

# Section Shear - Combined

## MUHR & BENDER (MUBEA) MIW800



stock-no.: 0104415  
type of machine: Section Shear - Combined  
make: MUHR & BENDER (MUBEA)  
type: MIW800  
year of manufacture: 1993  
type of control: conventional  
country of origin: Germany  
storage location: Leipzig 1  
delivery time: on request  
freight basis: EXW, free on truck unpacked  
price: on request



### technical details

throat:	220 mm
number of strokes:	24 Hub/min
height of stroke:	100 mm
Punching capacity:	800 (80 to) kN
round bar steel:	max. Ø 30 (scheren) mm
square edge steel:	28 (scheren) mm
angle steel:	90°/45°: 110 x 10 / 65 x 8 (scheren) mm
flat steel:	180 x 18 / 350 x 16 (scheren) mm
knife length:	360 mm
hole diameter:	Ø 30 x 20 mm (stanzen) mm
plate thickness:	max. 13 (ausklinken) mm
total power requirement:	5,5 kW
weight of the machine ca.:	1,3 t
dimension machine approx.LxWxH:	1,3 x 0,7 x 1,85 m

### additional information

Hydraulic flat, profile and bar steel shears with hole punch, notcher

Application: Shearing - notching - punching

Shears:

with stop L:280 x W:60 x H:12.5 mm

Table size WxD: 280 x 440 mm

Working height: 760 mm

Punching:

Table size W: 280 x D: 280 mm

Material support W: 538 mm x D: 328 mm x D: 10 mm

Working height: 1120 mm

with scraper

Notching:

Table size W: 450 mm x D: 310 mm x D: 13.5 mm

Working height: 1115 mm

Hydraulic pressure 260 bar, 50 liters

Hand control / foot control