## LEISTER TRIAC ST OVERLAP PLASTIC WELDING KIT

The TRIAC ST Overlap Plastic Welding Kit suitable for welding PVC and TPO membranes includes:

- Leister's TRIAC ST welder
- Lockable carry case
- 40mm wide slot nozzle
- 40mm silicon pressure roller (green)

The TRIAC ST from Leister is a heat gun, primarily used as a profiling tool for welding and processing plastic membranes. Additionally, it is used for professional welding, shrinking and moulding various thermoplastics. The two-sided air filters can be easily removed and cleaned. This ensures an optimal air supply and maximum performance. The ST is the successor of the TRIAC S, and combines a new, highly robust engine with current technology and modern design in a handy heat gun.

The carbon brake also protects the heat gun from overloading. The extensive range of accessories with over 80 attachment nozzles practically make this heat gun a universal device. The TRIAC ST is already the seventh generation of Leister's revolutionary line of TRIAC hot air tools. Decades of experience packaged in a modern design, manufactured with Swiss quality: The TRIAC ST is a robust and reliable tool.

## Key features include:

- Professional heat gun weighing less than 1 kg (2.18 lbs)
- Ergonomic, two-component handle
- Developed for tough construction site use
- More than 80 attachment nozzles available

## TECHNICAL DATA

VOLTAGE 230 V

 F R E Q U E N C Y
 60 Hz; 50/60 Hz

 P O W E R
 1500 - 1600 W

 T E M P E R A T U R E
 40 - 700 °C

TEMPERATURE SETTING STEPLESS Yes

AIR FLOW (20°C) 240 I/min

STEPLESS AIR VOLUME ADJUSTMENT

STATIC PRESSURE

ECO-MODE

No
DISPLAY

No
E-DRIVE

OUTDOOR USE

No
Yes

HANDLE DIAMETER 56 mm
WEIGHT 0.99 kg
POWER CABLE LENGTH 3.0 m

PLUG AU, 3 poles, 10A

90 mm

Ш

NOISE EMISSION LEVEL 67 dB (A)

PROTECTION CLASS

DEVICE DIAMETER