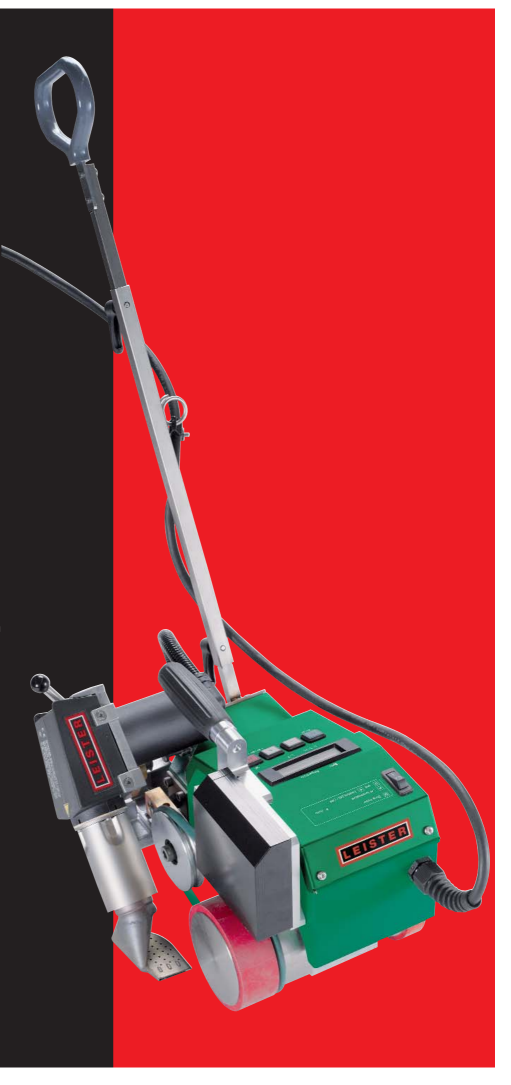


The handy partner on the roof:

UNIROOF E



The ideal addition on the roof: UNIROOF E

The UNIROOF E is the convenient tool for overlap welding of roof sheeting made from PVC, TPO, ECB, EPDM and CSPE. It is particularly suitable for edges, hard-to-reach areas and small roofs. If welding with the VARIMAT V is not possible, the UNIROOF E, with its compact design, offers the ideal supplement. Together, they are an unbeatable team which face any challenge on the roof.



Current	Α	10
Voltage	V~	230
Power rating	W	2300
Frequency	Hz	50 / 60
Temperature	°C	20 - 600
Speed	m/min	1 – 5
Welding seam width	mm	30
Dimensions (L x W x H)	mm	420 × 270 × 210
Weight	kg	12.8 (with cable)
Protection class I		(1)
Conformity mark		(\$), CCA, CE
Article No.		
134.447		230 V / 30 mm with Euro plug

Great and small: UNIROOF E and VARIMAT V complement each other perfectly.

Handling

- Easy to carry thanks to its low weight (13kg))
- Guide bar technology may be removed without tools

Technology

- Controlled device to compensate for current fluctuations
- Can be used anywhere with 10A/230V power supply

Power

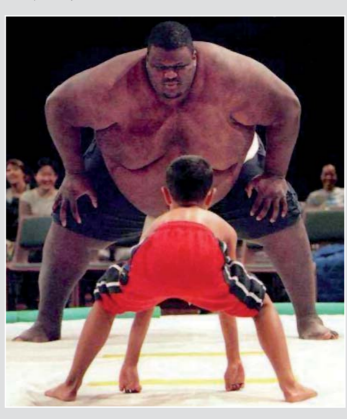
- · A lot of power in a small package
- Up to 30° inclination

Safety

- Accidental start-up protection
- Locking hot air blower for optimal protection at work

Quality

- 100% made in Switzerland
- Powder-coated, stainless steel casing





Its small dimensions mean that there are no obstacles for the UNIROOF E.



Work doesn't stop at the edging boards.



The UNIROOF even deals superbly with small radii.



The «little one» even does a great job on railings.



Carrying case in rigid plastic offers optimal protection



Back-protecting guide bar



Thanks to strong engine power, inclinations of up to 30° are possible



Ergonomical handle for comfortable carrying





Increased safety with the locking hot air unit



Air partition for homogenous welding seam

Accessories

Interim weight: Art.-No.: 107.067



Assembly without tools for optimal pressure adjustment

Extraction device: Art.-No. 115.057



Changing to next welding seam is easy

Grip nozzle: Art.-No. 125.685



Roughening and welding of TPO sheets in one operation



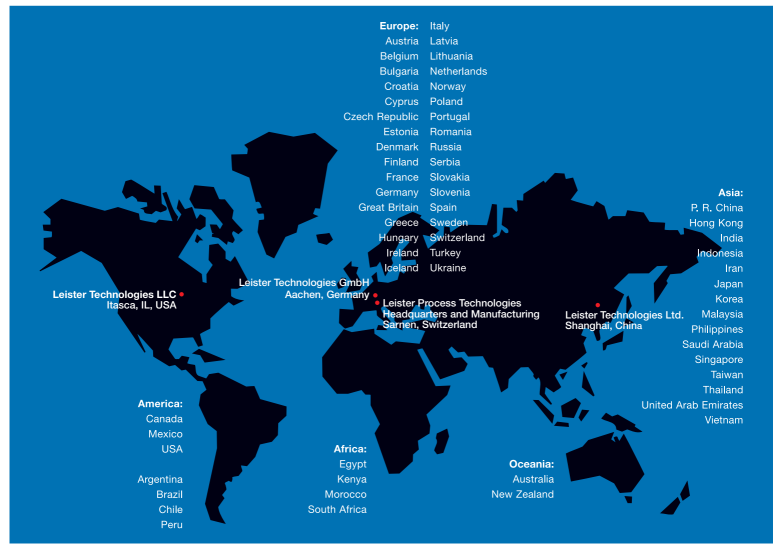
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Leister Process Technologies is certified according to ISO 9001:2000.

Specifications are subject to change without prior notice



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