

Overview and Technical Data:

Used Wheel Disc Press Line with 4 Hydraulic Presses – Erfurt & Müller Weingarten

SCHULER

Second hand Schuler Presse for sale | Asset-Trade Year of Build:
Jan 2005

Description:

For sale is a powerful press line specifically designed for the production of wheel discs and other demanding formed parts. The line consists of four hydraulic presses from renowned German manufacturers: three robust presses from Umformtechnik Erfurt with pressing forces from 800 to 1,250 tons, and a faster press from Müller Weingarten. A roller conveyor system for interlinking the individual stations is also part of the package.

This press line is ideally suited for the serial production of components from thick-walled sheet metal that require multiple forming stages. The combination of proven, durable technology (Erfurt) and precise force (Müller Weingarten) offers a flexible and powerful production solution.

Buy a used press line for wheel discs. 4 hydraulic presses from Umformtechnik Erfurt (1250t, 800t) & Müller Weingarten (7,000 kN). Ideal for heavy-duty forming.

Highlights of the Line overhauled in 2004 and 2005

- Complete 4-Stage Press Line: A logically structured line for multi-stage forming processes.
- **High Pressing Forces:** Pressing forces of 800 Mp (approx. 800 t), 1,250 Mp (approx. 1,250 t), and up to 14,000 kN (approx. 1,400 t impact force).
- Proven German Manufacturers: A combination of extremely robust presses from Umformtechnik Erfurt and a precision press from Müller Weingarten.
- Interlinked System: Includes a roller conveyor system for material transport between the presses.

Technical Specifications of the Presses

Position Manufacturer Type / Model YOM Overhauled Max. Pressing Further Details

Press 1	Umformtechnik Erfurt	BKZE1250	1974	2004	1,250 Mp (approx. 1,250 t)	Ram stroke: 500 mm, Drawing force at 200 mm depth: 400 Mp, S/N 463014
Press 2 SOLD	Umformtechnik Erfurt	BKZE800	1981	2005	800 Mp (approx. 800 t)	Ram stroke: 400 mm, Ram adjustability: 185 mm, S/N 463015
Press 3 SOLD	Umformtechnik Erfurt	BKZE800	1975	2005	800 Mp (approx. 800 t)	Ram stroke: 400 mm, Ram adjustability: 185 mm, S/N 3463013
Press 4 SOLD	Müller Weingarten	PSS265	1989	-	7,000 kN (Nominal) / 14,000 kN (Impact)	Continuous load: 11,000 kN, Ram stroke: 150-430 mm, Weight: 32,000 kg, S/N 152242

Applications: This press line is excellently suited for the serial production of wheel discs for cars and trucks, as well as for the manufacturing of other drawing, stamping, and pressing parts that require high force and robustness.

Please contact us for further technical details, documentation or to arrange a viewing. This rim production line represents an excellent opportunity to acquire a proven and comprehensive production capacity.

	• 1	
	ททเกด	เมลเล
1 50	шиса	l Data:

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:

Wheel Disc Press Line with 4 Hydraulic Presses –	- Erfurt & Müller	Weingarten for S	Sale cheap Asset	-Trade
Image not found or type unknown				
1				

