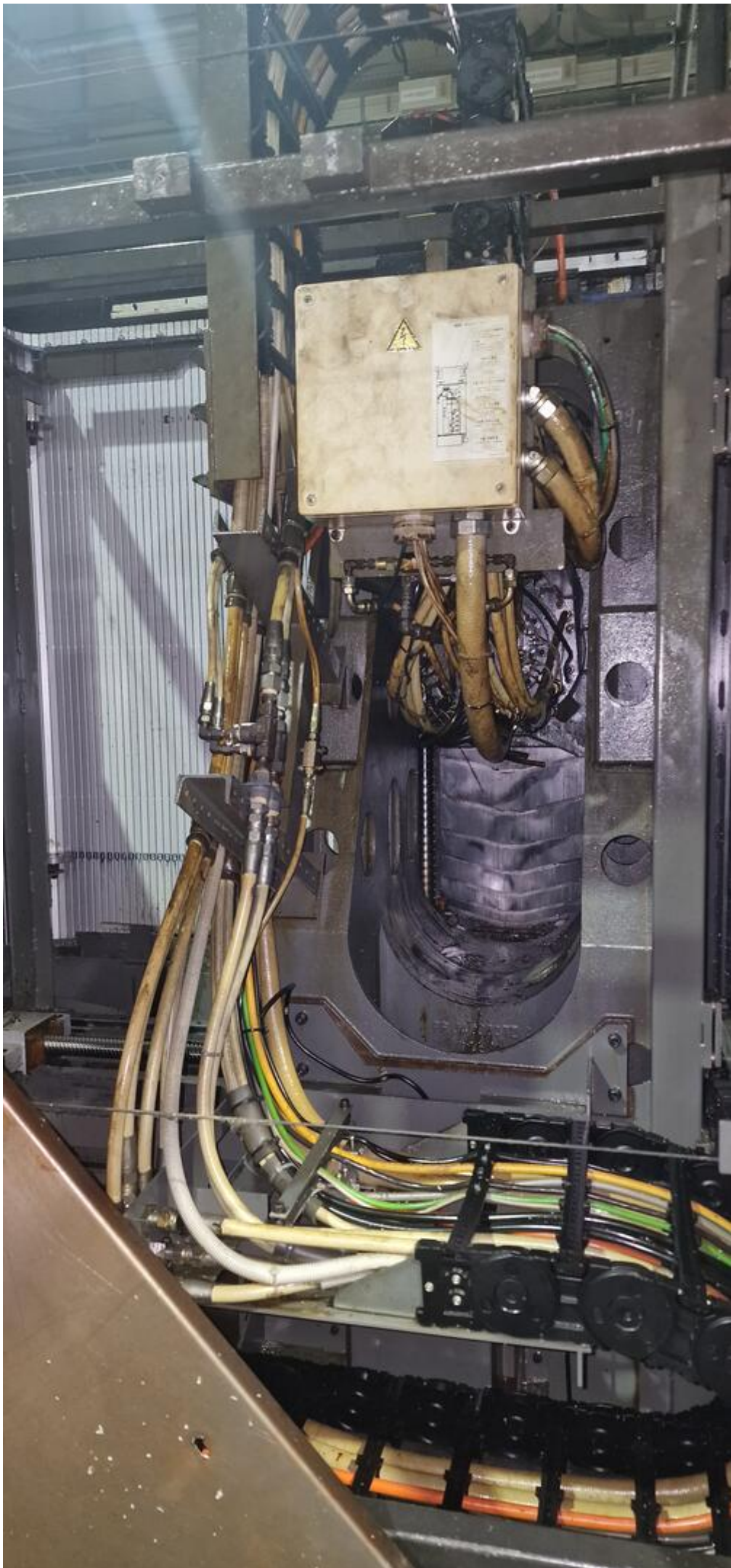
FD-CAD12905-A

TYPE: PH
MACH. No. 7
ITEKT
K















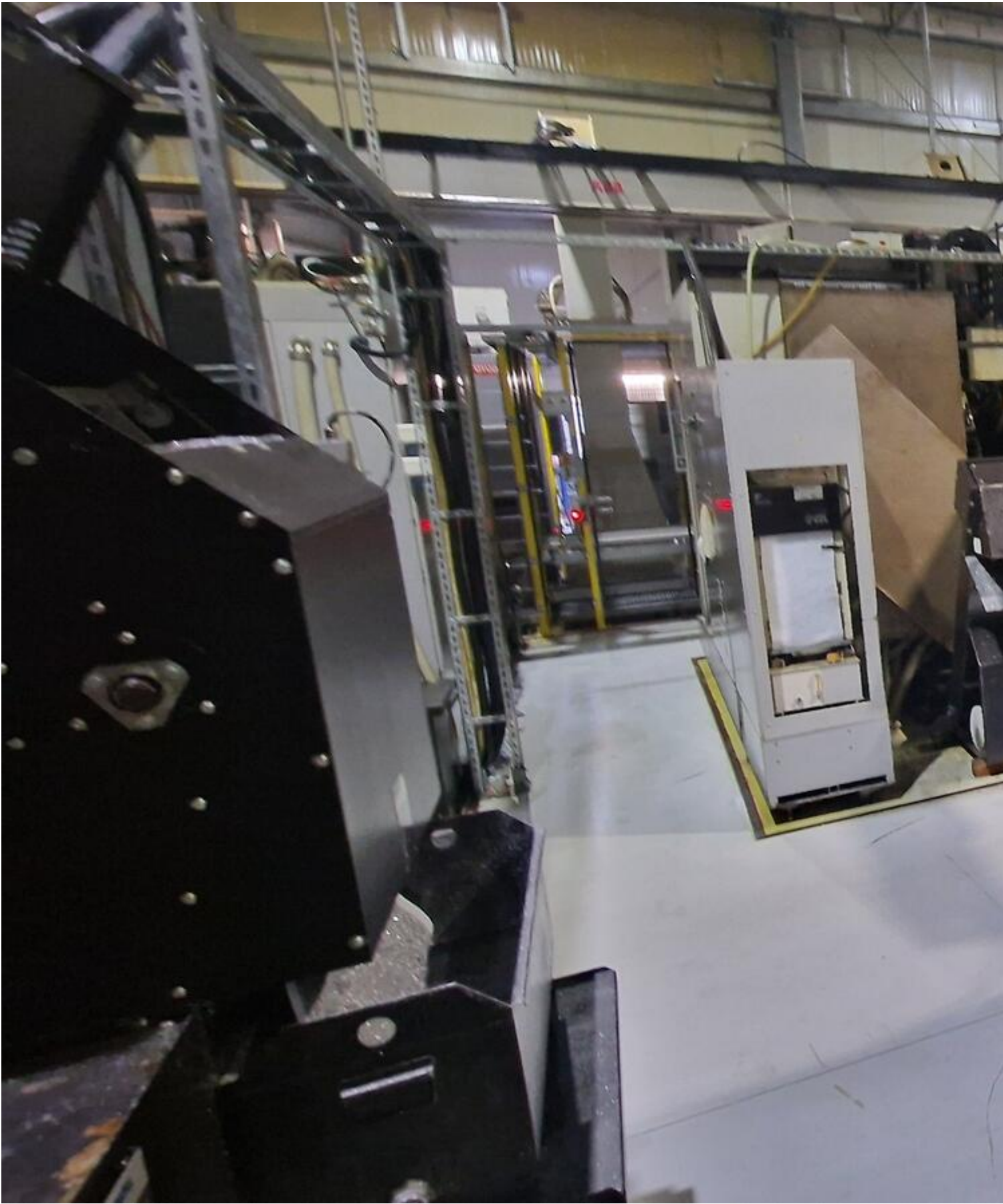
















Asset-Trade

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.:
1452-12181835

Overview and Technical Data:

Used TOYODA FH550SX Horizontal Machine Center

[TOYODA](#)

A large graphic featuring the letters 'TOY' in a bold, white, sans-serif font. The letters are set against a vibrant red background that has a rounded, speech-bubble-like shape. The 'T' is on the left, the 'O' is in the middle, and the 'Y' is partially visible on the right edge.

