# For high standards of accuracy and precision!





The NHM 260/400 surfacing and thicknessing plane is designed for high standards of accuracy and precision within its working range. Universal machining options include the squaring and truing up of rough timber or planing to exact thickness on the thicknessing table. The joint stop is horizontally adjustable and can be tilted through 45° for chamfering. The knife shaft is equipped with two reversible planing knives for high

The knife shaft is equipped with two reversible planing knives for high performance – maximum chip depth 3 mm – and optimum, fine surfaces.









## NHM 260/400 Surfacing and Thicknessing Plane

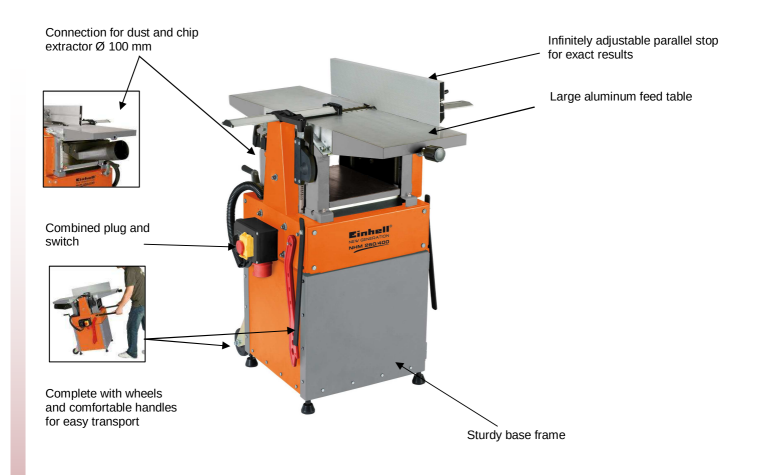
#### **Logistic Information:**

NHM 260/400 Type: Sales unit: 1 pc Art.-No.: 44.199.20 20``: 112 pcs 40``: Ident-No.: 01016 224 pcs Bar Code: 4006825 531800 40"HC: -- pcs Packaging: 810 x 570 x 590 mm Weight: 90 kgs (gross)



# For high standards of accuracy and precision!





#### Features:

- Powerful motor
- Selector switch for three operating modes (planning mode, thicknessing mode and stop mode)
- Large aluminum feed table
- Infinitely adjustable aluminium parallel stop for exact results
- Connection for dust and chip extractor Ø 100 mm
- Complete with wheels for easy transport
- Sturdy base frame with transport handles

### **Technical Data:**

- Voltage:

- Power:

Idle speed (planing knives):Max. working width:

Max. planing depth:Max. thicknessing depth:

Max. thickness opening:Feeding speed:

- Max. fence tilt:

400 V 3 ~ 50 Hz

2800 Watt S6 40% 6500 min<sup>-1</sup> 260 mm

3 mm 3 mm 160 mm 5m/min

45°

### **Logistic Information:**

NHM 260/400 Tool: Surfacing and Thicknessing Plane Type: Sales unit: 1 pc 20``: Art.-No.: 44.199.20 112 pcs Ident-No.: 01016 40 224 pcs 4006825 531800 40"HC: **Bar Code:** -- pcs 810 x 570 x 590 mm Packaging: Weight: 90 kgs (gross)