



UNIROOF AT UNIROOF ST

versatile easy to maintain efficient

#uniroof

www.leister.com

We know how.

UNIROOF AT/ST: Welding close to the edge made easy.

The new UNIROOF AT/ST roof welder is your flexible partner for welding thermoplastic roofing membranes on flat or pitched roofs (up to 30°). Thanks to its slim design and construction, as well as the movable transport axle, converting of the machine is no longer needed. Now, you can effortlessly weld close to the edge (to 100 mm) at the parapet or on the parapet and as easily in narrow circumstances.

Hot-air welder

2

3

4

6













No more time consuming converting: The ultra slim roof welding machine with its movable transport axle masters welding close to the edge (up to 100 mm) at or on the parapet, and wherever it gets narrow.

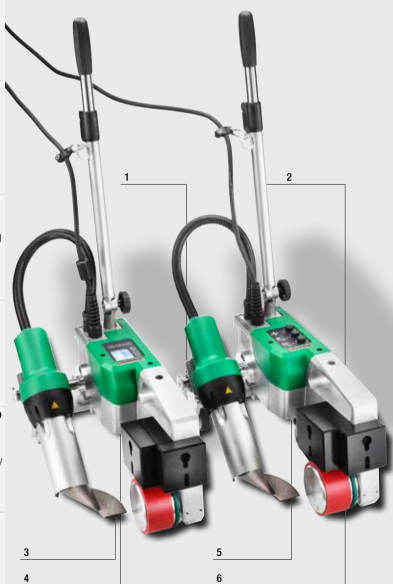
UNIROOF provides elaborate ergonomic handling thanks to steering bar and handle: Roll or carry the UNIROOF whenever, wherever you want to, it's so handy!

UNIROOF AT: The closed-loop technology for drive motor, temperature and air blower keeps the welding parameters at a constant level and thus delivers reliably leak proof results – a clear asset when it comes to process reliability and investment safety.

UNIROOF AT: Functional control panel with display for welding parameters (set point and actual figures during runtime) as well as voltage for better control. Save time with programmable welding profiles for common roof membranes.

UNIROOF ST for purists: Closed-loop controlled drive motor with openloop technology for the control of temperature and air blower. Simple control (regulation) with potentiometer/ rotary knobs.

Optimum overall performance and easy-to-operate: The direct-driven, maintenance-free pressure wheel [brushless drive motor integrated in pressure wheel] leads to higher contact pressure, welding speed and thus causes zero chain wear.







With 3450 W performance, 230 V and 15 Amps in the box, the UNIROOF AT/ST offers speedy top performance on any roof.



Thanks to its ultra slim design, the UNIROOF welds effortlessly even in areas which are narrow and difficult to access.

Hot-air welder

UNIROOF AT/ST

- No converting: Thanks to the movable transport axle the UNIROOF masters welding close to edge at or on top of the parapet.
- Swiss Quality you can rely on.
- The direct-driven, maintenance-free pressure wheel [drive motor integrated in pressure wheel] leads to clearly optimized overall performance and is easy to service.
- Field tested design for ergonomic handling, flexible relocating and optimal machine guiding.
- Greater efficiency at construction sites: The new UNIROOF class brings an additional 38% (ST) to 66% (AT) higher welding performance compared to similar machines.
- Welding roof structure profiles with special profile kit. (Not available in the U.S.)

Technical Data

		UNIROOF AT	UNIROOF ST
Voltage	V~	100 / 120	/ 220 – 240
Frequenz	Hz	50)/60
Power	W	1500 / 18	300 / 3450
Temperature, stepless	°C	100	- 620
Air flow range	%	45 -	- 100
Drive speed, stepless	m/min	1.0 -	- 10.0
Size (L \times B \times H)	mm	475 × 2	44 × 260
Weight	kg	17.5 (incl. 3 ad	ditional weights)
Materials		PP, PVC, TPO, ECB, E PO, PIB (other materia	, , ,
Conformity mark		(.€
Protection class I		(1)
Fan		maintenance-free	brush motor
Operation		Digital with display	Potentiometer
Temperature control		Closed-loop System	Open-loop System
Article No.:			

