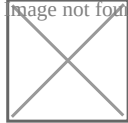


Image not found or type unknown



Ref. No.:

1525-06260900

## Overview and Technical Data:

### **Keppler 3-Axis Automated Manufacturing Cell**

#### **KEPPLER**



Year of Build:

Jan 2005

## Description:

# Used Keppler manufacturing cell / 3-axis machining center (2005). With Siemens control, integrated handling, HSK63, double fixture, and Kelch tool presetter.

For sale is a complete, automated manufacturing cell built around a 3-axis special purpose machining center from the manufacturer Keppler. The system is designed for highly productive serial manufacturing and features a double, rotatable workpiece fixture, an integrated Keppler handling system with gripper arms, and a full set of peripherals. Equipped with a Siemens Transline control and modern HSK63 tool holders, this cell is a turnkey solution for automated machining.

This manufacturing cell is ideally suited for the serial production of specific components where high volumes and short cycle times are required.

---

## Highlights of the System

- **Complete Manufacturing Cell:** Machine with a fully integrated Keppler handling system.
- **Optimized for Serial Production:** Featuring 4 stations for drilling heads and a double, rotatable fixture for loading/unloading during machine operation.
- **Modern HSK63 Tool Taper:** Ensures high precision and rigidity.
- **Extensive Accessory Package:** Includes a Ruez chip conveyor, filter unit, and a high-quality **Kelch tool presetter**.
- **Low Spindle Hours:** The recorded operating hours of the individual drilling heads are very low in relation to the total machine hours.

## Technical Data at a Glance

Area	Feature	Specification
Main Machine	<b>Manufacturer</b>	Keppler
	<b>Type</b>	000830.08
	<b>YOM</b>	2005
	<b>Control System</b>	Siemens Transline 2000HMI Winpro
	<b>Tool Holder</b>	HSK63
	<b>Stations</b>	4 stations for drilling heads, double rotatable workpiece fixture
	<b>Dimensions (L x W x H)</b>	approx. 7,750 x 7,140 x 3,930 mm
	<b>Weight</b>	approx. 12 t
Automation	<b>Operating Hours</b>	Total: 19,045 h, Drilling Head 1: 2,875 h, Drilling Head 3: 4,677 h, Drilling Head 4: 4,623 h (as read)
	<b>Handling System</b>	Keppler, with 2 gripper arms
Peripherals	<b>Tool Stations</b>	Separate loading and unloading station
	<b>Chip Conveyor</b>	Ruez (YOM 2004)
	<b>Hydraulic Unit</b>	GKS
	<b>Filter Unit</b>	Ruez (YOM 2004)

Area	Feature	Specification
	<b>Tool Presetter</b>	<b>Kelch</b>
	<b>Accessories</b>	Clamping fixture, workbench (8 drawers), tool cabinet

## Technical Data:

## Technical Data:

Control:

SIEMENS

## Buyer Information:

Condition:

