

+48 697 530 240 +48 61 876 89 46 info@rexelpoland.com



CUTTING TABLE FOR ROLLER BLINDS US-2

Key features:

- The table is equipped with semi-automatic fabric feed system: the feed rollers start to rotate thus making feed or winding heavy fabric rolls. Feed rollers are controlled by foot pedals or remote controllers (two pieces in set). Rollers rotation speed can be adjusted in touch screen control panel.
- Table is equipped with manual roll centering system and clamp foot switcher on a metal cable along the table.
- Depending on the needs, removable knife heads can cut fabric by ultrasonic or mechanical round knife.
- Touch screen panel provides easy and intuitive control, supporting languages: Polish, English, French and Russian.
- Fully automatic cutting process.
- Pneumatic clamping line provides even fabric pressure from the both sides of the table.
- Knife moving length during the cutting may be limited by the width of the material, thanks to the material sensor.
- Big illumination screen (260 mm width) is situated between the cutting line and material feed device.
- Precise length and angle measuring device is designed to regulate angles and length of the required fabric piece.
- Massive and strong table construction is made of powder coated steel profiles.
- It is possible to adjust height of the table using adjustment screws in the legs of the table.
- The table consists of the two pieces: cutting module itself and the post cutting module. There is a possibility of purchasing only cutting module and using it with the own cutting table.

Specifications:

Maximum cutting width: 4000 mm

Tabletop width: 4200 mm

Table length after cut: 4000 mm Overall width of the table: 4750 mm Overall length of the table: 5200 mm

Table height: 900 mm

Knife head movement speed: min-max 0,1-0,6 m/s

Blade rotation speed: 2400 RPM

Blade diameter: 68 mm Voltage: 230 V / 50 Hz

Power: 900 W

Round cutting knife: Yes Ultrasonic knife: Yes

Fabric clamp (two sides): Yes, standard

Backlight: Yes, standard

Variable cutting speed: Yes, standard Blade rotation variable speed: No

Semi-automatic feed system: Yes, standard Manual centering system: Yes, standard Clamp foot switcher: Yes, standard



















