

PLASTIC WELDING



General Catalog Plastic Welding

The only choice for professionals

www.cmc.pt

N

We know how.



Leister AG, Headquarters, Kaegiswil, Switzerland



Leister Technologies GmbH,

Hagen, Germany

Yokohama, Japan

Leister Technologies AG, factory, Sarnen, Switzerland



Leister Technologies Ltd., Shanghai, China



Leister Technologies LLC, Itasca, USA

Leister delivers performance.



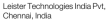


Axetris AG, Kaegiswil, Switzerland



Leister Technologies Benelux BV, Houten, Holland







Leister Technologies Italia S.r.l., Milan, Italy

M



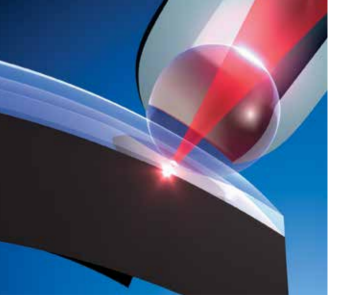


For decades now, Leister has been the worldwide market leader. The performance and reliability of our products makes Leister the first choice. Our tools are used in roofing, billboards, tarpaulins, civil engineering, tunneling, landfills, flooring, plastic fabrication, and shrinking to name a few.



LEISTER
PROCESS HEAT

Hot-air is increasingly deployed in industrial processes. Typical applications include activating, heating, curing, melting, shrinking, welding, sterilizing, drying and warming to name a few. Leister customers profit from our extensive engineering knowledge and benefit from our recommendations during the conceptual design of hot-air applications.





Leister's innovative and patented laser bonding solutions provide alternative production processes in automotive, medical, sensor, electronics and textile manufacturing as well as microsystems technology. Our clean, precise and non-invasive laser technology can also be applied to process heat applications.

LEISTER



Plastic welding with Leister

Leister Technologies AG provides the appropriate high quality welding device for all sectors of the plastics processing industry. Our tools are used in sealing systems on roofs, plastic sheeting, floor coverings, in earthworks, hydraulic and tunnel engineering, equipment manufacturing and vehicle repair. However demanding the task, we provide an applicable solution.

Research and development

With years of experience in plastic processing and industrial processes we are the ideal partner to work your plastic application. We have dedicated ourselves to constantly develop new and to persistently improve existing products. We strive to provide our customers with outstanding quality, reliability, performance and cost-efficient products.

Quality management

As an innovative company, Leister commits to transparent and consistent quality management. Leister Technologies AG is certified to comply with the ISO 9001 quality standards. All processes are regularly audited and improved to comply with all quality-relevant criteria; therefore, our products enjoy a reputation of providing reliable service even after years of use under adverse conditions.

Testing and certification

Our products are designed and developed to comply with nationally and internationally recognized standards. This includes both product-specific standards – such as ISO, IEC, EN or UL standards – as well as application-specific standards. For our client's protection, tests are carried out by accredited and independent test institutes. The products are then certified and gualified to carry the marking of conformity.

Application and laboratory testing

Our team of experts will assist you in choosing the right equipment for your application process. Running test series on your applications will help optimize processes. The equipment of the application laboratory allows comprehensive testing for process analysis and documentation of the results.

More than 130 Sales and Service Centers in more than 100 countries

We believe that the basis for customer satisfaction lies within the quality of our products and the smooth running global service network. A close network of more than 130 sales and service centers in more than 100 countries ensures competent and responsive service. Distributors and their staff are trained and certified by Leister on a regular basis; therefore, Leister knowhow is locally available to you at all times.











M

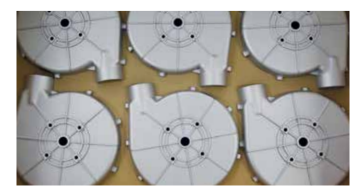








We know how.







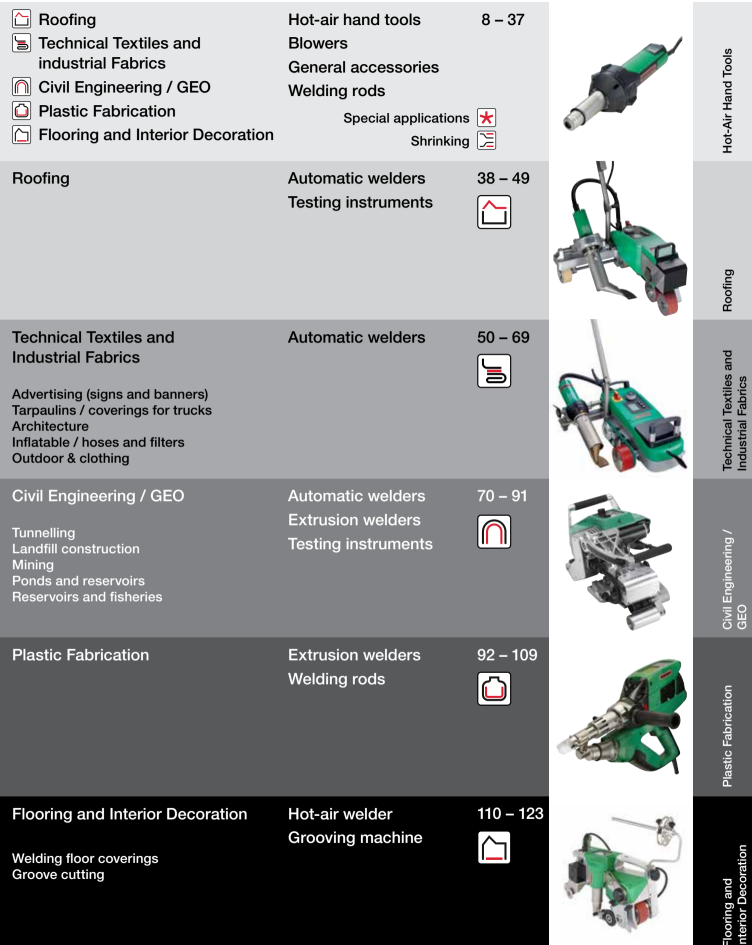






GEOSTAR G5/G7

Contents



Weld Methods / Weld Types / Legal Information

124 – 126





TRIAC ST for use in the roughest of environments.



HOT JET S ideal for detail work on the roof.



DIODE S for use with draw welding on a tank detail.

Hot-Air Hand Tools

Product overview	10 / 11
TRIAC ST	12 – 15
TRIAC AT	13 – 15
ELECTRON ST	16 / 17
HOT JET S	18 / 19
SOLANO AT	20 / 21
GHIBLI AW	22 / 23
GHIBLI	25
HOTWIND PREMIUM / SYSTEM	26
FORTE S3	27
AIRSTREAM ST	28 / 29
ROBUST	30
WELDING PEN R / WELDING PEN S	31
DIODE PID / DIODE S	32 / 33
MINOR	33
LABOR S	34
General accessories	36
Welding wires	37



			S	5				a f	e	X
Туре		TRIAC ST	TRIAC AT	ELECTRON ST	HOT JET S	SOLANO AT	GHIBLI AW	GHIBLI	HOTWIND	FORTE S3
Voltage V~		230 / 120	230 / 120	230 / 120	230 / 120	230	120/230	120/230	230	3 × 230 / 3 × 400
Max. power W		1600	1600	2400 / 3400	460	2300	1800 / 2300	1500 / 2000	3700	10 000
Temperature °C		40 - 700	40 - 620	40 - 650	40 - 600	50 - 650	65 - 620	40 - 600	20 - 650	20 - 650
Size mm (L \times W \times H) Handle (\varnothing)		338 × 90 56	338 × 90 56	338 × 90 56	235 × 70 40	270 × 75 × 240 45	$280 \times 90 \times 220 \\ 45$	195 × 85 × 160 57	332 × 106 × 179	390 × 132 85
Weight kg (without cord)~		1.0	1.0	1.1	0.4	0.75	1.1	0.9	2.2	4.4
Integrated blower		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Digital display			\checkmark			\checkmark	\checkmark		✓(SYSTEM)	
Conformity mark		CE	CE	CE	CE	CE	CE	CE		CE
Approval mark		(\$) []	\$ [C	\$ [C	(\$)[C	<u>s</u>	(\$)		1 C	(\$)
Protection class										
Applications										
Outdoor use		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark
Roofing		\checkmark	\checkmark	\checkmark	\checkmark					
Billboards / Tarpaulins	Ŀ	\checkmark	\checkmark		\checkmark	\checkmark				
Civil engineering / Tunneling / Landfills	\bigcap	\checkmark	\checkmark	\checkmark						
Plastic fabrication	Ö	\checkmark	\checkmark		\checkmark					
Flooring / Interior design		\checkmark	\checkmark	\checkmark	\checkmark					
Shrinking	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Special applications	*					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Catalog page		12 – 15	13 – 15	16 / 17	18 / 19	20 / 21	22 / 23	25	26	27

(M)

Product overview Hot-air hand tools and Blower

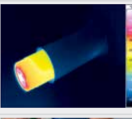
			and the second s			
Туре	AIRSTREAM ST	ROBUST	WELDING Pen R / S	DIODE PID / S	MINOR	LABOR S
Voltage V~	230	3 × 230 / 3 × 400	230	230	230	230
Max. power W	215	250	1000	1600 / 2000	100	800 / 900
Temperature °C			20 - 600	20 - 600		20-600
Size mm (L \times W \times H) Handle (\emptyset)	600 × 250 × 362	255 × 221	270 × 43 32	265 × 57 40	250 × 95 64	180 × 54 32
Weight kg (without cord)~	24	8.0	1.0	1.15	1.15	0.15
Integrated blower	\checkmark	\checkmark			\checkmark	
Digital display			🗸 (R)	🖌 (PID)		
Conformity Mark	CE		CE	CE	CE	CE
Approval mark						
Protection Class	Ē	ŧ				
Applications						
Indoor use	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Roofing						
Billboards / Tarpaulins						
Civil engineering / Tunneling / Landfills	\bigcap					
Plastic fabrication	○ ✓	~	\checkmark	\checkmark	\checkmark	\checkmark
Flooring / Interior design						
Shrinking	\searrow			\checkmark		\checkmark
Catalog page	28 / 29	30	31	32 / 33	33	34

TRIAC ST: Design meets experience

The new TRIAC ST from Leister is primarily used for welding and plastic fabrication. During its development, a deliberate choice was made to do without extra technical features. Instead it is distinguished by comfort, being reliable versatile, robust and user friendly, like its predecessor the TRIAC S. A prominent feature here is the two-component handle, which is not only attractive, but also gives the user perfect grip. The low weight of less than 1 kg/2.18 lbs ensures a perfect weight balance.

Product advantage





toughest conditions.

Ergonomic handling:

Perfect weight: Weighing less than 1 kg, the TRIAC ST is even lighter than its predecessor.

The 2-component handle and perfect tool balance ensure ideal grip and optimum working even under the

Always keeps a cool head: There is an actively cooled protective tube for greater work safety.

Welding power: Thanks to the optimized, highly robust motor, TRIAC ST guarantees high welding power.



4

5

1



Reliability:

A new temperature manager and a high dust resistance provide the heating elements with a long service life.

3

4

5

Swiss thoroughness:

The air filters, located on either side, can easily be removed and cleaned. This ensures optimum air flow and maximum power output.

Optimum protection:

The filters offer active protection against moisture and dust.



3

1



2





M

Hot-Air Hand Tools

TRIAC AT: Robust and intelligent.

The TRIAC AT is an intelligent hot-air hand tool for welding and shrinking plastics that is suitable for on-site use. It is designed for the needs of even the most demanding professional. Every tool undergoes stringent quality checks prior to leaving the factory in Switzerland. This high-quality hot-air hand tool is equipped for all situations. Its universal areas of application are virtually unlimited. The TRIAC AT will continue to prove its merit in any weather condition and is just as effective outside as it is indoors – all during continuous operation.

Hot-air hand tool



- Suitable for the work site
- Functional design: two-component handle grip and optimum center of gravity ensure good ergonomics
- Quick clean air filters
- Automatic carbon stop and heating element protection provide automatic protective measures

Technical data

Voltage	V~	120 / 230			
Frequency	Hz	50 / 60			
Power	W	1600 / 1600			
Temperature	°C	40 - 700			
Air volume (20°C)	l/min	240 (500 at max. temp)			
Dynamic pressure	Ра	3000			
\varnothing Nozzle holder	mm	31.5			
Emission	dB(A)	67			
Size (L $\times \emptyset$)	mm	338 × 90, handle \varnothing 56			
Weight	kg	<1 (without power cord)			
Conformity mark		CE			
Approval mark		٤ (2			
Protection class II					
Article No.:					
141.308 TRIAC ST, 120 V / 1600 W for push-fit nozzles with UK-plug					

 141.303
 TRIAC ST, 230 V / 1600 W for push-fit nozzles with 0K-plug

 141.309
 TRIAC ST, 230 V / 1600 W for push-fit nozzles with UK-plug

 141.311
 TRIAC ST, 230 V / 1600 W for push-fit nozzles with CH plug

 141.227
 TRIAC ST, 230 V / 1600 W for push-fit nozzles with Euro plug

 144.013
 TRIAC ST, 230 V / 1600 W for screw-on nozzles with Euro plug

 153.891
 TRIAC ST, 220 V / 1600 W for push-fit nozzles with KR-plug

Hot-air hand tool





- Suitable for the work site
- Closed loop controlled temperature
- Open loop controlled air volume
- Intelligent «e-Drive» operating unit
- Ergonomic handling
- Modern design

Technical data

	auta				
Voltage		V~	120 / 230		
Frequency	,	Hz	50 / 60		
Power		W	1600 / 1600		
Temperatu	ire	°C	40 - 620		
Air volume	e (20°C)	l/min	160 – 240 (500 at max. temp)		
Dynamic p	oressure	Ра	1600 - 3000		
Ø Nozzle	holder	mm	31.5		
Emission		dB(A)	67		
Size (L × 9	Ø)	mm	338 \times 90, handle Ø 56		
Weight		kg	1 (without power cord)		
Conformity mark			CE		
Approval mark			3 3		
Protection	class II				
Article No).:				
141.319	TRIAC AT, 120 V / 1	600 W, with	UK-plug		
141.320	TRIAC AT, 230 V / 1	600 W, with	UK-plug		
141.314	TRIAC AT, 230 V / 1	600 W, with	Euro-plug		
141.322	TRIAC AT, 230 V / 1600 W, with CH-plug				
142.737	TRIAC AT, 230 V / 1600 W for screw-on nozzles with Euro plug				
148.005	TRIAC AT, 220 V / 1	600 W, for p	ush-fit nozzles with KR-plug		





Overlap welding

Accessories TRIAC ST / TRIAC AT

8	107.123 107.132 107.133 107.135	Wide slot nozzle 20 mm, 15° angled 40 mm, 15° angled 40 mm, perforated 40 mm, PTFE-coated	F	107.124	20 mm angled nozzle, 70°, push-fit
Je	107.135 107.129 107.131	60 mm for bitumen 80 mm for bitumen	1	105.431	3 mm speed weld nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle
	105.475	Wide slot nozzle 20 mm, straight		105.432	4 mm speed weld nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle
100	105.485 105.494	25 mm, straight		105.433	5 mm speed weld nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle
	105.487	Wide slot nozzle 20 mm, curved and angular, with clamping angle inwards		107.139	4.5×12 mm speed weld nozzle for fillet weld, push-fit on \varnothing 5 mm tubular nozzle
Jee	Jee		C	107.137	8 mm speed weld nozzle for tape welding, push-fit on \varnothing 5 mm tubular nozzle
2	105.500	Wide slot nozzle 20 mm, 120 ° angled (right) 30 ° slanted forward openly			Speed weld nozzle, push-fit on \varnothing 5 mm tubular nozzle
10			B	106.992 106.993	5.7 mm, profie A 7 mm, profile B
-	107.130	Wide slot nozzle 40mm, 60° bent	B L	106.989 106.990 106.991	Ø 3 mm Ø 4 mm Ø 5 mm
1	107.125 105.503	20 mm angled nozzle, 60°, push-fit, for right hander 20 mm angled nozzle, 60°, push-fit		156.470	Speed weld nozzle bend \varnothing 5 mm, push-fit on \varnothing 5 mm tubular nozzle
	100.303	Ø 5 mm, tubular nozzle, push-fit			
2	105.575	\varnothing 5 × 100 mm, tubular nozzle,			
10	106.982	push-fit \varnothing 5 × 150 mm, extension nozzle, push-fit		1	100
<u>J</u>	105.576	tubular nozzle Ø 5 mm, 90° curved			
	106.996	Tacking nozzle, push-fit on \varnothing 5 mm tubular nozzle	Mirror welding		

More at the new accessories catalog at

14

www.leister.com/accessories







Draw welding

Shrinking

	105.622	Ø 5 mm, tubular nozzle, screw-on		107.324	12 \times 10 mm sieve reflector, push-fit on \varnothing 8 mm tubular nozzle
	106.988	Tacking nozzle, screw-on		107.337	50 × 35 mm sieve reflector, push-fit
4	126.552	\varnothing 4 mm drawing nozzle, screw-on for fluor plastics		107.338	35 × 20 mm sieve reflector, push-fit
400	 113.666 Ø 3 mm drawing nozzle with tacking tip, screw-on 113.399 Ø 4 mm drawing nozzle with tacking tip, screw-on 			107.326	25 × 150 mm shell reflector, push-fit
D	D 113.876	Ø 3 mm drawing nozzle without tacking tip, screw-on Ø 4 mm drawing nozzle without tacking tip, screw-on	**	107.307	27×35 mm spoon reflector, push-fit
A B W	Drawing nozzle triangular-shaped113.670With tacking tip, screw-on 5.7 mm, profile A113.877Without tacking tip, screw-on 5.7 mm, profile A106.986Without tacking tip, screw-on 7 mm, profile B	1	107.339	17 × 34 mm soldering reflector, push-fit	
	106.987 157.717	Without tacking tip 7 × 5.5 mm Protection nozzle 31.5 mm, air outlet 23 mm, protection ring 80 mm	and the second	106.128	7.5 mm soldering reflector
	107.344	135 mm welding mirror, push-fit		142.717 142.718	Heating element for TRIAC ST / TRIAC AT, 230 V / 1550 W TRIAC ST / TRIAC AT, 120 V / 1550 W
2	143.833	Nozzle adapter for screw-on nozzles			
2	143.332 156.092 144.134	Protection tube for screw-on nozzles (for TRIAC ST until april 2017) Protection tube for screw-on nozzles (for TRIAC ST from mai 2017) Protection tube for screw-on nozzles (for TRIAC AT)			
No.	141.375	Connection adapter M14 for $\ensuremath{\varnothing}$ 21 mm nozzle with plug			

More at the new accessories catalog at

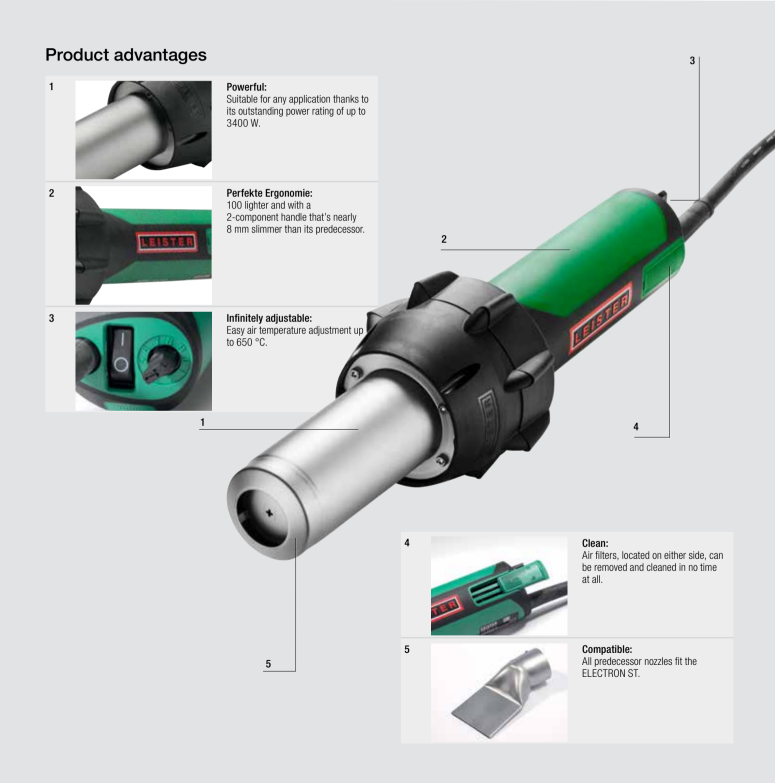
General accessories





ELECTRON ST: Strong, compact and handy

The new ELECTRON ST is a real powerhouse among Leister's hand tools. The appearance of this tool has been modeled after the new TRIAC range. For the user, this means improved ergonomics and, as a result, the ability to work in more comfort. Existing ELECTRON nozzles fit the new model.



M

16



Shrinking cable connections is just one of many applications for which the ELECTRON ST can be used.

Hot-air hand tool

ELECTRON ST

Accessories ELECTRON ST

	Accessories Electricity ST
	107.258 Wide slot nozzle, push-fit 70 × 10 mm, for bitumen 107.653 Wide slot nozzle 75 × 2 mm, push-fit 151.068 Tool stand for ELECTRON ST
	107.270 Wide slot nozzle 150 × 12 mm, push-fit
20	107.229 Round nozzle 20 mm
	107.33172 × 70 mm folding reflector, push-fit107.33072 × 20 mm folding reflector, push-fit
 Suitable for construction sites Leister's most powerful hand tool Easy-clean air filter Carbon stop and heating element protection provid automatic protective measures 	e 107.327 85 × 85 mm sieve reflector, push-fit 107.333 130 × 150 mm sieve reflector, push-fit 106.127 Ø 65 mm sieve reflector push-fit
Sturdy tool case supplied	107.340 45 × 250 mm Shell reflector, push-fit
Technical data	107.346 270 mm welding mirror,
Voltage V~ 230 / 230 / 200 / 120 Frequency Hz 50 / 60	push-fit
Frequency Hz 50 / 60 Power W 2300 / 3400 / 3000 / 2	400
Power W 2300734007300072 Temperature °C 40 – 650	142.281 Scraper nozzle
Air volume (20°C) I/min 360 (700 at max. temp)	
Dynamic pressure Pa 3400	
Ø Nozzle holder mm 50	107.134 Tape welding nozzle 40 mm
Emission dB(A) 67	
Size (L × \varnothing) mm 338 × 90, handle \varnothing 56	
Weight kg 1.1 (without power cord)	160.842 Protection nozzle, air outlet 44 mm,
Conformity mark CE	protection ring 100 mm
Approval mark	
Protection class II	
Article No. 145.567 ELECTRON ST, 230 V / 3400 W for push-fit nozzles with E 149.673 ELECTRON ST, 230 V / 2300 W for push-fit nozzles with E	
149.673ELECTRON ST, 230 V / 2300 W for push-fit nozzles with E145.563ELECTRON ST, 120 V / 2400 W for push-fit nozzles with U145.568ELECTRON ST, 230 V / 3400 W for push-fit nozzles with U154.839ELECTRON ST, 220 V / 3400 W for push-fit nozzles with K	K plug Heating elements K plug 145.606 230 V / 3300 W 149.675 230 V / 2200 W

More at the new accessories catalog at

General accessories





HOT JET S: Small and powerful.

As the most compact hot-air hand tool from Leister, the HOT JET S' low weight of 600 grams (including cord and slim handle) ensures high-powered, fatigue-free welding.



Especially suited for precise work.

