

# HEATING WELDING MACHINE FOR PVC TENSILE STRUCTURES AND AWNINGS



ST 150

Static timed heating welding machine, for the application of PVC triangles for the reinforcement of awnings tensioned, gravity and tensile structures.

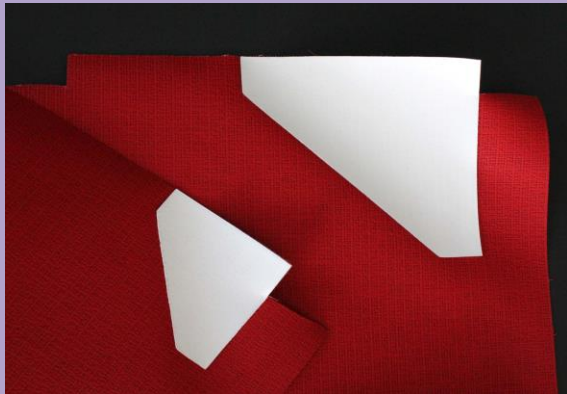
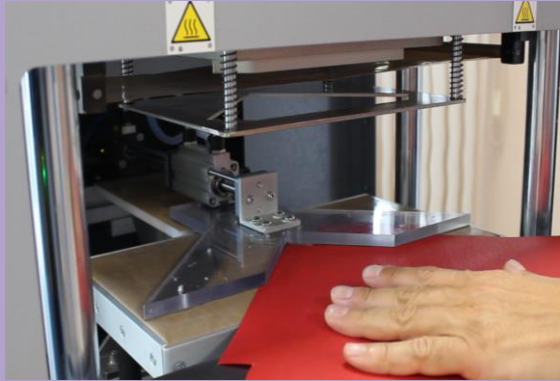
tecno system

MACHINERY FOR BLINDS



## FEATURES:

- Pneumatic movement of the sealing surface controlled by a settable digital timer.
- Melting temperature settable and controlled by digital thermo regulator.
- Double drive commands to allow to work from both sides of the machine.
- Safety photocells to protect the work area.
- The Standard version is designed for the application of PVC triangles with 100 and 150mm cathets.
- References for the position of the sheet and the reinforcement triangles pneumatically operated.
- Support surface of the sheets on the work area, tilting and retractable, supported by gas shock absorber.
- The machine is equipped with translation wheels for easy handling when processing large sheets.
- All mechanical, electrical, electronic and pneumatic parts are guaranteed according to UNI standards.
- The ST150 was designed and built according to CE regulations.



## DIMENSIONS AND WEIGHT

- Length: 1250mm
- Width: 650mm
- Weight: 160kg

## TECHNICAL FEATURES:

- Triangle size: 100 & 150mm
- Voltage: 220V. Single phase 50/60HZ
- Electric absorption : 1.5 KVA
- Operating pressure: 6 bar
- Air consumption: 10 Lit/min circa