Year of Build:
Aug 2010

Description:

Used TOYODA FH550SX horizontal spindle machining center

Are you looking for a powerful used TOYODA FH550SX? The TOYODA FH550SX horizontal machining center is the ideal choice for companies that need a highly precise and reliable machine for their manufacturing processes. With the Fanuc 32i MB CNC control, this horizontal machining center offers excellent cutting accuracy and high production output.

CNC control: Fanuc 32i MB

Operating hours: approx.

Technical data of the TOYODA FH550SX horizontal machining center:

- Travel:
 - X-Axis Travel: 750 mm (29.52")
 - Y-Axis Travel: 800 mm (31.50")
 - Z-Axis Travel: 850 mm (33.46")
 - Positioning accuracy: ± 0.003 mm
 - Axis Specifications:
 - Stroke (X \times Y \times Z): 750 \times 800 \times 850 mm
 - Rapid Feed Rate: 60m/min (X, Y, Z axes)
 - Rapid Acceleration: 1.0G
 - Spindle:
 - Spindle Speed: 6,000 RPM (high-torque)
 - Spindle Taper: BT50
 - Spindle Motor: 30/22kW / Max Torque: 600N·m
 - Tool & Pallet Handling:
 - Tool Change Time (Chip-to-Chip): 2.7s - BT No.50, <15kg tools)
 - Tool Storage Capacity: 60 (Standard)
 - Tool changing time, chip to chip: 3.6– 3.9 s
 - Max. tool dimensions (\varnothing x length) : $\varnothing 120$ x 545 mm
 - Pallet Size: 550mm \times 550mm
 - Pallet Load Capacity: 800 kg (1,760 lb)
 - Workpiece Size: Max swing: ?850mm | Max height: 1,000mm#
 - Pallet Change Time: 9.5s
 - Build & Features:
 - Bed Structure: High-grade cast iron, 3-point support for stability and rigidity
 - Drive Technology: Dual ball screw drive (Y/Z-axis for FH550SX, Z-axis for FH550S)
 - Slide Technology: Cylindrical roller slides for improved rigidity and vibration damping
 - Advanced Features:
 - Indexing Table: 90° indexing in 2.0s (standard), 0.7s (optional DD table)
 - Precision Technology: Spindle and ballscrew thermal stabilizers for accuracy in long operations
 - Workability Enhancements: Wide operation doors, touch sensors for alignment
 - Applications:
 - Material Range: Aluminum, castings, iron, and steel
-

The TOYODA FH550SX horizontal machining center offers you reliable horizontal machining center buy options with exceptional precision. The machine is suitable for the heaviest manufacturing requirements and is suitable for a variety of materials such as aluminum, castings, iron and steel.

Thanks to advanced industrial machine trade horizontal center technology, the TOYODA FH550SX ensures high rigidity, exceptional cutting performance and an excellent spindle option to meet your production requirements.

Advantages of the TOYODA FH550SX horizontal machining center:

- High-speed machining and heavy-duty cutting for optimized manufacturing processes
- Precision machining with a positioning accuracy of ± 0.003 mm
- Extended spindle options for different materials and processes
- Robust and reliable, ideal for long-term operation

- Optimized tool change times for maximum efficiency

Why choose the Toyota FH550S/FH550SX?

- Best rigidity and cutting performance in its class
- High-speed machining, heavy-duty cutting and precision machining
- Advanced spindle options for different materials and processes
- Reliable, precision-oriented technology with environmentally friendly cooling systems

Technical Data:

Technical Data:

Control:

[Series 32i](#)

Spindle Hours:

98.800 hrs.

Spindle Speed:

6.000 rpm

Tool Holder:

[BT50](#)

Tool Capacity:

60 x

Travels:

X-Axis:

750 mm

Y-Axis:

800mm

Z-Axis:

850 mm

Buyer Information:

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

Images:





2



3





CONTROL SYSTEM
ITEKT CORPORATION

MACH. No.	TYPE
SUPPLY VOLTAGE	FREQ.
PHASE	FULL LOAD AMP.
L.C. OF CIRCUIT BREAKER	
SCCR OF CONTROL PANEL	
POWER SUPPLY CAPACITY	
AMP. OF LARGEST LOAD	
MAX. BREAKER SIZE	
ELECTRICAL DIAGRAM No.	
DATE	

1-1, Ahabanishi, Kurita, Aichi, Japan

Toyota - NS 3486
Inventarnummer
440440254

本製品は、外国為替及び外国貿易法に基づく規制物等に該当する場合があります。従って、該製品を日本から輸出する場合には、同法に基づく許可が必要とされます。
The exportation of this product may be subject to an authorization from the government of the exportation country. Check with the government agency for authorization.