Very good condition

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

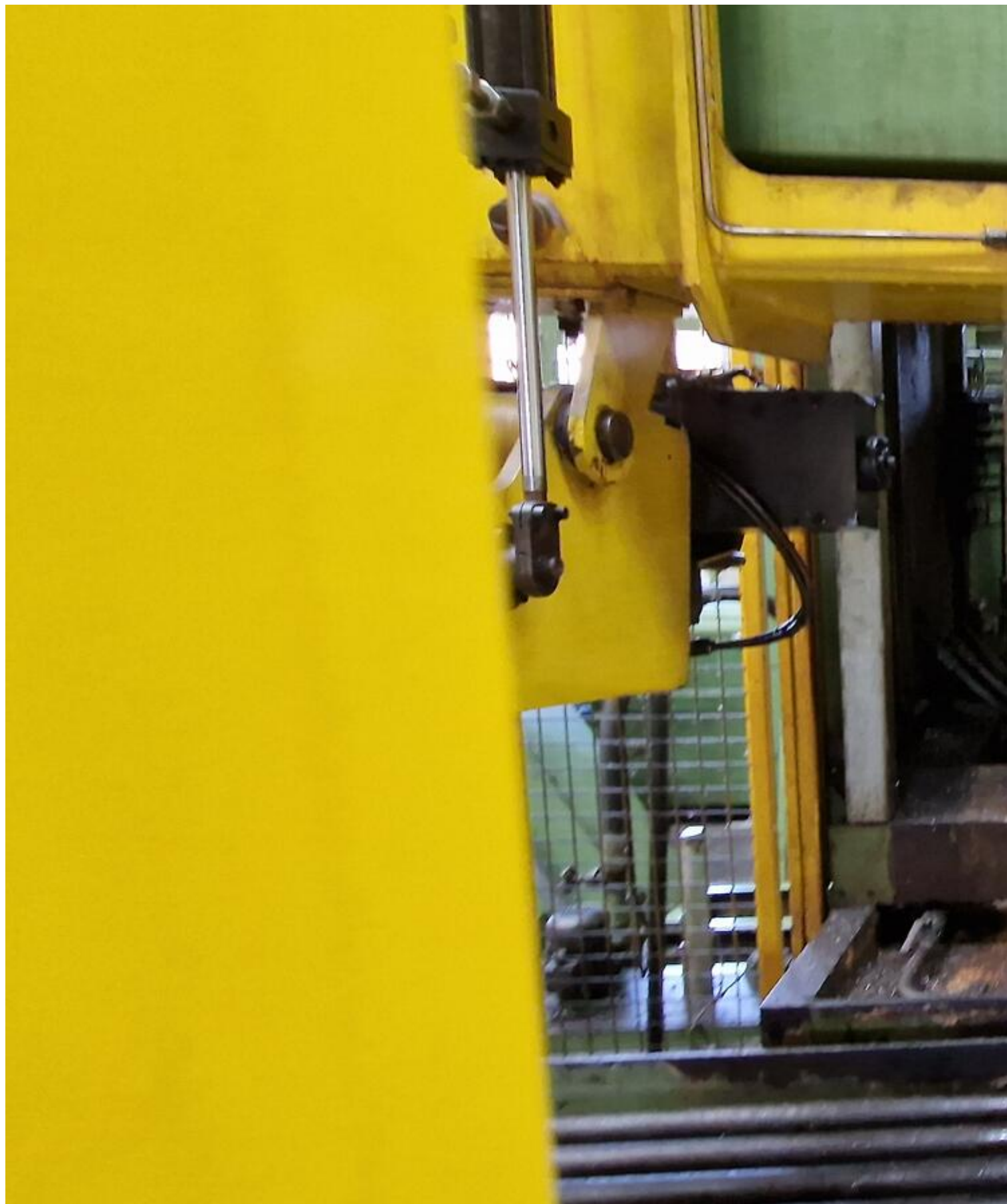
Germany

## Images:



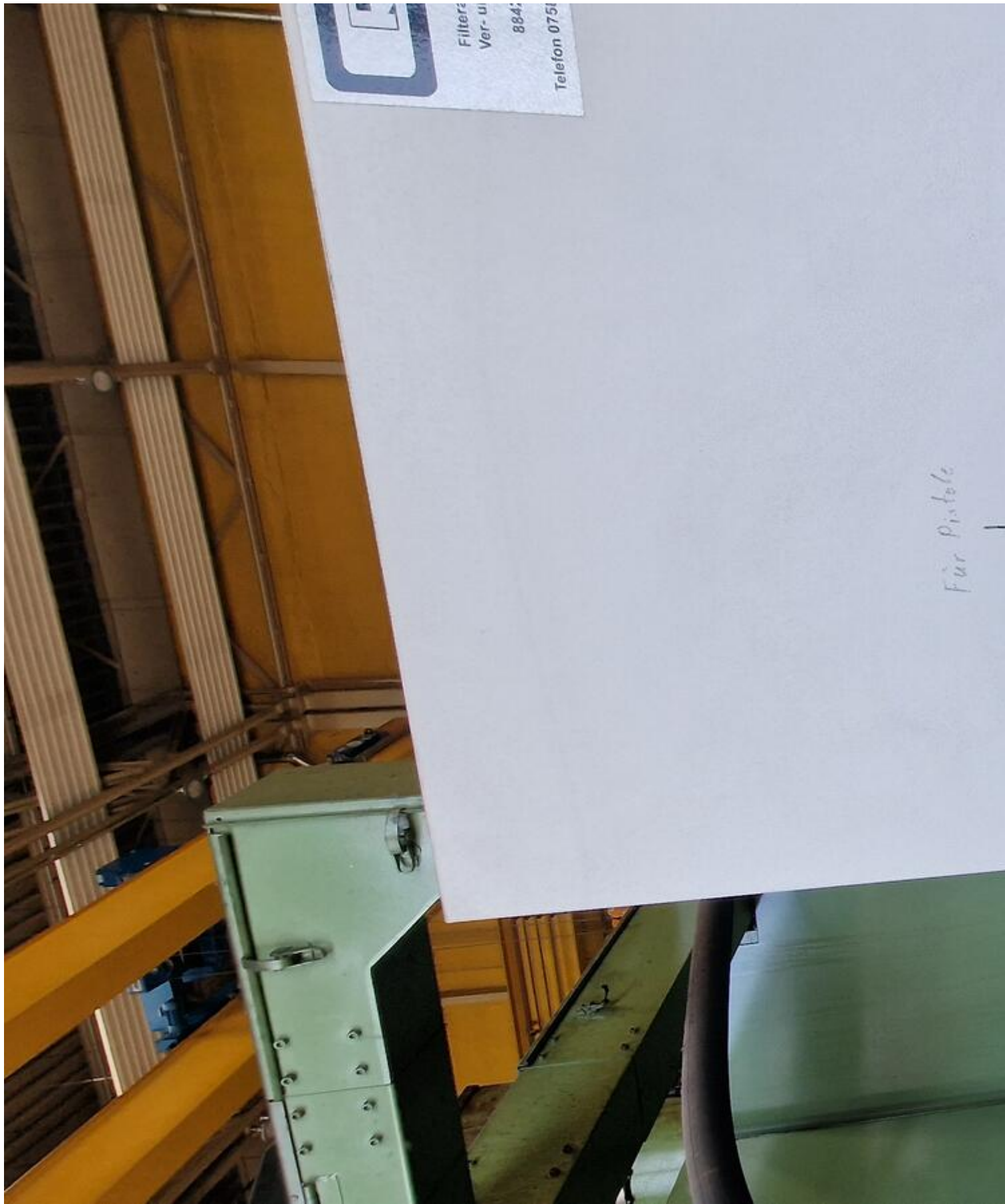










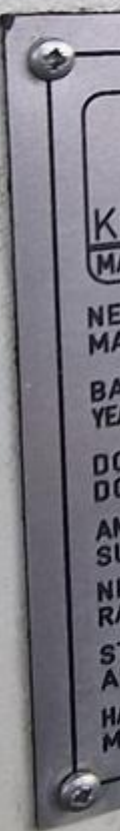














Asset-Trade

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.:  
1525-06260900

### **Overview and Technical Data:**

## **Keppler 3-Axis Automated Manufacturing Cell**

**KEPPLER**



Year of Build:  
Jan 2005

**Description:**

**Used Keppler manufacturing cell / 3-axis machining center (2005).  
With Siemens control, integrated handling, HSK63, double fixture,  
and Kelch tool presetter.**

For sale is a complete, automated manufacturing cell built around a 3-axis special purpose machining center from the manufacturer Keppler. The system is designed for highly productive serial manufacturing and features a double, rotatable workpiece fixture, an integrated Keppler handling system with gripper arms, and a full set of peripherals. Equipped with a Siemens Transline control and modern HSK63 tool holders, this cell is a turnkey solution for automated machining.

This manufacturing cell is ideally suited for the serial production of specific components where high volumes and short cycle times are required.

