

Radial Drilling Machine

WMW - MEUSELWITZ BR40/2 x1250



stock-no.:	0200377
type of machine:	Radial Drilling Machine
make:	WMW - MEUSELWITZ
type:	BR40/2 x1250
year of manufacture:	1988
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

bore capacity in steel (diameter):	45 mm
arm length::	300 - 1250
workpiece height max.:	mm
drill capacity in cast iron:	60 mm
cantilever arm length from center column:	1700 mm
distance table - lower edge spindle:	min./max.: 280 bis 1380 mm
spindle taper MT:	MK5
bore spindle stroke:	max. 355 mm
swivel range of the arm:	360 mm
drill head horizontal traverse:	950 mm
cantilever adjustment vertical:	800 mm
range of revolutions per minute - continuous:	20 - 1200 / 6 step U/min
feed:	0,063 ... 0,63 / 6 step mm/U
Height adjustment of the:	745 mm
column diameter:	Ø 300 mm
base plate surface area:	1450 x 920 mm
max. torque on the spindle:	ca. 250 Nm
total power requirement:	5,0 kW
weight of the machine ca.:	3,8 (+ 350kg Würfel) t
dimension machine approx.LxWxH:	2,1 x 1,0 x 2,8 (3,05) m

additional information

Machine is currently in the technical department
with friction gearbox
Heavy, torsion-resistant base plate
overload clutch
Metric thread in steel / cast iron : 36 / 45mm, inch thread up to 1 1/2" to 2"
incl. drilling cube
Coolant system with pump