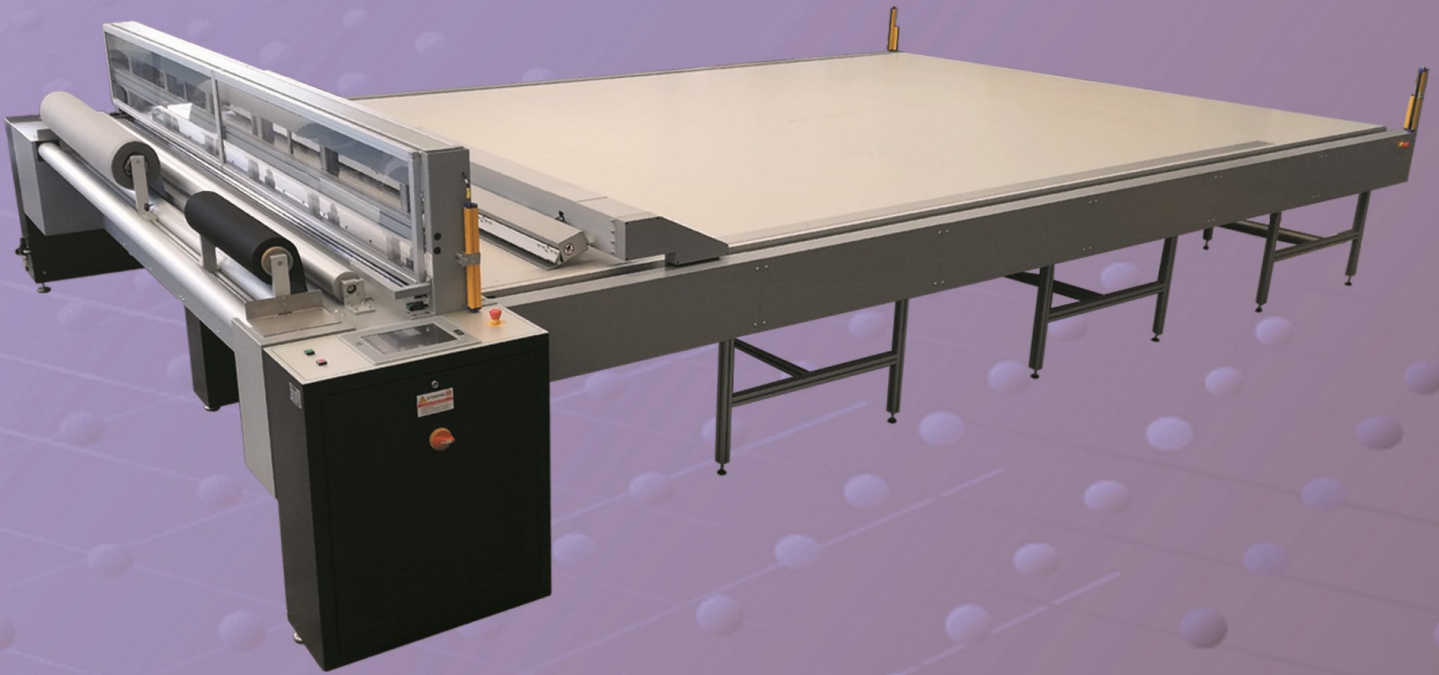


# MACHINE FOR ROLLER BLINDS



## TR 2000 EVO

Automatic cutting table designed for the production of roller blinds, insect screens and awnings.

Equipped with plier for the automatic laying of the fabric, ultrasonic and rotanig blade "crush cut" system.

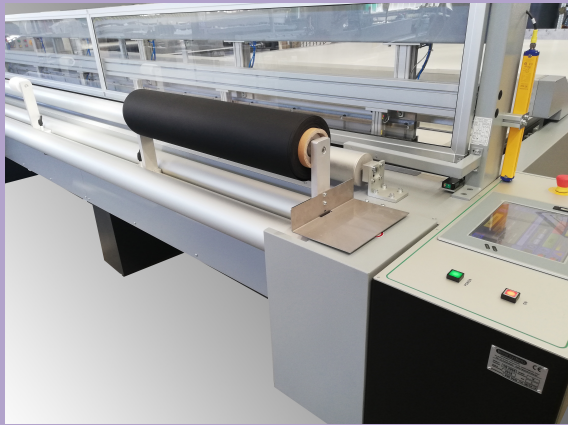
industrial PC with touch screen, that gives the possibility to carry out layings and cuts in series. To memorize a limitless quantity of fabrics, assigning the proper type of cut, cuttings speed, and laying speed.

tecno system

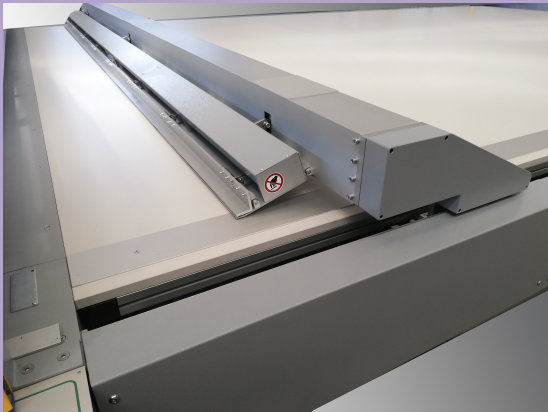
MACHINERY FOR BLINDS



Touch screen computer



Motorized roll holder



Fabric-lying plier

## SOME IMPORTANT FEATURES ARE:

- Automatic fabric spreading.
- Worktop wood.
- Emergency buttons.
- Possibility of entering orders via barcode
- Transversal cutting length 3,5 metres
- Longitudinal cutting length 5,8 metres
- On request, TR2000 EVO can be supplied with cutting dimension different from standard ones.
- Possibility to add up to 2 longitudinal ultrasonic cutting-units
- Reel holder with double possibility of loading, resting on the rollers or in suspension.
- All automatism are controlled by a micro processor checking the functioning of all electronic and pneumatic components.
- All mechanic, electric and pneumatic parts are guaranteed by UNI standards.
- TR2000 EVO has been designed and built according to CE standards.

## DIMENSIONS AND WEIGHT

• Length	7000 mm
• Height	1500 mm
• Width	4900 mm
• Weight	1200 Kg.

## TECHNICAL SPECIFICATIONS

• Electric supply	220 V – 50/60 HZ
• Average electric consumption:	2 KVA
• Air supply :	6 BAR
• Average air consumption:	about 30 lt/min