

Deburring Machine Progress KBH 4849



stock-no.:	0800033
type of machine:	Deburring Machine
make:	Progress
type:	KBH 4849
year of manufacture:	2003
type of control:	CNC
country of origin:	Germany
storage location:	Flanschenwerk
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

diameter:	mm
workpiece length:	130 - 2000 mm
work piece width:	mm
diameter min.:	Ø 10 mm
diameter max.:	Ø 60 mm
control:	Fagor 10/102 S
dimension machine approx. LxWxH:	3,8 x 3,8 x 1,9 m
dimensions electric cabinet LxWxH:	1,2 x 0,6 x 2,2 m
machine weight ab.:	4 500 kg

additional information

Milling and deburring machine CNC of pipe ends or round steel on both sides.

- Material feed via conveyor belt, travel distance approx. 3 300 mm.
- Brush unit type PGAS 8/100 V-HV both sides/opposite, speed 10 000 rpm. (drive via compressed air)
- Cutter holder, both sides/opposite
- milling spindle and brush holder arranged one behind the other
- Operation via control panel on the switch cabinet

Support:

- 2 x, 1x movable and 1x fixed
- Lateral displacement of the right support Length 1725 mm by hand
- Working paths transverse=5 - 50 mm; longitudinal=5-50 mm
- Working spindle = speed max. 320 rpm