

Å» îþî%î, îµîî³î±îfîî±î,
î±îî§îî™î§îî î§îîîîî§îî—îîî™î£î±î™î§îî
îîî±î,îîî,îîî. îîî±î½îîî,îî,î± îfîµ î±îî»î...î²î±: 23 mm
îîî±îîîî½îî: 80mm
î§îî½îîî, î,îfîî: MK 2
î±î±îîî,îî,îµî, îîµîîîîfî,îîîîîîî, (rpm): 120 - 2.580
îîîîî½îîî, î,î±î±î...î,îî,î%î½: 12
îî...î,îîî½î±î,î îîîîî%îfî î,îfîî: îîîîî
îµîîîî, îµîî³î±îfîî±î, : 180mm
îîî±îfî,îîîîîî, î,î±îîîµîîîîî: 290x290 mm
î½îîîµîîî, îfîîîîî½îî, î±: 16mm
î§îîîîî î,îî±îîîµîîîîî: +/- 45Å°
îîî-î½îµî,îîî, îîî»îî½î±î, : 80 mm
îîfîîî, (50hz): 550 W
îfî...î½îî»îîîî îîîî: 980 mm
î±îî,î±îîî îîî-îîî, : 56 kg
î,î±îfî: 400V
îî%î îîîîî, : 210 0123

Description

- solid construction suitable for craftsmen users
- precision of concentricity less than 0,02 mm measured in the spindle sleeve
- belt housing in steel, locked cover with safety shutdown
- powerful, smooth running electric motor, aluminum body with cooling fins
- 400 V model with forward and reverse run
- safety switch with low-voltage release and emergency stop
- rotating, tilting and inclinable massive working table with T-slots for 16 mm sliding blocks
- comfortable mechanical height adjustment of drilling table by toothed rack
- solid, large dimensioned base plate with T-slots, precise surface finishing
- working light
- RÄ–HM quick-action drill chuck supplied 1-13 mm
- drill chuck guard
- drill depth stop

Technical Data

drilling cap in steel 23 mm
Sleeve travel 80 mm
spindle taper MT 2
spindle speeds 120 - 2.580 min-1
automatic drilling feed no
working range 180 mm
table size 290 x 290 mm
T-slot size (table) 16 mm
T-slot number (table) 4
drilling table swivel +/- 45Å°
column diameter 80 mm
motor power 400 V / 50 Hz / 550 Watt
total height 980 mm
weight 56 kg
EAN 4260364290028

[îîîîîîî±îîî½îî,îµî...îî](#)