



HC 260 C - 2,8 DNB for three phase current

- Simple conversion from surface planer to bench thicknesser without tools
- Stable gear for uniform work piece feed
- Thickness table made of solid, non-abrasive grey cast iron
- Convenient height adjustment with crank handle
- Planer blades with double blade for longer service life
- Jointing fence, swivelling 90°-45°
- Quiet induction motor, maintenance-free and robust.
- Restart protection: prevents unintentional start-up after power supply interruption
- High torque three-phase motor

Order no.	0114026100
EAN code	4003665436265
Dimensions	1110 x 620 x 960 mm // 3.7 x 2.1 x 3.2 ft
Dressing plates L x W	1040 x 260 mm // 3.4 x 0.9 "
Chip removal, planing	0 - 3 mm // 0 - 1/8 "
Chip removal bench thicknesser	0 - 3 mm // 0 - 1/8 "
Material dressing plates	Cast aluminium
Material thickness table	Grey cast iron
Thickness table L x W	400 x 260 mm // 15 3/4 x 10 1/4 "
Passage height/width	160 / 260 mm // 6 5/16 / 10 1/4 "
Feed rate	5 m/min / 16 ft/min
Diameter of blade shaft	63 mm / 2 1/2 "
Number of blades	2
Revolutions of blade shaft	6500 rpm
Mains voltage	380 - 415 V
Rated input power	2800 W
Output power	2000 W
Weight	71 kg / 157 lbs

Scope of delivery

integrated disposable reversible planer blades, short, swivelling jointing fence, Chip ejection hood, Push stick, Extraction Nozzles, Transport wheels