

Reinforced Steel - Bending Machine

Schilt Engineering BV SBC 60 SP (PLC)



stock-no.: 0100041
type of machine: Reinforced Steel - Bending Machine
make: Schilt Engineering BV
type: SBC 60 SP (PLC)
year of manufacture: 2006
type of control: conventional
country of origin: Netherland
storage location: Leipzig 2
delivery time: on request
freight basis: EXW, free on truck unpacked
price: on request



technical details

bending angle max.:	75 °
working height:	850 mm
operating voltage:	380 V
total power requirement:	kW
Weight approx.:	1,0 t
dimension machine approx.LxWxH:	1,9 x 2,6 x 1,0 m
transport measurements machine:	2,6 x 1,8 x 1,0 m

additional information

Single bending and double bending of reinforcing steel possible.
Number of bending forms = 2 pieces
Bending angle 40°; 60°; 75°.
bar size: angle form=Ø 12 - 50mm and double angle=Ø 12 - 35mm
Operation via control panel with touch screen

bending plate:
-Ø 480mm
-speed= 7,5 / 15 rpm.
-bending pin bore= Ø 48mm (16 pieces)
-center pin=Ø 50 x 94mm

Counterholder bars:
-2piece length=840mm
-Displacement per handrail 100mm
-13 holes of size Ø 48mm

Accessories:
bending attachments 2x Ø 60mm; 2x Ø 78mm; 1x 96mm; 1x Ø 122mm; 1x Ø 160mm; 1x Ø 200mm
1x pin for plate
8x counterholder div. shapes
1x bending trough