

LEISTER



We know how...

APPLICATIONS

ROOFING





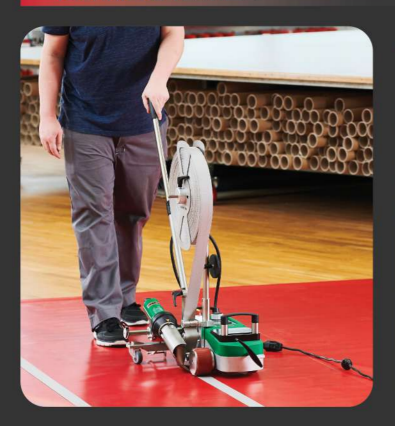
CIVIL ENGINEERING





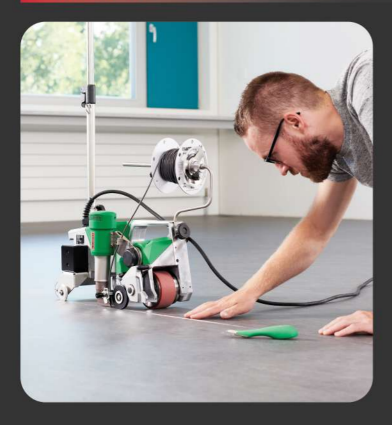
TECHNICAL TEXTILES

PLASTIC FABRICATION





FLOORING TESTING





TRIAC ST

- Professional heat gun weighing less than 1 kg (2.18 lbs)
- Robust heat gun made in Switzerland
- Ergonomic, two-component handle
- Developed for tough construction site use







Civil Kit Flooring Kit

Fusion 3C

- Up to 3.6 kg/h (8 lbs/h) output volume
- A surprisingly compact, handheld extrusion welder
- Robustly design
- Adjustment extrusion volume
- Various holding options



Geostar G7

- It is optimized for underground engineering, landfills and mines
- At welding speeds up to 12 m/min
- single-hand operation
- Display of the welding parameters and voltage



Twinny T5

-) Digital display shows speed and temperature
- Mechanical over pressure protection
- Welding speed is 50% faster than the TWINNY T
- Easy to operate, thanks to hot-air technology



Uniroof 300

- Reliable roof welding machine with a digital display
- Low-maintenance drive motor
- Excellent price-performance-ratio
- Compact and light at only 17 kg (37.5 lbs)



Fusion 1

- Double-sided rod intake
- Extruder with integrated LED light
- Attachable handle
-) Handheld extrusion welder
- Slim and compact



Comet 500

- Speeds up to 8 m/min (26.24 ft/min) without gearbox conversion
- Automatic wedge positioning
- High power-reserves
- Large variety of pressure rollers and wedges
- Force module to easily adjust the welding pressure



Uniplan 500

- perfectly suited for overlap, hem and piping on various industrial fabrics.
- Powerful hot-air blower with 18,000 rpm
- Brushless blower motor
- Automatic material lifting device



Examo 300

-) Ideal for shearing and peeling tests
- Digital display for test parameters
- Stably integrated in metal box
- Tests according to DVS and ASTM standard



Minifloor

- Converts to automatic welder when a heat gun is connected
- Twice as fast as manual welding
- Net weight of only 5.3 kg (11.7 lbs)
- True to the groove thanks to the dual axis



LHS 61L System

- Protection from overheating heating element and device
- Remote control via analog interface
- LED display (target/actual value display)
- Continuously variable heating output adjustment via potentiometer







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