

Ref. No.: 846-1141200





Description:

Used ROUNDO PS 390 Plate Bending machine

Technical data

- Bending length 2000 mm
- Max. prebending 28 mm
- Max. rolling capacity 37 mm (1950 mm dia)
- Top roll dia. 390 mm
- Motor power 30 Kw

Hydraulic

Hydraulic drop end

Equipped with:

Cone bending attachment

The ROUNDO PS rolls are the most versatile yet cost-effective bending rolls available today, with plate thicknesses 1 - 100 mm and widths 500 - 8000 mm. All machines have unique features needed for high precision and versility. The pinch/pyramid design provides excellent prebending capabilities, In many case the flat end is as short as one time the plate thickness. Prebending of both ends of the plate without the need to remove, turn and re-insert the plate. Yet, by positioning the rolls in the pyramid (symmetric) configuration, maximum bending capacity can be obtained, as well as maximum cone bending capabilities. The ROUNDO PS rolls provide a large opening between the upper and the lower rolls, permitting heavy bars and even such unusual items as stair stringers for spiral staircases to be rolled. Versatility can be further expanded by the addition of attachments to roll flat bar on edge and on many models angle iron, T-bar, channel pipe and other sections. RLC controls and a wide range of options are available for all models.

All ROUNDO 3-roll machines offer:

- Hydraulic drive with infinitely variable speed control on all rolls.
- Hydraulic infinitely variable adjustment of the two lower rolls.
- Ensured parallelism of rolls even with maximum load
- Spherical roller bearings of highest quality for longer service life.
- Hydraulically operated drop end.



Technical Data:

Technical Data:

Control: Conventional

Dimensions and Weight:

Weight: 17.000 kg

Buyer Information:

Condition: Very good condition

Available: Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Location: Denmark



Images:





















Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33