

8" PLANER / THICKNESSER

- Combined planer thicknesser
- High-performance 1500 W motor for effortless planing and thicknessing
- Compact table model with a thickness capacity / width of 120 and 204 mm
- Two high-speed steel planer knives and a blade speed of 9000 rpm for smooth and precise planing
- Planer fence for precise angles of 90° to 135°
- Vibration-absorbing rubber feet for sturdy positioning
- Precise height adjustment of the thicknesser table using hand crank

OPTIONAL ACCESSORIES

HSS PLANER KNIVES
Two-piece set



Article number: 3902202701
Barcode: 4046664000310



- ✓ Planing
- ✓ Thicknessing



EXAMPLES OF USE
SUITABLE FOR WORK
WITH SOLID WOOD AND SOFTWOOD

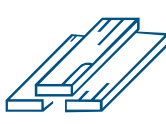
Planks



Beams



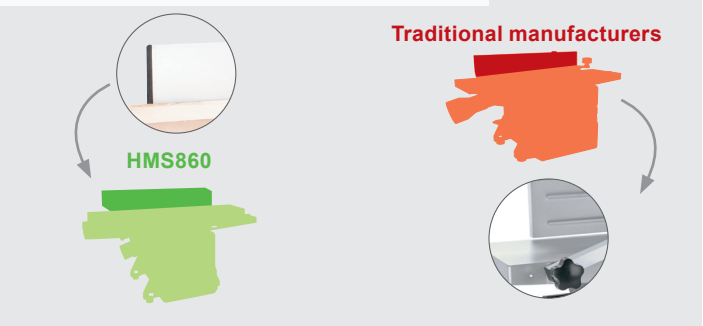
Boards



The HMS860 is perfect as a table model, thanks to the compact dimensions.



The HMS860 features a torsion-resistant, sturdy aluminium jointing fence. Traditional manufacturers merely have a metal stop.



PRODUCT DETAILS

Powerful
1500 W motor



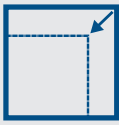
Planer fence
rotatable 0-45°



Robust



Space-saving



Planing table
220 x max. 350 mm



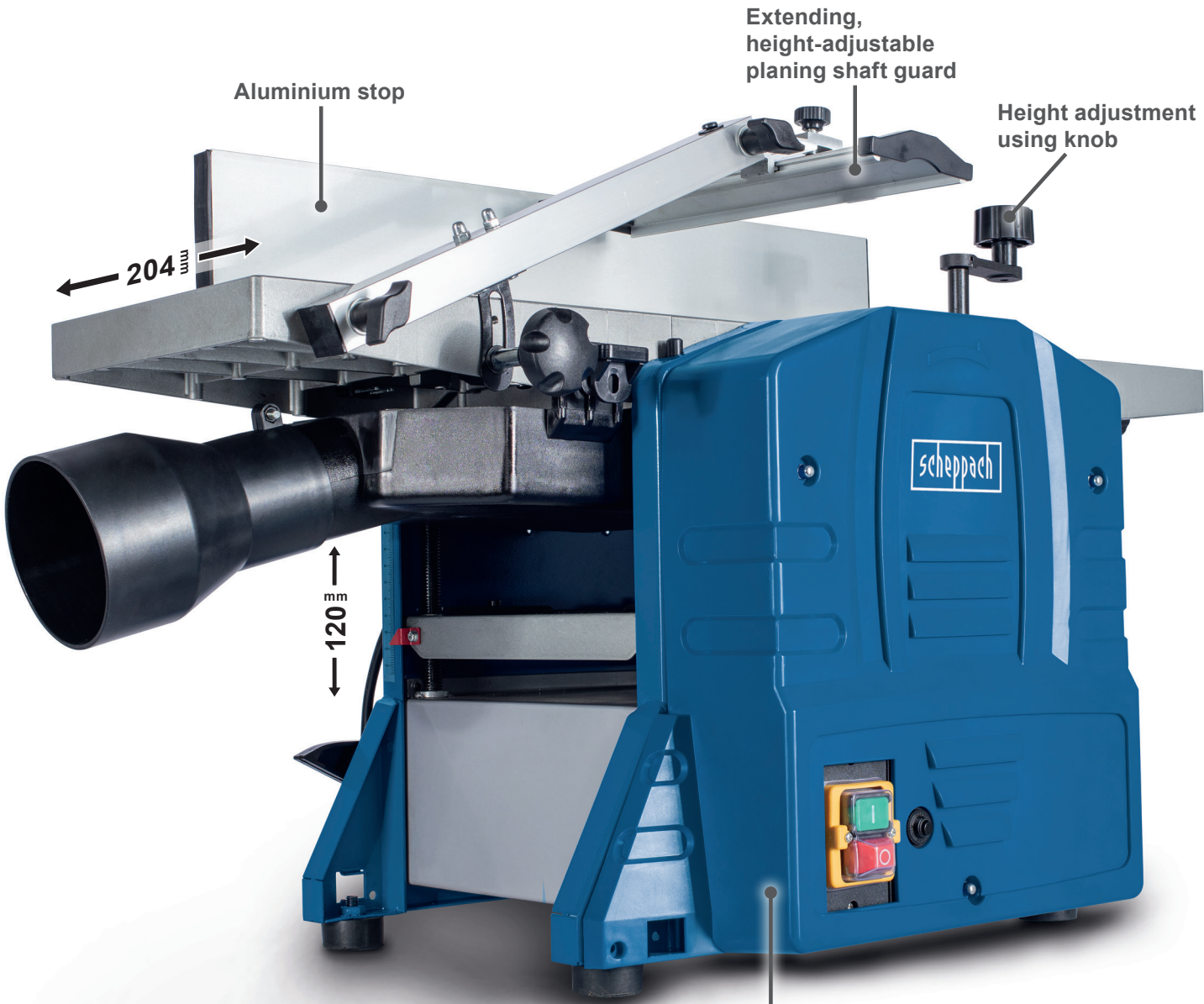
Planing table dimensions
740 x 213 mm



Planing width
204 mm



Admission height
120 mm



SPECIFICATIONS

Dimensions L x W x H	770 x 435 x 460 mm
Surfacing table size	740 x 213 mm
Thicknessing table size	270 x 250 mm
Number of blades	2
Planing shaft speed	9000 rpm
SURFACE PLANING	
Plane width max.	204 mm
Stock removal max.	2.5 mm
THICKNESSING	
Thickness capacity / width max.	120 / 204 mm
Stock removal max.	2.0 mm
Motor	230 – 240 V~ / 50 Hz
Input	1500 W

LOGISTICAL DATA

Weight net / gross	24 / 29 kg
Packaging dimensions	850 x 455 x 430 mm
Article number	5902210901
Barcode	4046664087632
20 Container	160 pcs
40 Container	320 pcs
40 HQ Container	419 pcs

Sturdy aluminium stop

2.5 mm take off during
planing and 2 mm
during thicknessing

Cutterblock features 2 blades
and a speed of 9000 rpm

The planing width is 204 mm and the thickness capacity 120 mm when using the planer thicknesser function.

Work pieces with a maximum width of 204 mm can be planed reliably and accurately.