

Image not found or type unknown



Ref. No.:
638-0915

Overview and Technical Data:

STIERLI-BIEGER - 4000 SE/CNC joists ship bending machine and leveler

STIERLI-BIEGER

Year of Build:
Jan 2009

Description:

Used STIERLI BENDER 4000 SE / CNC - joists ship bending machine and leveler

Bending and straightening machine with double-cylinder in welded design

1 central clamping system with a clamping cylinder in the middle

2 lateral clamping systems with 2 clamping cylinders laterally

Technical specifications:

- Control CNC - STIERLI-BIEGER
- Pressing force 4000 kN
- Working height 1040 mm
- Stroke 0 - 500 mm
- Abutment distance min. / Max. 600/1550 mm
- 1x clamping force, vertically centered 800 kN
- 2x clamping force, vertical side 800 kN
- Max. Profile 430 mm
- Max. Height of profile 120 mm
- Engine output 55 kW
- Speed 0.6 m / min.
- Clamping time for about 3 seconds.

- Voltage 3 x 400 / 230V - 50Hz
- Dimensions LBH 5,000X 2.900x 2.600 mm

Bending and straightening machine for shipbuilding

The Stierli Bieger-joists bending machines are very powerful and compact horizontal press for bending and straightening frames -profiles (also Holland profile or Flachwulststahl). By all-steel construction a very rigid machine frame is present. The worktop guarantees a good laying of very large metal parts.

The specially lubricated and guided hydraulic cylinder is maintenance free! The working pressure and the speed can be easily adjusted continuously.

Technical Data:

Technical Data:

Control:

[CNC](#)

Dimensions and Weight:

Weight:

29.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[15 %](#)

Location:

Germany

Images:

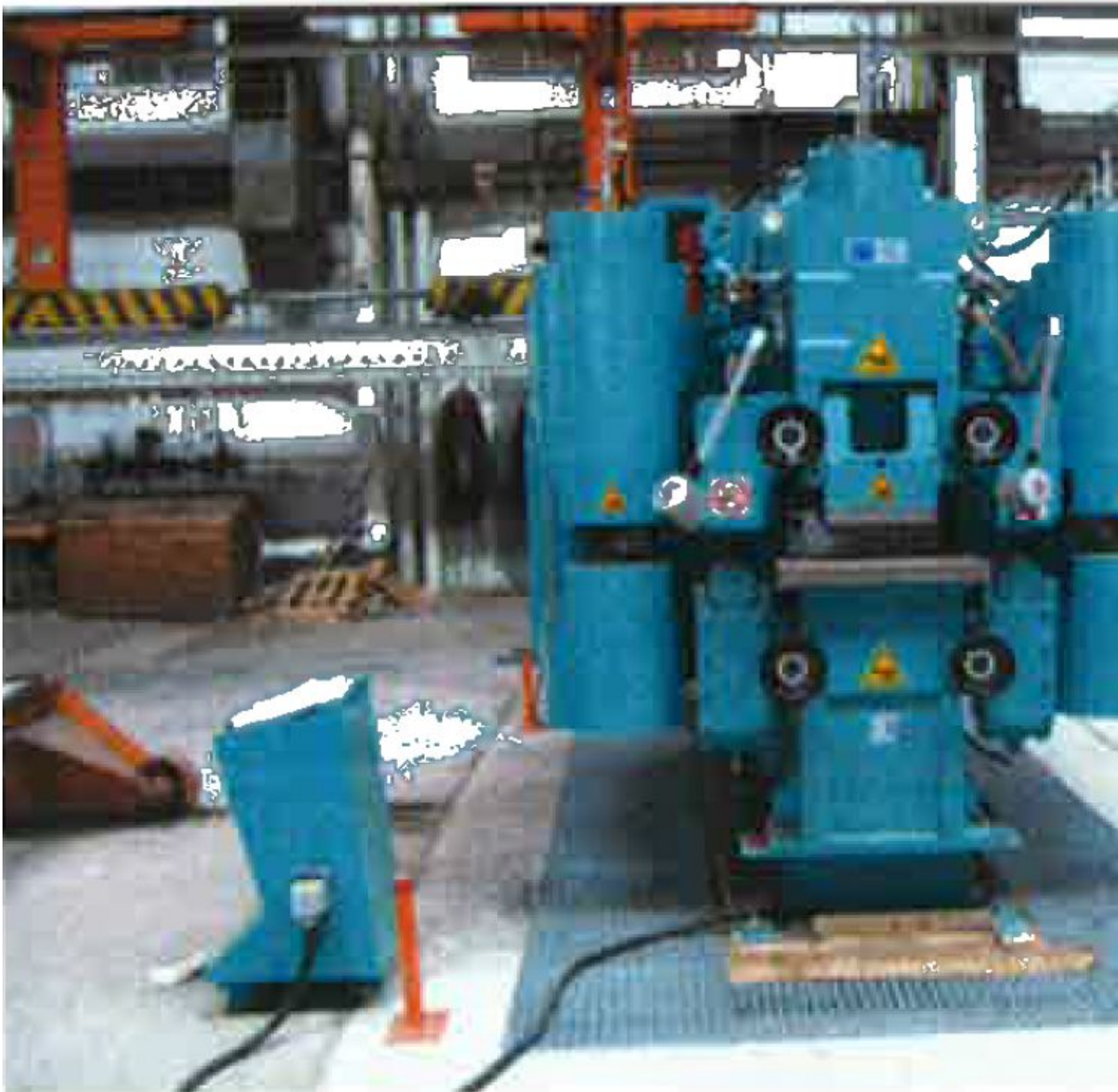


1





3







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.:
638-0915

Overview and Technical Data:

STIERLI-BIEGER - 4000 SE/CNC joists ship bending machine and leveler

STIERLI-BIEGER

Year of Build:
Jan 2009

Description:

Used STIERLI BENDER 4000 SE / CNC - joists ship bending machine and leveler

Bending and straightening machine with double-cylinder in welded design

1 central clamping system with a clamping cylinder in the middle

2 lateral clamping systems with 2 clamping cylinders laterally

Technical specifications:

- Control CNC - STIERLI-BIEGER
- Pressing force 4000 kN
- Working height 1040 mm
- Stroke 0 - 500 mm
- Abutment distance min. / Max. 600/1550 mm
- 1x clamping force, vertically centered 800 kN
- 2x clamping force, vertical side 800 kN
- Max. Profile 430 mm
- Max. Height of profile 120 mm
- Engine output 55 kW
- Speed 0.6 m / min.
- Clamping time for about 3 seconds.
- Voltage 3 x 400 / 230V - 50Hz
- Dimensions LBH 5,000X 2.900x 2.600 mm

Bending and straightening machine for shipbuilding

The Stierli Bieger-joists bending machines are very powerful and compact horizontal press for bending and straightening frames -profiles (also Holland profile or Flachwulststahl). By all-steel construction a very rigid machine frame is present. The worktop guarantees a good laying of very large metal parts.

The specially lubricated and guided hydraulic cylinder is maintenance free! The working pressure and the speed can be easily adjusted continuously.

Technical Data:

Technical Data:

Control:

[CNC](#)

Dimensions and Weight:

Weight:

29.000 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[15 %](#)

Location:

Germany

Images:

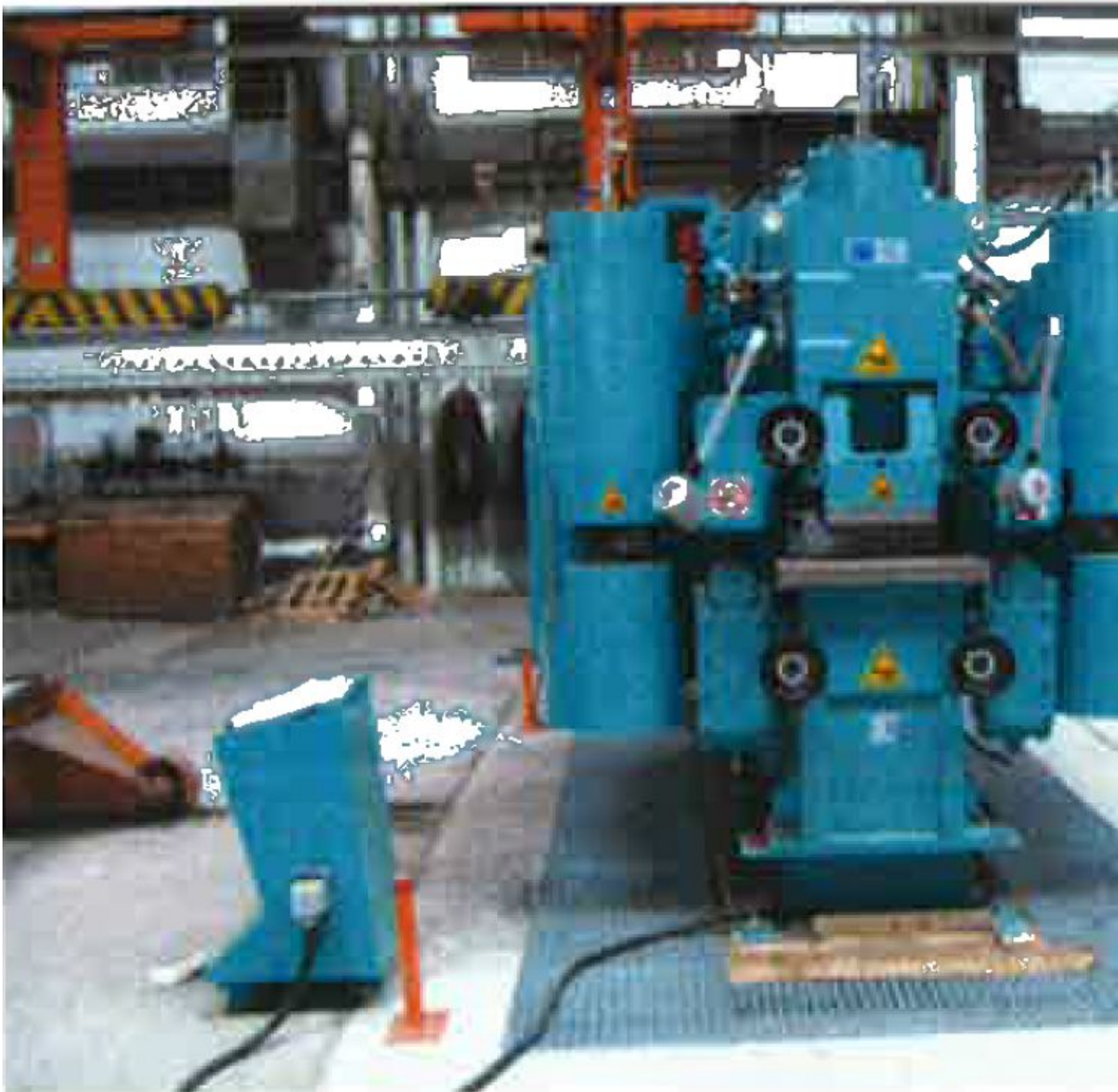


1





3







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 08.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page