Hot-air hand tool

HOT JET S



- The smallest Leister hot-air hand tool
- Stepless, electronically controlled temperature
- Stepless, electronically controlled air flow
- Low noise
- Flexible, integrated tool stand

Technical data

roomiour data			
Voltage	V~	120 / 230	
Frequency	Hz	50 / 60	
Power	W	460 / 460	
Temperature	°C	40 - 600	
Air volume (20°C)	l/min	40 – 110 (200 at max. temp)	
Pressure static	Ра	230 - 1600	
\varnothing Nozzle holder	mm	21.3	
Emission	dB(A)	59	
Size (L $\times \emptyset$)	mm	235 \times 70, handle Ø 40	
Weight	kg	0.4 (without power cord)	
Conformity mark		CE	
Approval mark		\$ K	
Protection class II			

Article No.:

100.648 HOT JET S, 230 V / 460 W, with Euro plug
 100.862 HOT JET S, 120 V / 460 W, without plug
 100.854 HOT JET S, 230 V / 460 W, with AUS plug
 140.030 HOT JET S, 220V/ 460W for push-fit nozzles with KR-plug

M

Accessories HOT JET S

The second second		107.141	15 mm wide slot nozzle, push-fit
	100	107.142	20 mm wide slot nozzle, push-fit
		105.549	10×2 mm wide slot nozzle
2	1 store	107.144	∅ 5 mm tubular nozzle, push-fit
		105.567	\varnothing 5 × 150 mm extension nozzle, straight
	and the second	105.566	\emptyset 5 mm tubular nozzle, straight
	1	105.556	20 mm angled nozzle, 70° angled, push-fit
		106.996	Tacking nozzle, push-fit on \varnothing 5 mm tubular nozzle
	. /	106.989	3 mm speed welding nozzle, push-fit on \varnothing 5 mm tubular nozzle
D		106.990	4 mm speed welding nozzle, push-fit on \varnothing 5 mm tubular nozzle
Ö		106.991	5 mm speed welding nozzle, push-fit on \varnothing 5 mm tubular nozzle
	L	156.470	Speed weld nozzle bend \varnothing 5 mm, push-fit on \varnothing 5 mm tubular nozzle
	11/1	106.992	5.7 mm, A profilee speed welding nozzle, push-fit
A B		106.993	7 mm, B profilee speed welding nozzle, push-fit
		105.431	3 mm speed welding nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle
		105.432	4 mm speed welding nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle
D		105.433	5 mm speed welding nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle



HOT JET S with angled nozzle welding a T-joint on the roof.



Fitting a solder shrink connection with the HOT JET S outfitted with a push-fit sieve reflector.

C	107.137	8 mm speed welding nozzle for tape welding, push-fit on \varnothing 5 mm tubular nozzle
da la	107.139	4.5×12 mm speed welding nozzle for fillet weld, push-fit on \varnothing 5 mm tabular nozzle
	107.324	12×10 mm sieve reflector, push-fit on \varnothing 5 mm tubular nozzle
200	107.146	\varnothing 2 mm soldering nozzle
100	107.151	\varnothing 4 mm soldering nozzle
	107.148	\varnothing 3 \times 1.5 mm soldering nozzle, oval
	107.310	35×20 mm sieve reflector, push-fit
	107.311	50×35 mm sieve reflector, push-fit
	107.312	25 × 30 mm spoon reflector, push-fit
	107.305	15×25 mm ironing nozzle
Same	143.831	Nozzle adapter for screw-on nozzles
4	114.734	Ski repair nozzle with base plate
Constitution of the second	100.818	230 V / 435 W heating element
	103.607	120 V / 435 W heating element

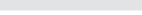


131.867 Ø 5 mm, tubular nozzle, 90° angled, push-fit

Small and handy: The HOT JET S is perfect when welding complicated details in billboard and tarpaulin applications.



General accessories



More at the new accessories catalog at





SOLANO AT: Light, quiet, durable

From our dialog with you, we know what you need. When we were developing the SOLANO AT, we focused on your requirements. This is why it is lighter, quieter and more durable than any other hot-air hand tool. Discover its unbeatable advantages – SOLANO AT.



M



SOLANO AT - Difficult leather parts - safe and efficient processing

Heat gun



- Long-lasting: thanks to the brushless motor and sturdy LEISTER heating element
- Light and quiet: weighs 750 g and runs extremely smoothly at < 65 dB for efficient and effortless operation
- Economical: saves up to 40% energy in Eco mode
- Safe: due to its multi-level system to protect against overheating
- Simple: due to its intuitive operation
- **Controlled:** consistent performance due to the intelligent temperature controller
- Versatile: suitable for numerous applications in various industries

Technical data

loomiour uutu				
Voltage	V~	100	120	230
Power	W	1500	1800	2300
Temperature	°C		50 - 650	
Air volume	l/min (20°C)	160 – 300) [550 at m	nax. temp]
Emission	dB (A)		< 65	
Dimensions $L \times W \times H$ (\varnothing handle)	mm	270 >	< 75 × 240) (45)
Weight	g		750	
Conformity mark			CE	
Approval mark			<u>s</u>	
Protection class II				

Article No.:

 162.269
 SOLANO AT 230 V / 2300 W with AUS plug, box (162.270 casing)

 162.271
 SOLANO AT 220 V / 2100 W with KR plug, box (162.272 casing)

 162.273
 SOLANO AT 120 V / 1800 W with US plug, box (162.274 casing)

 162.275
 SOLANO AT 100 V / 1500 W with JP plug, box (162.276 casing)

 Scope of delivery: SOLANO AT, box / casing

More at the new accessories catalog at

Accessories SOLANO AT

106.998	Wide slot nozzle 20 mm, push-fit
106.999	Wide slot nozzle 40 mm, push-fit
107.154	Tubular nozzle Ø 5 mm, push-fit
107.006	Extension nozzle \varnothing 5 × 130 mm, straight
107.308 107.309	Sieve reflector 50×35 mm Sieve reflector 35×20 mm
107.313 107.314	Spoon reflector 25×30 mm, with screw connector 25×30 mm spoon reflector, push-fit
107.319	Sieve reflector \varnothing 65 mm
147.222	Heat protection device
162.067 162.068 162.069	Heating element, 230 V / 2200 W Heating element, 120 V / 1700 W Heating element, 100 V / 1450 W
	106.999 107.154 107.154 107.006 107.308 107.309 107.313 107.314 107.319 107.319 107.319

General accessories





GHIBLI AW: Robust and ergonomic.

The GHIBLI AW is the robust and ergonomic heat gun used for shrink in cable manufacturing, heating and forming in the automobile industry, lap welding of truck sheeting and for deburring plastic parts. Thanks to the easy-to-grip, two-component frame, the GHIBLI AW fits perfectly in the hand. Temperature and air volume can easily be adjusted with the proven and intuitive "e-Drive" operating unit. The stand that is included in the scope of delivery and the

1

2

3

4

5

M

6

Heat gun GHIBLI AW





Thanks to the included stand, the GHIBLI AW can be placed in an optimum position

Stand:

at the workstation, thus reducing fatigue.

Practical air filter Regular cleaning of the air filters ensures optimum air flow and maximum power.

3

4





Leister e-Drive Temperature and air volume are easy to control and inspect with the proven "e-Drive" operating unit – for reproducible results.

Fatigue-free working Thanks to the integrated suspension lug, the GHIBLI AW can be suspended for

fatigue-free work.

5



of compatible accessories.

Ergonomic handling The two-component handle and the perfect device balance ensure an optimal grip and comfortable work, even under the harshest of conditions.

Compatible All of its predecessor's nozzles also fit on the GHIBLI AW. Comprehensive selection

6



practical device suspension make working easier. The air filters can be readily removed and cleaned. And of course, all of the nozzles from its predecessor fit the new GHIBLI AW.



Shrink applications in cable manufacturing - ideal with the GHIBLI AW

Accessories for GHIBLI AW

Heat gun **GHIBLI AW**

					06.998	Wide slot nozzle 20 mm, pu
				10	06.999	Wide slot nozzle 40 mm, p
			1(07.154	Tubular nozzle ∅ 5 mm, pu	
		٦			07.006	Extension nozzle \varnothing 5 × 130 mm, straight
Ergonomic heat gun			1	_	07.308 07.309	Sieve reflector 50×35 mm Sieve reflector 35×20 mm
Digital temperature of						
Five-stage air volume					07.313	Spoon reflector 25 × 30 mr screw connector
'e-Drive" operating u 100% Swiss Made	unit for opt	imum process control		10	07.314	25×30 mm spoon reflecto
10070 Gwiss Made			00		07.319	Sieve reflector \varnothing 65 mm
echnical data				\geq		
/oltage	V~	230 / 120	and the second s	10	07.345	Welding mirror 135 mm,
requency	Hz	50/60	- 5			push-fit
ower	W	2300 / 1800		Ô		
emperature	°C	65 - 620		15	58.474	Protection nozzle, air outlet
Air volume (20°C)	l/min	230 – 330 (600 at max. temp)	0.3			protection ring \varnothing 80 mm
Pressure static	Pa	1800 – 3200				
⊘ Nozzle holder Emission	mm dB(A)	36.5 67	10 10 10 10 10 10 10 10 10 10 10 10 10 1		07.007	@ 27 mm Deherning asla
Dimensions (L \times W \times H)	mm	$280 \times 90 \times 220$, Handle Ø 45		10	07.007	\varnothing 37 mm Dehorning nozzle
Veight	kg	1.1 (without power cord)	A CONTRACTOR			
Conformity mark	Ng	CE		1(06.132	45×250 mm Shell reflecto
Approval mark		\$				push-fit
Protection class II				E		
Article No.:				14	45.582	Heating element, 230 V / 22
148.061 GHIBLI AW, 230			a sugar	14	45.580	Heating element, 120 V / 17
50.168 GHIBLI AW, 230						
50.169 GHIBLI AW, 230 50.170 GHIBLI AW, 120						
148.079 GHIBLI AW, 100	V/1500W.	P plua				

More at the new accessories catalog at







GHIBLI: "The hot-air gun".

GHIBLI, derived from a hot desert wind, certainly lives up to its name. Thanks to its two-step airflow switching and steplessly adjustable temperature, the GHIBLI can be used for the most diverse applications.



Shrinking cable connections with the GHIBLI.

Hot-air hand tool



- Universal tool for welding and shrinking
- Welding results independent of voltage fluctuations and ambient temperature
- Two-step selectable airflow

Technical data		
Voltage	V~	120 / 230
Frequency	Hz	50 / 60
Power	W	1500 / 2000
Temperature	°C	40 - 600
Air volume (20°C)	l/min	250 / 300 (500 at max. temp)
\varnothing Nozzle holder	mm	36.5
Emission	dB(A)	70
Size (L \times W \times H))	mm	195 \times 85 \times 160, Handle Ø 57
Weight	kg	0.9 (without power cord)
Conformity mark		CE
Approval mark		
Protection class II		

Article No.:

 101.881
 GHIBLI 230 V / 2000 W with Euro plug

 101.887
 GHIBLI 120 V / 1500 W with US plug

Additional versions available upon request.

More at the new accessories catalog at

Accessories GHIBLI

 ∩'≥∆	106.998	20 mm wide slot nozzle, push-fit
	106.999	40 mm wide slot nozzle
	107.154	Ø 5 mm tubular nozzle, push-fit
	107.006	\varnothing 5 \times 130 mm extension nozzle, straight
1	107.308	34×50 mm sieve reflector
	107.309	$20 \times 35 \text{ mm}$ sieve reflector
1	107.313 107.314	25 × 30 mm spoon reflector, with screw connector 25 × 30 mm spoon reflector,
		push-fit
V	107.319	Ø 65 mm sieve reflector
	158.474	Protection nozzle, air outlet \varnothing 23 mm, protection ring \varnothing 80 mm
	107.007	\varnothing 37 mm Dehorning nozzle
<i>•</i>	107.345	135 mm welding mirror, push-fit
~	106.132	150×25 mm Shell reflector, push-fit
	115.513	230 V /1800 W heating element
Service Servic	101.850	120 V /1500 W heating element

General accessories > 36/37



HOTWIND: The new dimension.

Weighing just 2.2 kg, the HOTWIND can be used either as an integrated or bench-top device. The high maximum temperature of 650 °C means that the HOTWIND can be used in a variety of ways.



HOTWIND SYSTEM with wide slot nozzle integrated in a blowoff application.

Hot-air hand tool HOTWIND PREMIUM / SYSTEM



• Ideal for warming, heating, forming and drying

- Stepless adjustment of the heating and blower
- Integrated device and heating element protection
- Extremely smooth running
- Ideal for 24/7 operation

lecillical uata		
Voltage	V~	230
Power	W	3700
Temperature	°C	650
Size (L \times W \times H)	mm	$332 \times 106 \times 179$
Weight	kg	2.2 (without power cord)
Approval mark		<u>s</u>
Protection class II		

Article No.:

Technical data

142.609HOTWIND PREMIUM, 230 V / 3700 W, with Euro plug142.645HOTWIND SYSTEM, 230 V / 3700 W, with Euro plug

Additional versions available upon request

Accessories HOTWIND PREMIUM / SYSTEM

		Wide slot nozzle, push-fit (a \times b)
	107.262 105.992	85 × 15 mm 150 × 12 mm 200 × 9 mm 250 × 12 mm 300 × 4 mm 400 × 4 mm 500 × 4 mm
a a	125.317	Flange connector, push-fit a = 90 mm
	107.335	Ø 150 mm sieve reflector, push-fit
	107.248	Stainless steel filter, push-fit on air intake
	141.723	Hand tool kit (handle and protective tube)
	143.530	230 V / 3600 W heating element

FORTE S3: Flameless shrinking.

The most powerful hot-air hand tool from Leister. The FORTE S3 is extremely well-suited for flameless shrinking of pallets and bulk goods.



Flameless shrink-wrapping of pallets and bulky goods with the FORTE S3.

Hot-air hand tool





	Wide slot nozzle, push-fit (a \times b
106.028	220 × 12 mm
107.272	300 × 12 mm
106.018	400 × 10 mm
106.024	500 × 7 mm
107.267	500 × 15 mm
106.023	600 × 4 mm
106.026	$600 \times 9 \text{ mm}$

- Powerful pallet shrink-wrapping
- Uniform shrinkage
- May be used in confined spaces
- Integrated tool stand

Technical data			
Voltage	V~	3 × 230	3 × 400
Power	kW	10	10
Temperature	°C	650	
Size (L $\times \emptyset$)	mm	390×132 , handl	e Ø 85
Weight	kg	4.4 (without powe	r cord)
Conformity mark		CE	
Approval mark		(\$)	
Protection class II			

Article No.:

102.027 FORTE S3, 3 \times 400 V / 10 kW with 16A CEE plug

Additional versions available upon request





AIRSTREAM ST: The quiet and efficient air supply unit.

With its plug & play functionality, all you need to do is plug in the AIRSTREAM ST for a constant supply of clean, dry air – for welding constructions with the highest cleanliness requirements. Also ideal for use in quiet environments. Need to work with two hand tools in parallel? No problem thanks to the simultaneous power and air supply. The unit includes a hand tool stand, fits into every work bench, and is fitted with castors for easy mobility. A highly practical solution!



1

2

3

4



Cualify to b the

Dual operation:

The two tool connections enable parallel operation of two tools or offer the added flexibility of having a second hand tool ready for a subsequent work step.

The quick-change artist:

It is easy to integrate into the existing environment thanks to its cubic design, and can also be fitted with additional castors for easy mobility. The practical cover can be used as a tool stand. The AIRSTREAM ST can be turned around to fit perfectly into any work bench.

Quality is measurable:

If you know what you want, you need to be able to set the air volume using the air volume measuring device. The volume flow is crucial for the input of energy and has a direct influence on the quality of the weld.

Logic for a longer service life: When the unit is switched on, the hand tools are always supplied with air and power at the same time. In case of reaching the daily target or a significant pause in production, the AIRSTREAM ST prevents the connected tools from overheating by employing its integrated cool-down mode.

1

4

M





AIRSTREAM ST, the quiet air supply unit.

Blower

AIRSTREAM ST



Accessories AIRSTREAM ST

159.535 Roller set





159.481 Air hose connection set

- Quiet operating mode
- Cool-Down-Mode
- Low energy consumption
- Two hand tools can be connected
- Compatible mit WELDING PEN, DIODE and LABOR

V~

W

Hz

L/min

mm

kg

Air supply unit, hose transition pieces, clips, quick guide

158.822 AIRSTREAM ST, 230 V/215 W, EU-plug

L_{pA} (dB)

230

215

50

24 CE

 (\downarrow)

200 (Total)

< 48 (with 3 m hose) $600 \times 250 \times 362$ (with handle)

• Flow meter

Technical Data

Voltage Power

Frequency

Air volume Emission

Weight

Size $(L \times B \times H)$

Conformity mark Protection class I

Scope of delivery:

Article-No.:

• Brushless technology



Easy parallel operation.



A reliable companion.

Hot-Air Hand Tools





ROBUST: The powerhouse.

Versatile and operable at high ambient temperatures of up to 60 °C. Despite its small size, the ROBUST is a real powerhouse. This blower can simultaneously supply air for up to three hot-air hand tools.



ROBUST blower, serving as the external air supply for the WELDING PEN.

Blower ROBUST



Accessories ROBUST

	107.354	Stainless steel filter, push-fit on air intake
	107.281	Ø 38 mm hose connection adapter, 3 output each 14 mm
Ø	113.859	\varnothing 14 mm air hose
\bigcirc	101.031	\varnothing 14 mm hose clip for air hose

- High-performance, compact design
- Sound-suppression
- Can be integrated at any position
- Can be used as an external air supply to 1 WELDING PEN R or up to max. 3 DIODE S / PID or max. 3 LABOR S (with 107.281 hose adapter)

Technische Daten

Frequency	Hz	50	60
Power	W	250	250
Air volume (20 °C)	l/min	1200	1300
Static pressure	kPa	8.0	10.5
Max. ambient temperature	°C	60	60
Max. air inlet temperature	°C	60	60
Noise emission level	dB(A)	62	62
Protection (IEC 60529)		IP 54	IP 54
Outside diameter air inlet	Ømm	38	38
Outside diameter air outlet	Ømm	38	38
Weight	kg	8.0	8.0
Conformity mark			
Protection class I			(L)

Artikel-Nr.:

Voltage V~	50 Hz 60 Hz	1 × 120	1 × 230	3 × 230 / 400 3 × 440 - 480
Without cord	Article No.:	103.434		103.429
3 m cord / Euro plug	Article No.:		103.432	

WELDING PEN: Slim and flexible.

The WELDING PEN is a hot-air hand tool optimized for draw welding. Due to its slim design and swivelling external air supply it makes hard work easy.



WELDING PEN R combined with angle adapters make welding possible even in very tight spaces.

105.622 Ø 5 mm tubular nozzle, 15° screw-on

Tacking nozzle, screw-on

 \varnothing 3 mm round drawing nozzle

Ø 4 mm round drawing nozzle, with tacking tip, screw-on

Ø 3 mm round drawing nozzle

without tacking tip, screw-on

with tacking tip, screw-on

Accessories WELDING PENR / S

106.988

113.666

113.399

113.876

 \bigcirc

 \bigcirc

External air hand tool WELDING PEN R / WELDING PEN S



- Digital temperature display (WELDING
- Connection makes working easier.
- Cooled heating element tube
- Used in combination with ROBUST b

S	ů 🖒	113.874	\varnothing 4 mm round drawing nozzle, without tacking tip, screw-on
LDING PEN R) ier. JST blower or compressed air		113.670 113.877 106.986 106.987	Triangular drawing nozzle with tacking tip, screw-on, 5.7 mm, profile A without tacking tip, screw-on 5.7 mm, profile A without tacking tip, screw-on 7 mm, profile B without tacking tip, screw-on 7 \times 5.5 mm
		126.552	Ø 4 mm drawing nozzle, screw-on for fluor plastics
230	ن ۵	127.726 127.727	Angular adapter for screw-on nozzle screw-on 30° 45°
1000 20 – 600 270 × 43, handle Ø 32		141.375	Connection adapter M14 for \varnothing 21.3 mm nozzle with plug
1.0 (with 3 m cord / air hose and		113 412	230.V / 1000 W heating element for

D

Article No.:

Technical data

Voltage

Power

Weight

Temperature

Size $(L \times \emptyset)$

Conformity mark

Protection class II

WELDING PEN S, 120 V / 600 W, with UK-plug, 2.5 m hose 114.275 WELDING PEN R, 230 V / 1000 W, with Euro plug, 2.5 m hose 114.380 WELDING PEN S, 230 V / 1000 W, with Euro plug, 2.5 m hose 113.081 114.926 WELDING PEN R, 230 V / 1000 W, with Euro plug, 6 m hose WELDING PEN S, 230 V / 1000 W, with Euro plug, 6 m hose 114.274 114.927 WELDING PEN R, 230 V / 1000 W, with Euro plug, 9 m hose WELDING PEN S, 230 V / 1000 W, with Euro plug, 9 m hose 114.273

V~

W

°C

mm

kg

CE

Y-connection)

More at the new accessories catalog at

2		
<u>)</u>	127.726 127.727	Angular adapter for screw-on nozzles, screw-on 30° 45°
	141.375	Connection adapter M14 for \varnothing 21.3 mm nozzle with plug

113.412

230 V / 1000 W heating element for WELDING PEN R and WELDING PEN S

Swiveling air hose for easy working.



General accessories 36/37 لا



 \square

DIODE PID / S: The powerful pair.

There are two options for high-quality work: The closed-loop DIODE PID provides the perfect welding temperature at all times. The DIODE S easily puts you in control with a manual temperature knob.

External air hand tool DIODE PID / DIODE S



- Operated with MINOR or ROBUST blower or with compressed air
- Digitally controlled and displayed temperatures (DIODE PID)
- Cooled heating element tube
- Suitable for field applications when used in combination with a MINOR blower

Technical data

Voltage	V~	120 / 230
Power	W	1600
Temperature	°C	20-600
Size (L $\times \emptyset$)	mm	265 \times 57, handle \varnothing 40
Weight	kg	1.15 kg (with 3 m cord / 3 m air hose)
Conformity mark		CE
Protection class II		

Article No.:

101.303 DIODE PID, 230 V / 1600 W, push-fit, with Euro plug
101.281 DIODE S, 230 V / 1600 W, push-fit, with Euro plug
101.304 DIODE PID, 230 V / 1600 W, screw-on, with Euro plug
101.282 DIODE S, 230 V / 1600 W, screw-on, with Euro plug
101.293 DIODE S, 120 V/1600 W for push-fit nozzles, with UK-plug

Additional versions available upon request



Convenient wire welding using the powerful and lightweight DIODE PID.

Hand tool and blower DIODE PID / DIODE S with MINOR



MINOR blower and DIODE PID with screw-on drawing nozzle.

Ideal for assembly work

Technical data		
Voltage	V~	120 / 230
Power	W	1600
Temperature	°C	20-600
Size (L $\times \emptyset$)	mm	265 $ imes$ 57, handle \oslash 40
Weight	kg	2.5 kg (with 3 m cord / 1.5 m air hose)
Conformity mark		CE
Protection class II		

Article No.:

M

- 108.880 DIODE PID with MINOR, 230 V / 1700 W, screw-on, 1.5 air hose, Euro-plug
- 101.441 DIODE S with MINOR, 230 V / 1700 W, push-fit, 1.5 air hose, Euro-plug

Additional versions available upon request



The MINOR blower as an air suppy for the DIODE PID.

MINOR: The mobile air supplier.

Don't be deceived by the MINOR's small size and low weight. This blower delivers sufficient air to enable quality work with the DIODE PID / DIODE S or LABOR S.

Accessories DIODE PID / DIODE S

With push-fit nozzle

	100.303	\varnothing 5 mm tubular nozzle, for versions with nozzles, push-fit
	106.992 106.993 106.989 106.990 106.991 156.470	Speed welding nozzle, push-fit on Ø 5 mm tubular nozzle 5.7 mm, profilee A 7 mm, profilee B 3 mm 4 mm 5 mm 5 mm bent
	106.996	Tacking nozzle, push-fit on \varnothing 5 mm tubular nozzle
۵ 🔌	143.833	Nozzle adapter for screw-on nozzles
Common State	100.296 100.650 100.689 100.702	Heating element DIODE PID, 230 V /1550 W Heating element DIODE PID, 120 V /1600 W Heating element DIODE S, 230 V / 1550 W Heating element DIODE S, 120 V / 1600 W
With screw-on nozzle		
<i>~</i> o	105.622	\varnothing 5 mm tubular nozzle, screw-on
O	106.988	Tacking nozzle, screw-on
	113.666 113.399 113.876 113.874	 3 mm round drawing nozzle with tacking tip, screw-on 4 mm round drawing nozzle, with tacking tip, screw-on 3 mm round drawing nozzle without tacking tip, screw-on 4 mm round drawing nozzle, without tacking tip, screw-on
A	113.670	Triangular drawing nozzle, with tacking tip, screw-on, 5.7 mm
	113.877 106.986 106.987	Without tacking tip, screw-on 5.7 mm, profile A Without tacking tip, screw-on 7 mm, profile B 7×5.5 mm
<i>~</i>	126.552	4 mm drawing nozzle, screw-on, for fluor plastics
-	141.375	Connection adapter M14 for \varnothing 21.3 mm nozzle with plug

Blower

MINOR



- Lightweight and compact
- Powerful
- Serves as a mobile air supply for the DIODE PID / DIODE S and LABOR S
- Suitable for work on construction sites

Technical data

lecinical uata		
Voltage	V~	230
Power	W	100
Air volume (20°C)	l/min	400
Pressure static	Ра	4000 (40 mbar)
Air outlet (external)	mm	14.5
Size (L $\times \emptyset$)	mm	250 \times 95, handle Ø 64
Weight	kg	1.15 (with 3 m cord)
Conformity mark		CE
Protection class II		

Article No.:

 108.747
 MINOR, 230 V / 100 W, with Euro plug

 109.988
 MINOR, 120V / 100W, with UK plug

Additional versions available upon request

More at the new accessories catalog at





LABOR S: Small and handy.

