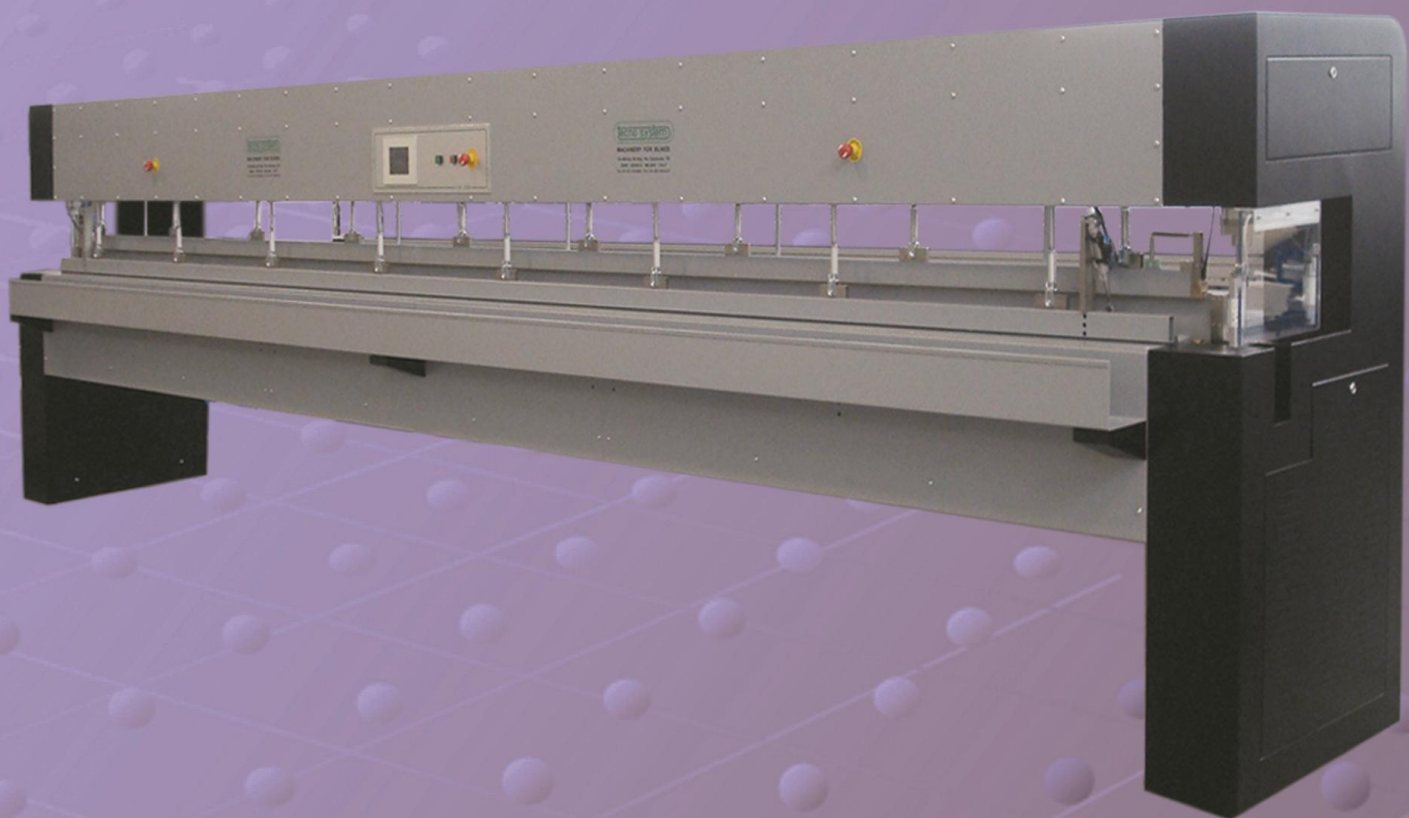


MACHINE FOR ROLLER BLINDS



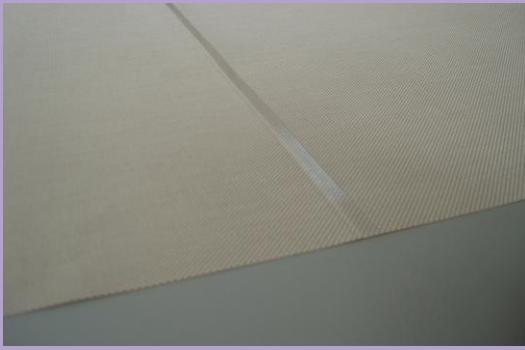
TR 3700/6

Fully automatic machine for processing roller blinds fabrics. The machine automatically processes the folding as well as pocket welding of coated roller blind fabrics and also uncoated by means of an adhesive tape.

Welding is obtained by means of an electric tape resistance and a pressing bar.

tecno system

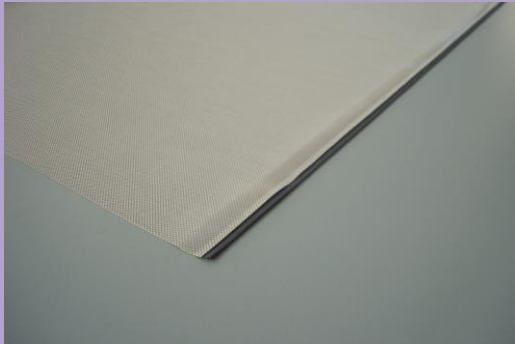
MACHINERY FOR BLINDS



Welding for fabrics juncture



Pocket



Zip welding



PVC profile welding

SOME IMPORTANT FEATURES ARE:

- A computer allows to pre set welding and cooling times for each type of fabrics to prevent mistakes when changing fabric to process.
- All automatism are controlled by a micro processor checking the functioning of all electronic and pneumatic components.
- Operating console in the centre of the machine with an integrated Touch screen computer that allows the control of all functions and processing settings.
- Machine functions' cycle is controlled by Touch screen or foot pedal.
- Machine TR 3700/6 has been designed for different kinds of processing:
Folding and welding, two fabrics joining, zip, PVC profiles and reinforcement application, welding for stick/slat insertion.
- Possibility to use 1 welding bar only (top or bottom) for a less marked/visible welding.
- Fold size adjustable from 30mm to 110mm automatically.
- Emergency buttons.
- Holding shelves for the fabrics to be processed.
- All mechanic, electronic and pneumatic parts are guaranteed by UNI norms.
- Machine TR 3700/6 has been built and designed according to CE norms.

DIMENSIONS AND WEIGHT

- Length 6510mm
- Height 1800mm
- Width 1110mm
- Weight 3100Kg

TECHNICAL FEATURES

- Welding width: 10mm
- Max welding length: 6000mm
- Electric supply: 380 V – Three phase –50/60 HZ
- Average electric consumption: 4 KVA
- Air supply: 6 bar
- Average air consumption: 25 Lit/min