---

## Highlights of the System

- **Complete Manufacturing Cell:** Machine with a fully integrated Keppler handling system.
- **Optimized for Serial Production:** Featuring 4 stations for drilling heads and a double, rotatable fixture for loading/unloading during machine operation.
- **Modern HSK63 Tool Taper:** Ensures high precision and rigidity.
- **Extensive Accessory Package:** Includes a Ruez chip conveyor, filter unit, and a high-quality **Kelch** tool presetter.
- **Low Spindle Hours:** The recorded operating hours of the individual drilling heads are very low in relation to the total machine hours.

## Technical Data at a Glance

Area	Feature	Specification
<b>Main Machine</b>	<b>Manufacturer</b>	Keppler
	<b>Type</b>	000830.08
	<b>YOM</b>	2005
	<b>Control System</b>	Siemens Transline 2000HMI Winpro
	<b>Tool Holder</b>	HSK63
	<b>Stations</b>	4 stations for drilling heads, double rotatable workpiece fixture
	<b>Dimensions (L x W x H)</b>	approx. 7,750 x 7,140 x 3,930 mm
	<b>Weight</b>	approx. 12 t
<b>Automation</b>	<b>Operating Hours</b>	Total: 19,045 h, Drilling Head 1: 2,875 h, Drilling Head 3: 4,677 h ,Drilling Head 4: 4,623 h (as read)
	<b>Handling System</b>	Keppler, with 2 gripper arms
<b>Peripherals</b>	<b>Tool Stations</b>	Separate loading and unloading station
	<b>Chip Conveyor</b>	Ruez (YOM 2004)
	<b>Hydraulic Unit</b>	GKS
	<b>Filter Unit</b>	Ruez (YOM 2004)
	<b>Tool Presetter</b>	<b>Kelch</b>
	<b>Accessories</b>	Clamping fixture, workbench (8 drawers), tool cabinet

## Technical Data:

### Technical Data:

Control:

[SIEMENS](#)

## Buyer Information:

Condition:

