



PLANER AND THICKNESSER

PROFESIONAL MACHINE IDEAL FOR ENTERPRISERS
AND WORKSHOPS



1 YEAR WARRANTY
AND UNLIMITED SUPPORT



TECHNICAL PARAMETERS

Max. Planing width

Max. Planing depth

Min. Planing length

Max. Width of thickness

Table size of surface planing

Table size of thicknesser

Ranges of thicknessing

Feeding speed

Diameter of feeding roller

Diameter of arbor

Number of knives

Rotation speed of the spindle

Size of rip fence

Fence tilting

Sunction dust hood

Motor

Working voltage

Machine size

Packing size

Weight

310mm

4mm

130mm

300mm

1400x310mm

545x314mm

5-220mm

7m/min

32mm

70mm

3 pcs

6000 r/min

700x125mm

90°-45°

100mm

2.2 kW

380V/50Hz/3 phase

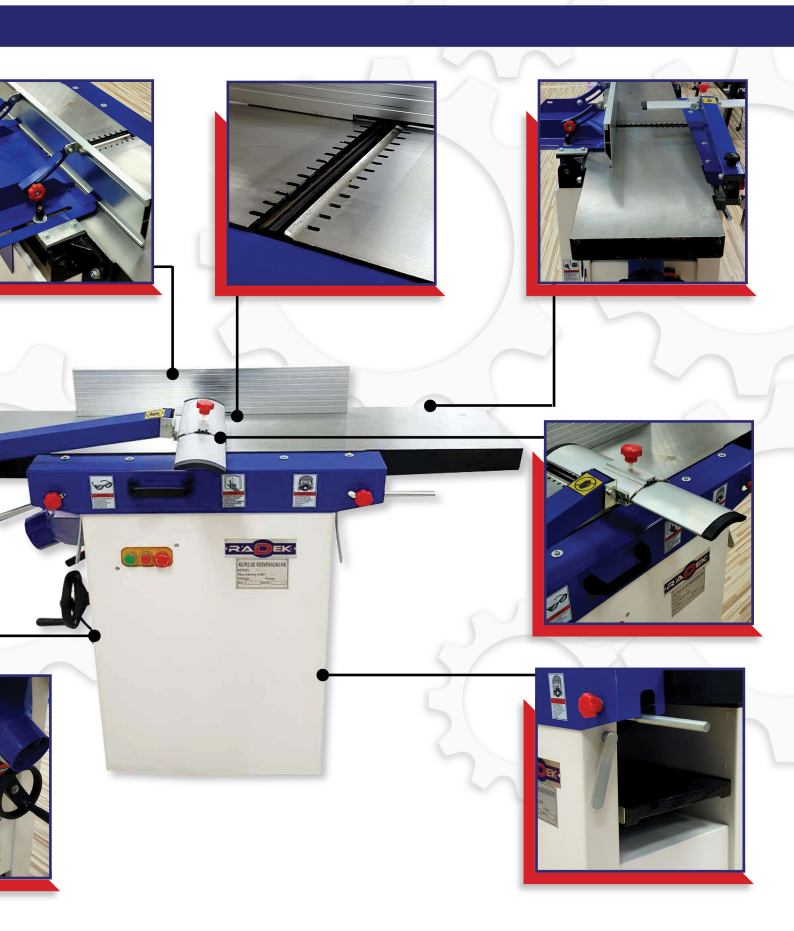
1400x770x1000mm

1460x620x1020mm

268 kg







This planer is designed for soft and hard wood. Its robust cast iron design ensures silent and vibration-free operation due to the high-quality knives.

DETAILS

This planer and thicknesser is a well-designed machine, providing large adjustment and mechanical machining possibilities of hard and soft wood. Adjustment itself is relatively simple and transforming the planer into a thicknesser takes only a couple of seconds. Relatively high weight ensures stability, work safety and reducing vibrations.



Advantages of the planer

- Planer tables are made of high-quality cast iron, with ground and polished surface.
- Shaft guard can be freely set, adjusting its height, angle as well as extension.
- Angular guide can be smoothly adjusted in the 90° 45° range.
- Planer tables involve additional sound dampeners decreasing noise.

Advantages of the thicknesser

- Thicknesser table are made of high-quality cast iron, with ground and polished surface.
- Height is adjusted through a large and convenient handwheel, which, after adjustment, can be locked with an additional eccentric.
- Its table is supported in 3 places.