

TOOLS

LEISTER WALL WELDING CASE

Professional welding case includes all the tools required to create perfect welding rods between SPM panels or between SPM panels and PVC floor coving.



CONTAINS

- 1. Leister electronic welding gun and a spare resistor
- 2. Narrow rapid nozzle diameter 4/5 mm
- **3.** Triangular rapid nozzle diameter 4/5 mm
- **4.** Nozzle brush (length 160 mm)
- **5.** Mozart 2-in-1 trimming knife and 5 replacement blades
- **6.** Triangular groover (length: 24 cm 6 cm sides)
- 7. Trimming groover with rounded blade



HOOKED BLADE CUTTER

This cutter's unique blade shape makes it ideal for cutting PVC panels and profiles.

DESCRIPTION

- Aluminium/plastic cutter
- Length 140 mm
- Includes tungsten carbide hooked blade and all-purpose blade







TWO-HANDLED SMOOTHING ROLLER

Ideal for smoothing SPM panels after applying adhesive; offers substantial finishing pressure with its double handle and ease of use.

DESCRIPTION

- Roller length: 160 mm
- Roller diameter: 40 mm
- Dimensions (L x W x H): 210 mm x 180 mm x 120 mm



THERMOBENDING MACHINES

Specially designed and developed for bending SPM panels on-site.

Available in 2 sizes for making bendings over lengths of up to 1.30 m or 3.00 m.

Larger model equipped with rotary stop block. Comes in case for easy transport and storage.



DESCRIPTION

Bending length in mm	1300	3000
Dimensions in mm (L x l x H)	1900 x 700 x 300	3600 x 700 x 300
Weight in kg	35	90
Voltage in V	220	220





INFO: THERMAL EXPANSION

PVC has a coefficient of thermal expansion to take into account when installing. If products are stored in unheated premises in winter or exposed to sun in summer, they must be stored at the same temperature as the premises in which they are to be fitted for at least 24 hours.

If the products are to be installed in temperature conditions very different to 20°C (such as unheated permises in winter), take into account dimensional variations indicated in the below table.

Temperature in °C	Dimensional variations in mm for 1 linear meter	Comments
15	-1	Admissible temperature
20	0	Ideal temperature
25	+1	Admissible temperature
30	+2	Maximum temperature

For detailed instructions, please refer to Installation Procedure Guide.

