Reinforced Steel - Bending Machine Peddinghaus Perfekt 42 PCN (PLC)



Sorry the machine has been sold already!

stock-no.:	0100040
type of machine:	Reinforced Steel - Bending Machine
make:	Peddinghaus
type:	Perfekt 42 PCN (PLC)
year of manufacture:	1993
type of control:	conventional
country of origin:	Germany
storage location:	Leipzig 3
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

bending angle max.:	75 °
working height:	860 mm
operating voltage:	380 V
total power requirement:	2,1 kW
control:	PCN für 999 Biegeformen
Weight approx .:	0,42 t
dimension machine approx.LxWxH:	1,3 x 0,8 x 0,9 m
transport measurements machine:	m

additional information

Reinforcing steel bending machine It is suitable for bending reinforced steel of up to a Ø 42mm.

Bending shapes: -angle: $40^{\circ} / 60^{\circ} / 45^{\circ}$ -bar size: angle form Ø 6 - 42mm and double angle Ø 6 - 32mm

Bending plate: -Size Ø 410mm -Two bending speeds 8 and 16 rpm -centre pin Ø 38 x 120mm -bending pin holes = 12 pieces with Ø 32mm

Counter support bars: -4 pieces with length 760mm -Displacement 50mm, manual -boreholes 15 pieces with Ø 32mm

bending possible up to 300mm height

Operation via touch screen and 2x foot pedal (with integrated EMERGENCY STOP switch)