Developed for laboratory use but also eminently suitable for small welding tasks where access is difficult.



LABOR S, used in combination with MINOR as an external air supply.

External Air Hand tool





- Temperature adjustment via rotary knob
- Very small and handy device
- Ideal for draw welding and tacking
- Air supply with ROBUST blower, MINOR (p. 27) or with compressed air
- Ideal for mobile use when coupled with MINOR blower

Technical data		
Voltage	V~	230
Power	W	800 / 900
Temperature	°C	20-600
Size (L $\times \emptyset$)	mm	180, handle Ø 32
Weight	kg	0.15 (without air hose and without cordl)
Conformity mark		CE
Approval mark		
Protection class II		

M

Article No.:

101.716	LABOR S with connection box, 230 V / 800 W			
	with Euro plug, air hose 3 m			
101.754	LABOR with MINOR blower, 230 V / 900 W			
	with Euro plug, air hose 1.5 m			
Additional versions available upon request				

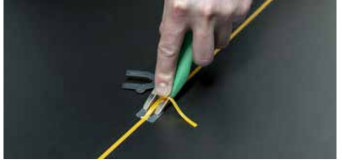
More at the new accessories catalog at

Accessories LABOR S

107.144	arnothing 5 mm tubular nozzle, push-fit
106.992 106.993 106.989 106.990 106.991 156.470	Speed weld nozzle, push-fit on Ø 5 mm tubular nozzle 5.7 mm, profilee A 7 mm, profilee B 3 mm 4 mm 5 mm 5 mm
106.996	Tacking nozzle, push-fit on \varnothing 5 mm tubular nozzle
143.831	Nozzle adapter for screw-on nozzles
107.146	\varnothing 2 mm soldering nozzle
107.151	\varnothing 4 mm soldering nozzle
107.148	\varnothing 3 \times 1.5 mm soldering nozzle, oval
105.622	arnothing 5 mm tubular nozzle, screw-on
106.988	Tacking nozzle, screw-on
113.666 113.399 113.876 113.874	 3 mm round drawing nozzle with tacking tip, screw-on 4 mm round drawing nozzle, with tacking tip, screw-on 3 mm round drawing nozzle without tacking tip, screw-on 4 mm round drawing nozzle, without tacking tip, screw-on
113.670 113.877 106.986 106.987	Triangular drawing nozzle, with tacking tip, screw-on, 5.7 mm Without tacking tip, screw-on 5.7 mm, profile A Without tacking tip, screw-on 7 mm, profile B 7×5.5 mm
126.552	4 mm drawing nozzle, screw-on, for fluor plastics
101.581	230 V / 800 W heating element
	106.992 106.993 106.999 106.990 106.991 156.470 106.996 143.831 107.146 107.151 107.148 105.622 106.988 113.666 113.399 113.876 113.874 113.670 113.877 106.986 106.987 126.552

General accessories ≥ 36/37





Simple reworking of welding seams with the Leister trimming knife.

Hot-air hand tools

General accessories

<u>۲</u>	106.974	80 mm silicone pressure roller	~	160.015	Cable extension cord 15 m, with CEE 400V plug
	140.160	40 mm silicone pressure roller with		159.239	Cable extension cord 15 m, with EU
	140.599	ball bearings (silicone Spare roll for 140.160			plug 230V
				106.997	\varnothing 6 mm rotary burr for drilling
	140.161	Pressure roller 28 mm, with ball bearings (silicone)	1		machine, for car repairs
	140.598	Spare roll for 140.161			
	106.976	28 mm pressure roller (PTFE)		116.798	Brass brush
	106.972	Brass pressure roller with ball bearings			
				142.647	Brass brush Ø 3 mm
	117.000	Trimming knife with 0.6 mm spacer for vinyl and linoleum with 5 spare blades		107.348	Tool rest for TRIAC AT, TRIAC ST,
THE HAR		included		107.540	ELECTRON ST, HOT JET S, LABOR S
ARRES .	117.005	5 spare blades			
1				137.855	Leister cutter with five spare blades
	117.007	1 universal spacer 0.6 mm		138.902	Hooked blade for LEISTER-cutter (10 dispenser with 10 pcs=100 pcs)
	138.314	Seam probe tester for overlap seams		138.539	Straight-edge blade for LEISTER-cutter
				1001000	(10 dispenser with 10 $pcs = 100 pcs$)
	151.188	Chamfer planer for T-joins for sealing sheets			
		5110013		151.382	Inside corner tool
	152.676	Weld seam template		153.009	Plastfix
CALIFORNIA A	1021010	Wold obtain template			
00	157.544	Leister Universal scissors 260 mm		154.259	Scraper blade
F		with special shaft grinding			
	160.353	Cable cord roller 25 m, with 1 \times CEE			
	100.000	400V and $2 \times EU$ socket 230V		154.026	Contour scraper
	161.152	Cable cord roller 25 m, with $1 \times CEE$			
		400 V and 2 \times T23 CH socket 230 V	<u> </u>	110 500	
	161.207	Cable cord roller 25 m, with $1 \times CEE$ 400 V and $2 \times Typ E$ with ground pin		116.586	Storage case for TRIAC AT, TRIAC ST, ELECTRON ST
	164.048	socket 230 V	INTERNET.		
~~7	104.040	EU socket			

More at the new accessories catalog at





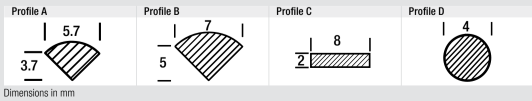


Welding rods

Article		Profile	Colour	
Welding a	ccessories PE	Prc	පි	kg
104.283	HDPE welding rod	A		3
104.294	HDPE welding rod	A		3
104.284	HDPE welding rod	в		5
104.299	HDPE welding rod	в		5
106.650	HDPE welding band	C ====		1
104.300	LDPE welding rod	A		3
161.612	HDPE welding rod	D ⊘		2
116.918	HDPE welding rod	D 🔘		2
Welding a	ccessories PP			
104.287	PP welding rod	A		3
104.301	PP welding rod	A		3
106.642	PPs welding rod, flame resistant	A		3
104.288	PP welding rod	в		5
126.356	PP welding band	C ====		2
161.611	PP welding rod	D 🔘		2
Welding accessories PVC				
104.296	PVC-U welding rod	A		3
104.278	PVC-U welding rod	A		3
106.641	PVC-U welding rod	A		3
104.280	PVC-U welding rod	в		5
104.279	PVC-U welding rod	в		5
109.925	PVC-U welding rod	D 🔘		4
104.302	PVC-P welding rod (soft)	A		3
Welding a	ccessories ABS			
104.295	ABS welding rod	A⊘		3
113.587	ABS welding rod	A		3
107.027	ABS welding band	C ====		1

Article		file	our	
Welding a	ccessories div.	Profile	Colour	kg
104.297	PA welding rod	A⊘		3
104.298	PC welding rod	A⊘		3
104.313	PC welding rod / ABS / ALPHA (Honda)	A⊘		3
104.308	PUR welding rod	A⊘		3
106.654	Xenoy welding band	C ====		2
104.304	PVDF welding rod	A⊘		3
104.303	POM welding rod	A⊘		3
112.185	PC/PBTX Xenoy welding rod	A⊘		3
Test bund	les			
107.036	Test bundle bodywork welding rods, each consistin profile A pieces of 37 cm single marked 6× HDPE, 6× PP, 6× PA, 6× PC, 6× ABS, 6× PCA 6× PC / PBTP / Xenoy	0	PLHA H	onda,
107.037	Test bundles standard each consisting of profile A pieces of 37 cm single marked 5× PVC-U, 5× PVC-P, 5× PP, 5× ABS, 5× HDPE, 3× POM, 3× LDPE, 3× PC / ABS / ALPHA Honda, 3× PC / PBTP / Xenoy	3× PC, a ∕⊘	3× PA,	
107.040	Test bundle welding band each consisting of profile C pieces of 37 cm single marked 9× HDPE, 8× 2 mm white, 9× PP, 8× 2 mm natur 8× 2 mm white, 9× PC / PBTP / Xenoy grey	al, 9× A c ===	BS,	

Profile sizes



(M)



Hot-Air Hand Tools



[M]



Aldi logistics center 50000m2 TPO Membrane, Switzerland



Exploration Place First, Wichita, USA



Schöni transport Centre, Switzerland

Roofing

Roofing welders overview	40
UNIDRIVE 500	41 / 42
UNIROOF AT / ST	43 - 45
VARIMAT V2 / VARIMAT S	46 / 47
BITUMAT B2	48
EXAMO USB / Testing instrument	49

Hot Air Tools for Roofing

TRIAC ST	12 – 15
TRIAC AT	13 – 15
ELECTRON ST	16 / 17
HOT JET S	18 / 19
General accessories	36 / 37



Simple operation in combination with high welding performance.

Flameless welding of modified bitumen with the BITUMAT. B2.

Overview Roofing Welders

	-		VARIMAT V2	
Materials	Ther	moplastic Single-Ply memb	ranes	Modified Bitumen
Type of welding machine	UNIDRIVE 500	UNIROOF AT/ST	VARIMAT V2 / VARIMAT S	BITUMAT B2
Main application	Parapets, tight spaces, pitched roofs	Parapets, edges Residential construction surfaces under 500 m2	Welding close to edges Industrial surfaces over 500 m2	First bitumen layer
Roof construction				
Flat roof	$\checkmark\checkmark\checkmark$	$\sqrt{\sqrt{2}}$	~~~	$\checkmark\checkmark\checkmark$
Sloped roof	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark$	✓	✓
Basic weld seams	\checkmark	$\checkmark\checkmark$	~~~	$\checkmark\checkmark\checkmark$
Detail work	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark\checkmark$	\checkmark	\checkmark
Thickness of sealing sheets	up to 1.8 mm	up to 1.8 mm	up to 2 mm / 1.8 mm	up to 6 mm
Special features	Welding on both sides with rotating nozzle	Ideal for roof edge welding	Double welding performance against competitors	Flameless welding
Parapet spacing in mm	45	100	110	200
Generator operation	4KW	At least 6 kW to supply a hot air hand tool	At least 10 kW to supply a hot air hand tool	
Electronics				
Regulated for drive and heater (closed-loop system)	UNIDRIVE 500	UNIROOF AT	VARIMAT V2	
Controlled for drive and heater (open loop)		UNIROOF ST	VARIMAT S	BITUMAT B2
Speed m/min.				
Drive	0.7 – 4.5	1 – 10	0.7 – 12	0.8 - 12
Welding speed (depending on material)	1 – 2.5	2-3	4 - 8	3 – 6
Recommended welding start parameter depending	PVC membrane: 2.0 m/min, 480 – 520°C, air volume 100%	UNIROOF AT PVC: 2.0 m/min, 520°C, air volume 100% TPO: 2.5 m/min, 450°C, air volume 100%	VARIMAT V 2 PVC: 4.0 m/min, 550°C, air volume 85% TPO: 5.0 m/min., 500°C, air volume 100%	nozzle till 100 mm
type of membrane (tested by room condition 20°C)	TPO/FPO membrane: 2.0 m/min, 420 – 470°C, air volume 100%	UNIROOF ST PVC: 1.8 m/min, 520°C, air volume 100% TPO: 2.0 m/min, 450°C, air volume 100%	VARIMAT S: PVC: Temperature level 8.5–9 (550°C) TPO: No trailing roller, can only be used to limited degree	Modified Bitumen: 5.0 m/min, 650°C, air volume 100%
Weight kg	4.5	17.5	35 / 28	40
Blower technology	Brushless	Brushless	Brushless / Brush motor	Brush motor
Catalog page 🛛	41 / 42	43 - 45	46 / 47	48

 $\checkmark\checkmark\checkmark= \text{Highly suitable, }\checkmark\checkmark=\text{Suitable, }\checkmark=\text{Limited suitability}$

Reliable and cost-effective – everywhere – UNIDRIVE 500

The compact UNIDRIVE 500 semi-automatic hot-air welder impresses with its many advantages. Guided by two ergonomic handles, you can achieve the ideal pressure to ensure high-quality welding results. Change welding direction with ease via a rotating nozzle and reversible drive. The UNIDRIVE 500 is ideal for all roof applications, even in tight spaces, and welds two to three times faster than manual welding. Lap welding with the UNIDRIVE 500 – reliable and cost-effective – everywhere.







Whether on or at the roof parapet or welding domed skylights, connections, or small terraces – the UNIDRIVE 500 shows its worth when space is tight.

Semi-automatic hot-air welder

UNIDRIVE 500



- Safe: Constant parameters and reliable quality even with undervoltage
- Fast: Up to three times faster than manual welding
- Customized: Reversible drive allows for welding in either direction
- **Practical**: Compact and lightweight semi-automatic hot-air welder: 4.5 kg, 30 cm high
- Economical: Maintenance-free, brushless motors

Technical data		UNIDRIVE 500 100 V	UNIDRIVE 500 100 - 120 V	UNIDRIVE 500 220 - 240 V
Voltage	V~	100	120	230
Power	W	1500	1800	2200
Temperature	°C		100 - 560	
Air volume	%		45 – 100	
Speed	m/min		0.7 – 4.5	
Emission	L _{pA} (dB)		70 (K = 3 dB)	
Size (L \times H \times B)	mm	2	97 × 173 × 27	5
Weight	kg		4.5	
Conformity mark			CE	
Protection class I			Ð	

Article No.:

163.144 UNIDRIVE 500, 40 mm, 220 – 240 V/2200 W, Euro plug, Silicone rollers
163.146 UNIDRIVE 500, 40 mm, 220 – 240 V/2200 W, CEE 3 pol. blue, Silicone rollers
163.148 UNIDRIVE 500, 40 mm, 100 – 120 V/1800 W, UK plug, Silicone rollers
163.150 UNIDRIVE 500, 40 mm, 100 V/1500 W, JP plug, Silicone rollers
163.151 UNIDRIVE 500, 30 mm, 220 – 240 V/2200 W, EU plug, Silicone rollers
163.151 UNIDRIVE 500, 40 mm, 220 – 240 V/2200 W, CEE 3 pol. blue, Steel rollers
163.152 UNIDRIVE 500, 15 mm, 220 – 240 V/2200 W, CEE 3 pol. blue, Steel rollers
163.152 UNIDRIVE 500, 15 mm, 220 – 240 V/2200 W, CEE 3 pol. blue, Steel rollers

M

Accessories UNIDRIVE 500

111	164.586 164.576 164.403	Overlap welding nozzle 15mm 30mm 40mm
	163.930	Pressure roller, steel 15 mm
•	163.357	Pressure roller steel 40 mm
1 50	162.551	Support wheel, silicone
•	161.156	Silicone rubber roller 40 mm
•	159.911	Wheel for silicon rubber roller 40 mm
augure a	151.847	Brass brush
	164.605 156.531	Storage case UNIDRIVE 500 Carrying strap for Leister case
	145.582 165.176 165.179	Heating elements 230 V / 2200 W Heating elements 120 V / 2100 W Heating elements 100 V / 1600 W

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

UNIROOF AT/ST













LEISTER

No more time consuming converting: The ultra slim roof welding machine with its movable

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!

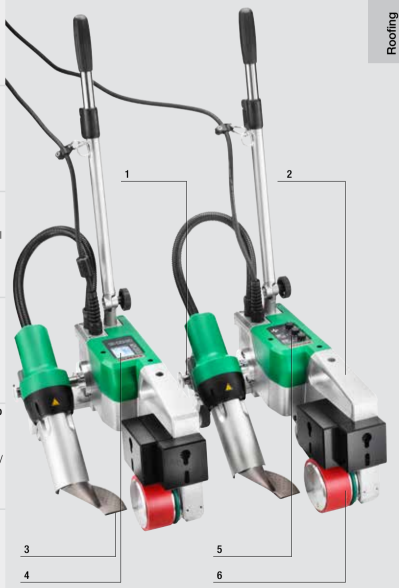
UNIROOF AT: The closed-loop technology for drive motor, temperature and air blower keeps the welding parameters at a constant level and thus delivers reliably leak proof results – a clear asset when it comes to process reliability and investment safety.

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.

M



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



- No retooling, thanks to movable transportation axle
- Maintenance-free direct drive and closed-loop technology
- Ergonomic handling, flexible relocating and optimal machine guiding
- 66% higher welding performance compared to similar machines
- Welding roof structure profiles

Technical Data		UNIROOF AT
Voltage	V~	100 / 220 - 240
Frequenz	Hz	50 / 60
Power	W	1500 / 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	$475 \times 244 \times 260$
Weight	kg	17.5 (incl. 3 additional weights)
Materials		PP, PVC, TPO, ECB, EPDM, EVA, FPO,
		PO, PIB (other materials upon request)
Conformity mark		CE
Protection class I		
Fan		maintenance-free
Operation		Digital with display
Temperature control		Closed-loop System
Articlo No :		

Article No.:

 153.598
 UNIROOF AT, 220 - 240 V/3450 W, 40 mm, with Euro-plug

 153.599
 UNIROOF AT, 120 V/1800 W, 40 mm (1.6 inch), with US-plug

 157.188
 UNIROOF AT, 220 - 240 V/3450 W, 30 mm, with Euro-plug

 166.368
 UNIROOF AT, 220 - 240 V/3450 W, 40 mm, mit Korea Stecker

Hot-air welder

UNIROOF ST



- No retooling, thanks to movable transportation axle
- Maintenance-free direct drive and open-loop technology
- Ergonomic handling, flexible relocating and optimal machine guiding
- 38% higher welding performance compared to similar machines
- Welding roof structure profiles

M

Technical Data		UNIROOF ST
Voltage	V~	100 / 220 - 240
Frequenz	Hz	50 / 60
Power	W	1500 / 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	$475 \times 244 \times 260$
Weight	kg	17.5 (incl. 3 additional weights)
Materials		PP, PVC, TPO, ECB, EPDM, EVA, FPO,
		PO, PIB (other materials upon request)
Conformity mark		CE
Protection class I		
Fan		brush motor
Operation		Potentiometer
Temperature control		Open-loop System
Article No.:		

 153.600
 UNIROOF ST, 220 – 240 V/3450 W, 40 mm, with Euro-plug

 157.189
 UNIROOF ST, 220 – 240 V /3450 W, 30 mm, with Euro-plug

 153.601
 UNIROOF ST, 120 V/1800 W, 40 mm (1.6 inch), with US-plug

Accessories UNIROOF AT/ST

Þ	155.414	Roof structure profile kit	108.129	T-shape guide bar upper part
NA SEA				
	155.325	Grip-nozzle 40 mm	156.446	UNIROOF AT/ST 80 mm bitumen kit
	149.597	spring plate		
	152.742	Additional weight, front 1.5 kg		
	152.741	Additional weight, lateral 2.0 kg	155.473	
- Cr	154.462	Nozzle calibration device	153.947 154.231 145.604	Heating element 100 V / 1500 W
	132.429	Welding plate		
A Mathematic	138.817	Steelbrush to clean nozzle	8	
50	154.522	Transportation axle 300 mm		
50	152.706	Transportation axle 220 mm for radius welding		
COLUMN STATE	154.827	Storage case UNIROOF		1
	155.577	Locking plate for additional weights		
at the	137.843	T-shape guide bar	versatile, easy to maintain, efficie	nt.

Roofing





VARIMAT V2: Fast and dependable.

Using the new VARIMAT V2, polymer roofing membranes can be welded more rapidly resulting in lower cost. Users appreciate its streamlined ergonomics and its ease of use. The clearly laid out operating unit's "e-Drive" allows for the control of all relevant weld parameters.



Highly reliable in application even at undervoltage.

Hot-air welder

VARIMAT V2



- Process reliability: Machine cuts out if undervoltage is too high
- Patented spherical roller compensates unevenness
- Guide bar for ergonomic handling
- Maintenance free blower means lower service costs
- User-friendly display with "e-Drive" (press and turn control) to recall preset and saved welding settings
- · Constant drive with regulated electronics

Technical data

loonnou uutu		
Voltage	V~	230 / 400
Power	W	3680 / 5700
Temperature	°C	100 - 600
Speed	m/min	0.7 – 12
Air flow range	%	50 - 100
Width of welding nozzle	mm	40
Size $(L \times W \times H)$	mm	$640 \times 430 \times 330$
Weight	kg	35
Conformity mark		CE
Protection class I		

Article No.:

)
en,

Accessories VARIMAT V2









M

Ergonomic

Height and angle of guide-bar can be adjusted easily

Maintenance-free

High performance and brushless blower motor, no brushes to change

Intuitive

Protected design. Easy-to-view display with "e-drive" and easy-to-store welding settings

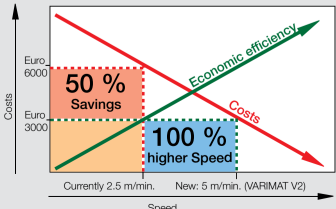
Weld seam control

The green air dam belt keeps the hot air in the welded seam. **High speed**

New welding nozzle with protected design for reliable welding quality

More stability

The patented pressure roller smoothes out any unevenness



Speed



Welded with standard nozzle.

Welded with grip nozzle 25% higher weld seam strength. Mainly for TPO sealing sheets.

5	113.995 113.600	Grip-nozzle 30 mm for TPO / FPO single plies Grip-nozzle 40 mm for TPO / FPO single plies		143.179	Complete set with rake nozzle, 40 mm, and pressure roller, soft 40 mm Rake nozzle to solve the problems
1 Alexandre	110.805	20 mm overlap welding nozzle for thermoplastic sealing sheeting			caused by bubbles forming on hard surfaces.
	107.067	Additional weight for even more pressure		116.323	Rake nozzle, 40 mm
annar	139.048	Sturdy storage case 720 × 470 × 450 mm plywood, green included with purchase Replacement rolls	0	143.163	Pressure roller, soft, 40 mm (silicone only)
	132.429	Welding plate for optimum welding start included with purchase		108.923 108.924	Welding unit bitumen-kit 80mm, 230 V Welding unit bitumen-kit 100mm, 230 V
Alternation	138.817	8.817 Steel brush to clean nozzle included with purchase		108.925	
	146.514	Solar profile kit for Renolit		108.927	400 V / 6100 W
()	143.162	Gentle pressure roller for difficult ground conditions	e	108.928 115.892	400 V / 6100 W
	119.111	Chuck cone for replacing silicone pressure roller			
I.	151.530	Mirror welding kit, nozzle right, for special welding applications		159.408	Nozzle positioning gauge VARIMAT V2
		Heating elements			
	107.612	230 V / 4400 W			
	107.613	400 V / 5500 W			

Roofing



BITUMAT B2: The flameless.

Welding of modified bitumen sheeting (SBS, APP) with the flameless BITUMAT B2 is much safer than welding with an open flame. The weld strength is significantly better and the single step process makes welding more economical.



Easy unit guidance and clean working with the BITUMAT B2.

Hot-air welder BITUMAT B2



- Flameless welding of modified bitumen
- No shrinking of the insulation due to integrated air dam
- Uniform welding results
- High working speed
- Requires only one user to efficiently weld seams (torch welding requires two)

Technical data

loomoul uulu			
Voltage	V~	230 / 400	
Power	W	6700 / 6700	
Temperature	°C	20 - 650	
Speed	m/min	0.8 - 12	
Air flow range	%	85 – 100	
Welding nozzle width	mm	75 / 100 / 120	
Size $(L \times W \times H)$	mm	$690 \times 490 \times 330$	
Weight	kg	40 (with cable)	
Conformity mark		CE	
Approval mark		\$	
Protection class I			

Article No.:

 140.438
 BITUMAT B2 400 V / 6700 W, 75 mm, 16 A-CEE-plug

 140.437
 BITUMAT B2 400 V / 6700 W, 100 mm, 16 A-CEE-plug

 140.436
 BITUMAT B2 230 V / 6700 W, 75 mm, 32 A-CEE-plug

 138.386
 BITUMAT B2 230 V / 6700 W, 100 mm, 32 A-CEE-plug

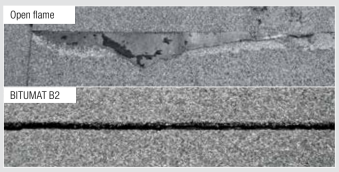
 Additional versions available upon request.