153.598	UNIROOF AT, 220 – 240 V/3450 W, 40 mm, with Euro-plug
154.453	UNIROOF AT, 220 - 240 V/3450 W, 40 mm, US without plug
153.599	UNIROOF AT, 120 V / 1800 W, 40 mm, with US-plug
154.260	UNIROOF AT, 100 V/1500 W, 40 mm, with JP-plug
153.600	UNIROOF ST, 220 – 240 V/3450 W, 40 mm, with Euro-plug
154.454	UNIROOF ST, 220 - 240 V/3450 W, 40 mm, US without plug
153.601	UNIROOF ST, 120 V / 1800 W, 40 mm, with US-plug
154.261	UNIROOF ST, 100 V/1500 W, 40 mm, with JP-plug

Accessories UNIROOF AT/ST

	155.414	Roof structure profile kit
	155.325	Grip-nozzle 40 mm
	152.742	Additional weight, front
	152.741	Additional weight, lateral
	154.462	Nozzle calibration device
	132.429	2 welding plates for optimum welding start
3	138.817	Steelbrush to clean nozzle
	154.522	Transportation axle 300 mm
	154.827	Storage case UNI
	155.577	Locking plate for additional weights
	155.473 153.947 154.231	Heating element 230 V / 3300 W Heating element 120 V / 1800 W Heating element 100 V / 1500 W
	137.843	T-shape guide bar



www.leister.com





Leister Technologies LLC Itasca, IL 60143 / USA phone: +1 855 534 7837

Leister Technologies Ltd. Shanghai 201 109 / PRC phone: +86 21 6442 2398 leister@leister.cn

info@leisterusa.com

Leister Technologis KK Osaka 564-0051 / Japan phone: +81 (6) 6310 6200 sales-japan@leister.com

Leister Technologies Benelux BV 3991 CE Houten / Nederland phone: +31 (0)30 2199888 info@leister.nl

Leister Technologies Italia srl 20090 Segrate / Italia phone: +39 02 2137647 info@leister.it

Leister Technologies India Pvt 600 041 Chennai / India phone: +91 44 2454 3436 info@leister.in

Distributor Addresses:

We are local. Worldwide.

Our close worldwide network of more than 130 Sales and Service Centers in more than 100 countries.

Sweden Switzerland Turkey United Kingdom Vatican Albania Armenia Azerbaijan Belarus Bosnia-Herzegovina Bulgaria Croatia Czech Republic Estonia Georgia Hungary Kosovo Latvia Lithuania Macedonia Moldova Montenegro

Europe:

Andorra

Austria

Belgium

Cyprus

Finland

France

Germany

Greece

Iceland

Ireland

Luxembourg

Netherlands

Liechtenstein

San Marino

Italy

Malta

Monaco

Norway

Portugal

Spain

Denmark

Poland Romania Russia Serbia Slovakia Slovenia Ukraine America: Canada Mexico USA Belize Costa Rica El Salvador Guatemala Honduras Nicaragua Panama Argentina Bolivia

Brazil

Chile Colombia Ecuador Peru Venezuela

Central Asia: Kazakhstan Kyrgyzstan

Taiikistan Turkmenistan Uzbekistan

Middle East: Bahrain

Iran Iraq Israel

Jordan Qatar Saudi Arabia U.A.E

Namibia South Africa Swaziland Tunisia Zambia Zimbabwe

Africa:

Algeria

Egypt

Kenya

Lesotho

Libya

Malawi

Morocco

Mozambique

Botswana

Ivory Coast

Asia Pacific:

China Hong Kong India

Indonesia Japan . Korea Macao Malaysia Myanmar Mongolia Pakistan Philippines Singapore Taiwan Thailand Vietnam

Oceania: Australia

New Zealand

© Copyright by Leister, Switzerland