この製品は、再輸出に際しては、弊社と貴社との間に締結されたライセンス契約に基づき、貴社が再輸出を許可する必要があります。ITEKTの代表者にお問い合わせください。

If re-export, it is necessary to obtain the consent of ITEKT based on the license agreement with ITEKT representative for details.



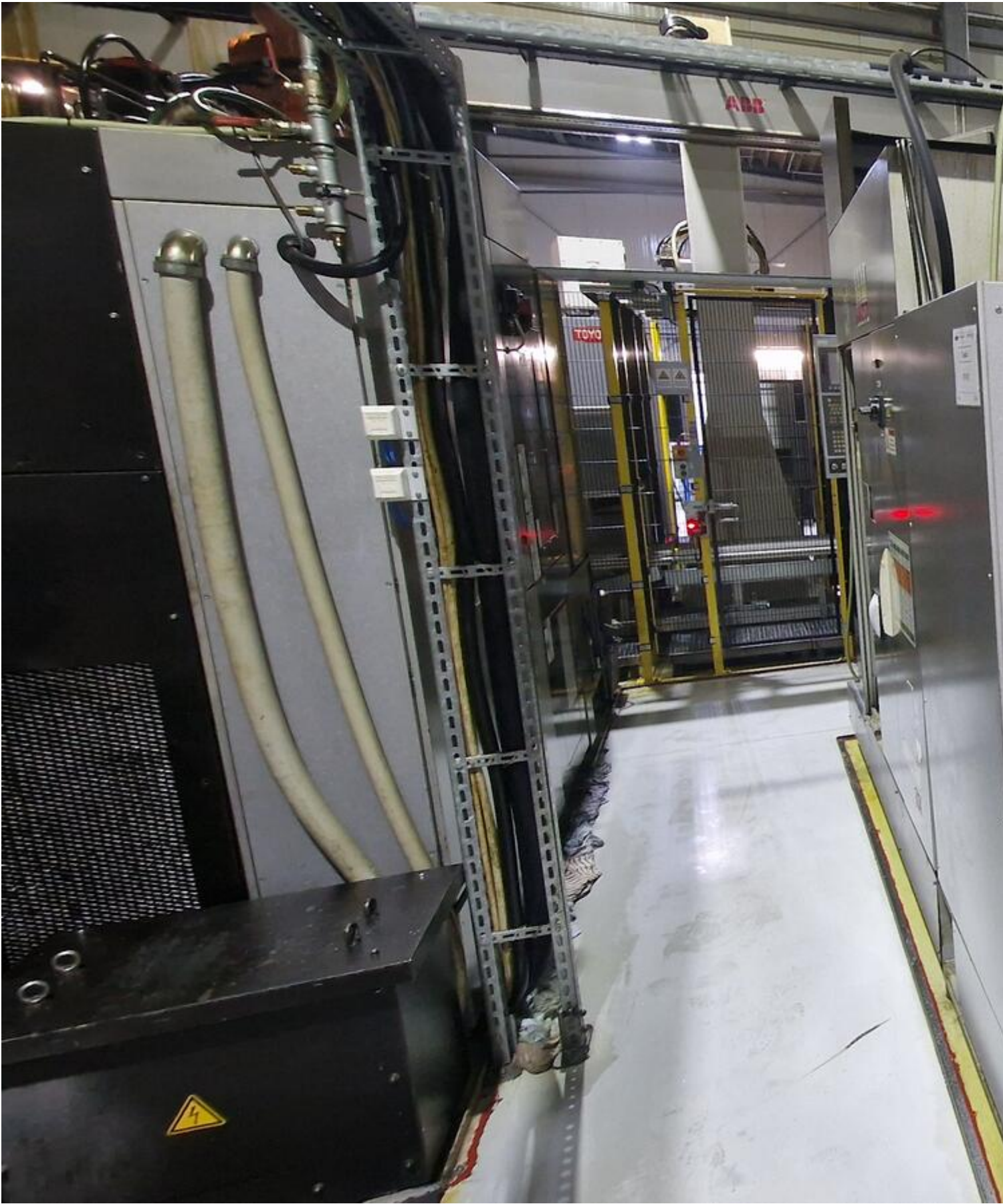
... authorization
... for details.
... exportation country.
... agency for authoriza

