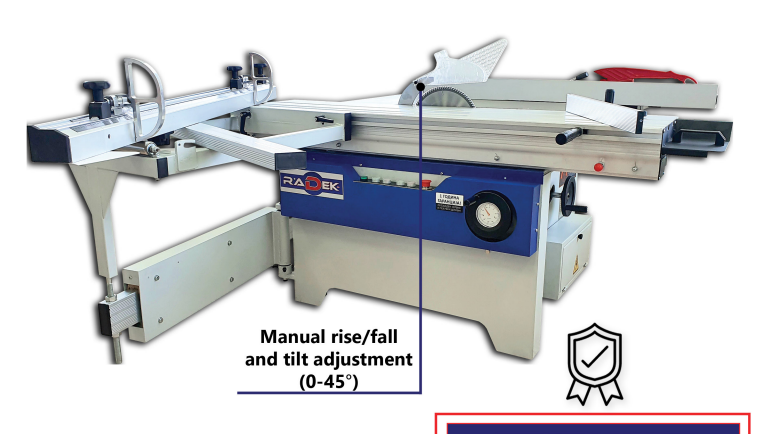


RK-1600-PRO

SLIDING SAW

ERGONOMIC DESIGN WITH POWERFUL MOTOR

BEST SELLER



PREMIUM QUALITY
2 YEARS WARRANTY
AND UNLIMITED SUPPORT



TECHNICAL PARAMETERS

Dimensions of the sliding table 1600x375mm

Cutting length 1500mm

Cutting height 75mm

Diameter of the main saw 300mm

Diameter of scoring saw 120mm

Speed of the main knife 4000/6000rpm

Speed of front blade 8000rpm

Main spindle diameter 30mm

Diameter of the second spindle 20mm

Main saw power 4.0kW
Scoring saw power 0.75kW

Main tilt angle of the blade 45°~90°

 Machine size
 1600x2450x900mm

 Packing size
 1120x1250x980mm

 430x1830x260mm

Weight 450kg

Massive bed

The machine bed is welded, has a rigid spatial structure, and also has a significant mass, comparable to machines with longer carriages. The weight of the frame is sufficient to ensure cutting accuracy and durability of the machine. The frame undergoes an annealing process to relieve internal stress in the welds.

Roller carriage

Steel cylindrical guides paired with high-precision rollers provide the highest stability and cutting quality. The practice of major manufacturers shows that today this type of carriage is the most reliable, durable and requires virtually no maintenance.

Saw protection

The upper guard of the saw with the ability to connect to the aspiration system.

Ruler for corner cuts

To perform angled cuts, the standard equipment of the machine includes a stop mounted on the carriage. A simple fastening system ensures maximum convenience and cutting accuracy.











Purpose

The RK-1600-PRO format cutting machine is designed for longitudinal, transverse and angular cutting of slab materials (MDF, fiberboard, chipboard and laminated boards) lined and laminated, as well as blanks made of solid wood, with preliminary trimming of the lower edge to prevent chipping.

DETAILS







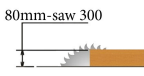
















0.75 4.0