Best Second Hand Erfurt BKZE1250 overhauled 2004 for Sale cheap	Asset-Trade

Best Second Hand Erfurt BKZE1250 overhauled 2004 for Sale cheap	Asset-Trade

Best Second Hand Erfurt BKZE1250 overhauled 2004 for Sale cheap Asset-Trade

Best Second Hand Erfurt BKZE1250 overhauled 2004 for Sale cheap Asset-Trade

Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade	

Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade

Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade

Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade	

Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade	

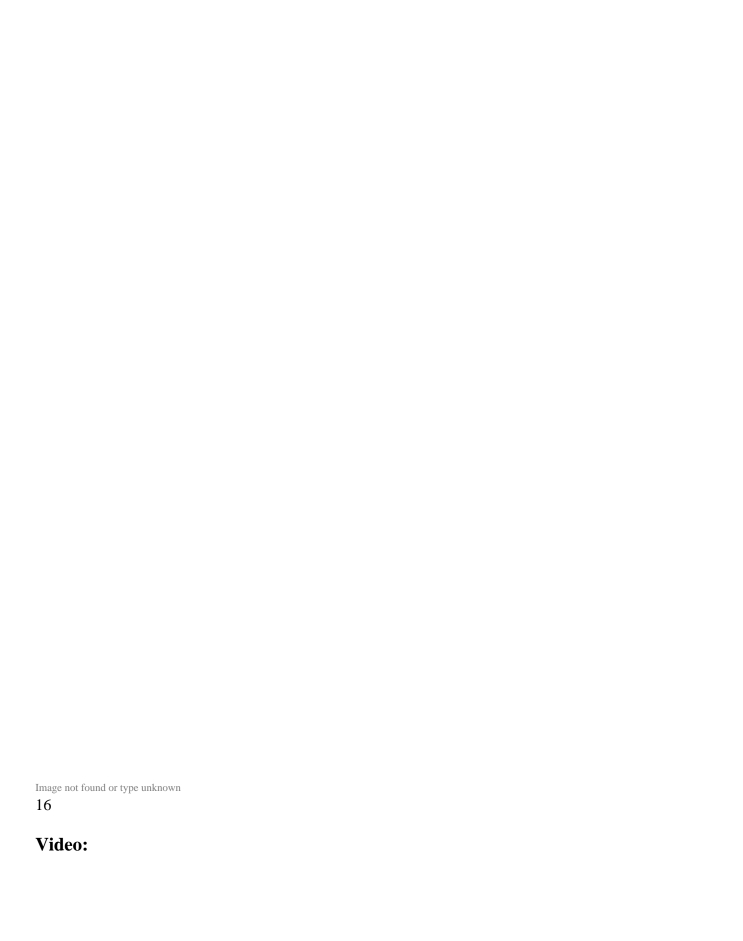
Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade

Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade	

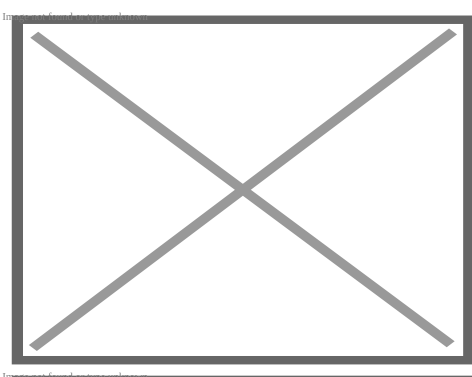
Best Second Hand Erfurt BKZE800 overhauled 2005 for Sale cheap Asset-Trade

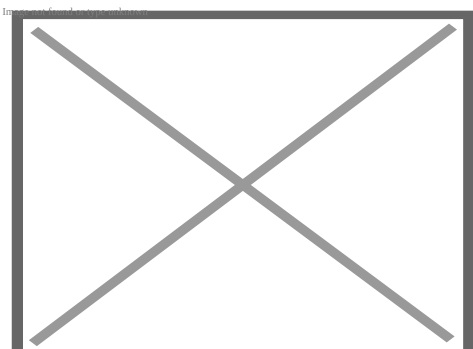
Best Second Hand Müller Weingarten	PSS265	1989 for Sale cheap Asset-Trade

Best Second Hand Müller Weingarten	PSS265	1989 for Sale cheap Asset-Trade



Best Second Hand Müller Weingarten PSS265 1989 for Sale cheap | Asset-Trade







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://ns1.asset-trade.de/en

Ref. No.:

1525-06240800

Overview and Technical Data:

Used Wheel Disc Press Line with 4 Hydraulic Presses – Erfurt & Müller Weingarten

SCHULER

Second hand Schuler Presse for sale | Asset-Trade

Year of Build:

Jan 2005

Description:

For sale is a powerful press line specifically designed for the production of wheel discs and other demanding formed parts. The line consists of four hydraulic presses from renowned German manufacturers: three robust presses from Umformtechnik Erfurt with pressing forces from 800 to 1,250 tons, and a faster press from Müller Weingarten. A roller conveyor system for interlinking the individual stations is also part of the package.