M

Accessories BITUMAT B2

	138.048	
1	138.047	100 mm bitumen nozzle
	137.895 137.896 140.229	100 mm pressure roller with gap 75 mm pressure roller with gap 100 mm pressure roller without gap
all a	140.228 156.447 158.222	75 mm pressure roller without gap 80 mm silicon pressure roller 100 mm silicon pressure roller
-	140.476	Lifting device
	155.328	BITUMAT B2 120 mm bitumen kit
CETERE	140.489	Sturdy storage case, 750 × 555 × 450 mm (included with purchase)
a li	126.594	Heating elements 400 V / 6500 W
	126.386	230 V / 6500 W

Considerably better welding results when compared with open flame tools. No damage to insulating material due to integrated air dam.



EXAMO: The inspector.

Is your seam sealed? Can it withstand the specified peel, tensile and shear forces? EXAMO performs tests at the construction site – quick, reliable and uncomplicated.



Testing a weld seam with the EXAMO USB.

Tensiometer

EXAMO 300F USB, 600F USB



Accessories EXAMO 300F USB, 600F USB

	134.832	Testing and calibration kit to test and calibrate your EXAMO USB
	108.185	Jaw kit 60 mm for geotextiles including two pairs of jaws
•	144.416	USB memory-stick

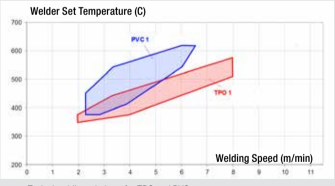
- Construction-site approved
- Handy, robust and reliable
- Testing of elongation, peak force, tear force, test speed and position
- · With jaws also suitable for geo textiles (see accessories)
- · Electronic recording of the measurement data

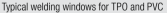
Technical Data

roomioar Data			
Туре		300F USB	600F USB
Voltage	V~	230	230
Power	W	200	200
Tensile load	Ν	4000	4000
Jaw spacing	mm	5 - 300	5-600
Range	mm	300	600
Test speed	mm/min	20 - 550	20-550
Sample thickness	mm	max. 7	max. 7
Sample width	mm	max. 40 (60 optional)	max. 40 (60 optional)
Size (L \times W \times H)	mm	750 × 270 × 190 (case)	1050 × 270 × 190 (case)
Weight	kg	14	17.5
Conformity mark		CE	CE
Protection class I			

Article No.:

139.059 EXAMO 300F USB, 230 V / 200 W, incl. USB memory stick, Euro plug 139.060 EXAMO 600F USB, 230 V / 200 W, incl. USB memory stick, Euro plug Leister offers a service to create a welding window. With new sealing sheets in particular, it is important to have the right starting parameters.













Truck cover



Awning



Flood protection

Technical Textiles & Industrial Fabrics

Product overview hot-air welders	52 / 53
HEMTEK ST	54 / 55
HEMTEK K-ST	56 / 57
SEAMTEK 900 AT	58 / 59 / 62
SEAMTEK W-900 AT	60 - 62
VARIANT T1	64 / 65
VARIANT T1 Overlap	65
VARIANT T1 TAPE	66
UNIPLAN 300 / 500	67 / 68
TAPEMAT / TAPEMAT SPRIEGEL	69

Hot-Air Hand Tools

	10 15
TRIAC ST	12 – 15
TRIAC AT	13 – 15
HOT JET S	18 / 19
SOLANO AT	20 / 21
GHIBLI AW	22 / 23
General accessories	36 / 37



Billboard

Stationary welding machines

				Ţ
Device type	HEMTEK ST	HEMTEK K-ST	SEAMTEK 900 AT	SEAMTEK W-900 AT
Max. voltage V~	120 / 230	120 / 230	230 / 240	230 / 240
Max. power W	1800 / 2350 / 3450	1800 / 2350	4500	3900
Temperature °C	100 - 650	100 - 650	120 - 700	0-680
Speed m/min	0.8 - 12	0.8 - 12	0.1 – 30	0.8 - 30
Welding width mm	20 / 30 / 40	8	8-64	8-64
Size (L \times W \times H) mm	$433\times350\times600$	$433\times350\times600$	$1500\times702\times1500$	$1700\times702\times1500$
Weight kg	27.0	27.0	238.0	238.0
Welding options				
Overlap welding	\checkmark		\checkmark	\checkmark
Hem welding	\checkmark		\checkmark	\checkmark
Piping welding	\checkmark	\checkmark	\checkmark	\checkmark
Tape welding	\checkmark		\checkmark	\checkmark
Prayer weld			\checkmark	\checkmark
Pole pocket	\checkmark		\checkmark	\checkmark
Butt joint with tape			\checkmark	\checkmark
Welding technologies				
Hot-air welding	\checkmark	\checkmark	\checkmark	
Hot-wedge welding				\checkmark
Features				
Temperature regulation			\checkmark	\checkmark
Drive regulation			\checkmark	\checkmark
Temperature and drive infinitely adjustable	\checkmark	\checkmark	\checkmark	\checkmark
Digital display			\checkmark	\checkmark
Catalog page	54 / 55	56 / 57	58 / 59 / 62	60 - 62

[M]



Tents

Product overview hot-air welders for Technical Textiles & Industrial Fabrics

				The contract of the contract o			ł.
Device type	VARIANT T1 Overlap	VARIANT T1 TAPE 50 mm	VARIANT T1 TAPE 25 mm	UNIPLAN 300	UNIPLAN 500	TAPEMAT 50 mm	TAPEMAT SPRIEGEL 100 / 125 mm
Max. voltage V~	230 / 400	230 / 400	230 / 400	120 / 230	120 / 230	3 × 400	3 × 400
Max. power W	3680 / 5700	3680 / 5700	3680 / 5700	1800 / 3450	1800 / 3450	10 000	10 000
Temperature °C	100 - 620	100 - 620	100 - 620	100 - 620	100 - 620	100 - 650	100 - 650
Speed m/min	1.5 – 18	1.5 – 18	1.5 – 18	1 – 16	1 – 16	4 - 20	4 - 20
Welding width mm	20 / 40	50	25	20/30/40	20 / 30 / 40	50	2 × 20
Size (L \times W \times H) mm	500 × 400 × 195	700 × 415 × 85	700 × 415 × 85	$500 \times 310 \times 300$	$500 \times 310 \times 300$	555 × 435 × 370	555 × 435 × 370
Weight kg	22.5	28.0	28.0	15.0	16.0	35.0	40.0
Conformity mark	CE	CE	CE	CE	CE	CE	CE
Certification scheme	CCA	CCA	CCA	CCA	CCA	CCA	CCA
Protection class	(L)	Ē	Ē	Ð	(l)	Ē	Ð
Welding options							
Overlap welding	\checkmark			\checkmark	\checkmark		
Hem welding	✓			\checkmark	\checkmark		
Piping welding	✓			\checkmark	\checkmark		
Tape welding		\checkmark	\checkmark			\checkmark	\checkmark
Prayer weld	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Hem pipe	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Welding technologies							
Hot-air welding	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Hot-wedge welding							
Features							
Temperature regulation	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Drive regulation	✓	\checkmark	\checkmark	\checkmark	\checkmark		
Temperature and drive infinitely adjustable	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Digital display	✓	\checkmark	\checkmark	\checkmark	\checkmark		
Catalog page	64 / 65	65	66	67 / 68	67 / 68	69	69

LEISTER



HEMTEK ST: Hem Welding has never been so easy.

The HEMTEK ST is designed for a wide range of applications and is particularly intuitive to use. Once the machine is mounted, you can start welding immediately. Preparing or finishing with hot-air hand tools is no longer necessary. From now on, you can quickly weld promotional banners or tarpaulins from corner-to-corner with ease.

1

2

4

M

Hot-air Welding machine

HEMTEK ST



Hem guide:

Three applications possible with one hem guide: Hem (20/30/40 mm); Pole pocket up to 100 mm; Piping.

Table clamp:

The quick-clamp lock enables you to mount the machine quickly and easily onto almost any work table.

Control panel:

The intuitive control unit guarantees a stress-free welding experience. Temperature, speed and airflow can easily be adjusted. Integrated cooldown mode gently cools the machine.

Foot pedal:

The HEMTEK ST can be operated comfortably with the foot pedal so that both hands are free to guide the material.



Pressure roller:

Thanks to the integrated weight, pressure can be adjusted steplessly. The roller incorporates high contact pressure with an intelligent eccentric system. Various nozzle widths and rollers for specific applications are available.

5

3

â °w

EMTEK ST

Thanks to the foot pedal, both hands are free to guide the material. High weld quality and stress-free welding experience guaranteed.



Whether sitting or standing, the HEMTEK ST can be used at almost any work table.

Accessories HEMTEK ST

Hot-air Welding machine

HEMTEK ST

- Welding speeds of up to 12 m per minute
- Very strong blower
- Tool-free setting of the hem guide
- One hem guide, three applications: Hem: 20/30/40 mm; Pole pocket: up to 100 mm; Piping
- Easy-to-use: Thanks to the foot pedal, your hands are free to guide the material
- Everything in a single step: No need to weld with hot-air hand tools afterwards
- All welding parameters are adjustable
- Cooldown mode
- Can be mounted onto almost any table: freely adjustable quick-clamp lock

Image: series of the series			01
157.070 20 mm 157.071 30 mm 161.202 40 mm 157.707 20 mm 30 mm 30 mm 157.705 20 mm 30 mm 30 mm 157.705 20 mm 30 mm 30 mm 157.705 40 mm 157.705 Adjustable hemming/piping guide 157.879 Adjustable hemming/piping guide for heavy materials 155.800 Overlap guide 159.780 Tape welding guide 159.781 Tape welding guide 160.269 Contact pressure weight large 199.71 Tape delivery system 199.72 Tape delivery System 199.73 Tape delivery System 199.74 Tape delivery System 199.75 Tape delivery System 199.75	•	157.047	20 mm 30 mm
157.707 157.70620 mm 30 mm 157.705157.70630 mm 		157.071	20 mm 30 mm
Image: Note of the second se	and the second s	157.706	20 mm 30 mm
157.879Adjustable hemming/piping guide for heavy materials157.879Adjustable hemming/piping guide for heavy materials155.800Overlap guide159.780Tape welding guide159.780Tape welding guide169.971Tape delivery system160.269Contact pressure weight large153.947120 V/1800 W (20/30/40 mm) 230 V/2200 W (20 mm) 230 V/3300 W (30/40 mm)	-	157.098	Nozzle adjustment gauge
Image: Second	Ser.		Adjustable hemming/piping guide for
Image: Non-State Image: Non-State<	A	155.800	Overlap guide
Image: Non-State Image: Non-State Image: Non-State 160.269 Contact pressure weight large Image: Non-State 160.269 Contact pressure weight large Image: Non-State 153.947 120 V/1800 W (20/30/40 mm) Image: Non-State 145.606 230 V/2200 W (20 mm) Image: Non-State 145.606 230 V/3300 W (30/40 mm)		159.780	Tape welding guide
Heating elements 153.947 120 V/1800 W (20/30/40 mm) 149.675 230 V/2200 W (20 mm) 145.606 230 V/3300 W (30/40 mm)	Je we	169.971	Tape delivery system
153.947 120V/1800W (20/30/40 mm) 149.675 230V/2200W (20 mm) 145.606 230V/3300W (30/40 mm)	0	160.269	Contact pressure weight large
157.540 Rubber stoppers		149.675	120V/1800W (20/30/40 mm) 230V/2200W (20 mm)
	1	157.540	Rubber stoppers

Technical data

	120 V 230 V		
V~	120 230 23		
Hz	50/60	50/60	
W	1800 3450		2350
°C	100 - 650		
	1 – 10		
m/min	0.8 - 12		
mm	20/30/40 30/40 2		
L _{pA} (dB)) 70 (K = 3 dB)		
mm	43	00	
kg	27 (Including table mount)		
Conformity mark		CE	CE
Protection class I			Ē
	Hz W °C m/min mm L _{pA} (dB) mm	V~ 120 Hz 50/60 W 1800 °C m/min mm 20/30/40 L _{pA} (dB) mm 43	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Included with purchase:

Hot-air welder, table mount, hem guide, scraper, silicone stopper, quick guide, general catalog, folder

Article No.:

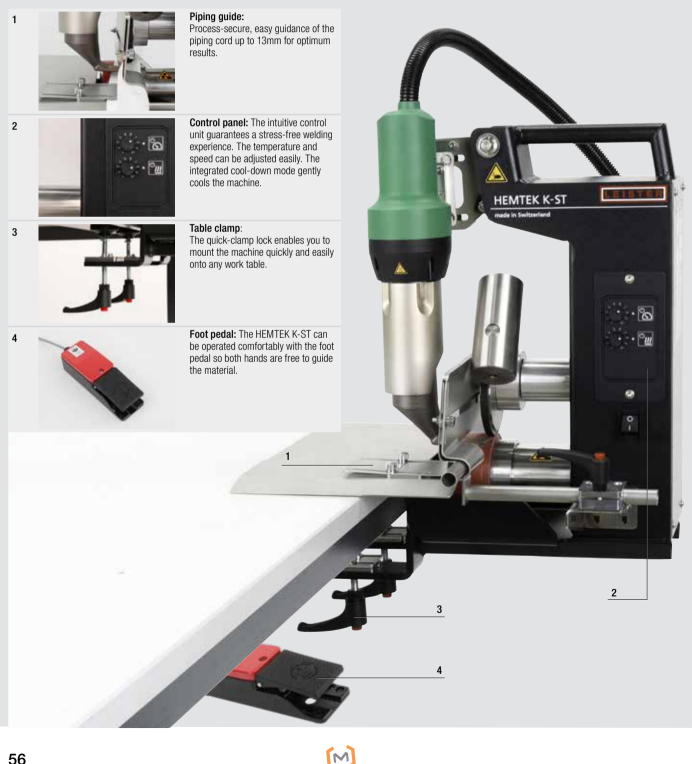
HEMTEK ST, 230V/2350W, 20 mm, EU-plug
HEMTEK ST, 230V/3450W, 30 mm, EU-plug
HEMTEK ST, 230V/3450W, 40 mm, EU-plug
HEMTEK ST, 230 V/2350 W, 20 mm, UK-plug
HEMTEK ST, 230 V/3450 W, 30 mm, UK-plug
HEMTEK ST, 230 V/3450 W, 40 mm, UK-plug

Technical Textiles and Industrial Fabrics

HEMTEK K-ST: Piping creation made easy

Based on your individual needs, you can produce your own piping with the HEMTEK K-ST. Because the HEMTEK K-ST is extremely flexible, you can react even faster to specific customer inquiries. The easy-to-use, infinitely-adjustable guide enables process-reliable piping creation with different lug widths. The foot pedal means you have both hands free and can use them to guide the material. This allows you to concentrate fully on the welding process.

Hot-air welder **HEMTEK K-ST**





You can operate the HEMTEK K-ST at any work table – sitting or standing.

163.796 Modification kit K-ST

161.202 Pressure roller below 40 mm

161.259 Flap-piping nozzle 8 mm

163.798 Nozzle adjustment gauge

160.749 Double flap-piping guide

116.798 Brass brush

149.675 Heating element 230 V/2200 W

Accessories

Hot-air welder

HEMTEK K-ST

- Piping creation made easy
- Lug width infinitely adjustable
- Piping diameter 3 13 mm
- Up to 12 m/min
- Quick and easy installation of the machine
- Thanks to the foot pedal, you can use both hands to guide the material and piping. High welding quality and a stressfree welding experience are guaranteed.

	120 V	220 – 240 V
V~	120	230
Hz	50/60	50/60
W	1800	2350
°C	100 –	- 650
m/min	0.8 -	- 12
mm	8	3
L _{pA} (dB)	70 (K =	= 3 dB)
mm	433 × 35	50 × 600
kg	27 (including ta	able fastening)
	CE	CE
	Ð	÷
	Hz W °C m/min mm L _{DA} (dB) mm	V~ 120 Hz 50/60 W 1800 °C 100 - m/min 0.8 - mm 8 L _{pA} (dB) 70 (K = mm 433 × 35 kg 27 (including tag)

Scope of delivery:

Hot-air welder, table fastening console, flap piping guide, quick guide, main catalog, folder

Article no.

 162.499
 HEMTEK K-ST, 230 V / 2350 W, EU plug

 162.605
 HEMTEK K-ST, 120 V / 1800 W, US plug

Piping kits for converting HEMTEK ST to HEMTEK K-ST Existing Bequired for HEMTE

1	Required for HEMTEK K-ST (piping production)
---	--

Existing	rioquirou for rienterrici or (piping production)	
HEMTEK ST	Modification kit K-ST 163.796	Pressure roller below 161.202	Heating element 230 V / 2200 W 149.675
157.862 20 mm EU plug	•	•	
157.861 30 mm EU plug	•	•	•
157.860 40 mm EU plug	•		•
157.868 20 mm UK plug	•	•	
157.867 30 mm UK plug	•	•	•
157.866 40 mm UK plug	•		•
157.871 20 mm US plug	•	•	
157.870 30 mm US plug	•	•	
157.869 40 mm US plug	•		





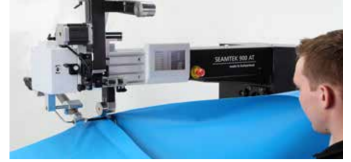
SEAMTEK 900 AT: Maximum flexibility for your specific application

The intelligent construction of the SEAMTEK 900 AT makes practically any welding application possible. Thanks to the well-thought-out multi-arm system, the machine can be set to a specific configuration for the application in record time. The huge selection of various drive wheels, nozzles and guides guarantees maximum flexibility. The intuitive operation of the user interface takes place entirely via touchscreen and permits simple adjustment of the regulated parameters.

Welding machine SEAMTEK 900 AT

1	 Intuitive All parameters can be modified via touchscreen Complete regulation of all parameters 	6
2	 Application-friendly Tool-free nozzle adjustment Rapid wheel replacement 	
3	Pedestal • Overlap welding • Hem and piping welding • 3D / Inflatable welding • Tape welding	
4	Quickarm • Endless welding of pipes and hoses • Overlap welding	3
5	Sidearm • Circumference welding • Tape welding • Sealing of end caps • Strip welding	
6	Tape Delivery System• Application of seam sealing tape• Welding of reinforcement tape• Welding of hot melt adhesive tape	Leister SEAMTEK 900 AT

M



Easy, economical and safe welding.

Welding machine

SEAMTEK 900 AT



- Multi-arm system guarantees great flexibility
- Digitally regulated welding parameters
- Intuitive user interface
- Quiet operation
- Test mode for rapid parameter determination
- Drive wheels and guides can be quickly changed
- Maintenance-free and durable



155.392 155.393 155.863 154.593 155.864 155.394 155.865 154.619	25 mm 38 mm 50 mm 57 mm
157.808 157.799 151.598 151.601 151.597 151.608 151.599 151.850 151.600	38 mm 50 mm
152.941	Closing nozzle with angle
152.956	Hem nozzle

Technical data		
Voltage	V~	230 / 240
Power	W	4500
Temperature	°C	120 – 700
Speed		0.1 – 30
Size (L \times W \times H)	mm	$1500 \times 702 \times 1500$
Weight	kg	238 kg Base 268 kg Fully loaded
Required air pressure	bar	6.2
Welding seam width	mm	8-64

Article No.:

155.555	SEAMTEK 900 AT Base version with pedestal, 2 steel pressure rollers
	25 mm, standard nozzle 25 mm
155.777	Quick arm
155.666	Side arm
155.888	Tape Delivery System (TDS)
155.386	Monitoring unit for the SEAMTEK 900 AT



SEAMTEK 2000 AT (2 m frame). Delivery time on request.

General accessories 🛛 62 🛄





SEAMTEK W-900 AT: Variable speed for maximum efficiency

The SEAMTEK W-900 AT is the first welding machine to feature the innovative hot-wedge technology from LEISTER. This new welding machine is based on the tested and trusted SEAMTEK 900 AT. It allows you to easily reduce the welding speed without interruption during critical points in the welding process, while maintaining the same level of seam guality. Discover the benefits of the SEAMTEK W-900 AT and boost your welding efficiency.

Welding machine SEAMTEK W-900 AT







3

4





Innovation

- The speed can be changed during the welding process, just like when using a sewing machine
- · Temperature is automatically adjusted to your speed
- Highly efficient, up to 680 °C

Significant potential for savings

- Virtually no energy consumption in standby mode
- · Significantly lower energy consumpti-
- on than comparable machines Inexpensive replacement wedges
- Ready for use in just a few seconds
- No preheating required
- Hot wedge heats up immediately at the start of the welding process

Safe and easy

- Reduce the speed easily during the welding process without affecting the seam quality
- . The hot wedge cools down as soon as it is swiveled out (or in standby mode). This reduces the risk of burns

Outstanding seam results

- Flat, precise seams, even when welding curves
- · Better welding results with fewer waves and wrinkles in the case of delicate materials

LEISTER SEAMTEK W-900 AT







Dinghies © Marek Uliasz | Dreamstime.com



Innovative hot-wedge technology

Welding machine

SEAMTEK W-900 AT

SEAMTEK W-900 AT accessories

	and I	162.854 162.847 162.846 162.700 162.809 162.818 162.829 162.837	Wedge bracket for 3D applications 8 mm 13 mm 19 mm 25 mm 38 mm 50 mm 57 mm 64 mm
		163.172 163.173 163.174 163.175 163.176 163.177 163.178 163.179	Wedge bracket for high-speed applications 8 mm 13 mm 19 mm 25 mm 38 mm 50 mm 57 mm 64 mm
 Easy to change wedge bracket Multi-arm system with pedestal and quickarm Welding parameters digitally regulated Intuitive user interface Practically silent Compressed air connection not required Welding parameters can be saved 	٠	163.419 163.420 163.421 163.422 163.423 163.424 163.425 163.426	38 mm 50 mm 57 mm
Virtually no smokeLow-maintenanceDigital wizard to adjust the wedge position	٠	163.427 163.428 163.429 163.430 163.431 163.432 163.433 163.433	38 mm 50 mm 57 mm
Technical data Voltage V~ 230 / 240		103.434	04 11111
Voltago V 2007 270			

Voltage	V~	230 / 240
Power	W	3900
Temperature	°C	0 - 680
Speed	m/min	0.8 - 30
Dimensions (L \times B \times H)	mm	$1700 \times 702 \times 1500$
Weight	kg	238
Welding seam width	mm	8 - 64

Article No.:

159.159	SEAMTEK W-900 AT with pedestal and a power supply
	(without wheels and wedge bracket)
160.330	Additional power supply
155.777	Quickarm
155.888	Tape delivery system

Technical Textiles and Industrial Fabrics





Aircraft hangar / angarstroy.com

Accessories SEAMTEK 900 AT / SEAMTEK W-900 AT

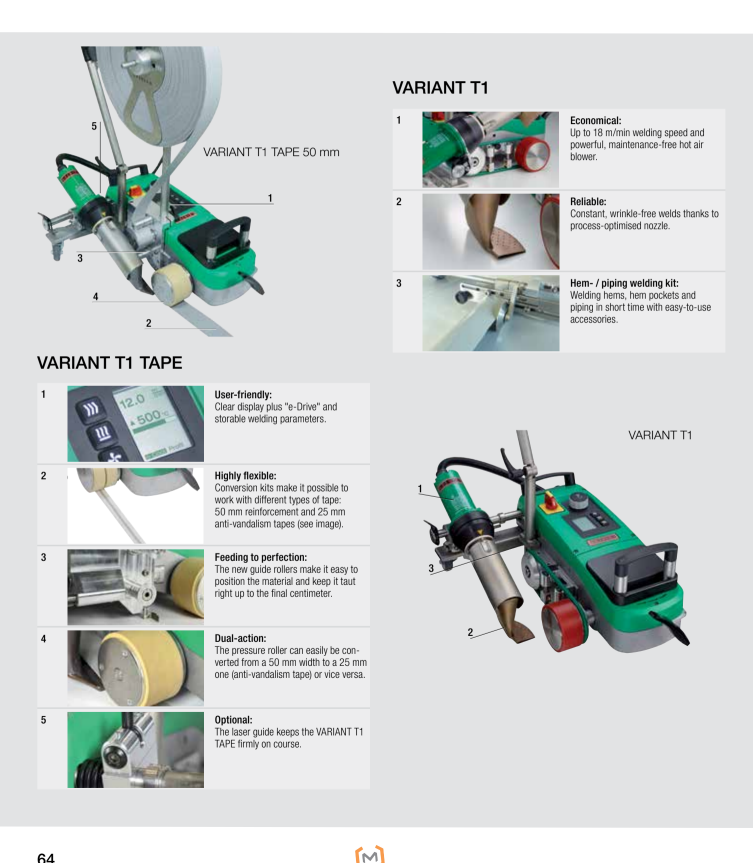
0	155.401 155.402 155.403 155.404 155.404 155.405	25 mm	 155.400	Holder system for guides
	155.406 155.407	57 mm 64 mm	156.780	Overlap guide for quick arm
	155.660	Adjustable overlap guide, 0 – 64 mm	155.410	Connection adapter for fume extraction
	155.530	Adjustable hem-/ piping guide 0 – 50 mm	158.789	Tape cutting unit 18 – 25 mm (Compressed air needed)
	155.760	Adjustable hem-/ piping guide 0 – 60 mm, for heavy materials	158.928	Puller unit (Compressed air needed)
	155.380	Open Hem/Pocket Guide up to 110 mm	159.389	Adjustable Pedestal table
	155.540	Modular 3D guide	158.139	LED gooseneck work lamp
N	156.760	Overlap guide from the left		
	156.770	Adjustable acrylic tape guide		

M



VARIANT T1: Quality, productivity, ergonomic.