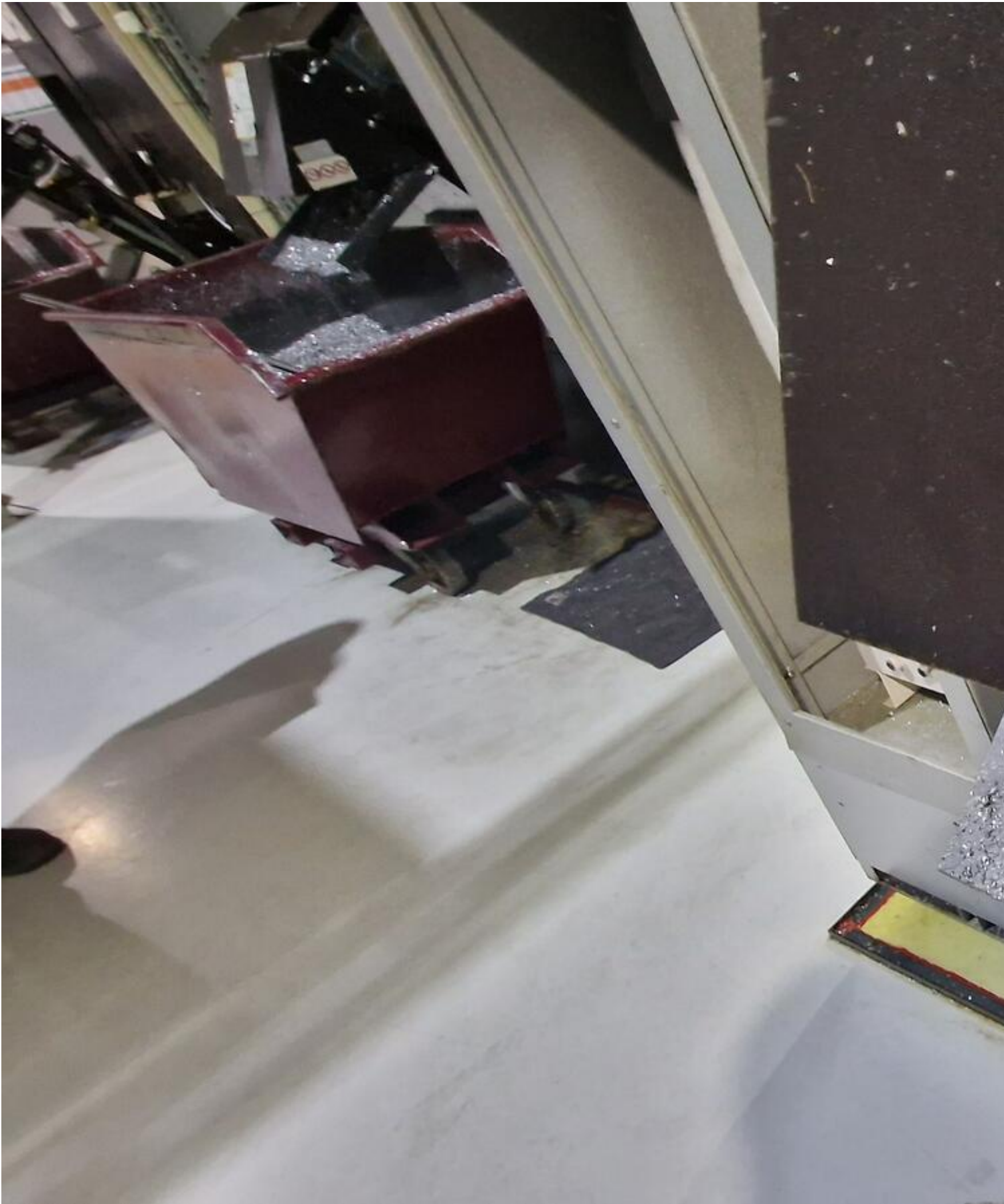
FD-CAD12905-A

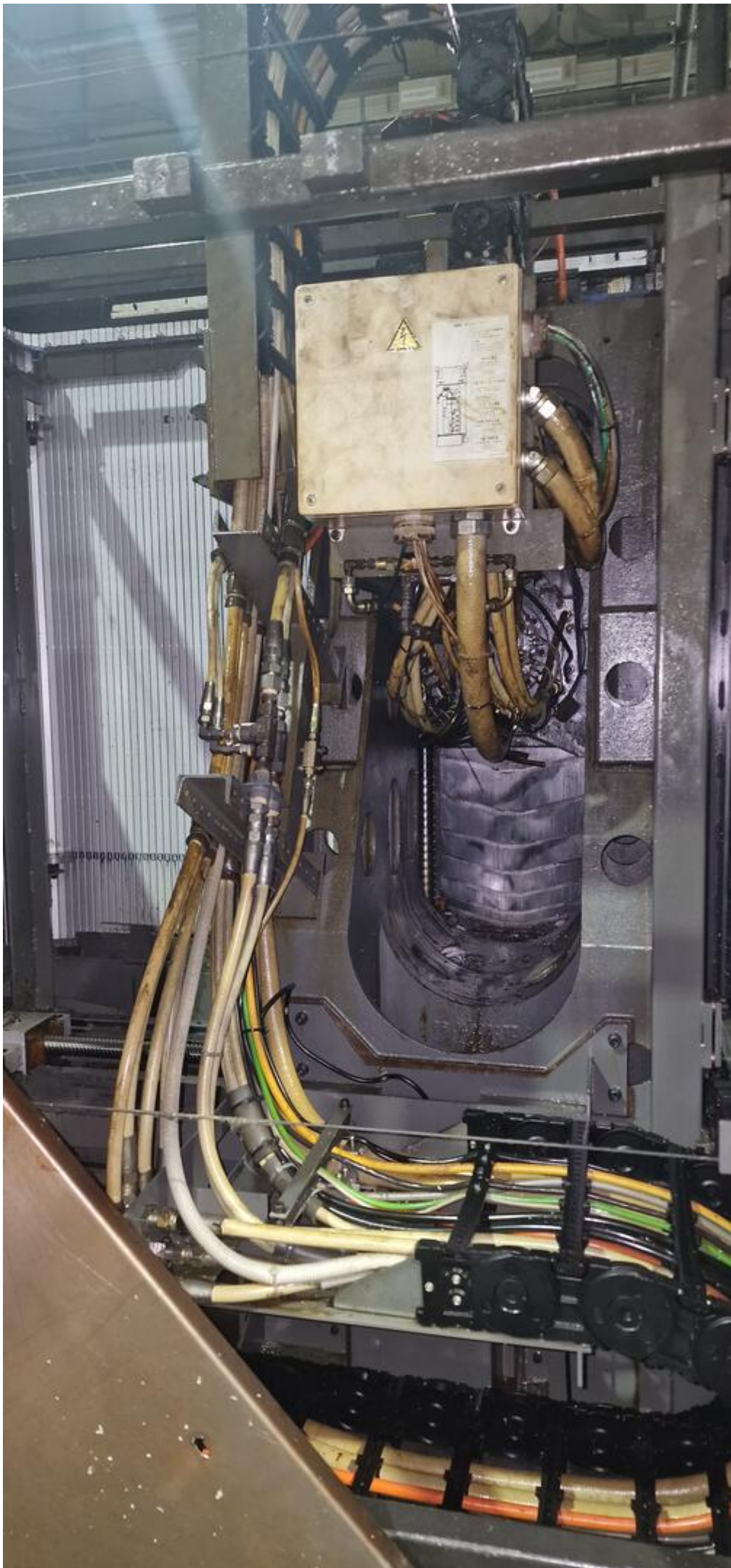
TYPE: PH
MACH. No. 7
