

MUHR & BENDER HIW 750/510 (1125-3410020)



Control type
konventionell

Construction year
unbekannt

Machine no.
1125-3410020

Make
MUHR & BENDER

Location
49779 Niederlangen

Furnishing:

- electro-hydraulic profile steel shear with 4 work stations
- Support table at hole punching & notching station
- 2x freely movable foot switches
- Safety devices

hole punch

Pressure capacity 75 t

Punching capacity max. $\varnothing 30 \times 20$ mm

Projection 310 mm

Stroke 0 - 70 mm

Steel scissors

Cutting capacity flat (max. width) 450x15 mm

Cutting capacity flat (max. thickness) 300x20 mm

Knife length 470 mm

profile scissors

Cutting capacity 45° 70x70x7 mm

Cutting capacity 90° 120x140x13 mm

Machine attributes

round bar steel:	50 mm
square edge steel:	45 mm
L-beam:	150 x 13 mm
pressure:	75 t
engine output:	7,5 kW
weight of the machine ca.:	2200 kg
dimensions of the machine ca.:	1800 x 800 x 2100 mm

Machine images





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 MASCHINENBAU GMBH
 Made in West - Germany

TYPE **HIW 750/510**

MASCHINEN-NR.
 MACHINE NO.
 0171293405323

ANSCHLUSSPANNUNG
 VOLTAGE
 TENSION D' ALIMENTATION **230 / 400** V

PHASEN
 PHASES **3** FREQUENZ
 FREQUENCY **50** Hz

STEUERSPANNUNG
 CONTROL - VOLTAGE
 TENSION DE COMMANDE **220** V

NENNSTROM
 NOMINAL CURRENT
 COURANT NOMINALE **27.9 / 15.7** Amp

SCHALTPLAN NR.
 DIAGRAMM OF CONNECTION
 SCHEMA DE CONNEXION NO. **0168010301**

GEWICHT
 WEIGHT
 POIDS **2200** kg

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MODELL
HIW 750/510

Leistungsangaben für Material von 450 N/mm² Festigkeit
 Machine capacities for material of 450 N/mm² tensile strength
 Capacités valables pour matériel d'une résistance de 450 N/mm²

		mm 450 x 15 mm 300 x 20
		S-mm 12 B-mm 52 T-mm 90
		90° mm 150 x 13 45° mm 70 x 7
		□ mm 44 ○ mm 50
		F max. - 750 kN mm ø30 in 22

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