## MACHINE FOR ROLLER BLINDS



TR 2000

Roller blinds cutting and squaring table specifically designed for the production of high quality products. It is a table of considerable size that allows the double possibility to cut with cold or with ultrasonic. The type of cutting is input by a "touch-screen panel".





Touch screen computer



Roll holder



Cheking and measuring fabrics square

## **DIMENSIONS AND WEIGHT**

•	Length	4800 mn
•	Height	1500 mm
•	Width	4800 mm
•	Weight	1050 Kg.

## **FEATURES:**

- A touch screen computer allows to set and memorize all fabric information such as speed and types of cut (cold or ultrasonic cut).
- Two reel-holding rollers with automatic fabric unrolling and aligning by means of a photocell. (on request)
- Pneumatic fabric pressure unit during the cutting phase.
- The fabric runs on a luminous check panel located on the working table allowing the operator to check fabric quality.( on request)
- ➤ Abutment bar whit manual handling.( on request )
- ➤ Ultrasonic cutting head
- > Crush cutting system
- ➤ All automatisms are controlled by a micro processor checking the functioning of all electronic and pneumatic components
- > Emergency buttons
- > All mechanic, electronic and pneumatic parts are guaranteed by UNI norms
- ➤ Machine TR 2000 has been built and designed according to CE norms
- ➤ On demand, TR 2000 can be supplied with cutting-dimensions and working-table sizes different from standard ones.

## **TECHNICAL SPECIFICATIONS**

• Usefull cutting width: up to 3500mm

Usefull cutting length: up to 4000mm
Electric supply 220 V - 50/60 HZ

• Average electric consumption: 2 KVA

• Air supply: 6 BAR

• Average air consumption: about 30 lt/min