The robust VARIANT T1 is very versatile. It is used in various applications for hem, overlap and tape welding. VARIANT T1 convinces with its high working speed, particularly with vehicle tarpaulin production for welding lap, reinforcement and anti-vandalism tapes. Thanks to the "e-Drive" operating concept, setting the relevant welding parameters could not be easier.



VARIANT T1: Compact, fast and reliable.

This tool's top welding speed of up to 18 m/min and its slim, compact design make it a winning choice.



Very easy hem and piping welds with the hem / piping welding kit.

Accessories VARIANT T1 Overlap

Hot-air welder

VARIANT T1 Overlap

142.650 Hem / piping weldi comprising: 142.221 Hold-down device	ng kit complete,
141.326 Piping roll 140.530 Hem / piping add-c 168.446 Adapter profile 50r	
Image: Section of the section of t	
148.962 Conversion kit, VAI to VARIANT T1 TAI	
160.850 Weight bracket cor	nplete
161.297 Overlap kit 50 mm	
 Top welding speed up to 18 m/min Perfect view into the weld seam Sturdy and durable for professional use Impeller adjustable 	
 Smooth lifting device for precise positioning Simple operation due to "e-Drive" operating concept 139.438 Additional weight 3 	3 kg
Technical data 116.798 Brass brush	
Vechnical data Voltage V~ 230 / 400 (3LNPE)	
Dower W 2680/5700	
Temperature °C 100 – 620 140.771 Overlap welding not	zzle 20 mm
Speed m/min 1.5 – 18 141.558 Overlap welding no	zzle 40 mm
Air flow range % 40 – 100	
Welding seam width mm 20 or 40	
Size (L × W × H) mm 500 × 400 × 195 140.429 25 mm pressure ro 138.938 45 mm pressure ro 138.938 45 mm pressure ro	
Weight kg 22 (without 1.5 m cord)	
Conformity mark CE	
Protection class I	•
Article No.: 142.705 Sturdy storage cas 141.891 VARIANT T1, 230 V / 3680 W, 40 mm nozzle, with Euro plug 141.892 VARIANT T1, 230 V / 3680 W, 20 mm nozzle, with Euro plug	e
141.893 VARIANT T1, 400 V / 5700 W, 40 mm nozzle, with CEE plug (3LNPE) 141.894 VARIANT T1, 400 V / 5700 W, 20 mm nozzle, with CEE plug (3LNPE) 156.145 VARIANT T1, 230 V / 3680 W, 40 mm, nozzle, with CEE 3-16 plug 107.612 230 V 107.613 400 V	
Additional versions available upon request.	





An economical, ergonomic tool for welding reinforcement tapes.

Tape hot-air welder

VARIANT T1 TAPE



- Fastest, most precise automatic tape welding tool (up to 18 m/min)
- "e-Drive" operating unit
- Easy to use
- Taut tape guidance
- Kits for converting VARIANT T1 Overlap to 25 or 50 mm TAPE

Technical data

Voltage	V~	230 / 400
Power	W	3680 / 5700
Temperature	°C	100 - 620
Air flow range	%	50 - 100
Speed	m/min	1.5 – 18
Welding seam width	mm	50 oder 25
Size (L \times W \times H)	mm	$700 \times 415 \times 85$
Weight	kg	28 (with 3 m cord)
Conformity mark		CE
Protection class I		

Article No.:

 148.963
 VARIANT T1 TAPE 25
 mm, 230 V / 3680 W, with Euro plug

 148.964
 VARIANT T1 TAPE 50
 mm, 230 V / 3680 W, with Euro plug

 148.965
 VARIANT T1 TAPE 25
 mm, 400 V / 5700 W, with CEE plug (3LNPE)

 148.966
 VARIANT T1 TAPE 50
 mm, 400 V / 5700 W, CEE plug (3LNPE)

M

Additional versions available upon request.

Accessories VARIANT T1 TAPE

City	149.652	Conversion kit VARIANT T1 TAPE 25 mm to VARIANT T1 TAPE 50 mm: 1 nozzle, 4 guide rollers, 1 gauge
	149.653	Conversion kit VARIANT T1 TAPE 50 mm to VARIANT T1 TAPE 25 mm: 1 nozzle, 4 guide rollers, 1 gauge
	149.654	Conversion kit VARIANT T1 TAPE to VARIANT T1 Overlap 20 mm
	149.655	Conversion kit VARIANT T1 TAPE to VARIANT T1 Overlap 40 mm
8	149.100	Magnetic tool holder
	149.344	Laser guide
	139.438	Additional weight 3 kg
	116.798	Brass brush
	160.189	Anti-vandal tape 150 m
Commond in	107.612 107.613	Heating elements 230 V 400 V

Automatic, practical, safe - UNIPLAN 300 / UNIPLAN 500

Whether you are welding truck tarpaulins, tents, or banners, the UNIPLAN 300 and UNIPLAN 500 automatic welders are the ideal choice. Integrated lifting of the tarpaulins and automatic swiveling-in of the nozzle make the work easier for you and increases reliability. Thanks to the moveable swivel castor wheel, it is easy to get around obstacles such as grommets, hooks, or other accessories. Automatic, practical, safe – UNIPLAN 300 / UNIPLAN 500.

Hot-air welder UNIPLAN 300 / UNIPLAN 500



automatic and safe: swiveling in of the nozzle





quick modification: users can change from overlap welding to hem or pipe welding in one, easy step



moveable swivel castor wheel: to avoid obstacles such as grommets and hooks











UNIPLAN 300/UNIPLAN 500: ideal for lap, hem, and piping welding either on a table or on the ground.

Hot-air welder

UNIPLAN 300 / UNIPLAN 500



UNIPLAN 300

- Blower motor with brushes
- Hot-air blower welding capacity of 12,500 rpm
- Display for setting the welding parameters



- Low-maintenance, brushless motor
- Hot-air blower for higher welding capacity of 18,000 rpm
- Display for setting and saving the welding parameters

M

Technical data	UNIPLAN 300 UNIPLAN 5			PLAN 500	
Voltage	V~	120	230	120	230
Frequency	Hz		50	/ 60	
Power	W	1800	3450	1800	3450
Temperature, stepless	°C		100	- 620	
Drive, stepless	m/min		1 -	- 16	
Nozzle width	mm		20/3	30/40	
Blower speed	rpm	12'500 18'000			
Blower motor		brushed brushless (maintenance-fre			
Emission level	LpA (dB)	70 (K = 3 dB)			
Size (L \times W \times H)	mm	500 x 310 x 300			
Weight (without cable)	kg	1	5		16
Conformity marking	ormity marking CE				
Protection class I			(Ð	
Article No.: UNIPLAN 300, 230 V, with EU plug UNIPLAN 300, 230 V, with UK plug UNIPLAN 300, 120 V, with US plug UNIPLAN 500, 230 V, with EU plug UNIPLAN 500, 230 V, with UK plug UNIPLAN 500, 120 V, with US plug		40 m 164. 164. 164. 164. 164.	545 16 551 16 557 16 548 16 554 16	mm 4.546 4.552 4.558 4.555 4.555 4.561	20 mm 164.547 164.553 164.559 164.550 164.556 164.562

Included with purchase:

UNIPLAN 300: Automatic welder, overlap guide, quick guide, transportation box UNIPLAN 500: Automatic welder, overlap guide, hem guide, material lifting device, 2 weights (1.25 kg each), weight holder base, weight holder extension, brass brush, short handle, nozzle adjustment gauge, quick guide, transportation box

Accessories UNIPLAN 300 / UNIPLAN 500

165.083 165.403 165.082	Pressure roller kit 20 mm Pressure roller kit 30 mm Pressure roller kit 40 mm
164.315 164.314 160.421	Nozzle 20 mm Nozzle 30 mm Nozzle 40 mm
166.187	Hem guide
165.791	Nozzle adjustment gauge
160.351	Additional weight 1.25kg
164.497 164.498	Weight holder base Weight holder extension
157.000	Material lifting device
163.878	Swivel castor wheel
165.542	Handle console
159.000 165.562	Long handle Short handle
155.473 145.604	Heating element 230 V Heating element 120 V
166.550 165.600 165.400 159.900 165.500 161.100 169.082	Piping kit 20 mm Piping kit 30 mm Piping kit 40 mm comprising: Piping pressure roller 20 mm Piping pressure roller 30 mm Piping pressure roller 40 mm Hold-down device
	165.403 165.082 164.315 164.314 160.421 166.187 165.791 165.791 166.351 164.497 164.498 157.000 163.878 165.542 159.000 165.562 155.473 145.604 166.550 165.500 165.500 165.500 165.500 165.500 165.500 165.500 165.500 165.500 165.500 165.500

TAPEMAT: The power pack.

For rapid, economical strip welding of truck covers and industrial curtains. Very fast strip welder at up to 20 meters per minute.



Welding tape at maximum speed.

Tape hot-air welder



- High welding speed
- Process-optimized nozzle
- Maintenance-free, brushless blower
- Intuitive operation and simple handling

Spriegel hot-air welder	

TAPEMAT SPRIEGEL



- Top welding speed
- Process-optimized, high-precision nozzle
- Maintenance-free, brushless blower
- Easy to exchange counter-pressure roller
- Constant tarpaulin bow tension

Accessories TAPEMAT / TAPEMAT SPRIEGEL

Jan.	138.242	Lifting device
(Frid	131.690	TAPEMAT 50 mm welding nozzle
	137.412	TAPEMAT SPRIEGEL 100 mm welding nozzle, complete weld seam 20 mm left and right
	135.392	125 mm welding nozzle, complete weld seam 20 mm left and right
	101.991	3×400 V / 3×3300 W heating element

Technical data		TAPEMAT	TAPEMAT SPRIEGEL
Voltage	V~	3 × 400	3×400
Power	kW	10	10
Temperature	°C	~ 650	~ 650
Speed	m/min	4 - 20	4 - 20
Welding seam width	mm	50	100 / 125
Size $(L \times W \times H)$	mm	$555 \times 435 \times 370$	$555 \times 435 \times 370$
Weight	kg	35	40
Conformity mark		CE	CE
Approval mark		(\$)	\$
Protection class I			Ð

Article No.:

129.757	TAPEMAT 50 mm, 400 V / 10 kW, with 16A CEE plug
138.229	TAPEMAT Spriegel 100 mm, 400 V / 10 kW, with 16A CEE plu
100 507	TADEMAT Or developed 100 mm 100 V/ 10 LVV with 100 OFF all

133.597 TAPEMAT Spriegel 125 mm, 400 V / 10 kW, with 16A CEE plug





Shrimp Farm HDPE 0.5 mm



Tunnel PVC 2.5 mm



Civil Engineering / Tunneling / Landfills

Product overview wedge welder	72
Product overview extrusion welder	73
GEOSTAR G7 / GEOSTAR G5	74 / 75
GEOSTAR G7 LQS / GEOSTAR G5 LQS	74 / 75
LQS - Leister Qualitiy System	76 / 77
COMET / COMET USB	78 / 79
TWINNY T7 / TWINNY T5	80 / 81
TWINNY S	82
UNIDRIVE 500	83
WELDPLAST S6	84
WELDPLAST S4	85
WELDPLAST S2 / S2 TPO	86
FUSION 3 / FUSION 3C	87 / 88
EXAMO F300 USB / F600 USB	89
Vacuum test system	90
Compressed air testing system	91

Hot Air Tools

TRIAC ST	12 – 15
TRIAC AT	13 – 15
ELECTRON ST	16 / 17
General accessories	36 / 37

Water Reservoir HDPE 2.0 mm



Possibilities of welding seams

Overlap seam with test channel	Overlap seam without test channel
membrane test channel	membrane

Product overview wedge welders for Civil Engineering / Tunnelling / Landfills

				~	~		been state
	The second	The second					-
			N'I ST		N	1.10	
Device type	GEOSTAR G7 / G7 LQS	GEOSTAR G5 / G5 LQS	COMET / COMET USB	TWINNY T7	TWINNY T5	TWINNY S	UNIDRIVE 500
Voltage V~	230	120 / 230	120 / 230	230	120 / 230	120 / 230	120 / 230
Max. Power W	2800	1800 / 2800	1800 / 1500 / 1200	3450	1800 / 3450	1900 / 2900	2300
Temperature °C	80 - 460	80 - 460	80 - 420	560	560	80 - 600	20 - 600
Speed m/min	0.8 – 12	0.8 – 12	0.8 - 3.2	0.8-8	0.8-8	0.2 - 2.5 (4.0/6.0 ¹)	0.5 – 5
Max. Welding pressure N	1500	1500	1000	1000	1000	1000 (500)	
Weld seam width mm	2 × 15	2 × 15	2 × 15	2 × 15	2 × 15	2 × 15	15 / 30 / 40
Max. overlap mm	150	150	125	125	125	125	
Data recording	-/ 🗸	-/ 🗸	-/ 🗸	-/ 🗸			
Digital display	\checkmark	\checkmark	\checkmark	\checkmark			
Size (L \times W \times H) mm	482×278×269	482×278×269	$295 \times 250 \times 245$	$323 \times 360 \times 259$	$323 \times 360 \times 259$	350×390×270	297×173×275
Weight kg	17.7	16.4	7.5	10.5	9.9	6.5 - 6.9	4
Conformity mark	CE	CE	CE	CE	CE	CE	CE
Protection class		ŧ	Ē	(L)	Ē		Ē
Welding technologies							
Hot-wedge welding	\checkmark	\checkmark	\checkmark				
Combi-wedge welding				\checkmark	\checkmark	\checkmark	\checkmark
Applications							
HDPE, LDPE, TPO, FPO, PP	1.0 – 3.0 mm	0.8 – 3.0 mm	0.5 – 2.5 mm	0.5 – 2.5 mm	0.5 – 2.5 mm	0.5 – 2.5 mm	0.5 – 2.5 mm
PVC, CSPE, EIA	-	0.8 – 3.0 mm *(steel wedge only)	0.5 – 3.0 mm *(steel wedge only)	-	-	0.5 – 3.0 mm	-
Catalog page	74 / 75	74 / 75	78 / 79	80 / 81	80 / 81	82	83

¹ For details, see page 82

Attention these are Leister recomendatuions only, depending upon material specifications the possible min. thicknesses may vary. For more information please contact your Leister Distributor. * Please note PVC, CSPE and all Chlorinated products are only to be welded with steel wedges.



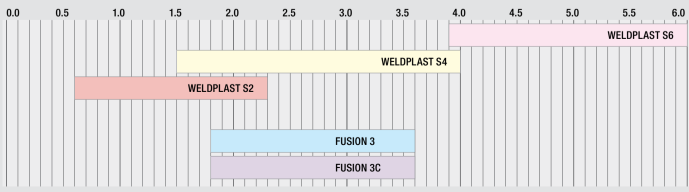
Product comparison

	Digitally regulated extrusion welders			Air heated extrusion welders		
		-	THE	- And	mate	
Device type	WELDPLAST S6	WELDPLAST S4	WELDPLAST S2	FUSION 3	FUSION 3C	
Output (HDPE) kg/hr	3.9-6	1.5 – 4	0.6 - 2.3	1.8 – 3.6	1.8 – 3.6	
Material	HD-PE, PP	HD-PE, PP	HD-PE, PP, PVC	HD-PE, PP	HD-PE, PP	
Wall thickness mm	15 – 40	8 – 35	4 - 20	8 – 25	8 – 25	
Welding rod \varnothing mm	4 - 5	3-4/4-5	3 – 4	3-4/4-5	3-4/4-5	
Weight kg	14	8.7	5.8	7.2	6.9	
Length mm	821	560	450	690	588	
Voltage V~	230	230	230	230	230	
Screw extruder	yes	yes	yes	yes	yes	
Container construction	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	
Pipeline construction	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	
Landfills / civil engineering	$\checkmark\checkmark$	$\checkmark\checkmark$	\checkmark	$\checkmark\checkmark$	\checkmark	
Brushless blower	yes	yes	yes	no	no	
Remarks	1	1	1	2	2	
Catalog page	84	85	86	87 / 88	87 / 88	

 $\checkmark \checkmark$ very suitable \checkmark suitable

Air and plast temperatures are shown via a display and can be separately and freely adjusted.
 The air temperature is adjusted by means of a potentiometer (rotary dial). The heating of the plastic mass is performed by the pre-heating air.

Overview of Extrusion Welders Output (kg/hr)







GEOSTAR G5 and GEOSTAR G7 – Faster, lighter, smarter

Wedge welding redefined: Leister's new GEOSTAR welders change the civil engineering landscape. This mid-size, lightweight welder boasts a robust, cast aluminum frame for quality welding of geomembranes. The GEOSTAR also features a unique digital display with all key weld parameters: heat, speed, pressure and supply voltage. The new design makes field servicing a cinch—wedge can be removed and replaced in under a minute. include: easy loading

Wedge welders

GEOSTAR G7/G7 LQS, G5/G5 LQS



Technical data Voltage	V~	GEOSTAR G7 / G7 LQS 220 – 240
Frequency	Hz	50 / 60
Power	W	2800
Max. heating temperature	°C	460
Welding wedge	mm	130 × 50
Max. overlap	mm	150
Max. welding force	Ν	1500
Weld width with test channel	mm	2 × 15
Drive speed ^{*1}	m/min	0.8–12 Level 1: 0.8–7 Level 2: 1.5–12
Dimensions (L \times W \times H)	mm	$482 \times 278 \times 269$
Weight	kg	17.7
Materials		HD-PE 1.0–3.0 mm PP, LD-PE ,TPO, FPO additional materials upon request

Mark of conformity	CE
Protection Class I	

*1: Conversion of gear 1–2 using position change of sprocket wheels

Article No.

- 151.035 GEOSTAR G7, 230V / 2800W, Roller width 50 mm, copper wedge with test channel, with Euro plug
- 155.152 GEOSTAR G7 LQS data recording, 230 V / 2800 W, copper wedge with test channel, with Euro plug

Scope of delivery: Automatic welder, transport box, 3 pcs. Allen keys, cleaning brush, Quick guide

- Welding speed up to 12 m/min
- G7 Longer wedge allows for welding up to 45% faster than the G5
- High heating capacity / heating power
- Digital display of weld pressure
- Integrated voltage display
- Wedge replacement in less than one minute
- Adjustable chassis height

Technical data		GEOSTAR G5 / G5 LQS
Voltage	V~	120 / 220 - 240
Frequency	Hz	50 / 60
Power	W	1800 / 2800
Max. heating temperature	°C	460
Welding wedge	mm	90×50
Max. overlap	mm	150
Max. welding force	Ν	1500
Weld width with test channel	mm	2 × 11 / 2 × 15
Drive speed*1	m/min	0.8–12 Level 1: 0.8–6 Level 2: 1.5–12
Dimensions (L \times W \times H)	mm	482 × 278 × 269
Weight	kg	16.4
Materials		HD-PE 0.8–3.0 mm PP, LD-PE ,TPO, FPO, PVC-P* ² , CSPE* ² , EIA* ² additional materials upon request
Mark of conformity		CE
Protection Class I		Ð
*2: Doquiroo atool wodgo		

*2: Requires steel wedge

Article No.

- 151.683 GEOSTAR G5, 230V / 2800W, Roller width 50 mm, copper wedge with test channel, with Euro plug
- 151.618 GEOSTAR G5, 120V / 1800W, Roller width 50 mm, copper wedge with test channel, without plug
- 156.135 GEOSTAR G5 LQS data recording, 230 V / 2800 W, copper wedge with test channel, with Euro plug

Scope of delivery: Automatic welder, transport box, 3 pcs. Allen keys, cleaning brush, Quick guide

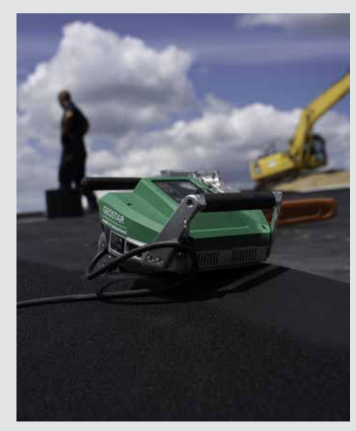
of material, natural flow of material through the machine and innovative handle ergonomics for easy carry and rest positions. The GEOSTAR is available in two performance classes: the standard GEOSTAR G5 and extended-wedge GEOSTAR G7.



The GEOSTAR easily welds 240 m without difficulty in a single pass during a field test (South Africa)..

Accessories GEOSTAR G7/G7 LQS, G5/G5 LQS

C	148.489	Wedge Kit GEOSTAR G7, 130 \times 50 mm, 230V/2500W, copper wedge with test channel
	151.684	Wedge Kit GEOSTAR G5, 90 \times 50 mm, 230V/2500W, copper wedge with test channel
- Ale	153.557	stainless steel wedge with test channel 90×50 mm, 230V/2500W
	149.174	Wedge-Kit GEOSTAR G5, 90 \times 50 mm 120V/1600W, copper wedge with test channel
	153.560	stainless steel wedge with test channel 90 \times 50 mm 120V/1600W
		Other wedges on request
8	153.361	Drive roll D50 mm \times 50 (75) mm; Traction Step, Steel, pointed knurled, with test channel
		Drive roll D50 mm \times 50 mm;
	153.338	Steel, sharp edge knurled, with test
	153.359	channel Steel, blunt edge knurled, with test
		channel Other rollers on request
0	155.568	50mm straight profile Roller w/screw
	154.272	78mm Silicone Rollers w/screw
	154.676	50mm Silicone Rollers w/screw
A STATE OF THE STA	146.204	Prefabrication wagon for Geostar
	146.346	Side support for Prefabrication wagon (4 pieces required)
and the second second	151.847	Brass brush



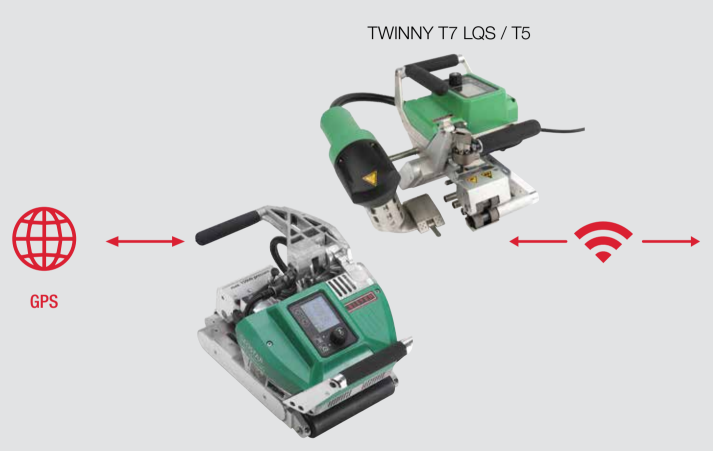
For further accessories see www.leister.com/geostar







The Leister Quality System (LQS) allows you to compile full quality documentation for all aspects of your welding work. You can document every welding seam as a table, graphic or even with GPS coordinates. The Leister Quality System provides all the advantages of state of the art technology, helping installers enhance on site QC/QA and installation standards overall.