ITEKT
K



本製品は、外
該当する場合は、
する場合に、
exporta
witho













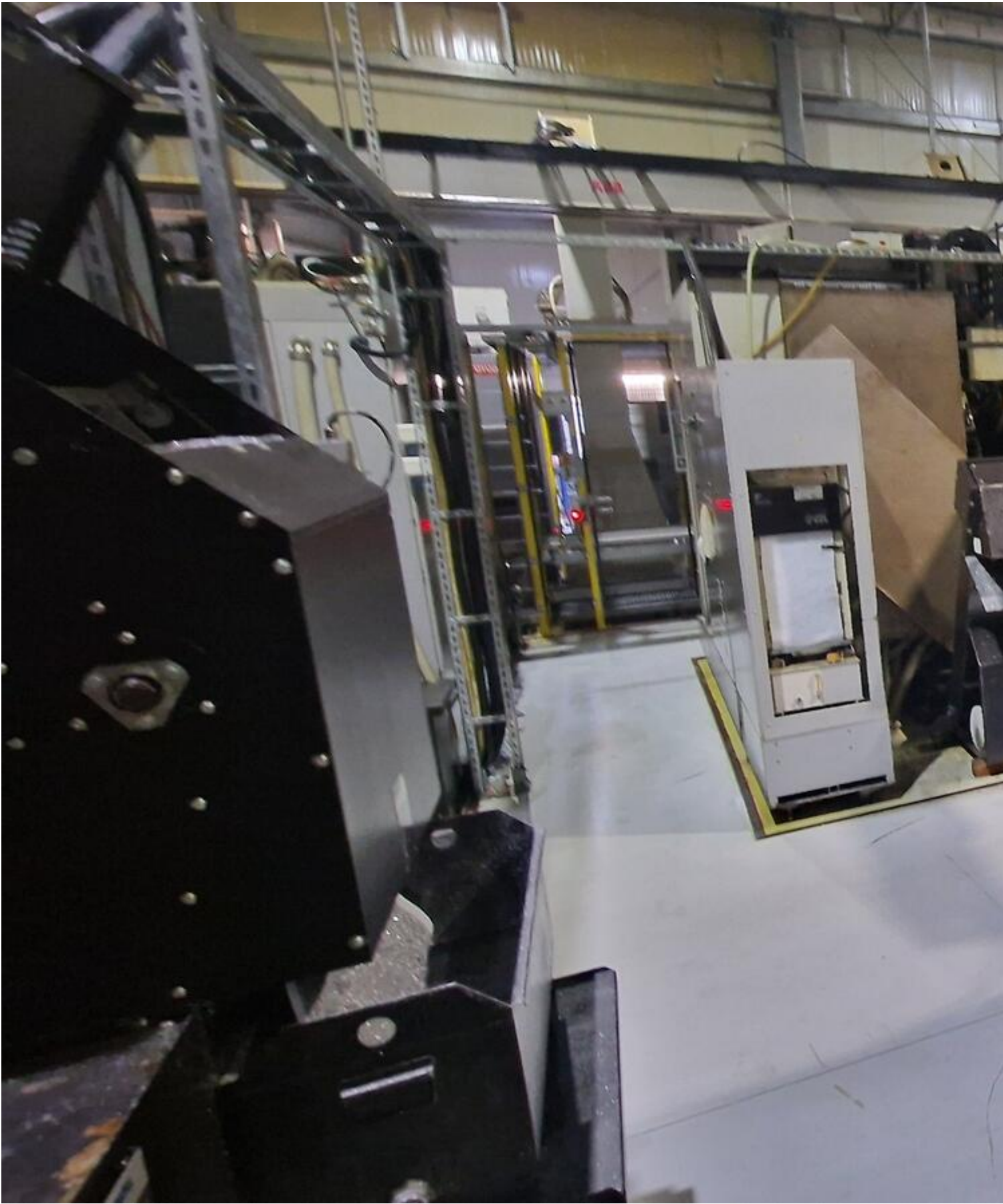
















Asset-Trade

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 28.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page