



VERTICAL TULLE CUTTING MACHINE TL-1M

Key Features:

- The table is equipped with a manual ultrasonic knife TTS-400, enabling precise cutting of sunprotection materials, soft thermoplastic materials, or synthetic fabrics. Ultrasonic cutting ensures clean, precise edges, preventing synthetic materials from fraying.
- A double-sided fabric clamp stabilizes the material during cutting, ensuring precise, even, and safe cutting. The clamp can be locked in the upper position for convenient material feeding.
- The table frame is made of closed steel profiles with a powder-coated finish, providing long-term protection against corrosion.
- The tabletop is made of 25 mm thick laminated white smooth MDF board, with all edges covered with PVC.
- A built-in fabric roll unwinder allows for efficient material handling.
- The table features a fabric retention roller, preventing material from slipping after cutting and ensuring material stability.
- After assembling the table, the included measuring tape must be affixed to the tabletop.

Specifications:

- Overall table length: 4990 mm (196")
- Table length beyond the cutting line: 4118 mm (162")
- Tabletop width: 800 mm (31.5")
- Cutting width: 600 mm (23.6")
- Maximum fabric roll diameter: 1420 mm (55.9")
- Maximum roll weight: 40 kg (88 lbs)
- Ultrasonic knife: TTS-400

Manufacturer: REXEL
Model: TL-1M.800x5000