GEOSTAR G7 LQS / G5 LQS



Pinpoint precision

By activating the GPS function, you can assign the welding seams precisely to the relevant location (for GPS and GLONASS format).

LQS

Activatable data recording

M

- Welding parameter monitoring via alarm function
- Data storage for 10,000 welds



Wireless data transfer

After the welding process, the data can be transferred conveniently via WiFi. The transfer process only takes a few seconds.



GEOSTAR LQS in field operation.



Civil Engineering / GEO



COMET / COMET USB: The highflyers.

This compact, heavy-duty welding machine is in use worldwide. The small powerhouse is specially designed for the demands of landfill sites, mines and tunnels. Documentation made simple: The COMET USB memory system is designed for use on construction sites. Because this compact hot-wedge welding machine records all relevant welding parameters, data transfer is mere child's play.

Wedge welder

COMET



- Lightweight and compact
- Digital display of temperature and velocity
- Closed loop control of temperature and drive
- Easy and user-friendly

Technical Data

loonnou butu		
Voltage	V~	230
Power	W	1850 / 1500 / 1200
Temperature	°C	80 - 420
Max. overlap	mm	125
Speed	m/min	0.8 - 3.2
Welding pressure	Ν	100 - 1000
Weld seam width	mm	2×15 , with test channel
Material thickness	mm	0.5 - 3
Size (L \times B \times H)	mm	295 × 250 × 245
Weight	kg	7.5
Conformity mark		CE
Protection class I		Ð

Article No.

 107.547
 COMET, with wedge 50 mm for PE, 230 V / 1200 W *

 107.538
 COMET, with wedge 70 mm for PE, 230 V / 1500 W *

 145.893
 COMET, with wedge 95 mm for PE, 230 V / 1850 W *

 107.558
 COMET, with wedge 50 mm for PC, 230 V / 1850 W *

 107.558
 COMET, with wedge 50 mm for PVC, 230 V / 1200 W *

 107.553
 COMET, with 50mm wedge for PE, 120 V / 1200 W *

 107.553
 COMET, with 70mm wedge for PE, 120 V / 1500 W *

 * with test channel, EURO plug
 *

Included with purchase: Welder, quick guide, guide-bar short, storage case

Wedge welder

COMET USB



- Digital display of welding pressure
- Complete recording of all relevant welding parameters
- USB memory system designed for use on construction sites
- Convenient data transfer

Technical Data

loonnou butu		
Voltage	V~	230
Power	W	1850 / 1500 / 1200
Temperature	°C	80 - 420
Max. overlap	mm	125
Speed	m/min	0.8 - 3.2
Welding pressure	Ν	100 - 1000
Weld seam width	mm	2×15 , with test channel
Material thickness	mm	0.5 - 3
Size (L \times B \times H)	mm	295 × 250 × 245
Weight	kg	7.5
Conformity mark		CE
Protection class I		

Article No.

 137.626
 COMET USB, with wedge 50 mm for PE, 230 V / 1200 W *

 138.088
 COMET USB, with wedge 70 mm for PE, 230 V / 1500 W *

 146.052
 COMET USB, with wedge 95 mm for PE, 230 V / 1850 W *

 * with test channel, EURO plug

Included with purchase: Welder, quick guide, guide-bar short, memorystick, storage case





Comet operating in the tunnel ...

... or on a landfill site.

Accessories COMET / COMET USB

112.97	4 Extremely light cross handle 145 gram, material: aluminum	80	100.327	Driving roller 50 mm, steel, sharp edge knurled, with test channel
129.22	4 Guide-bar, complete	6	100.328	Driving roller 50 mm, steel, sharp edge knurled, without test channel
144.41	6 USB memory stick	C	100.329	Driving roller 50 mm, steel, blunt edge knurled, with test channel
	Perfectly protected in the storage case. 126.448 (included with purchase)		100.330	Driving roller 50 mm, steel, blunt edge knurled, without test channel
			100.331	Driving roller 50 mm, silicon, with test channel
			100.332	Driving roller 50 mm, silicon, without test channel

Roles are compatible with COMET and TWINNY T and S welding machines.

Fields of application COMET / COMET USB

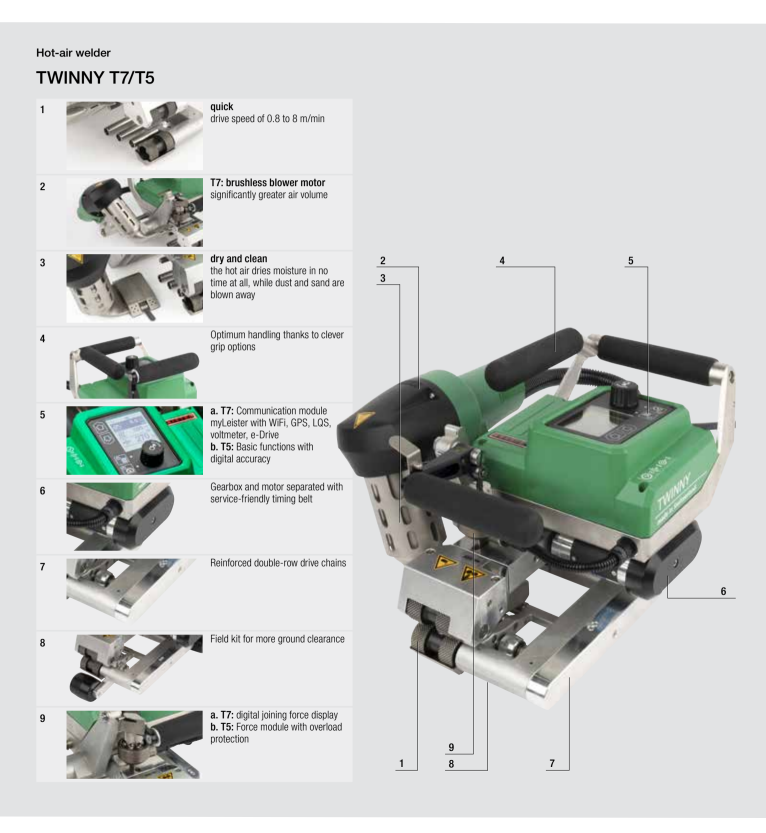
Power	1850 W		1500 W		1200 W	
Type of material	Wedge	Material thickness	Wedge Material thickness		Wedge	Material thickness
PE-HD, PE-C, PP	95 mm copper	1.5 – 3.0 mm	70 mm copper	1.0 – 2.5 mm	50 mm copper	0.5 – 1.5 mm
PE-LD	95 mm copper	1.5 – 3.0 mm	70 mm copper	1.0 – 2.5 mm	50 mm copper	0.5 – 1.5 mm
PVC-P			70 mm steel	2.0 – 3.0 mm	50 mm steel	1.0 – 2.0 mm





Plug and weld – TWINNY T7 und TWINNY T5

If you want to weld thin or thick geomembranes (0.5 to 2.5 mm) 20-100 mils quickly, easily and safely, the TWINNY T7 or TWINNY T5 are your go-to automatic welders. Both tools are well-rounded, thanks to their practical design and intuitive operation. The TWINNY T7 comes equipped with highly-efficient data recording ability thanks to the LQS function, GPS, Wi-Fi and connection to the myLeister app are guaranteed. Plug and weld – TWINNY T7 and T5.







Display TWINNY T7

Display TWINNY T5

Hot-air welder

TWINNY T7/T5



powerful: 3300 watts, enabling more heating power
sustainable: TWINNY T7 and T5 are durable and easy to service

V~

Hz

W

°C

rpm

%

Ν

mm

m/min

mm

kg

TWINNY T7

230

50/60

3450

560

max.18'000

Yes

Yes

Yes

Yes

Visual and acoustical

warning

10.5

Maintenance free

Brushless Motor

TWINNY T5

230 / 120

50/60

3450 (1800 @ 120V)

560

Brushed Motor

max. 12'000

No

No

No

No

Mechanical

9.9

45 - 100

125

1000

0.8 - 8

 $350\times 360\times 260$

CE

Accessories TWINNY T7/T5

The second se	155.629	Combi-wedge long, 50 mm, with test channel
	155.630	Combi-wedge long, 50 mm, without test channel
Been	155.634	Combi-wedge short, 50 mm, with test channel
Part	155.637	Combi-wedge short, 50 mm, without test channel
A company	159.135	Long handle complete
	164.025	Indoor roller kit

Article No	.:
------------	----

Didg plug plug plug 164.198 164.197 TWINNY T7 230 V / 3450 W CWL w/TC Ro 50 mm sharp Field kit 164.215 164.214 TWINNY T7 230 V / 3450 W CWS w/TC Ro 50 mm sharp Field kit 164.215 164.216 TWINNY T7 230 V / 3450 W CWS w/TC Ro 50 mm sharp Field kit 164.217 164.216 TWINNY T7 230 V / 3450 W CWS wo/TC Ro 50 mm blunt Field kit 164.218 TWINNY T7 230 V / 3450 W CWS wo/TC Ro 50 mm blunt Field kit 164.221 164.220 TWINNY T7 230 V / 3450 W CWS wo/TC Ro 50 mm blunt Field kit 164.221 TWINNY T7 230 V / 3450 W CWS wo/TC Ro 50 mm blunt Field kit
64.223 164.222 TWINNY T5 230 V / 3450 W CWL w/TC Ro 50 mm sharp Field kit 164.225 164.224 TWINNY T5 230 V / 3450 W CWS w/TC Ro 50 mm sharp Field kit 164.227 164.226 TWINNY T5 230 V / 3450 W CWL wo/TC Ro 50 mm blunt Field kit 164.229 164.228 TWINNY T5 230 V / 3450 W CWS wo/TC Ro 50 mm blunt Field kit 164.231 164.230 TWINNY T5 230 V / 3450 W CWS wo/TC Ro 50 mm Silicone Indoor kit
CEE yellow plug 164.232 TWINNY T5 120 V / 1800 W CWS w/TC Ro 50 mm sharp Field kit 164.233 TWINNY T5 120 V / 1800 W CWS w/TC Ro 50 mm blunt Field kit 164.233
WI — Combi wedge long / CWS—Combi wedge short / W/TC — with Test channel /

 $\label{eq:cwL} CWL = Combi wedge long / CWS = Combi wedge short / W/TC = with Test channel / wo/TC = without Test Channel / Ro = Roller width$

Scope of delivery: Machine, storage case, cleaning brush, Instruction manual

Civil Engineering / GEO

Technical data

Max. Temperature

Max. Welding pressure

Digital Pressure display

Digital Voltage display

Audible / Visual Alarms

Welding pressure overload

Blower Motor

Air volume Max. Overlap

Drive speed

protection Size (L \times W \times H)

Weight

Conformity

Protection class

LQS, WIFI, GPS

Voltage

Power

Frequency



TWINNY S: Perfect weight.

This lightweight tool is optimized for overhead welding and is ideal for thin materials used in civil engineering and tunnel construction. Leister offers a choice between replaceable combi-wedges with or without test channel.



TWINNY T, with convenient cross-handle, at work overhead welding in a tunnel.

Combi-wedge welder

TWINNY S



- Simple operation
- Lightweight
- High welding speed
- Stepless adjustment of temperature and drive
- Perfect welding result even in harsh environmental conditions thanks to hot-air system.

Technical Data

Voltage	V~	120 / 230
Power	W	2900 / 1900
Temperature	°C	80 - 600
Max. overlap	mm	125
Speed drive 256:1 drive 144:1	m/min	0.2 - 2.5 1.4 - 4 (6)
Welding pressure	Ν	1000 / 500 (256:1 / 144:1)
Size (L \times W \times H)	mm	$350 \times 390 \times 270$
Weight	kg	6.5 - 6.9
Conformity mark		CE
Protection class II		

Article No.

119.031	TWINNY S for tunnel construction, drive 256:1, 230 V / 2900 W,
	with test channel, combi-wedge long, Euro plug
119.039	TWINNY S for tunnel construction, drive 256:1, 120 V / 1900 W, with test channel, combi-wedge long, w/o plug

M

Included with purchase:

Tunneling version: Welder, quick guide, guide-bar short, storage case

Accessories TWINNY S

112.974	Extremely light cross handle 145 gram, material: aluminum
100.517 100.518	Combi-wedge short 50 mm, with test channel 50 mm, without test channel
100.525 100.526	Combi-wedge long, complete 50 mm, with test channel 50 mm, without test channel, slotted, perforated
126.448	Storage case (included with purchase)
101.905 101.910 101.913	230 V / 2750 W heating element, TWINNY S 230 V / 2100 W heating element, TWINNY S 120 V / 1800 W heating element, TWINNY S

See COMET for roles.

UNIDRIVE 500: safe and economical – everywhere

Guided by two ergonomic handles, you can achieve the ideal pressure to ensure high-quality welding results. Changing direction – via key combination and dual drive, it couldn't be easier!



The perfect choice for welding joint sealing tape.

Semi-automatic hot-air welder

UNIDRIVE 500



- Safe: Constant parameters and reliable quality even with undervoltage
- Fast: Up to three times faster than manual welding
- **Customized**: Reversible drive allows for welding in either direction
- **Practical**: Compact and lightweight semi-automatic hot-air welder: 4.5 kg, 30 cm high
- Economical: Maintenance-free, brushless motors

Technical data		UNIDRIVE 500 100 V	UNIDRIVE 500 100-120 V	UNIDRIVE 500 220-240 V
Voltage	V~	100	120	230
Power	W	1500	1800	2200
Temperature	°C		100 - 580	
Air volume	%	45 - 100		
Speed	m/min	0.7 - 4.5		
Emission	L _{pA} (dB)		70 (K = 3 dB)	
Size (L \times H \times B)	mm	2	97 × 173 × 27	5
Weight	kg		4.5	
Conformity mark			CE	
Protection class I			(
Auticle No.				

Article No.:

163.144 UNIDRIVE 500, 40 mm, 220-240 V / 2200 W, Euro plug, Silicone rollers
163.146 UNIDRIVE 500, 40 mm, 220-240 V / 2200 W, CEE 3 pol. blue, Silicone rollers
163.148 UNIDRIVE 500, 40 mm, 100-120 V / 1800 W, UK plug, Silicone rollers
163.149 UNIDRIVE 500, 40 mm, 100 V / 1500 W, JP plug, Silicone rollers
163.150 UNIDRIVE 500, 30 mm, 220-240 V / 2200 W, EU plug, Silicone rollers
163.151 UNIDRIVE 500, 40 mm, 220-240 V / 2200 W, CEE 3 pol. blue, Steel rollers
163.152 UNIDRIVE 500, 15 mm, 220-240 V / 2200 W, CEE 3 pol. blue, Steel rollers
163.152 INIDRIVE 500, 15 mm, 220-240 V / 2200 W, CEE 3 pol. blue, Steel rollers

Accessories UNIDRIVE 500

IJJ.	164.586 164.576 164.403	Overlap welding nozzle 15mm 30mm 40mm
0	163.930	Pressure roller, steel 15 mm
•	163.357	Pressure roller steel 40 mm
100	162.551	Support wheel, silicone
	161.156	Silicone rubber roller 40 mm
•	159.911	Wheel for silicon rubber roller 40 mm
- Alimana - D	151.847	Brass brush
e.	164.605 156.531	Storage case UNIDRIVE 500 Carrying strap for Leister case
	145.582 165.176 165.179	Heating elements 230 V / 2200 W Heating elements 120 V / 2100 W Heating elements 100 V / 1600 W



WELDPLAST S6: The workhorse.

WELDPLAST S6 is the world's highest rated handheld extrusion welder. With an output of 6 kg/h, it is surprisingly maneuverable. It features a brushless, preheat motor, multifunction display and comfortable ergo-grip, making the S6 Leister's flagship extrusion welder.



WELTPLAST S6, Gold Mine Mexico.

Digitally regulated extrusion welder WELDPLAST S6



Welding shoe complete **146.239** $54 \times 40 \times 52$ mm blan

Accessories WELDPLAST S6

	146.239 146.240	$54 \times 40 \times 52$ mm blank welding shoe $74 \times 50 \times 58$ mm blank welding shoe
	146.241 146.706 146.242 145.899	25 mm overlap 35 mm overlap 35 mm overlap 40 mm overlap
	146.245 146.246 146.247	20 mm V-seam 25 mm V-seam 30 mm V-seam
	146.232 146.233 146.234	20 mm fillet weld seam (a = 14 mm*) 25 mm fillet weld seam (a = 17.5 mm*) 30 mm fillet weld seam (a = 21 mm*)
	146.230 146.218	Corner seam \emptyset 14 mm Corner seam \emptyset 20 mm * a = welding seam thickness
	117.055	35 mm preheat nozzle, large
Ve	136.859	50 mm preheat nozzle, XL large
•	117.790	Side hot-air guide (Position 9h/3h)
a de la constante de la consta	116.367	Ultra strong storage case WELDPLAST S6 (included with purchase)
-	149.744	Insulation sleeve

• 6 kg output per hour

- Highest possible preheating capacity
- Adjustable control wheel
- Maintenance-free hot-air blower
- Multifunctional display

Technical Data		
Voltage	V~	230
Power	W	4600
Material		PE /PP
Welding rod	mm	Ø4-5
Output	kg/h	3.9 - 6.0
Size (L \times W \times H)	mm	$821 \times 116 \times 240$
Weight	kg	14
Conformity mark		CE
Protection class I		

Article No.

134.318 Extrusion Welder WELDPLAST S6, 230 V / 4600 W, with CEE 32A plug

Included with purchase: WELDPLAST S6, overlap welding shoe, storage case



WELDPLAST S4

The WELDPLAST S4 is the first extrusion welder of its kind with brushless, maintenance-free motor for generating preheated air. Output of up to four kilograms per hour is made possible thanks to the S4's powerful drive system.



The powerful WELDPLAST S4 at work.

Digitally regulated extrusion welder

WELDPLAST S4



- Compact housing design reduces noise and guarantees optimal cooling for the electronics and drive.
- Microprocessor to regulate the welding process and to monitor the tool
- Menu with function programs
- Dual-sided twist-free wire intake
- Maintenance-free blower

Technical Data		
Voltage	V~	230
Power	W	3680
Material		PE /PP
Welding rod	mm	\emptyset 3 – 4 / \emptyset 4 – 5
Output	kg/h	1.5 - 4.0
Size (L \times W \times H)	mm	$560 \times 110 \times 300$
Weight	kg	8.7
Conformity mark		CE
Protection class I		

Article No.

- 146.812 WELDPLAST S4, 230 V / 3680 W, 4–5 mm, top hot-air guide, overlap welding shoe 40 mm, preheat nozzle large, with Euro plug, storage case
- 116.948 WELDPLAST S4, 230 V / 3680 W, 3–4 mm, side hot-air guide, blank welding shoe, preheat nozzle large, medium and small, with Euro plug, storage case

Accessories WELDPLAST S4

	146.239 146.240	Welding shoe complete $54 \times 40 \times 52$ mm blank welding shoe $74 \times 50 \times 58$ mm blank welding shoe
	146.241 146.706 146.242 145.899	25 mm overlap 30 mm overlap 35 mm overlap 40 mm overlap
	146.243 146.244 146.245 146.246 146.247	12 mm V-seam 15 mm V-seam 20 mm V-seam 25 mm V-seam 30 mm V-seam
	146.525 146.231 146.232 146.233 146.234	12 mm fillet weld seam ($a = 8.5 \text{ mm}^*$) 15 mm fillet weld seam ($a = 10 \text{ mm}^*$) 20 mm fillet weld seam ($a = 14 \text{ mm}^*$) 25 mm fillet weld seam ($a = 17.5 \text{ mm}^*$) 30 mm fillet weld seam ($a = 21 \text{ mm}^*$)
	146.230 146.218	Corner seam ∅ 14 mm Corner seam ∅ 20 mm
		* a = welding seam thickness
	144.904	45° angled adapter
	145.704	90° angled adapter Caution: You must use welding shoes with an integrated air guide for this
S	117.064 117.065	Side hot-air guide Top hot-air guide
- All	117.053 117.518 141.177	preheat nozzle small, 20 mm medium, 25 mm large, 35 mm
2	136.231	Pre-heat reflector
	149.723	Insulation sleeve

General accessories 🛛 🛛 88 🔃

Civil Engineering / GEO





WELDPLAST S2: The masterpiece.

The WELDPLAST S2 is a compact, ergonomically designed workhorse. The handy size extruder puts out two kilograms per hour an can even weld TPO materials without difficulty.



The robust WELDPLAST S2 welding a patch in a tunneling application.

Digitally regulated extrusion welder WELDPLAST S2 / S2 TPO



- Maintenance-free blower
- Perfect weld seam quality
- Multifunctional display
- Ergonomic and handy
- Successfully operated worldwide

Technical Da

Voltage	V~	230
Power	W	3000
Material standard version		PE /PP
Welding rod	mm	Ø 3 – Ø 4
Output Ø3 mm	kg/h	PE: 0.6 – 1.3 PP: 0.5 – 1.2
Output Ø4 mm	kg/h	PE: 1.0 – 2.3 PP: 0.9 – 2.0
Size (L \times W \times H)	mm	$450 \times 98 \times 260$
Weight	kg	5.8
Conformity mark		CE
Protection class I		

Article No.

127.215 WELDPLAST S2, 230 V / 3000 W, with Euro plug
 Included with purchase: WELDPLAST S2, blank welding shoe, storage case
 136.602 WELDPLAST S2, 230 V / 3000 W, TPO, with Euro plug
 Included with purchase: WELDPLAST S2, UBL-blank welding shoe, storage case

M

Accessories WELDPLAST S2 / S2 TPO

-		145.945 145.946	Welding shoe complete $45 \times 30 \times 54$ mm blank welding shoe $74 \times 50 \times 58$ mm blank welding shoe
2		145.896 145.947 145.897	25 mm overlap 30 mm overlap 35 mm overlap
8		145.915 145.907 145.903 145.909	8 /10 mm V-seam 12 mm V-seam 15 mm V-seam 20 mm V-seam
P		145.944 145.815 145.812 145.940	8 / 10 mm fillet weld (a = 7 mm*) 12 mm fillet weld (a = 8.5*) 15 mm fillet weld (a = 10*) 20 mm fillet weld (a = 14 mm*)
7		146.645 146.649 146.651	Corner outside seam 10 mm Corner outside seam 12 mm Corner outside seam 15 mm
A		145.811 145.488	Corner seam \varnothing 14 mm Corner seam \varnothing 20 mm
		139.460	* a = welding seam thickness 45° angled adapter
1 ml	5		
0	12 mar	139.461	90° angled adapter
-		134.361	Air filter
00-		143.776	(included with purchase) Textile dust filter (not included with purchase)
		155.829	Air filter
4	-	131.451	Tool rest
)-	136.231	Preheat reflector
		154.002	Insulation sleeve

General accessories



FUSION 3 / 3C: THE slim twins.

With its long and narrow shape, the FUSION 3 enables comfortable work, even on the ground. The sligthly shorter 3C also provides an astounding output volume of up to eight pounds per hour.



Due to its length, the FUSION 3 is especially suited for civil engineering applications.

Air heated extrusion welder **FUSION 3**



- High welding performance
- Compact and handy
- Motor start-up protection prevents cold start
- Dual-sided twist-free wire intake
- 360° rotatable welding shoe

Technical Data

		Version \varnothing 3 – 4		Version \varnothing 4 – 5		
Welding rod \varnothing	mm	3	4	4	5	
Output PE	kg/h	2.0 - 2.5	2.7 - 3.6	2.1 – 2.6	2.7 - 3.6	
Output PP	kg/h	1.8 – 2.3	2.5 - 3.4	1.8 – 2.4	2.5 - 3.4	
Voltage	V~	230				
Power	W	3500				
Material		PE / PP				
Size (L \times W \times H)	mm	670×90	× 180			
Weight	kg	7.2				
Conformity mark		CE				
Protection class II						

Artikel-Nr.

