

Facing and Centering Machine

Rems Werk ADM 96



stock-no.:	0300011
type of machine:	Facing and Centering Machine
make:	Rems Werk
type:	ADM 96
year of manufacture:	1991
type of control:	conventional
country of origin:	Germany
storage location:	Leipzig 2
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

workpiece diameter - max.:	8 - 50 mm
workpiece length:	5 - 500 mm
spindle speed::	100 - 1000 U/min
workpiece diameter - max.:	Ø 50 / Vollmaterial mm
workpiece diameter - min.:	Ø 8 / Vollmaterial mm
workpiece diameter - max.:	Ø 70 / Rohr mm
workpiece diameter - min.:	Ø 8 / Rohr mm
wall strength:	1 - 10 mm
centre height:	300 mm
spindle hollow:	Ø 90 mm
cut-off length with swivable stop min/max.:	5 - 500 mm
total power requirement:	ca. 25 kW
weight of the machine ca.:	Anfrage t
dimension machine approx.LxWxH:	5,8 x 1,5 x 1,7 m
dimensions electric cabinet:	1300x450x1950 mm
dimensions L x W x H:	panel de control: 0,36 x 0,30 x 0,68 m
dimensions L x W x H:	alimentación de material: 5,5 x 0,95 x 1,15 m

additional information

Facing and Centering Machine
(Manufacturing process cut to length and deburring possible)

Other features:

- turning speed of the parting head infinitely 100 - 1000 U / min.
- speed end machining 4 wheelsets with speed from 52 - 1320 rpm.
- feed push-off head continuous, 0 - 0.3 mm / rev, hydraulic
- feed deburring device feed infinitely 0 - 175 mm / sec.
- feed head 0 - 0.03 mm / rev, continuous
- material supply speed 170 mm / sec.

Operation is via operator panel / control panel
i.D.