

Ref. No.: 638-0915





Page 2

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.

Generated on 22.11.2024



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:













QR Code for https://www.asset-trade.de/en/print/pdf/node/1872?la
Asset-Trade
Assessment and Sale of Used Assets world wide

Tel.: +49 2151 32500 33

Am Sonnenhof 16

47800 Krefeld

Germany