Included with purchase: FUSION 3, Welding shoe overlap 30 mm, storage case

Air heated extrusion welder

FUSION 3C



- High welding performance
- Compact and handy
- · Motor start-up protection prevents cold start
- Dual-sided twist-free wire intake
- 360° rotatable welding shoe

Technical Data

		Version \emptyset 3 – 4		Version \varnothing 4 – 5		
Welding rod \varnothing	mm	3	4	4	5	
Output PE	kg/h	2.0 - 2.5	2.7 - 3.6	2.1 – 2.6	2.7 – 3.6	
Output PP	kg/h	1.8 – 2.3	2.5 - 3.4	1.8 – 2.4	2.5 - 3.4	
Voltage	V~	230				
Power	W	3200				
Material		PE / PP				
Size (L \times W \times H)	mm	588×98	× 225			
Weight	kg	6.9				
Conformity mark		CE				
Protection class II						

Artikel-Nr.

123.866 FUSION 3C, 230 V / 3200 W, Welding rod \varnothing 3 – 4 mm, Euro plug 144.826 FUSION 3C, 230 V / 3200 W, Welding rod \varnothing 4 – 5 mm, Euro plug

Included with purchase: FUSION 3C, blank welding shoe, storage case







The FUSION 3 for comfortable working in upright positions.

Accessories FUSION 3 / FUSION 3C

Welding shoe complete 45 × 30 × 54 mm blank welding shoe 74 × 50 × 58 mm blank welding shoe 75 mm overlap 145.897 15 mm V-seam 145.907 12 mm V-seam 145.909 20 mm V-seam 145.915 20 mm V-seam 145.916 20 mm Fillet weld (a = 7 mm*) 145.815 20 mm Fillet weld (a = 10 mm*) 145.816 20 mm fillet weld (a = 10 mm*) 145.817 30 mm fillet weld (a = 10 mm*) 145.818 Corner outside seam 10 mm 146.643 Corner outside seam 10 mm 146.644 Corner outside seam 10 mm 146.644 Corner outside seam 10 mm 146.644 Corner outside seam 10 mm 146.644 Corner ou	145.945 45 × 30 × 54 mm blank welding sho 145.946 74 × 50 × 58 mm blank welding sho 145.896 25 mm overlap 145.897 30 mm overlap 145.897 35 mm overlap
145.947 30 mm overlap 145.997 35 mm overlap 145.997 35 mm overlap 145.907 12 mm V-seam 145.907 15 mm V-seam 145.909 20 mm V-seam 145.901 15 mm V-seam 145.902 20 mm V-seam 145.911 20 mm fillet weld (a = 17 mm*) 145.812 15 mm fillet weld (a = 14 mm*) 145.812 15 mm fillet weld (a = 14 mm*) 145.813 Corner outside seam 8 mm 146.643 Corner outside seam 12 mm 146.645 Corner outside seam 12 mm 146.645 Corner outside seam 12 mm 145.811 Corner seam Ø 14 mm 145.812 Air filter in stainless steel FUSION 32 148.817 45° angled adapter 148.816 90° angled adapter	145.947 30 mm overlap 145.897 35 mm overlap
145.907 12 mm V-seam 145.907 12 mm V-seam 145.909 20 mm V-seam 145.909 20 mm V-seam 145.905 30 mm V-seam 145.906 25 mm V-seam 145.907 12 mm fillet weld (a = 7 mm*) 145.906 30 mm V-seam 145.916 25 mm V-seam 145.917 12 mm fillet weld (a = 7 mm*) 145.916 25 mm fillet weld (a = 14 mm*) 145.812 15 mm fillet weld (a = 17.5 mm*) 145.817 30 mm fillet weld (a = 17.5 mm*) 145.817 30 mm fillet weld (a = 17.5 mm*) 145.817 30 mm fillet weld (a = 17.5 mm*) 145.817 30 mm fillet weld (a = 17.5 mm*) 146.643 Corner outside seam 8 mm 146.645 Corner outside seam 10 mm 146.645 Corner outside seam 10 mm 146.645 Corner outside seam 12 mm 146.645 Corner seam Ø 14 mm 145.817 45° angled adapter 148.817 45° angled adapter 148.816 90° angled adapter 148.816 90° angled adapter 131.451 Tol rest	145.915 8 /10 mm V-seam
145.81512 mm fillet weld (a = 8.5 mm*)145.81215 mm fillet weld (a = 10 mm*)145.94020 mm fillet weld (a = 14 mm*)145.81625 mm fillet weld (a = 17.5 mm*)145.81730 mm fillet weld (a = 21 mm*)145.81730 mm fillet weld (a = 2.1 mm*)146.643Corner outside seam 8 mm146.651Corner outside seam 10 mm146.651Corner outside seam 10 mm146.651Corner outside seam 11 mm145.811Corner seam Ø 14 mm145.811Corner seam Ø 20 mm* a = welding seam thickness148.81745° angled adapter148.81690° angled adapter131.451Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C136.231Preheat reflector149.421Insulation sleeve FUSION 3	145.907 12 mm V-seam 145.903 15 mm V-seam 145.909 20 mm V-seam 145.916 25 mm V-seam
146.645 Corner outside seam 10 mm 146.649 Corner outside seam 12 mm 146.651 Corner outside seam 12 mm 146.651 Corner outside seam 13 mm 145.811 Corner outside seam 14 mm 145.811 Corner seam Ø 14 mm 145.811 Corner seam Ø 20 mm * a = welding seam thickness 148.817 45° angled adapter 148.816 90° angled adapter 148.816 90° angled adapter 135.082 Air filter in stainless steel FUSION 3C 131.451 Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C 136.231 Preheat reflector 149.421 Insulation sleeve FUSION 3	145.815 12 mm fillet weld (a = 8.5 mm*) 145.812 15 mm fillet weld (a = 10 mm*) 145.940 20 mm fillet weld (a = 14 mm*) 145.816 25 mm fillet weld (a = 17.5 mm*)
145.488 Corner seam Ø 20 mm * a = welding seam thickness 148.817 45° angled adapter 148.817 45° angled adapter 148.816 90° angled adapter 148.816 90° angled adapter 135.082 Air filter in stainless steel FUSION 3C 131.451 Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C 160.454 WELDPLAST S4 / S6 / FUSION 3 136.231 Preheat reflector 149.421 Insulation sleeve FUSION 3	146.645 Corner outside seam 10 mm 146.649 Corner outside seam 12 mm
148.81745° angled adapter148.81690° angled adapter148.81690° angled adapter135.082Air filter in stainless steel FUSION 3C131.451Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C WELDPLAST S4 / S6 / FUSION 3160.45490° angled adapter136.231Preheat reflector149.421Insulation sleeve FUSION 3	145.488 Corner seam ∅ 20 mm
148.816 90° angled adapter 148.816 90° angled adapter 135.082 Air filter in stainless steel FUSION 3C 131.451 Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C 160.454 WELDPLAST S4 / S6 / FUSION 3 136.231 Preheat reflector 149.421 Insulation sleeve FUSION 3	^ a = welding seam thickness
135.082 Air filter in stainless steel FUSION 3C 131.451 Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C 160.454 WELDPLAST S4 / S6 / FUSION 3 136.231 Preheat reflector 149.421 Insulation sleeve FUSION 3	
Tool rest 131.451 Tool rest 131.451 WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C WELDPLAST S4 / S6 / FUSION 3 136.231 Preheat reflector 149.421 Insulation sleeve FUSION 3	148.816 90° angled adapter
131.451 WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C 160.454 WELDPLAST S4 / S6 / FUSION 3 136.231 Preheat reflector 149.421 Insulation sleeve FUSION 3	135.082 Air filter in stainless steel FUSION 3C
149.421 Insulation sleeve FUSION 3	131.451 WELDPLAST S2 / S2 PVC / FUSION SC
	136.231 Preheat reflector

General accessories

	144.095	Welding rod de-reeler
TIME	123.173 119.540	Storage case WELDPLAST S4 / FUSION 3 WELDPLAST S2 / S2 TPO / FUSION 3C (included with purchase)
	134.567 109.984 113.268 123.561	Heating element, 230 V / 2600 W, for WELDPLAST S6 230 V / 2200 W, for WELDPLAST S4 / S2 230 V / 1100 + 1100 W, for FUSION 3 230 V / 1750 W, for FUSION 3C

FUSION 3C with heat blanket.



EXAMO: The inspector.

Is your seam sealed? Can it withstand the specified peel, tensile and shear forces? EXAMO performs tests at the construction site – quick, reliable and uncomplicated.



Blank in uniform size, quickly produced with the COUPON CUTTER 500.

Tensiometer

EXAMO 300F USB, 600F USB



Accessories EXAMO 300F USB, 600F USB

	134.832	Testing and calibration kit to test and calibrate your EXAMO USB
1.	108.185	Jaw kit 60 mm for geotextiles including two pairs of jaws
•	144.416	USB memory-stick
	161.540 160.576	COUPON CUTTER 500, for standard-compliant specimens: 15/20/25 × 150 mm Cutting plate
	137.855	Leister cutter with four spare blades
	138.902	Hooked blade for LEISTER-cutter (10 dispenser with 10 pcs=100 pcs)
	138.539	Straight-edge blade for LEISTER-cutter (10 dispenser with 10 pcs = 100 pcs)
and the second s	163.140	MEMBRANE PULLER Pull handle for membranes 1.0 – 3.0 mm

Construction-site approved

- Handy, robust and reliable
- Testing of elongation, peak force, tear force, test speed and position
- With jaws also suitable for geo textiles (see accessories)
- Electronic recording of the measurement data

Technical Data

loomiou butu			
Туре		300F USB	600F USB
Voltage	V~	230	230
Power	W	200	200
Tensile load	Ν	4000	4000
Jaw spacing	mm	5-300	5-600
Range	mm	300	600
Test speed	mm/min	20 - 550	20 - 550
Sample thickness	mm	max. 7	max. 7
Sample width	mm	max. 40 (60 optional)	max. 40 (60 optional)
Size (L \times W \times H)	mm	750 × 270 × 190 (case)	1050 × 270 × 190 (case)
Weight	kg	14	17.5
Conformity mark		CE	CE
Protection class I		Ð	

Article No.:

 139.059
 EXAMO 300F USB, 230 V / 200 W, incl. USB memory stick, Euro plug

 139.060
 EXAMO 600F USB, 230 V / 200 W, incl. USB memory stick, Euro plug

LEISTER



VACUUM PUMP / VACUUM BOX: Fast and reliable.

The simple, safe and non-destructive way to test the tightness of overlap weld seams, using the Leister VACUUM BOX/BELL. Soapy water is applied to the welding zone to be checked. After connection to the VACUUM PUMP, a vacuum is generated above the zone with the VACUUM BOX/BELL. Thanks to its generous dimensions, and the practical drain valve, even longer weld seams can be tested quickly and reliably.

Testing instruments VACUUM BELL



- · Simple and precise tightness testing
- Round structural form, ideal for details and uneven surfaces.
- Manometer bar/psi

Testing instruments VACUUM BOX



- Large testing area
- Simple handling

- Clear arrangement of the fittings
- Manometer bar/psi

Testing instruments

VACUUM PUMP



Article No	.:
153.026	VACUUM BELL Ø 320 mm
152.981	VACUUM BOX 830 × 320 × 150 mm
153.024	VACUUM PUMP 230V
153.025	VACUUM PUMP 120V

Caution: The complete testing system is made up from a combination of one VACUUM BOX or VACUUM BELL to be operated with one VACUUM PUMP.

- Durable VACUUM PUMP
- Perfectly packaged and handy
- Flexible, robust hose



Compressed air testing device.

The reliable and handy compressed air testing device from Leister is the perfect solution for testing the tightness of double tap seams with test channels. The revised model now offers even more reliable results – not only during operation but also for the discovery of leaks.



Testing the leak-tightness of lap seams with test channel.

Compressed air testing device with thick

Standard

Testing instrument Compressed air testing device with thin testing needle



• Thin, flexible needle

- Simple and precise tightness testing
- High user safety through hand and needle protection
- Manometer with bar and psi scale
- Practical device case



Article No.: 142.475 Flexible injection needle with manometer

Accessories



142.569Flexible spare needlel
(fits also to 150.720)

(bar/psi)

Manometer standard

• Very strong, tapered needle

- Simple and precise tightness testing
- High user safety through hand and needle protection
- Manometer with bar and psi scale
- Practical device case

Testing instrument

testing needle



Manometer ASTM (psi/kPa)

Article No.:

150.720 Tapered injection needle with manometer (standard) 158.374 Tapered injection needle with manometer PSI (ASTM)

Accessories



150.142 Tapered Spare needle (fits also to 142.475)







Air purification system, Spain. Material: HD-PE



The Wave House, San Diego. Material: PVC

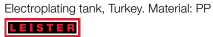


Plastic Fabrication

Overview of hand extruders	94
FUSION 1	96 / 97
WELDPLAST S6	98
WELDPLAST S4	99
WELDPLAST S2 / S2 PVC	100 / 101
WELDPLAST 1	102
FUSION 3 / 3C	103 / 104
FUSION 2	105
WELDPLAST 200-i / 600-i	106 / 107
General accessories hand extruders	108
Welding rods	109

Hot-Air Hand Tools

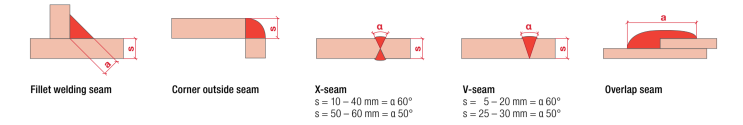
TRIAC ST	12 – 15
TRIAC AT	13 – 15
HOT JET S	18 / 19
AIRSTREAM ST	28 / 29
ROBUST	30
WELDING PEN R / WELDING PEN S	31
DIODE PID / DIODE S	32 / 33
MINOR	33
LABOR S	34
General accessories	36 / 37





Possibilities of welding seams

 \mathbf{a} = seam size \mathbf{s} = material thickness \mathbf{a} = milling angle



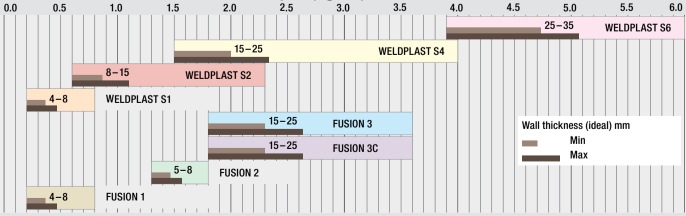
Product comparison

	Digitally regulated extrusion welders			Air heated extrusion welders				
		-	n 😽			-		
Device type	WELDPLAST S6	WELDPLAST S4	WELDPLAST S2	WELDPLAST S1	FUSION 3	FUSION 3C	FUSION 2	FUSION 1
Output (HDPE) kg/hr	3.9 - 6	1.5 – 4	0.6 - 2.3	0.2-0.8	1.8 – 3.6	1.8 – 3.6	1.3 – 1.8	0.2-0.8
Material	HD-PE, PP	HD-PE, PP	HD-PE, PP, PVC	PE, PP, PVC, etc.	HD-PE, PP	HD-PE, PP	HD-PE, PP	PE, PP
Wall thickness mm	15 – 40	8 - 35	4 - 20	4 - 10	8 – 25	8 – 25	6 - 15	4 - 10
Welding rod \varnothing mm	4 – 5	3-4/4-5	3 – 4	3-4	3-4/4-5	3-4/4-5	4	3-4
Weight kg	14	8.7	5.8	4.7	7.2	6.9	5.9	3.4
Length mm	821	560	450	435	690	588	450	435
Voltage V~	230	230	230	230 / 120	230	230	230	230
Screw extruder	yes	yes	yes	yes	yes	yes	yes	yes
Container construction	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$
Pipeline construction	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$
Landfills / civil engineering	$\checkmark\checkmark$	$\checkmark\checkmark$	\checkmark	О	$\checkmark\checkmark$	\checkmark	О	0
Brushless blower	yes	yes	yes	yes	no	no	no	no
Remarks	1	1	1	1	2	2	2	3
Catalog page	98	99	100 / 101	102	103 / 104	103 / 104	105	96 / 97

1: Air and Plast temperatures electronically controlled with integrated display. 2: Hot air heated extruder temperature controlled manually.

3: Warm air heated extruder, air temperature electronically controlled with integrated display.

Overview of Extrusion Welders Output (kg/hr)





Ingeniously simple - FUSION 1

Your satisfaction is our goal. Which is why we are developing welding devices to meet your requests and requirements. And with the usual LEISTER quality, of course. The reduced design of the FUSION 1 offers increased maneuverability when welding. Flexibility guarantees an optimally mountable handle. Ingeniously simple extrusion welding – FUSION 1.

Digitally regulated extrusion welder **FUSION 1** Rod shape: 1 Reduced design for increased maneuverability in small spaces 1 2 Double-sided wire intake: 2 For more flexibility when welding LED light: 3 To illuminate the welding area Handle: 4 Can be mounted for one-handed welding 3 4



FUSION 1 - More flexibility during welding thanks to its slim design.

Digitally regulated extrusion welder

FUSION 1



• Controlled: Automatically controlled air temperature

- Suspension device: Effortlessly weld longer by hanging up the device
- Compact and slimline: Thanks to integrated air guide

Technical data

roominour dutu			
Voltage	V	l~	230
Power	V	V	1200
Materials			PE, PP
Welding rod \varnothing	m	nm	3 – 4
Output Ø 3 HD-PE	k	g/h	0.2 – 0.5
Output ∅ 4 HD-PE	k	g/h	0.3 – 0.8
Size (L \times B \times H)	m	nm	435 × 92 × 133 (236 with handle)
Weight	k	g	3.4
Conformity marking			CE
Protection class II			

Article No.:

162.799 FUSION 1, 120 V / 1450 W, US-plug
 162.800 FUSION 1, 230 V / 1200 W, Euro-plug
 163.165 FUSION 1, 230 V / 1200 W, Industrial CEE-plug

Included with purchase: FUSION 1, case, welding shoe, Allen key, quick guide, handle

Accessories FUSION 1

	163.793	Welding shoe CL14 IA
	163.778	Welding shoe K5/6 IA
	163.780	Welding shoe K8/10 IA
	163.779	Welding shoe K12 IA
	163.782	Angled welding shoe AK-10 70°
<i>~</i>	163.784	Angled welding shoe AK-10 30°
	163.785	Angled welding shoe AV-10 30°
	163.786	Welding shoe Rohling IA
	162.665	Insulation sleeve

M



Plastic Fabrication

WELDPLAST S6: The workhorse.

WELDPLAST S6 is the world's highest rated handheld extrusion welder. With an output of 6 kg/hr, it is surprisingly maneuverable. It features a brushless, preheat motor, multifunction display and comfortable ergo-grip – making the S6 Leister's flagship extrusion welder.



The WELDPLAST S6 is guided easily with the practical control wheel grip.

Digitally regulated extrusion welder WELDPLAST S6



- 6 kg output per hour
- Highest possible preheating capacity
- Adjustable control wheel
- Maintenance-free hot-air blower
- Multifunctional display

Technical Data		
Voltage	V~	230
Power	W	4600
Material		PE / PP
Welding rod	mm	\varnothing 4 or \varnothing 5
Output	kg/h	3.9 - 6.0
Size (L \times W \times H)	mm	$821 \times 116 \times 240$
Weight	kg	14
Conformity mark		CE
Protection class I		

Article No.:

134.318 WELDPLAST S6, 230 V / 4600 W, Industrial CEE-plug 32A

Included with purchase: WELDPLAST S6, overlap welding shoe, storage case

M

Accessories WELDPLAST S6

	0	146.239 146.240	$\begin{array}{l} \mbox{Welding shoe complete} \\ 54 \times 40 \times 52 \mbox{ mm blank welding shoe} \\ 74 \times 50 \times 58 \mbox{ mm blank welding shoe} \end{array}$			
		146.241 146.706 146.242 145.899	25 mm overlap 30 mm overlap 35 mm overlap 40 mm overlap			
		146.245 146.246 146.247	20 mm V-seam 25 mm V-seam 30 mm V-seam			
1	T	146.232 146.233 146.234	$\begin{array}{l} 20 \text{ mm fillet weld seam (a = 14 \text{ mm}^*)} \\ 25 \text{ mm fillet weld seam (a = 17.5 \text{ mm}^*)} \\ 30 \text{ mm fillet weld seam (a = 21 \text{ mm}^*)} \end{array}$			
		146.644 146.646 146.652	Corner outside seam 10 mm Corner outside seam 12 mm Corner outside seam 15 mm			
	146.230 146.218		Corner seam \emptyset 14 mm Corner seam \emptyset 20 mm			
			*a = Welding seam thickness			
E.		117.055	35 mm preheating nozzle, large			
V	e	136.859	50 mm preheat nozzle, XL Large			
•	9	117.790	Side hot-air guide			
	7	149.744	Insulation sleeve WELDPLAST S6			



WELDPLAST S4: The workmate.

The WELDPLAST S4 is the first extruder of its kind with a brushless, maintenance-free motor for generating preheated air. Output of up to four kilograms per hour is made possible thanks to the S4's powerful drive system.



The powerful WELDPLAST S4 in use.

Digitally regulated extrusion welder

WELDPLAST S4



- Compact housing design reduces noise and guarantees optimal cooling for the electronics and drive.
- Microprocessor regulates the welding process and monitors the tool
- Menu with function programs
- Dual-sided, twist-free wire intake
- Maintenance-free blower

Technical Data

Voltage	V~	230
Power	W	3680
Material		PE / PP
Welding rod	mm	Ø 3 – 4 / Ø 4 – 5 mm
Output	kg/h	1.5 - 4.0
Size (L \times W \times H)	mm	$560 \times 110 \times 300$
Weight	kg	8.7
Conformity mark		CE
Protection class I		

Article No.:

- 116.948 WELDPLAST S4, 230 V / 3680 W, 3 4 mm, Euro plug, blank welding shoe
- 146.813 WELDPLAST S4, 230 V / 3680 W, 4 5 mm, Euro plug, welding shoe K 15

Included with purchase: WELDPLAST S4, preheat nozzle large, medium and small, storage case

Accessories WELDPLAST S4

	0	146.239 146.240	Welding shoe complete $54 \times 40 \times 52$ mm blank welding shoe $74 \times 50 \times 58$ mm blank welding shoe
		146.241 146.706 146.242 145.899	25 mm overlap 35 mm overlap 35 mm overlap 40 mm overlap
1		146.243 146.244 146.245 146.246 146.247	12 mm V-seam 15 mm V-seam 20 mm V-seam 25 mm V-seam 30 mm V-seam
7		146.525 146.231 146.232 146.233 146.234	12 mm fillet weld seam (a = 8.5 mm*) 15 mm fillet weld seam (a = 10 mm*) 20 mm fillet weld seam (a = 14 mm*) 25 mm fillet weld seam (a = 17.5 mm*) 30 mm fillet weld seam (a = 21 mm*)
7		146.642 146.644 146.646 146.652	Corner outside seam 8 mm Corner outside seam 10 mm Corner outside seam 12 mm Corner outside seam 15 mm
		146.230 146.218	Corner seam \varnothing 14 mm Corner seam \varnothing 20 mm * a = Welding seam thickness
110		144.904	Angled adapter 45°
1.	A	145.704	Angled adapter 90°
.8	1 B		Caution: You must use welding shoes with an integrated air guide for this.
		117.064	Side hot-air guide
2	5	117.065	Top hot-air guide
500		117.053 117.518 141.177	Preheat nozzle 20 mm, small 25 mm, medium 35 mm, large
	F	149.723	Insulation sleeve WELDPLAST S4

General accessories 🔰 108 🛄





100

WELDPLAST S2 / S2 PVC: The masterpieces.

WELDPLAST S2 and S2 PVC are masterpieces of modern technology. While externally they fulfill the highest requirements of functionality and design, their interior satisfies the highest expectations concerning the material to be processed. The WELSDPLAST S2 PVC has integrated corrosion protection and has been especially designed to satisfy the high requirements of PVC extrusion welding. Their perfect seam quality makes both – WELDPLAST S2 and S2 PVC – reliable partners for today and tomorrow.