Very good condition

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

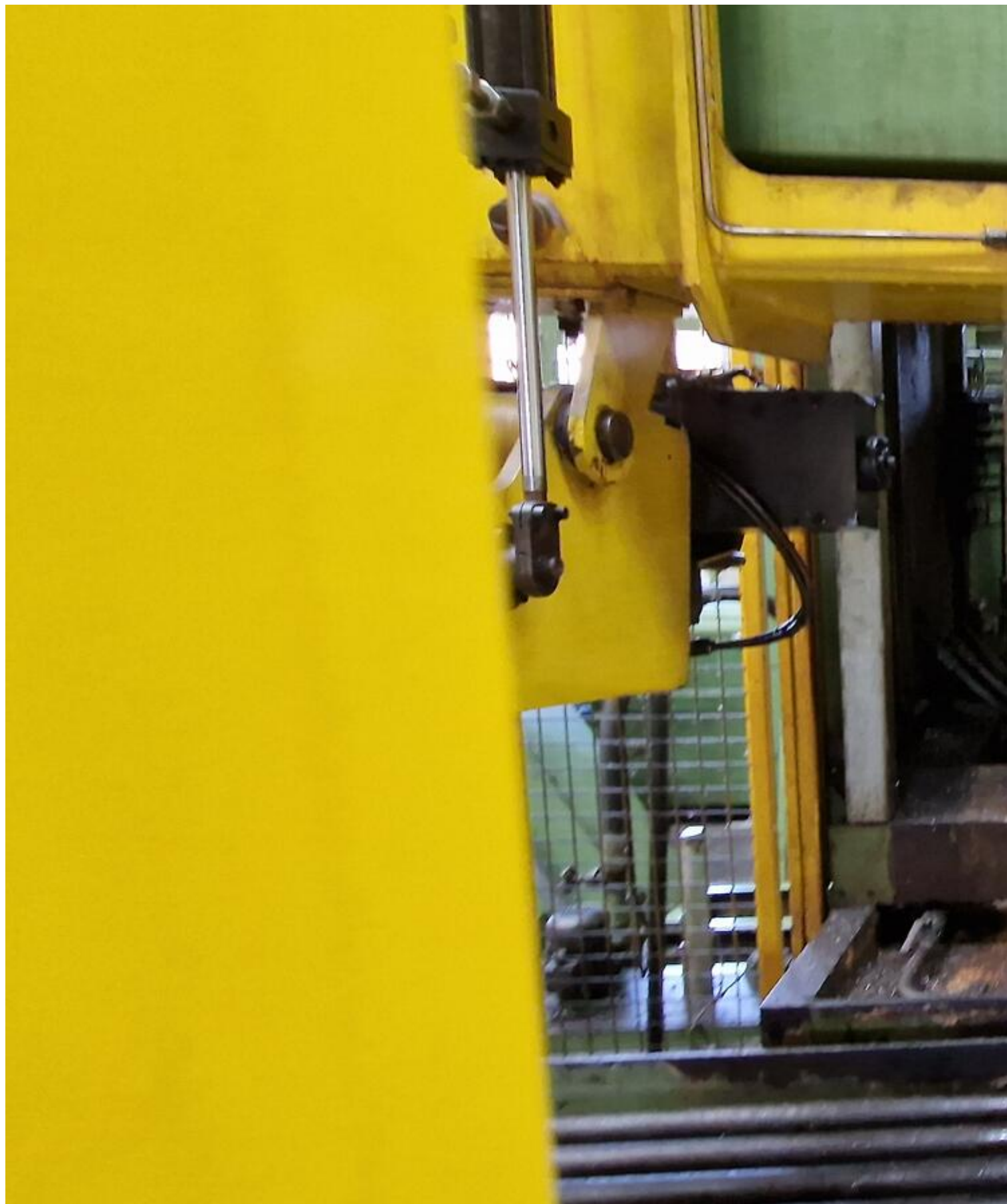
Germany

**Images:**



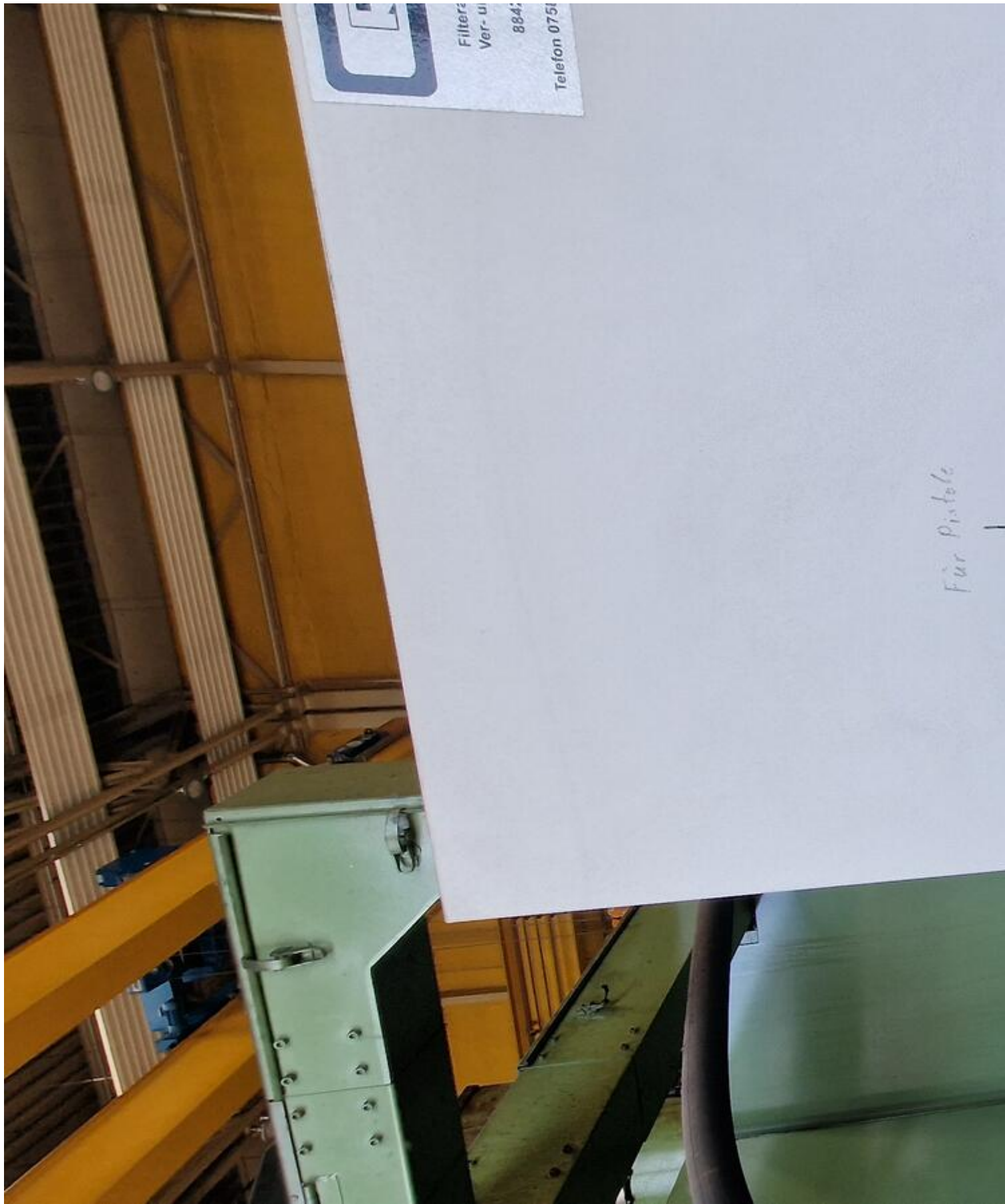










