

1525-06240820

Overview and Technical Data:

Wheel Disc Production Line 2 with Erfurt 400t Press & Schleicher Coil Line

SCHULER



Description:

For sale is a complete and compact wheel disc production line. This facility consists of a fully integrated Schleicher coil line (decoiler and straightener) and a robust 4,000 kN (approx. 400 t) press from Umformtechnik Erfurt. The entire line, including the Schleicher control unit and ejection conveyors, is designed for an automated production process directly from coil and was consistently manufactured in 1992.

This press line is ideal for the serial production of passenger car wheel discs, as well as other stamped and formed parts from strip material up to 8 mm thick.

Used wheel disc production line with 400t Erfurt press (PEZZ400) and Schleicher coil line (up to 8mm). Complete stamping line from coil, YOM 1992.

Highlights of the Line

- Complete System Solution: A full production line from coil to the finished part.
- **Integrated Schleicher Feed Technology:** Consisting of a decoiler and straightening machine, perfectly matched.
- Robust Erfurt Press: An Umformtechnik Erfurt PEZZ400 press with 4,000 kN of ram force.
- Uniform Year of Manufacture: All main components are from the year 1992.
- **Peripherals Included:** Comes with a control unit, ejection conveyors, and workshop equipment.

Detailed Technical Specifications

Component	Manufacturer	Type / Model	YOM Technical Data/Notes	
Coil Unwinding	Schlaichar	HF-180-650	Max. load 7.5 t, strip width 100-600 mm,	
Device	Schleichei	111-160-050	strip thickness 0.8-8.0 mm, S/N 4577/1115	

Hydraulic Unit	Schleicher	HP1600	1992	Oil capacity approx. 120 L	
Straightening Unit	Schleicher	RMSV 6-96/160- 650	1992	Strip width 150-600 mm, strip thickness 0.8-8.0 mm, S/N 4583/1145	
Press	Umformtechnik Erfurt	PEZZ400/2000	1992	Max. ram force 4,000 kN (approx. 400 t), ram stroke 250 mm, adjustable ram 160 mm, S/N 49425	
Control Unit	Schleicher	-	1992	For controlling the coil line	
Peripherals	Garant, et al.	Workbench, cabinet, belts	-	Workbench with 6 drawers, tool cabinet, ejection conveyor belt, ejection inclined conveyor belt	

Please contact us for further technical details, documents or to arrange a viewing appointment.

Technical Data:

Technical Data:

Control:

<u>CNC</u>

Buyer Information:

Condition:

Very good condition

Available:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

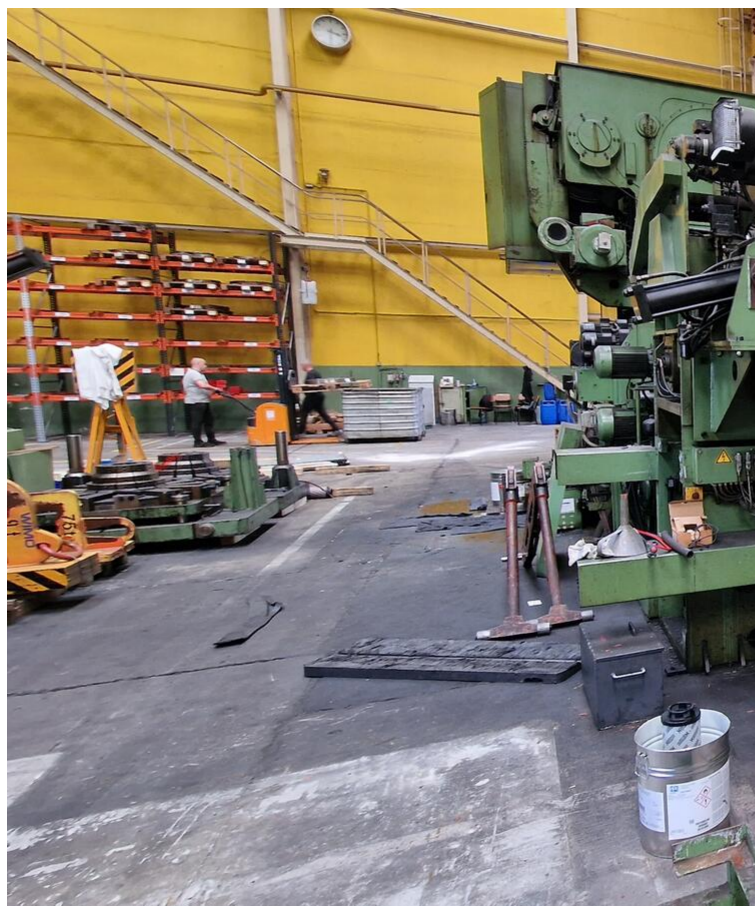
Images:

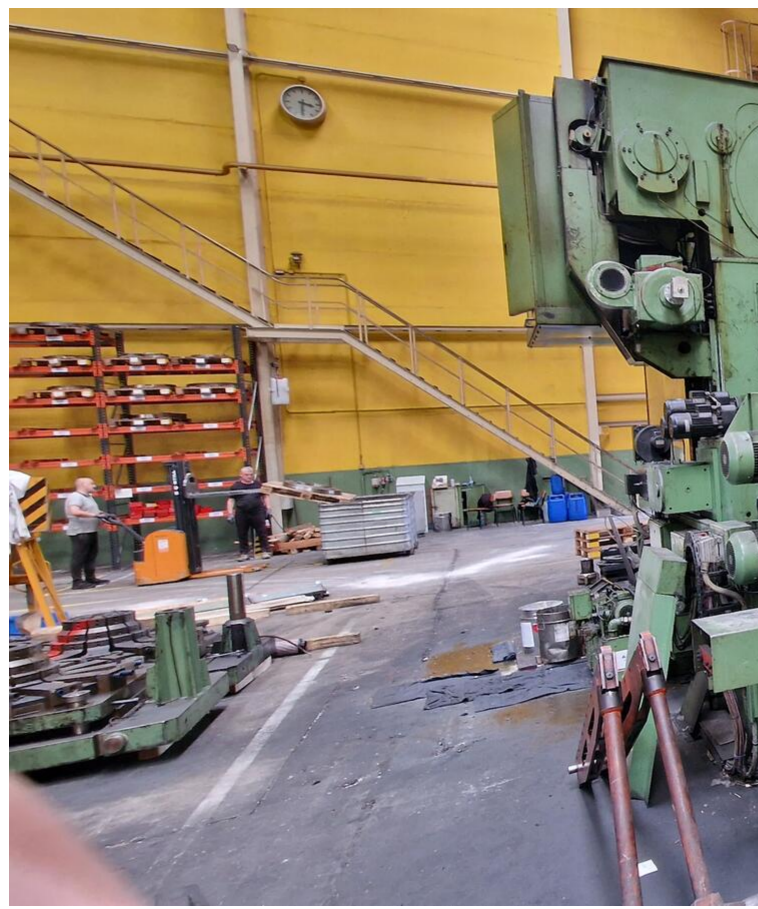






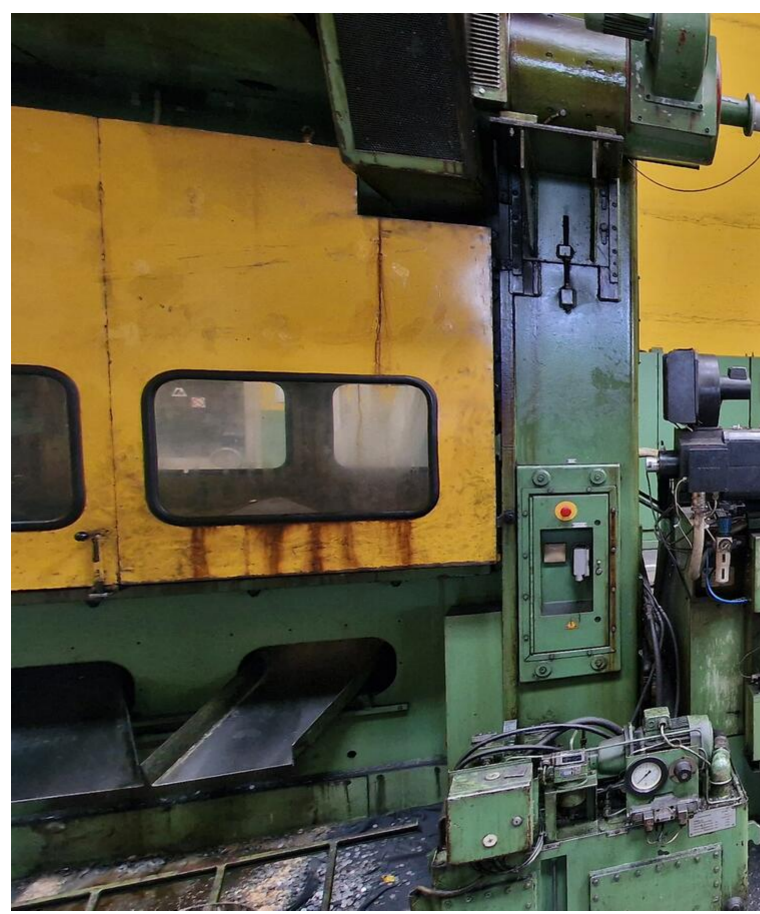










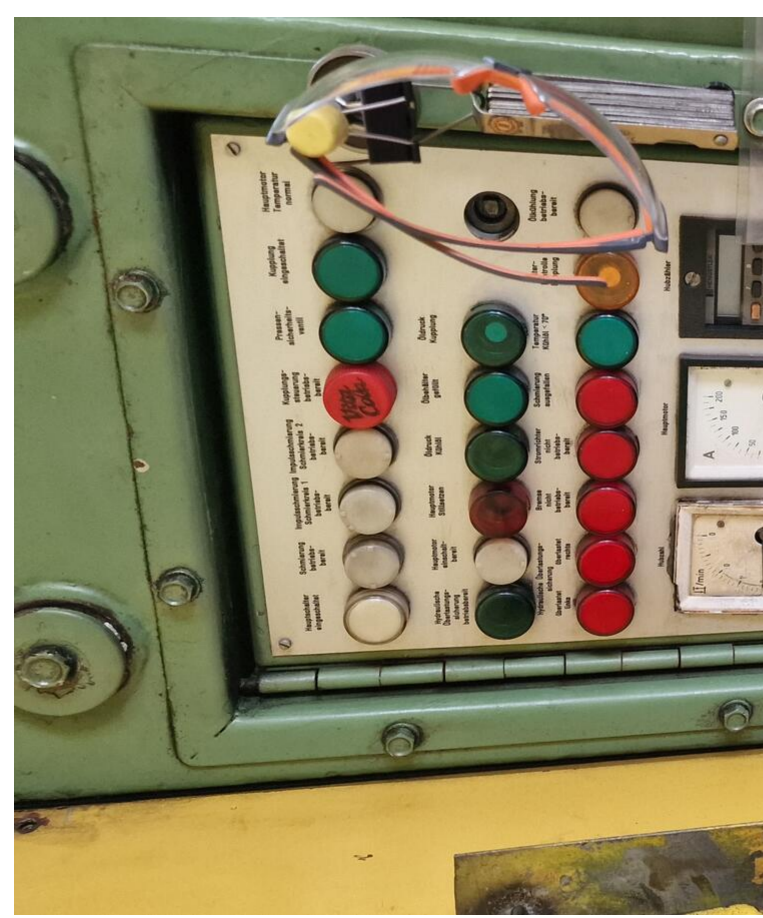


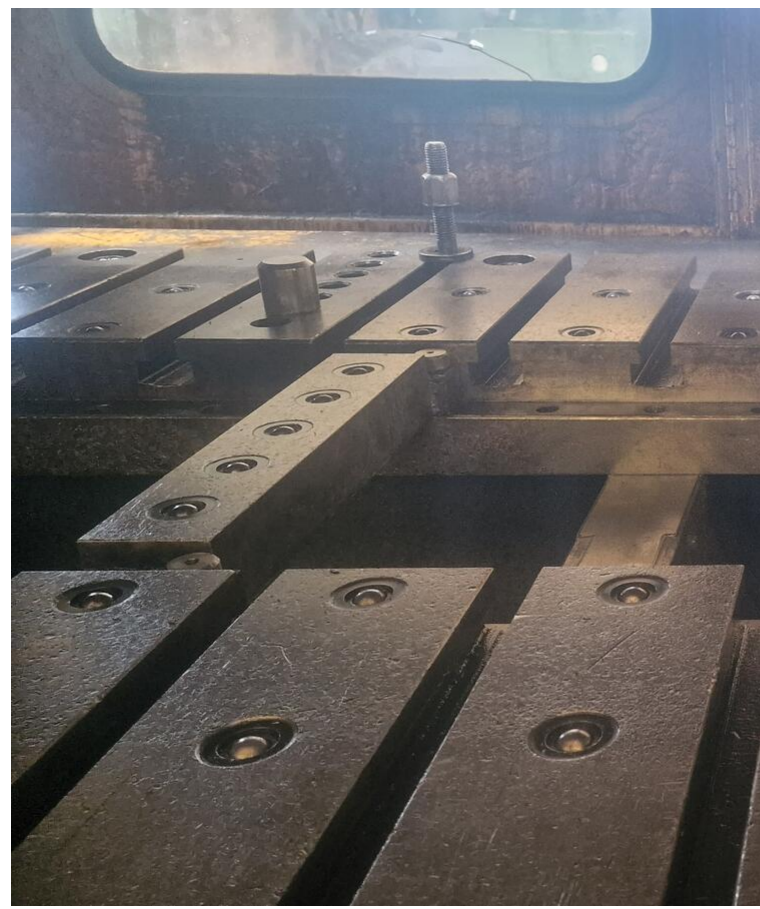


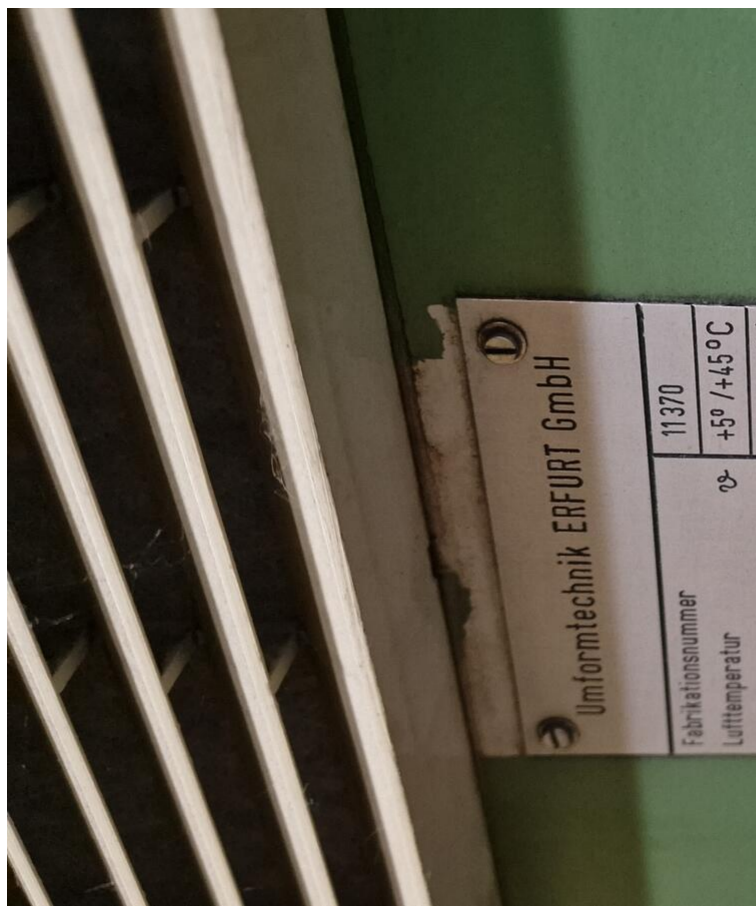




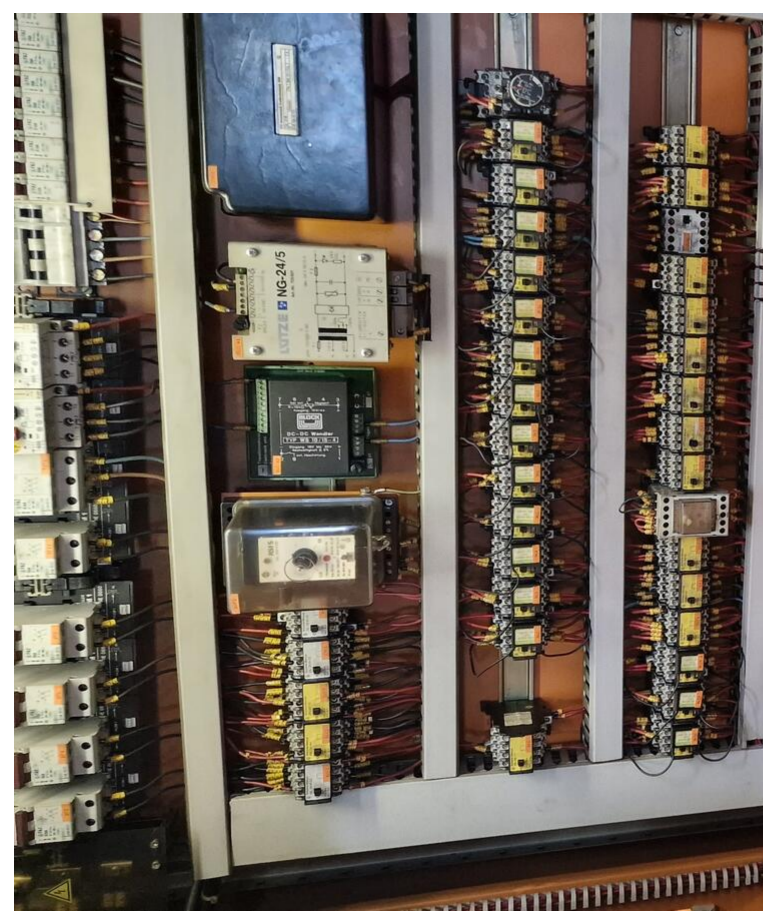




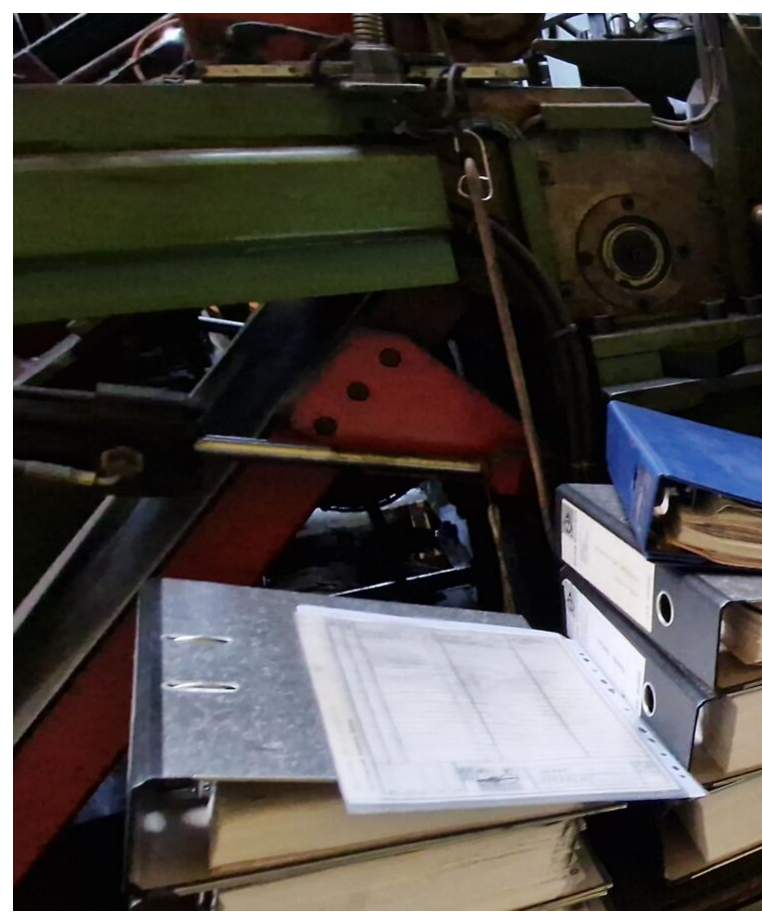


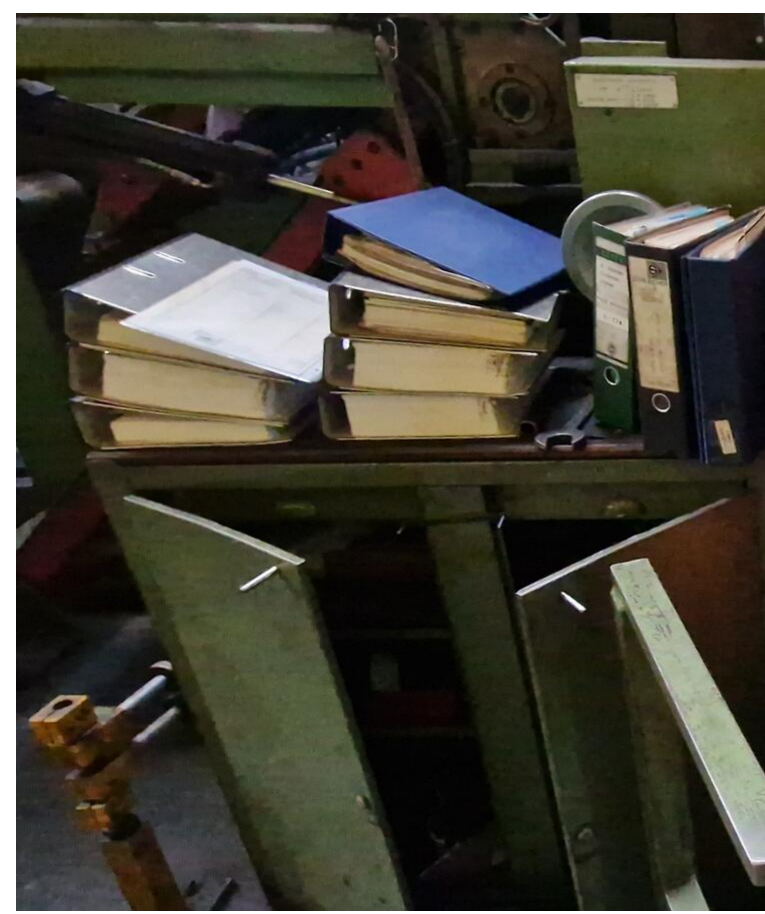






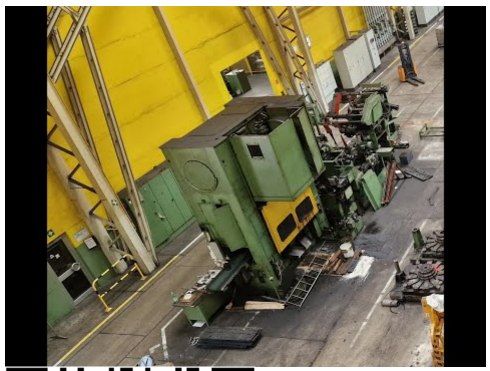








Video:





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

Ref. No.: 1525-06240820

Overview and Technical Data:

Wheel Disc Production Line 2 with Erfurt 400t Press & Schleicher Coil Line

SCHULER



Description:

For sale is a complete and compact wheel disc production line. This facility consists of a fully integrated Schleicher coil line (decoiler and straightener) and a robust 4,000 kN (approx. 400 t) press from Umformtechnik Erfurt. The entire line, including the Schleicher control unit and ejection conveyors, is designed for an automated production process directly from coil and was consistently manufactured in 1992.

