

SOTATRE



Monobending heating machine.

- Heating length
2000 - 3000 mm
- Heated area from 40 to 150 mm
- Max. sheet thickness 25 mm
- Optional: bench with wheels and
Cooling Unit ICE 9.2

TECNOLOGY FOR PLASTIC MATERIALS PROCESSING

The SOTATRE heater has been designed and built to heat plastics, so they can bend without streaking or burning the inside and outside of the material.

The heated area is bounded by two powerful water coolers.

The machine is supplied with two rear guides.

The SOTATRE heater has the peculiarity of having three quartz resistors with diameter 19mm, to obtain with the max. opening an heated area of 150mm, suitable for big thickness, or big radius.

Working only with the central resistor the heated area will be restricted to 40mm.

The external resistors are adjustable in order to use the max power of the machine.