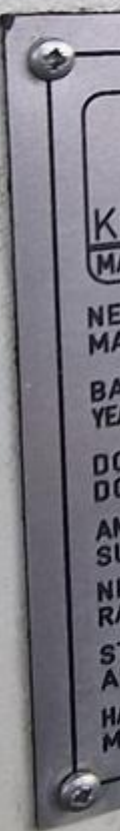


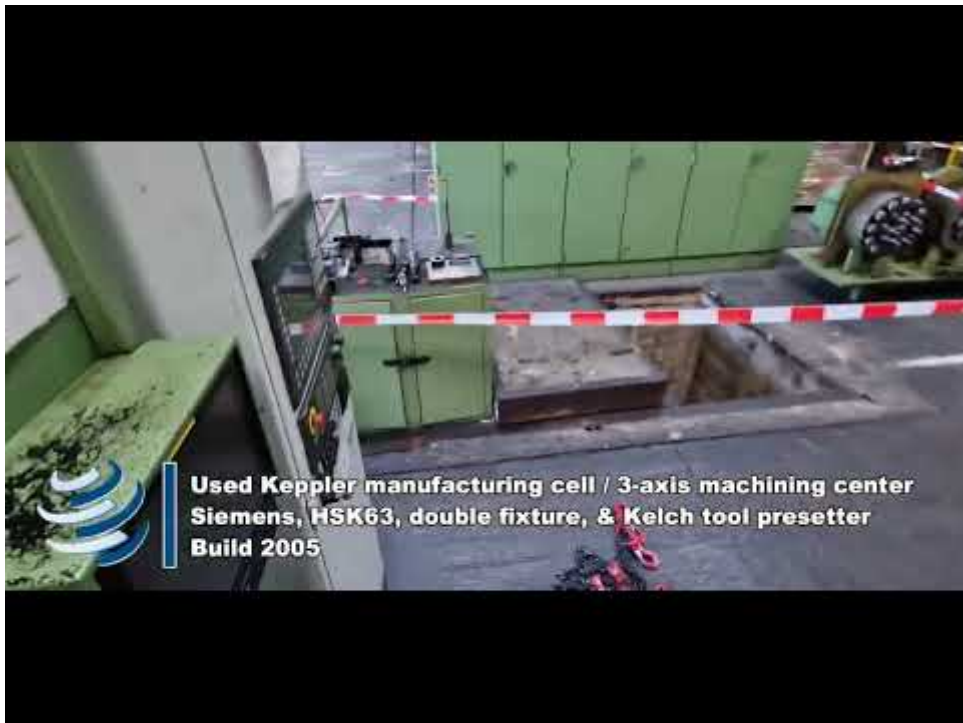












Asset-Trade

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 07.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page