This press line is ideal for the serial production of passenger car wheel discs, as well as other stamped and formed parts from strip material up to 8 mm thick.

Used wheel disc production line with 400t Erfurt press (PEZZ400) and Schleicher coil line (up to 8mm). Complete stamping line from coil, YOM 1992.

Highlights of the Line

- Complete System Solution: A full production line from coil to the finished part.
- **Integrated Schleicher Feed Technology:** Consisting of a decoiler and straightening machine, perfectly matched.
- Robust Erfurt Press: An Umformtechnik Erfurt PEZZ400 press with 4,000 kN of ram force.
- Uniform Year of Manufacture: All main components are from the year 1992.

• Peripherals Included: Comes with a control unit, ejection conveyors, and workshop equipment.

Detailed Technical Specifications

Component	Manufacturer	Type / Model	YOM Technical Data/Notes		
Coil Unwinding Device	Schleicher	HF-180-650	1992	Max. load 7.5 t, strip width 100-600 mm, strip thickness 0.8-8.0 mm, S/N 4577/1115	
Hydraulic Unit	Schleicher	HP1600	1992	2 Oil capacity approx. 120 L	
Straightening Unit	Schleicher	RMSV 6-96/160- 650	1992	Strip width 150-600 mm, strip thickness 0.8-8.0 mm, S/N 4583/1145	
Press	Umformtechnik Erfurt	PEZZ400/2000	1992	Max. ram force 4,000 kN (approx. 400 t), ram stroke 250 mm, adjustable ram 160 mm, S/N 49425	
Control Unit	Schleicher	-	1992	For controlling the coil line	
Peripherals	Garant, et al.	Workbench, cabinet, belts	-	Workbench with 6 drawers, tool cabinet, ejection conveyor belt, ejection inclined conveyor belt	

Please contact us for further technical details, documents or to arrange a viewing appointment.

		1 1	
	hnic	വി	ntn.
I CU	hnic	aı v	ata.

Technical Data:

Control:

CNC

Buyer Information:

Condition:

Very good condition

Available:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

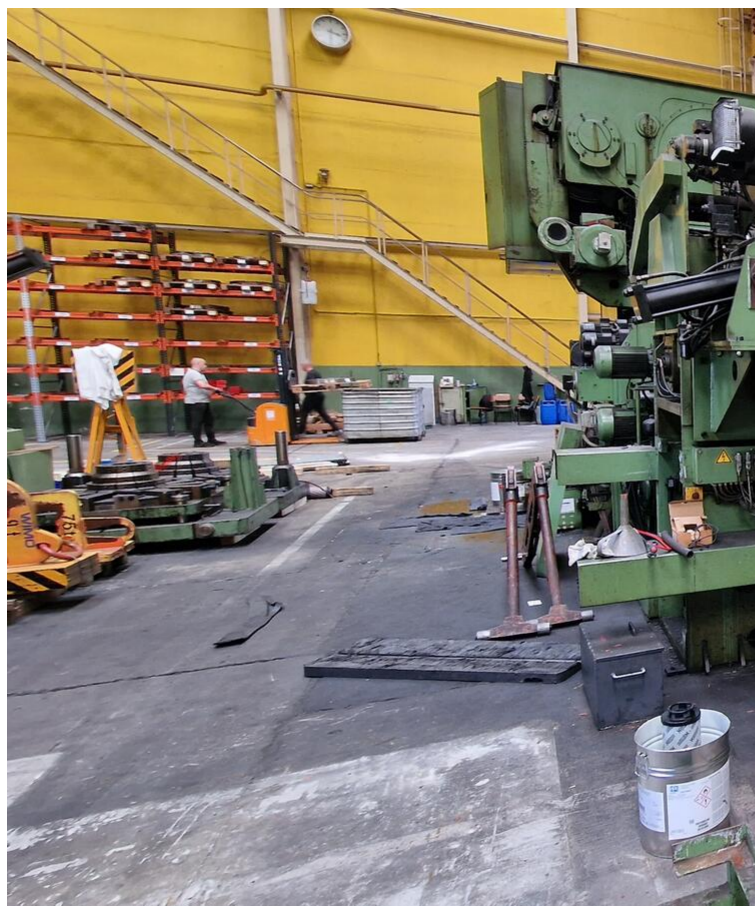
Images:

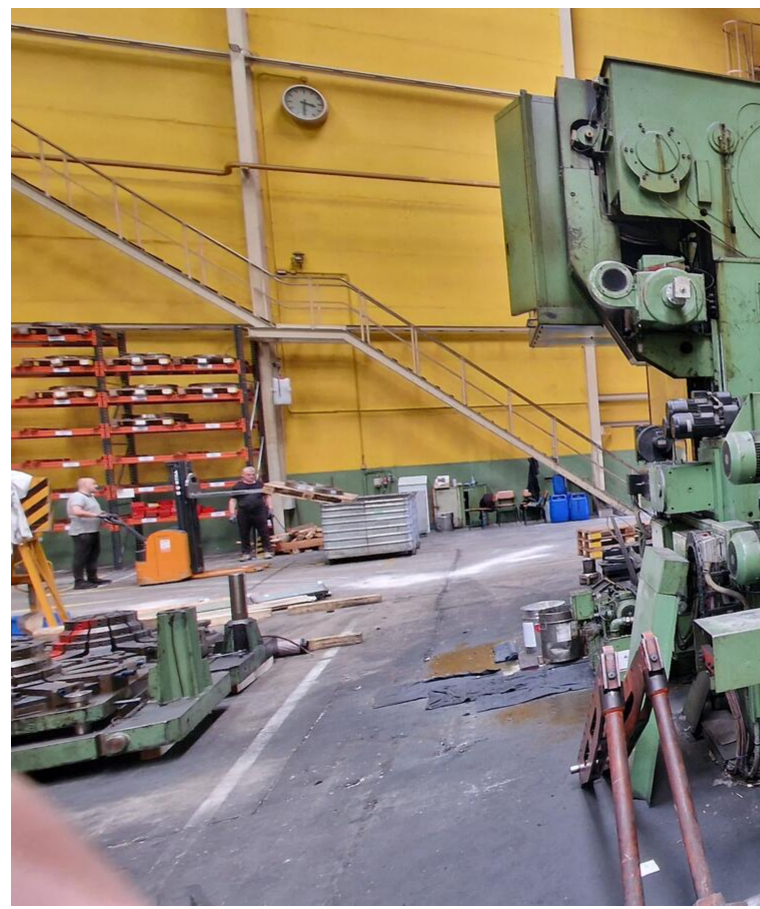






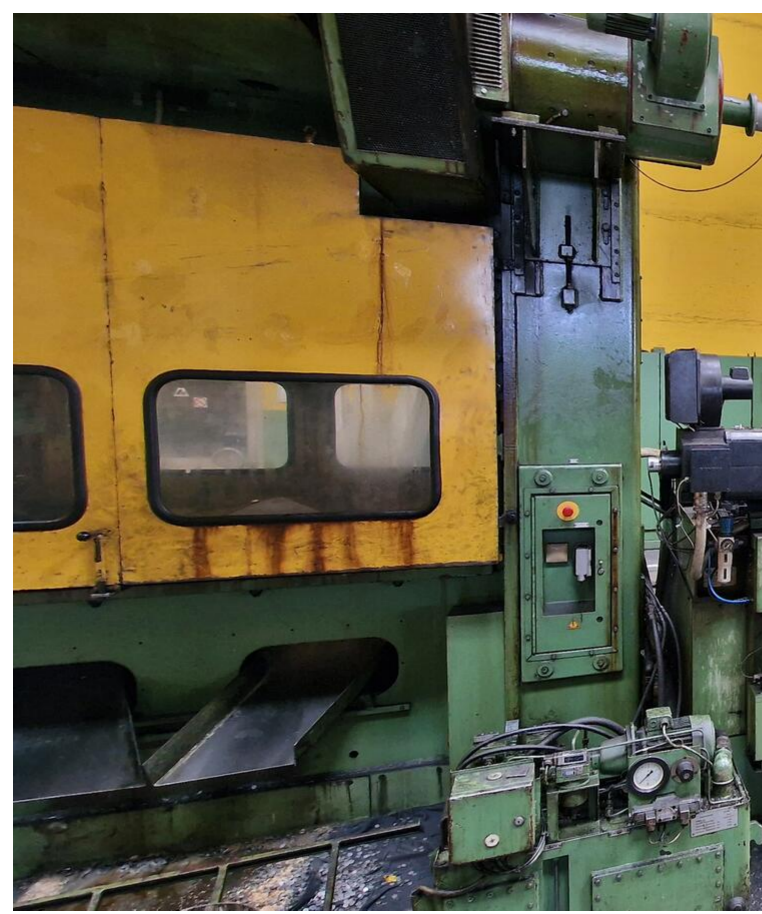










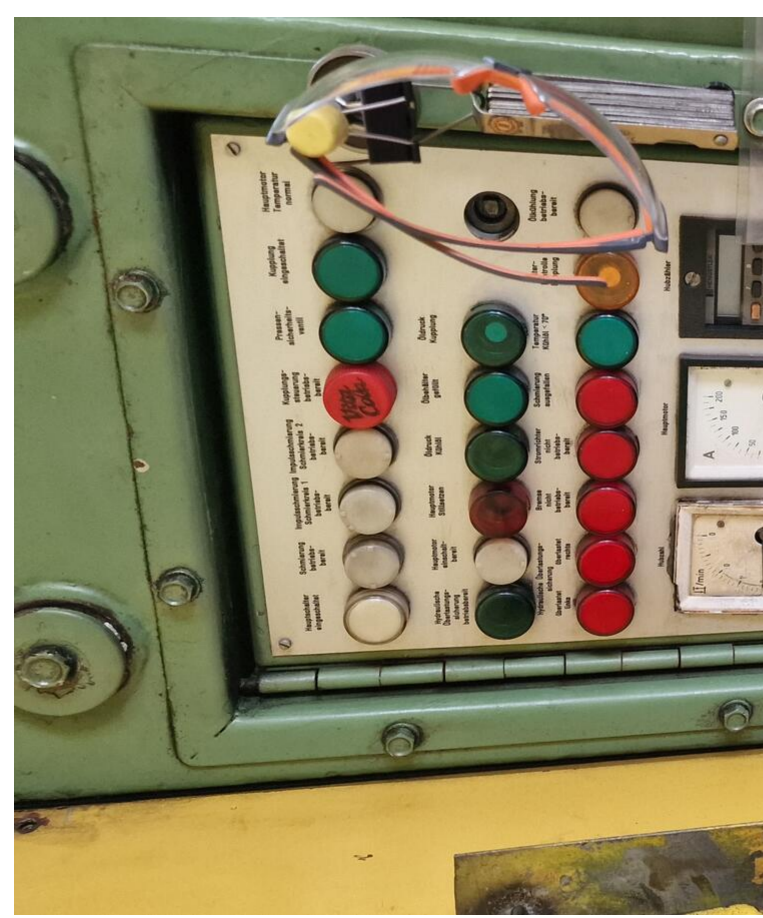


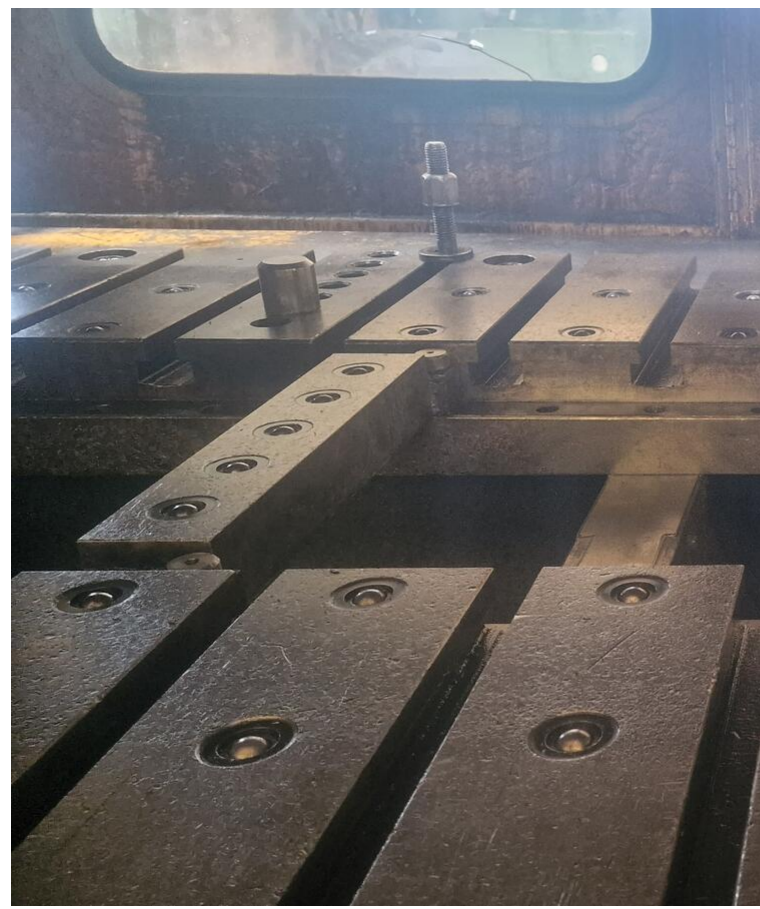


