



Asset-Trade

Assessment & Sale of Used Assets

Ref. No.: 425-06181514

Overview and Technical Data:

BRUDERER - BSTA 110H with BBV 205/120

BRUDERER

Year of Build: Jan 1989



Description:

Used BRUDERER BSTA 110H with BBV 205/120 - Double-sided High Speed Press

Technical details

- pressure 110 t
- no. of strokes 100-850 Hub/min
- sheet width 10-200 mm
- stroke adjustable from - to 16-75 mm
- Bruderer Double Roll Precision Feed BBV 202/120
- feed length 2,5-120 mm
- table-size 1150x1070 mm
- ram surface 1040x600 mm
- ram adjustment 89 mm
- distance table - lower edge of ram 80-180 mm
- daylight 357-386 mm
- total power requirement 50 kW
- dimensions of the machine ca. 3,32x2,25x3,93 m

These entirely mechanical units have been epitomising precision and reliability for decades. They are driven by the main shaft of the punching press via a cardan shaft angle-synchronously to the strip feed unit.

The feed works with oscillating rollers to generate the feed movement and with clamping bars that hold down the strip during the punching process. The feed length can be set steplessly. The strip lifting device allows the accurate and continuous transfer of raw punching materials to the centring pins in the punching tool. The punching press's central lubrication system manages lubrication and cooling.

Technical data Roller Feed BBV 205

- Feed angle ° 90
- Feed length 0-120 / 0-150 mm
- Roller width 120 / 200 mm
- Strip width 203 mm
- Strip thickness 6 mm
- Weight ca. kg 320



Technical Data:

Technical Data:

Control: Conventional

Dimensions and Weight:

Height: 2.930 mm

Length: 3.320 mm

Width: 2.500 mm

Weight: 24.000 kg

Buyer Information:

Condition: Very good condition

Available: Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 15 %

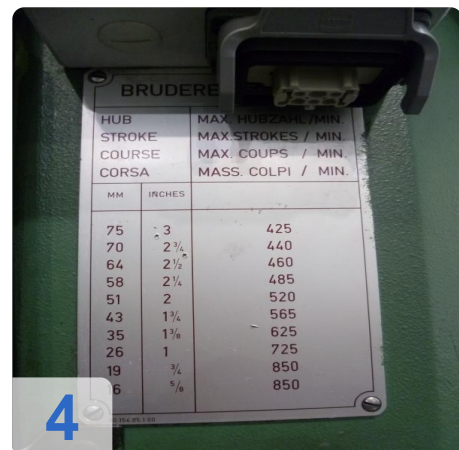
Location: Germany



Asset-Trade

Assessment & Sale of Used Assets

Images:





Asset-Trade

Assessment & Sale of Used Assets



Asset-Trade

**Assessment and Sale of Used Assets world
wide**

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33