This press line is ideally suited for the serial production of components from thick-walled sheet metal that require multiple forming stages. The combination of proven, durable technology (Erfurt) and precise force (Müller Weingarten) offers a flexible and powerful production solution.

Buy a used press line for wheel discs. 4 hydraulic presses from Umformtechnik Erfurt (1250t, 800t) & Müller Weingarten (7,000 kN). Ideal for heavy-duty forming.

Highlights of the Line overhauled in 2004 and 2005

- Complete 4-Stage Press Line: A logically structured line for multi-stage forming processes.
- **High Pressing Forces:** Pressing forces of 800 Mp (approx. 800 t), 1,250 Mp (approx. 1,250 t), and up to 14,000 kN (approx. 1,400 t impact force).
- Proven German Manufacturers: A combination of extremely robust presses from Umformtechnik Erfurt and a precision press from Müller Weingarten.
- Interlinked System: Includes a roller conveyor system for material transport between the presses.

Technical Specifications of the Presses

Position	Manufacturer	Type / Model	YOM	Overhauled	Max. Pressing Force	Further Details
Press 1	Umformtechnik Erfurt	BKZE1250	1974	2004	1,250 Mp (approx. 1,250 t)	Ram stroke: 500 mm, Drawing force at 200 mm depth: 400 Mp, S/N 463014
Press 2 SOLD	Umformtechnik Erfurt	BKZE800	1981	2005	800 Mp (approx. 800 t)	Ram stroke: 400 mm, Ram adjustability: 185 mm, S/N 463015
Press 3 SOLD	Umformtechnik Erfurt	BKZE800	1975	2005	800 Mp (approx. 800 t)	Ram stroke: 400 mm, Ram adjustability: 185 mm, S/N 3463013
Press 4 SOLD	Müller Weingarten	PSS265	1989	-	7,000 kN (Nominal) / 14,000 kN (Impact)	Continuous load: 11,000 kN, Ram stroke: 150-430 mm, Weight: 32,000 kg, S/N 152242

Applications: This press line is excellently suited for the serial production of wheel discs for cars and trucks, as well as for the manufacturing of other drawing, stamping, and pressing parts that require high force and robustness.

Please contact us for further technical details, documentation or to arrange a viewing. This rim production line represents an excellent opportunity to acquire a proven and comprehensive production capacity.

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:

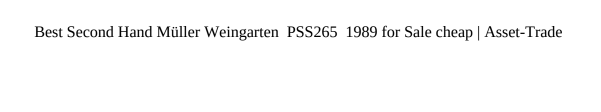
Germany

Images:

Wheel Disc Press Line with 4 Hydraulic Presses – Erfurt & Müller Weingarten for Sale cheap | Asset-Trade

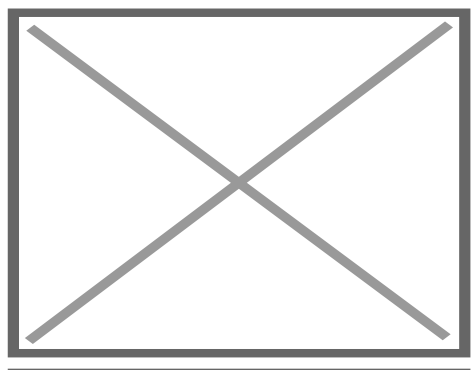
Best Second Hand Müller Weingarten PSS265 1989 for Sale cheap | Asset-Trade

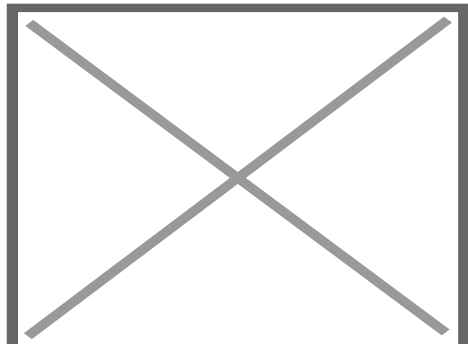
Best Second Hand Müller Weingarten PSS265 1989 for Sale cheap | Asset-Trade



16

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://ns1.asset-trade.de/en

Generated on 21.09.2025 © Copyright 2025 - <u>Asset-Trade - Assessment & Sale of Used Assets worldwide</u> Page