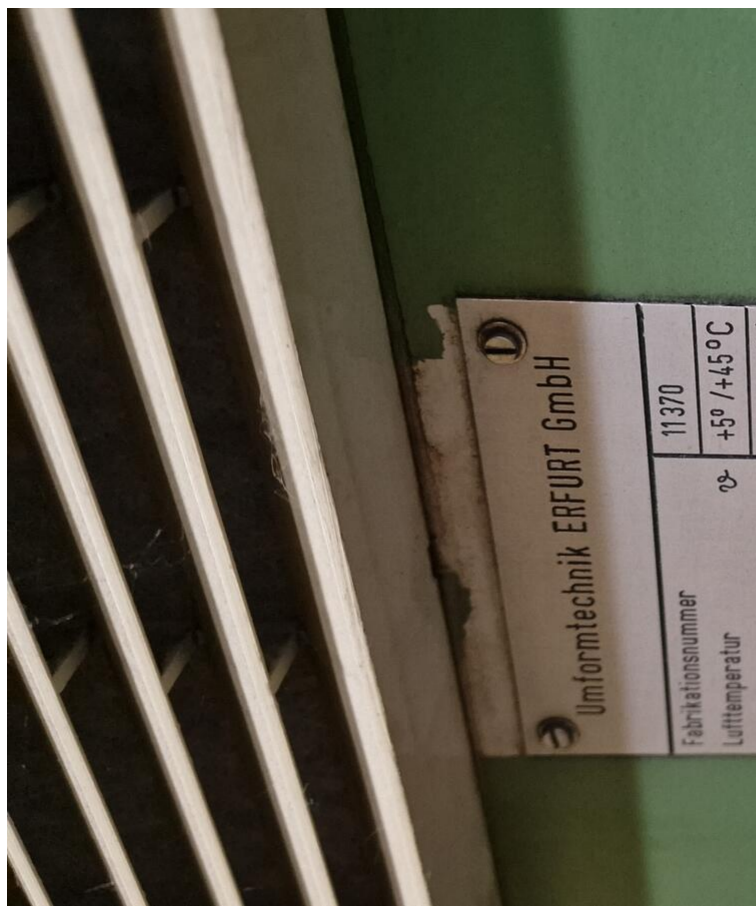




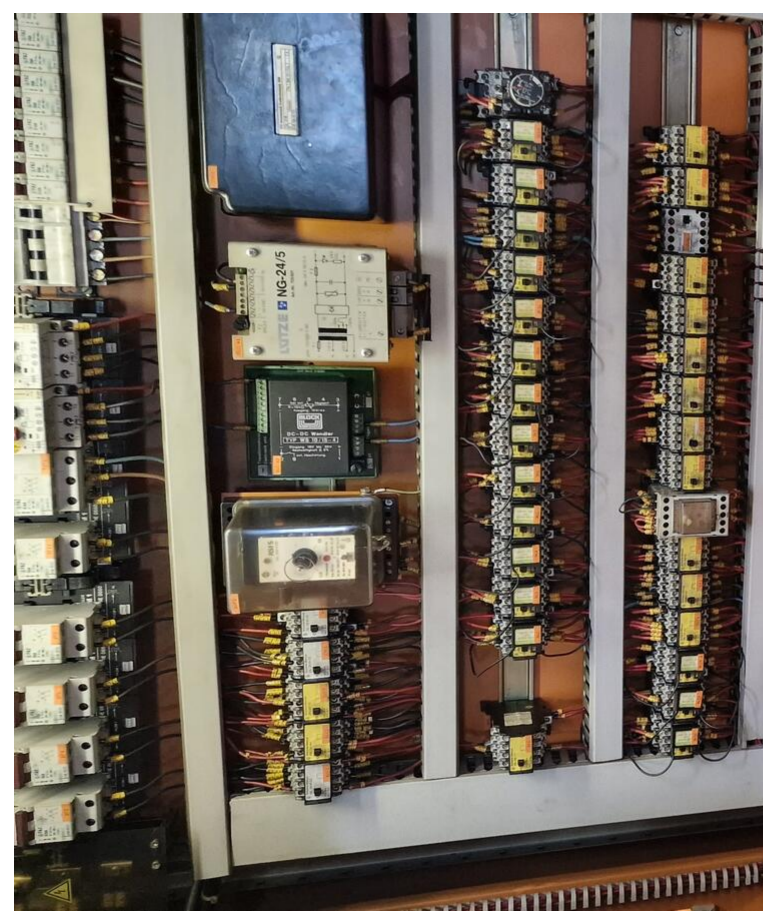




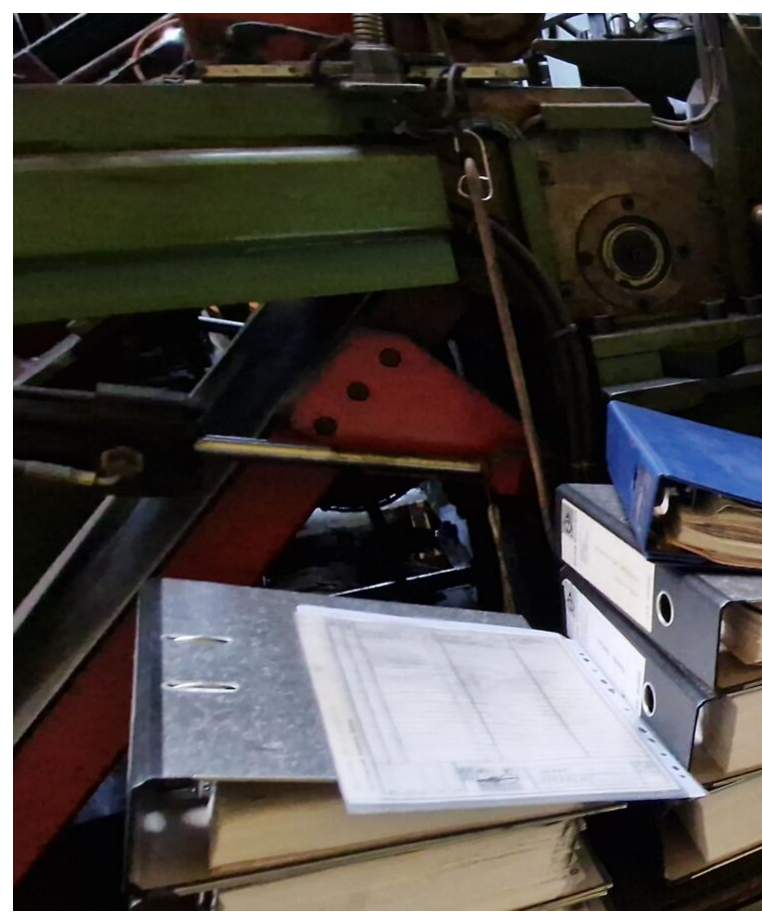


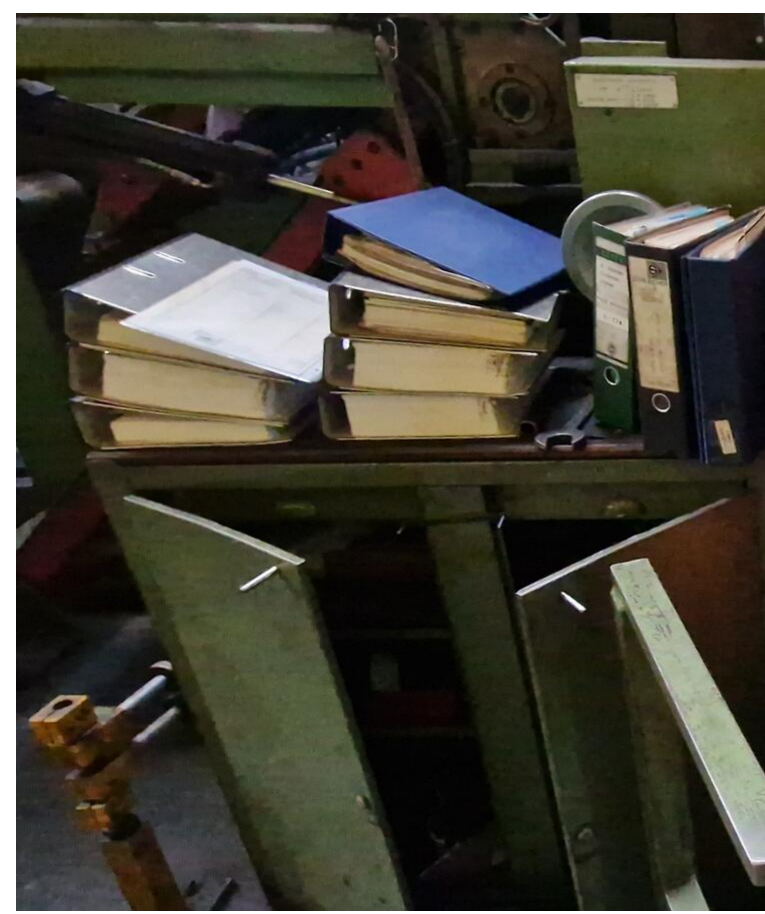






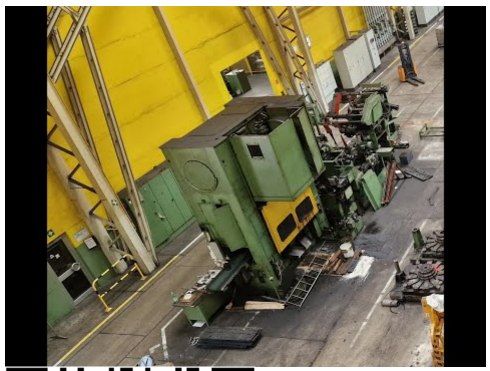








Video:





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

Generated on 29.11.2025 © Copyright 2025 - <u>Asset-Trade</u> Page