

Radial Drilling Machine

Csepel RF 50x1250



stock-no.:	0200365
type of machine:	Radial Drilling Machine
make:	Csepel
type:	RF 50x1250
year of manufacture:	1976
type of control:	conventional
country of origin:	Hungary
storage location:	Leipzig 2
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

bore capacity in steel (diameter):	50 mm
arm length::	1250
workpiece height max.:	900 mm
drill capacity in cast iron:	63 mm
cantilever adjustment vertical:	850 mm
spindle taper MT:	4
drill depth:	mm
quill stroke:	300 mm
feed:	0,05 .. 1,25 / 9 step m/min
revolutions per minute spindle::	45 ... 2000 / 12 step U/min
distance spindle /table:	min./max.: 350 / 1420 mm
base plate:	1325 x 930 mm
column diameter:	360 mm
total power requirement:	7,0 kW
weight of the machine ca.:	3,1 t
dimension machine approx.LxWxH:	2,2 x 0,95 x 2,9 m
dimensions LxWxH:	Würfel: ca. 1,0 x 0,8 x 0,6 m

additional information

Tapping e.g. Whitworth thread and metric and fine thread possible.
Rotational speeds: 45-63-90-125-180-250-355-500-710-1000-1400-2000 U/min
Mains voltage 380V 110 AC voltage 50 Hz

Equipment:
-cooling water system

Accessories:
-machine vice
-drill- cube (area horizontal: 1020 x 810mm and area vertical: 1020 x 625mm)