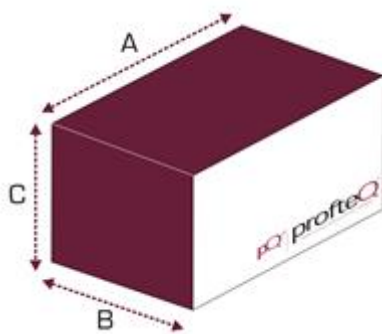


SA330

Automatic single-head welding machine



CE

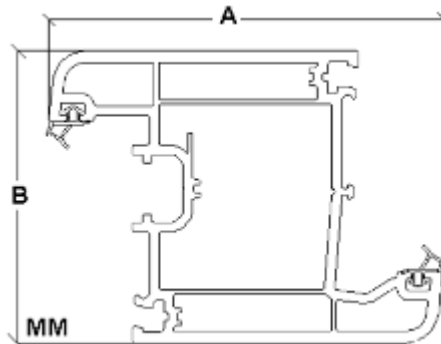


A (mm)	B (mm)	C (mm)	Kg
640	814	1700	300

Technical specifications:

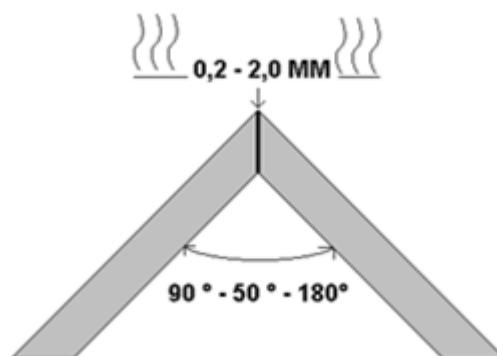
- Welding of 90° and variable corners
- Working cycle driven by PLC
- Heating system by serpentine, in order to warm at the same way all the heating plate.
- Profile support arms to help the operator during the welding of two contemporary corner
- Heated and pre-set stainless steel limiters for 0.6 mm curb thickness
- The supplied profile stop plate is for a 5 mm shrinkage

Working capacity

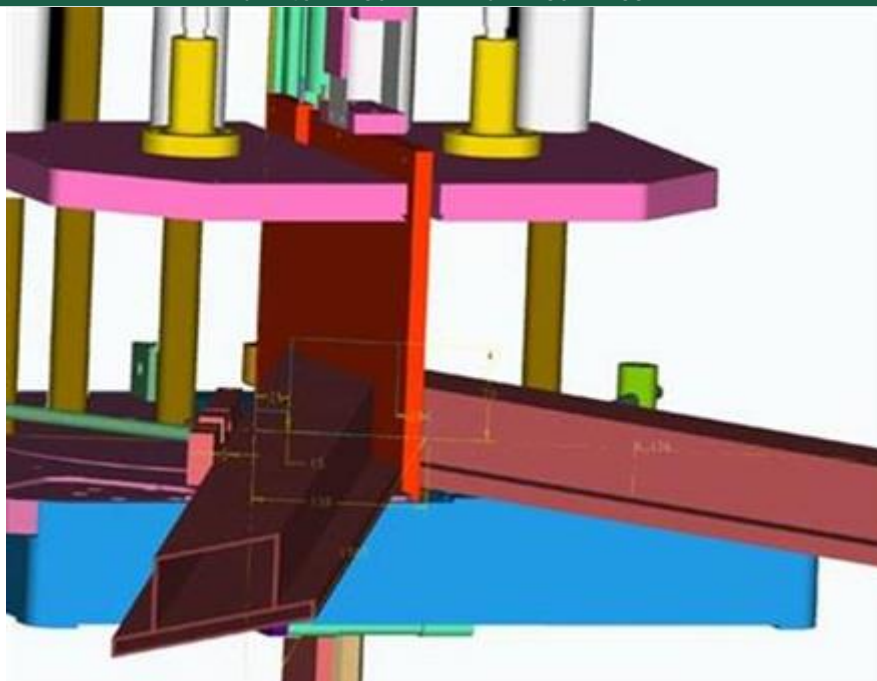


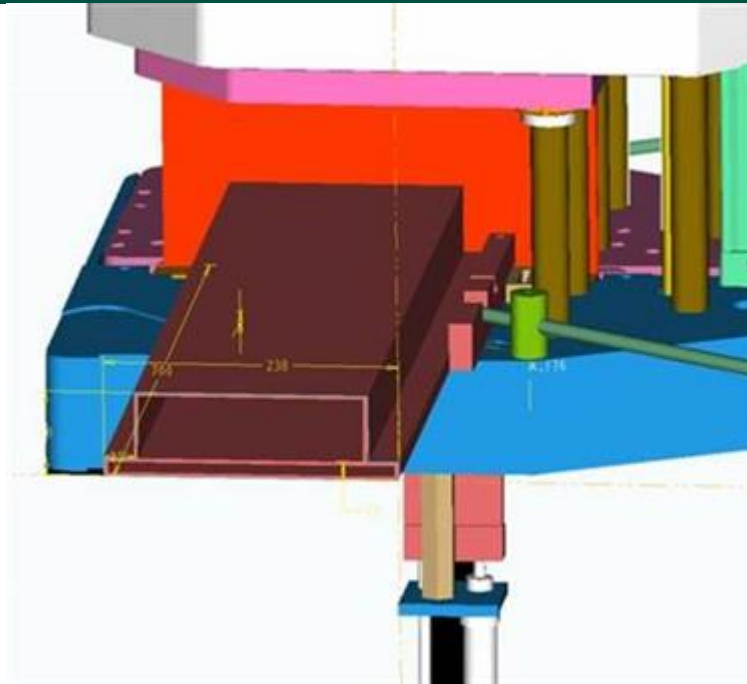
A max : 140 mm - B max : 200 mm - B min : 40 mm

*without counterblocks



A max - 45° = 130 mm A max - 180° = 238 mm





Standard accessories:

- N° 4 s/s heated (to weld both white and foiled profiles) restrictors adjustable from 0,2 to 2,00 mm
- N. 2 profile support arms

Optionals:

- Counterblocks set
- Teflon sheet

Technical data:

- Voltage: 220 V + N + T + L1
- Power consumption: 1,8 Kw
- Air Consumption: 15 litre/cycle
- Air pressure: 8 bar