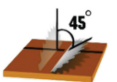


RK-3200-ECO

PERFECT MACHINE FOR BOTH PROFESSIONAL AND AMATEUR CARPENTERS







1 YEAR WARRANTY AND UNLIMITED SUPPORT



TECHNICAL PARAMETERS

Motor power 3kW

Dimensions of a large table $385 \times 800 \text{mm}$ Extension table (cast iron) $440 \times 800 \text{mm}$ Extension table (steel plate) $440 \times 800 \text{mm}$

Rear extension table 310×500mm

Sliding table size 3200mm x 270mm

(optional 2800mm x 270mm)

Dimensions of supporting table 680×580mm

Fence 1200-2200mm Size of main saw 315×30×3mm

Large saw speed 4000rpm
Size of a small saw 90×20×3mm

Small saw speed 5800rpm

Maximum cutting depth 100mm at 90°(315), 80mm at 45°(315)

Max. Distance from knife to 1220mm fence

Maximum cutting length 2800mm
Maximum cutting width 1350mm

Machine size 3200x2900x870mm

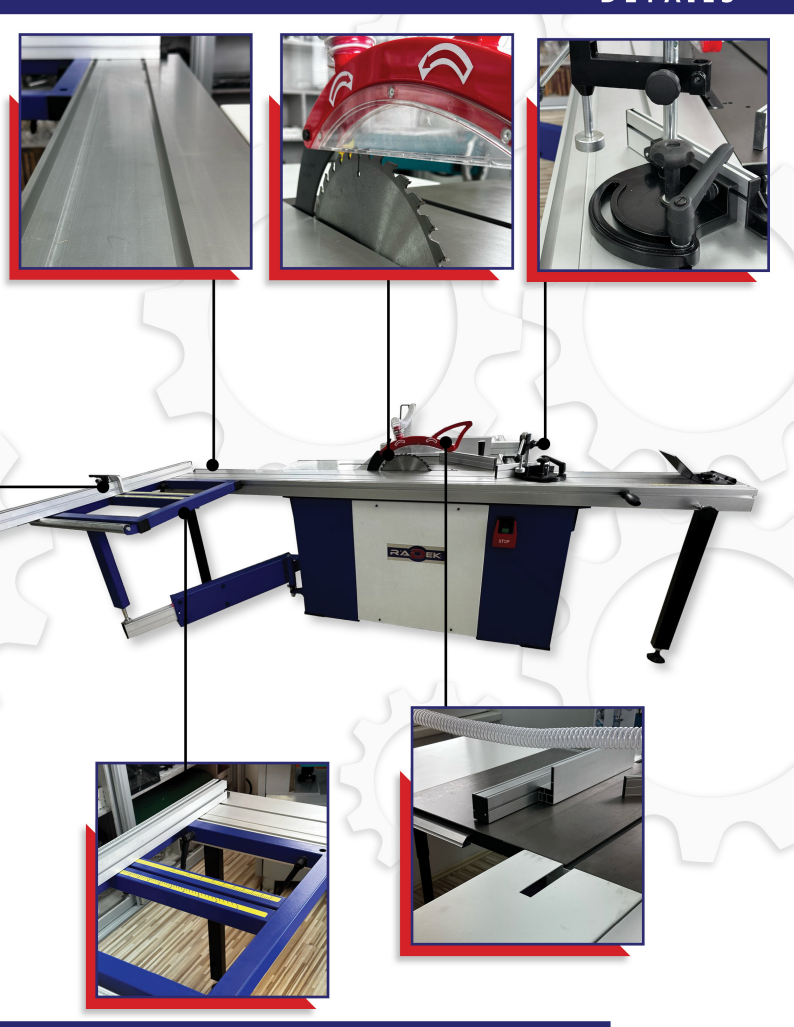
Packaging size 1600×765×1050mm / 3260x250x320mm

Weight 380kg

A format saw with a scoring saw for processing high-density boards, MDF boards, ABS panels, PVC, solid wood and other materials based on wood or with a similar structure and hardness. The machine is built on a welded steel body with a cast iron fixed table and an aluminum movable table made of profiled aluminum with increased durability. The perfect machine for both professionals and amateur carpenters.



DETAILS



DETAILS

Two cutting discs

The saw is equipped with two cutting discs - the main one and the undercut one, which provides great possibilities for cutting various typed of wooden materials.

Large format table

One of the main advantages of this model is an exceptionally large, ball-bearing format table with a support, which enables precise processing of large-format chipboards with a length of up to almost 3000mm and other large wood-like materials.

Additional scoring blade

The additional scoring disc makes the saw prfect for cutting furniture boards and chipboards, eliminating the risk of chipping and ensuring evenness of the cut.

Disc tilt

The cutting disc can be tilted from 90° to 45°, which allows you to make bevels and cuts at various angles.

Maximum guide length

This saw is equipped with an impressive guide length of 2300mm, allowing it to handle large materials and make precise cuts.

Replacing the disc

The replacement process is quick and efficient, thanks to the possibility of dismantling the metal top and unscrewing the disc.

Saw guard

The saw has an effective saw blade guard that can also be connected to an extraction system to help keep your work area clean.

Control panel

The machine's control panel is located at the bottom of the saw and contains an emergency switch, a knob for angle cuts (45°) and a knob for adjusting the height of the blade with a lock.

Useful accessories

The machine includes a polished cast iron top, three extension tops and a ruler with an additional measure for measuring and processing large-surface materials. The upper tabletop is equipped with a material length scale, which makes work easier and helps achieve precise results.

Additional measuring devices

All guides have scales for length and cutting angles, which allows you to quickly set the required angle and length without the need to make additional measurements.

Compatibility with extraction

The saw is designed to be connected to a sawdust and shavings system with a suction nozzle diameter of 100mm, which helps keep the workplace clean.