Digitally regulated extrusion welder WELDPLAST S2



- Maintenance-free blower
- Perfect weld seam quality
- Multifunctional display
- Ergonomic and handy
- Successfully operated worldwide

Technical Data

loomitou butu		
Voltage	V~	230
Power	W	3000
Material		PE / PP
Wateria		Other materials on request
Welding rod	mm	\varnothing 3 oder \varnothing 4
Output Ø 3 mm	kg/h	PE: 0.6 - 1.3 PP: 0.5 - 1.2
$Output \varnothing 4 \ mm$	kg/h	PE: 1.0 – 2.0 PP: 0.9 – 2.0
Size (L \times W \times H)	mm	$450 \times 98 \times 260$
Weight	kg	5.8
Conformity mark		CE
Protection class I		Ð

Article No.:

127.215 WELDPLAST S2, 230 V / 3000 W, Euro plug
 156.131 WELDPLAST S2, 230 V / 3000 W, Industrial CEE-plug
 Included with purchase: WELDPLAST S2, welding shoe raw part, storage case

Digitally regulated extrusion welder WELDPLAST S2 PVC



- Optimized for PVC-U
- Perfect weld seam quality
- PVC specific extrusion menu
- Corrosion protection
- Standby mode

Technical Data		
Voltage	V~	230
Power	W	3000
Material		PVC-U, PE, PP
IVIALEITAI		Other materials on request
Welding rod	mm	\varnothing 3 oder \varnothing 4
Output \varnothing 3 mm	kg/h	PVC-U: 0.9 - 1.7 PE: 0.6 - 1.3
Output \varnothing 4 mm	kg/h	PVC-U: 1.5 – 2.7 PE: 1.0 – 2.3
Size (L \times W \times H)	mm	450 × 98 × 260
Weight	kg	5.8
Conformity mark		CE
Protection class I		Ð

Article No.:

135.724 WELDPLAST S2 PVC, 230 V / 3000 W, Euro plug 156.804 WELDPLAST S2 PVC, 230 V / 3000 W, Industrial CEE-plug

Included with purchase: WELDPLAST S2 PVC, 3 preheating nozzles, welding shoe K 8 / 10 mm (Art. no. 146.236), storage case



The handy WELDPLAST S2 in action.



Easy welding of contours.

J

Accessories WELDPLAST S2

-	•	145.945 145.946	$\begin{array}{l} \mbox{Welding shoe complete} \\ 45 \times 30 \times 54 \mbox{ mm blank welding shoe} \\ 74 \times 50 \times 58 \mbox{ mm blank welding shoe} \end{array}$
-		145.896 145.947 145.897	25 mm overlap 30 mm overlap 35 mm overlap
8		145.912 145.915 145.907 145.903 145.909 145.916	5 / 6 mm V-seam 8 /10 mm V-seam 12 mm V-seam 15 mm V-seam 20 mm V-seam 25 mm V-seam
1	T	145.943 145.944 145.815 145.812 145.940 145.816	5 / 6 mm fillet weld (a = 4.2 mm*) 8 / 10 mm fillet weld (a = 7 mm*) 12 mm fillet weld (a = 8.5 mm*) 15 mm fillet weld (a = 10 mm*) 20 mm fillet weld (a = 14 mm*) 25 mm fillet weld (a = 17.5 mm*)
7		146.643 146.645 146.649 146.651	Corner outside seam 8 mm Corner outside seam 10 mm Corner outside seam 12 mm Corner outside seam 15 mm
P		145.811 145.488	Corner seam \emptyset 14 mm Corner seam \emptyset 20 mm * a = Welding seam thickness
	8	139.460	45° angled adapter
٢	10 m	139.461	90° angled adapter
		154.002	Insulation sleeve WELDPLAST S2
1	3	161.119	Support clamp WELDPLAST S2
	1 394	10	

Accessories WELDPLAST S2 PVC

146.239 146.240	$\begin{array}{l} \mbox{Welding shoe complete} \\ 54 \times 40 \times 52 \mbox{ mm blank welding shoe} \\ 74 \times 50 \times 58 \mbox{ mm blank welding shoe} \end{array}$
146.241 146.706 146.242	25 mm overlap 30mm overlap 35 mm overlap
146.248 146.249 146.243 146.244	- ,
146.235 146.236 146.525 146.231	5/6 mm fillet weld seam (a = 4.2 mm*) 8/10 mm fillet weld seam (a = 7 mm*) 12 mm fillet weld seam (a = 8.5 mm*) 15 mm fillet weld seam (a = 10 mm*)
146.642 146.644 146.646 146.652	Corner outside seam 8 mm Corner outside seam 10 mm Corner outside seam 12 mm Corner outside seam 15 mm
146.230 146.218	Corner seam \varnothing 14 mm Corner seam \varnothing 20 mm * a = Welding seam thickness
133.850	Top hot-air guide



With the WELDPLAST S2 perfect welds are possible



The 45° angled adapter for the WELDPLAST S2 facilitates welding in difficult positions. (accessory)

General accessories 🏼 108 🛄





WELDPLAST S1: Outstandingly compact.

With the new WELDPLAST S1 compact extruder, you can achieve perfect seam quality



Unattainable is weldable with the new 45° and 90° angled adapters.

Digitally regulated extrusion welder

WELDPLAST S1



- Functional, ergonomic design with comfort grip areas
- Extremely high output power of 0.8 kg/h (HD-PE)
- Integrated LED lighting and hanging point
- Can work with all typical kinds of plastic
- Multifunction panel with predefined welding parameters
- BL blower, adjustable air volume

Technical Data

Voltage	V~	230 / 120 / 100
Power	W	1600 / 1800 / 1500
Material		HD-PE, LD-PE, PP, PVC-U PVC-C, PVDF, ECTFE, PA
Welding rod	mm	Ø 3 – 4
Output	kg/h	0.2 - 0.8 (PVC up to 1.15 kg/h)
Size (L \times W \times H)	mm	$435 \times 91 \times 264$
Integrated welding profiles		HD-PE, PP, PVC-U,PVC-C, PVDF 10 free profile storage spaces
Weight	kg	4.7
Conformity mark		CE
Protection class I		

Article No.:

148.396 WELDPLAST S1, 230 V / 1600 W, Ø 3 – 4 mm, Euro plug 148.395 WELDPLAST S1, 120 V / 1800 W, Ø 3 – 4 mm, without plug 148.394 WELDPLAST S1, 100 V / 1500 W, Ø 3 – 4 mm, Euro plug

Included with purchase: WELDPLAST S1, quick guide, 4 pre-heating nozzles \varnothing 14 mm, welding shoe K10, storage case

Accessories WELDPLAST S1

	149.430 149.402 148.627 149.401 149.388	Welding shoe complete Blank Fillet weld 5/6 Fillet weld 8/10 Fillet weld 12
	149.383 149.385 149.364	V-seam 5 / 6 V-seam 8 / 10 Corner For additional welding shoes, see Weldplast S2 PVC
82	152.720	Nozzle extension
89 1 1 8 1 1	153.143 153.236	Angled adapter 45° Angled adapter 90°
	149.600	Top hot-air guide
5	149.456 149.461	Hot-air tube, position $6h \oslash 14 \text{ mm}$ Hot-air tube, position $6h \oslash 16 \text{ mm}$
	149.467 149.469	Hot-air tube, position 9h/3h ∅ 14 mm (standard) Hot-air tube, position 9h/3h ∅ 16 mm
and the	154.107 154.106	Air nozzle set \varnothing 14 mm (standard) Air nozzle set \varnothing 16 mm
	154.002	Insulation sleeve WELDPLAST S1/S2

FUSION 3: Long and slim.

With its long and narrow shape, the FUSION 3 enables comfortable work, even on the floor.

FUSION 3C: Short and handy.

The somewhat shorter FUSION 3C provides an astounding output volume of up to 3.6 kilograms per hour.

Air heated extrusion welder





- High-quality welding performance
- Compact and handy
- Motor start-up protection prevents cold start
- Simple operation
- Dual-sided twist-free wire intake
- 360° rotating welding shoe

Technical Data

		Version	Ø3-4	Version \varnothing 4 – 5		
Welding rod \varnothing	mm	3	4	4	5	
Output PE	kg/h	2.0 - 2.5	2.7 - 3.6	2.1 – 2.6	2.7 – 3.6	
Output PP	kg/h	1.8 – 2.3	2.5 - 3.4	1.8 – 2.4	2.5 - 3.4	
Voltage	V~	230				
Power	W	3500				
Material		PE / PP				
Size (L \times W \times H)	mm	670 × 90 × 180				
Weight	kg	7.2				
Conformity mark		CE				
Protection class II						

Article No.:

Included with purchase: FUSION 3, welding shoe overlap 30 mm, storage case

Air heated extrusion welder

FUSION 3C



- High-quality welding performance
- Compact and handy
- · Motor start-up protection prevents cold start
- Simple operation
- Dual-sided, twist-free wire intake
- 360° rotating welding shoe

Technical Data

		Version \varnothing 3 – 4		Version \varnothing 4 – 5	
Welding rod \varnothing	mm	3	4	4	5
Output PE	kg/h	2.0 - 2.5	2.7 - 3.6	2.1 – 2.6	2.7 – 3.6
Output PP	kg/h	1.8 – 2.3	2.5 - 3.4	1.8 – 2.4	2.5 - 3.4
Voltage	V~	230			
Power	W	3200			
Material		PE / PP			
Size (L \times W \times H)	mm	588 × 98 × 225			
Weight	kg	6.9			
Conformity mark		CE			
Protection class II					

Article No.:

Included with purchase: FUSION 3C, blank welding shoe, storage case





Perfectly stored in the case.



FUSION 3C during the welding of a V-seam.

Accessories FUSION 3 / 3C

			Welding shoe complete	
	0	145.945 145.946	$45\times30\times54$ mm blank welding shoe $74\times50\times58$ mm blank welding shoe	
-	<u>L</u>	145.896 145.947	25 mm overlap 30 mm overlap	
1		145.897	35 mm overlap	
100		145.912	5 / 6 V-seam	
13		145.915 145.907	8 / 10 mm V-seam 12 mm V-seam	
1.	ST DU	145.903	15 mm V-seam	
and the second s		145.909 145.916	20 mm V-seam 25 mm V-seam	
		145.916	25 mm v-seam	
	~	145.943	5 / 6 mm fillet weld (a = 4.2 mm^*)	i
		145.944 145.815	8 / 10 mm fillet weld (a = 7 mm*) 12 mm fillet weld (a = 8.5 mm*)	
	जि	145.812	12 mm fillet weld (a = 0.5 mm [*]) 15 mm fillet weld (a = 10 mm [*])	
	\square	145.940	20 mm fillet weld ($a = 14 \text{ mm}^*$)	
		145.816	25 mm fillet weld ($a = 17.5 \text{ mm}^*$)	
-		146.643	Corner outside seam 8 mm	
	FI	146.645	Corner outside seam 10 mm	
-		146.649	Corner outside seam 12 mm	
		146.651	Corner outside seam 15 mm	
24		145.811	Corner seam \varnothing 14 mm	
	67	145.488	Corner seam \varnothing 20 mm	
			* a = Welding seam thickness	
-		148.817	45° angled adapter	
and the second s	1	148.816	90° angled adapter	
9			0	
	_	149.421	Insulation sleeve FUSION 3	
		149.420	Insulation sleeve FUSION 3C	

The insulation sleeve protects the machine from heat loss, as well as protects the operator from direct contact with the extruder.





FUSION 2: The small powerhouse.

The FUSION 2 convinces with its ergonomic design. The simple operation and first-class welding quality have helped it to become the breakthrough product.



In operation during container construction in China.

Air heated extrusion welder

FUSION 2



- At 450 mm, it is the shortest in its performance class!
- Motor start-up protection prevents cold start
- Simple operation
- Dual-sided, twist-free wire intake
- 360° rotating welding shoe
- Integrated electronics for stepless adjustment of the preheating temperature and output quantity

Technical Data

Voltage	V~	230 / 120
Power	W	2800
Material		PE / PP
Air temperature	°C	up to 340
Plastification temperature	°C	up to 300
Welding rod	mm	Ø 4
Output PE	kg/h	1.3 – 1.8
Size (L \times W \times H)	mm	$450 \times 98 \times 225$
Weight	kg	5.9
Conformity mark		CE
Protection class II		

Artikel-Nr.

 119.200
 FUSION 2, 230 V / 2800 W, Euro plug

 150.102
 FUSION 2, 120 V / 2800 W, CEE plug

Included with purchase: FUSION 2, blank welding shoe, storage case

Accessories FUSION 2



145.945	$45 \times 30 \times 54$ mm blank welding shoe
145.946	$74 \times 50 \times 58$ mm blank welding shoe
145.896	25 mm overlap
145.947	30 mm overlap
145.897	35 mm overlap
145.912	5 / 6 V-seam
145.915	8 / 10 mm V-seam
145.907	12 mm V-seam
145.903	15 mm V-seam
145.943	5 / 6 mm fillet weld (a = 4.2 mm*)
145.944	8 / 10 mm fillet weld (a = 7 mm*)
145.815	12 mm fillet weld (a = 8.5 mm*)
145.812	15 mm fillet weld (a = 10 mm*)
146.643	Corner outside seam 8 mm
146.645	Corner outside seam 10 mm
146.649	Corner outside seam 12 mm
146.651	Corner outside seam 15 mm
145.811	Corner seam $\ensuremath{ \ensuremath{ \mathcal{O} }}$ 14 mm
145.488	Corner seam $\ensuremath{ \ensuremath{ \mathcal{O} }}$ 20 mm
	* a = Welding seam thickness

Welding shoe complete



147.001	90	anyieu auaptei	

147.602

47.004



166.524 Insulation sleeve FUSION 2

45° angled adapter

00° angled adapter





Automated, modular, customized – WELDPLAST 200-i / 600-i

LEISTER offers you two modules for automated extrusion welding and 3D printing. WELDPLAST 200-i and 600-i are set up to allow both simple and fully automated expansion and can be mounted on robots or integrated into machines. This modular design allows you to bring your projects to fruition without making any compromises.

Built-in extruder module

WELDPLAST 200-i / 600-i



Customized

Depending on requirements – choose between extruder modules which can be extended to meet specific needs

Modular

Select an extruder module and simply add the relevant hot air and communication components

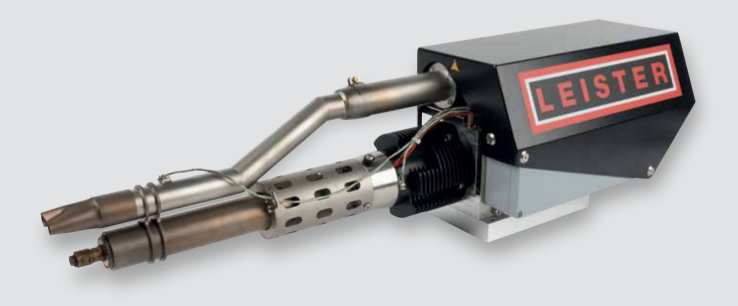


Controlled Monitor and control all parameters such as temperatures and emissions

The drive and communication components of both extruder modules, which can be freely chosen by the user, can be tailored fully to meet individual needs. By incorporating additional sensors, the process can be controlled and monitored as required.

Electrical and mechanical adaptation points are already set up so that the modules for various processes such as those requiring preheated air can be integrated.

State-of-the-art industrial interfaces or similar interfaces can be installed to aid communication.





WELDPLAST 200-i / 600-i – robotic extrusion welding and 3D printing designed for automated continuous operation

Built-in extruder module

WELDPLAST 200-i / 600-i



- Automated: Designed for automated continuous operation
- Up to date: All components are compliant with current industry standards

163.322	Extruder module 200-i
163.575	Connection kit 200-i / 600-i
164.414	Preheated air kit 200-i
140.455	LHS 21S Classic LHS 21S Premium LHS 21S System

Technical data		WELDPLAST 200-i	WELDPLAST 600-i
Heating voltage	V~	230	230
Heating power	W	600	800
Welding rods / filament \varnothing	mm	3 – 4	4 – 5
Output Ø 4 HD-PE	kg/h	2	6
Plastic		HD-PE, LD-PE, PP, PVC-U, PVC-C, PVDF, ECTFE, ABS, PC, PA, PS, PUR	HD-PE, LD-PE, PP
Weight full disassembly	kg	15	22
Dimensions full disassembly $(L \times W \times H)$	mm	660 × 191 × 220	876 × 191 × 210
Protection class I		(L)	

Included with purchase: Extrusion module, CAD data, parts list, operating manual, suggested electrical diagram

WELDPLAST 600-i

100	163.326	Extruder module 600-i
	163.575	Connection kit 200-i / 600-i
	164.415	Preheated air kit 600-i
	140.457	LHS 21L Classic LHS 21L Premium LHS 21L System

General accessories 🏼 108 🛄





Plastic Fabrication



Draw welding on a PE-container with the DIODE PID.



The WELDPLAST S4 during outdoor use in Spain.

General accessories hand extruder

	131.451	Tool rest WELDPLAST S2 / S2 PVC / FUSION 2 FUSION 3C
	148.923	WELDPLAST S1
	160.454	WELDPLAST S4 / WELDPLAST S6 / FUSION 3
-	136.231	Pre-heat reflector WELDPLAST S1/S2 / S2 PVC / S4 / S6 FUSION 2 / 3 / 3C
	134.361	Air filter WELDPLAST S1 / S2 / S2 PVC (included with purchase)
	143.776	Textile dust filter WELDPLAST S1 / S2 PVC (in combination with Air filter) (not included with purchase)
	135.082	Air filter FUSION 2 / 3C
	155.829	Air filter WELDPLAST S2
1	153.009	Corner Press Tool
(Training	152.676	Welding Gauge
	144.095	Welding rod de-reeler
A TURN	116.367 123.173 119.540 162.060	Storage case (included with purchase) WELDPLAST S6 WELDPLAST S4 / FUSION 3 WELDPLAST S2 / S2 PVC / S1 / FUSION 2/ 3C FUSION 1

	154.259	Scraper blade
12	154.026	Contour scraper
8 8	165.734	Spare blade set of 3 pcs
	134.567 109.984 113.268 123.561 149.265 149.529 149.530 151.026 161.941 112.963	Heating element 230 V / 2600 W, WELDPLAST S6 230 V / 2200 W, WELDPLAST S4 / S2 / S2 PVC 230 V / 1100 + 1100 W, FUSION 3 230 V / 1750 W, FUSION 2 / 3C 230 V / 1000 W, WELDPLAST S1 120 V / 1100 W, WELDPLAST S1 120 V / 1050 W, WELDPLAST S1 120 V / 1750 W, FUSION 2 230 V / 900 W, FUSION 1 120 V / 1150 W, FUSION 1

PLASTFIX lends the weld seam the necessary holding pressure.







Welding rods

Article		ie	JIL	
Welding a	ccessories PE	Profile	Coloui	kg
104.283	HDPE welding rod	A		3
104.294	HDPE welding rod	A		3
104.284	HDPE welding rod	в		5
104.299	HDPE welding rod	в		5
106.650	HDPE welding band	C 📟		1
104.300	LDPE welding rod	A⊘		3
161.612	HDPE welding rod	D 🔘		2
116.918	HDPE welding rod	D 🔘		2
Welding a	ccessories PP			
104.287	PP welding rod	A⊘		3
104.301	PP welding rod	A⊘		3
106.642	PPs welding rod, flame resistant	A⊘		3
104.288	PP welding rod	в		5
126.356	PP welding band	C ====		2
161.611	PP welding rod	D 🔘		2
Welding a	ccessories PVC			
104.296	PVC-U welding rod	A⊘		3
104.278	PVC-U welding rod	A⊘		3
106.641	PVC-U welding rod	A⊘		3
104.280	PVC-U welding rod	в		5
104.279	PVC-U welding rod	в		5
109.925	PVC-U welding rod	D 🔘		4
104.302	PVC-P welding rod (soft)	A∕		3
Welding a	ccessories ABS			
104.295	ABS welding rod	A⊘		3
113.587	ABS welding rod	A∕		3
107.027	ABS welding band	C ====		1

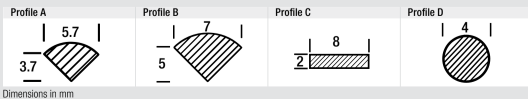
Article		file	Colour		
Welding a	accessories div.	Profile	Col	kg	
104.297	PA welding rod	A∭		3	
104.298	PC welding rod	A⊘		3	
104.313	PC welding rod / ABS / ALPHA (Honda)	A∭		3	
104.308	PUR welding rod	A⊘		3	
106.654	Xenoy welding band	C ====		2	
104.304	PVDF welding rod	A∭		3	
104.303	POM welding rod	A⊘		3	
112.185	PC/PBTX Xenoy welding rod	A⊘		3	
Test bundles					

Test bundle bodywork welding rods, each consisting of profile A pieces of 37 cm single marked 107.036 6× HDPE, 6× PP, 6× PA, 6× PC, 6× ABS, 6× PCABS / APLHA Honda, 6× PC / PBTP / Xenoy A⊘

Test bundles standard each consisting of profile A pieces of 37 cm single marked
 5× PVC-U, 5× PVC-P, 5× PP, 5× ABS, 5× HDPE, 3× PC, 3× PA, 3× POM, 3× LDPE, 3× PC / ABS / ALPHA Honda, 3× PC / PBTP / Xenoy A

Test bundle welding band each consisting of profile A pieces of 37 cm single marked 107.040 9× HDPE, 8× 2 mm white, 9× PP, 8× 2 mm natural, 9× ABS, 8× 2 mm white, 9× PC / PBTP / Xenoy grey C ====

Profile sizes



LEISTER







Promotes the life of the floor.



For aseptic applications.



Flooring / Interior Decoration

Product overview	112
Flooring welding procedures	113
UNIFLOOR 500	114 / 115
MINIFLOOR / MINIFLOOR Drive Unit	116 / 117
GROOVER 500-LP	118 / 119
GROOVER	120
GROOVY	121
General accessories	122

Hot-Air Hand Tools

TRIAC ST	12 / 15
TRIAC AT	13 / 15
ELECTRON ST	16 / 17
HOT JET S	18 / 19
GHIBLI AW	22 / 23
General accessories	36 / 37

Suitable for frequent cleaning.



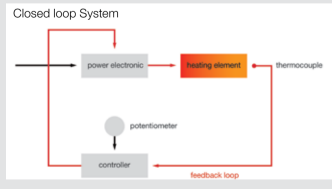
Overview Flooring										
Тур		GROOVER 500-LP	GF	ROOVER	MINIFLOOR		UNIFLOOR 500			
Area of application		Cordless Grooving machine for elastic floor coverings	Grooving machine for elastic floor coverings		5		Drive unit for welding elastic floor coverings		Welder for welding elastic floor coverings	
Groove wide	mm	2.8 / 3.5	2.5 / 2.	8 / 3.5 / 4.0	2.5 -	- 4.0	2.5 - 5.0			
Groove depth	mm	0.0 - 6.0	0.0 - 4.0		2.5 - 4.0		2.5 - 4.0			
Speed	m/min		Phase 1 (Linoleum) Phase 2 (PVC, TPU, PU) 4-6 $8-12$		0.5 - 4.5		0.7-7.5			
Temperature	°C	-		-	40 - 620 (with TRIAC AT)		100-560			
Air flow range	%	-		-	20 - 100 (with TRIAC AT)		45-	- 100		
Voltage	V	120 / 230	12	0 / 230	100 - 230		230 / 1	20 / 100		
Frequenz	Hz	-	5	0/60	50 / 60		50	/ 60		
Power	W	90	Phase 1 (Linoleum) 350	Phase 2 (PVC, TPU, PU) 700	drive unit 5	with TRIAC AT 1605	2300 / 18	00 / 1500		
Weight	kg	5.5		6.7	5.3	6.6	15	5.5		
Size	mm	445 x 212 x 336	240 ×	205 × 255	310 × 225 × 245	$495 \times 225 \times 295$	562×2	39×440		
Cable length	m	-	3		3		3			
Startup parameters*	Startup parameters*									
Materials		Linoleum, PVC, TPU, PU	Linoleum (Phase 1) PVC, TPU, PU (Phase 2)		Linoleum	PVC, TPU, PU	Linoleum	PVC, TPU, PU		
Speed	m/min	-	5	10	1.5	1.5	2.2	2.5		
Temperature	°C	-			400 - 450	500 - 550	400 - 450	450 - 550		
Air flow range	%	-	-	-	100%	100%	100%	100%		
Catalog page		118 / 119	120		1	16	114	/ 115		

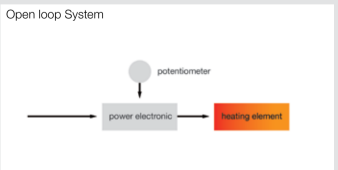
*The parameters listed are purely reference values (room temperature 20°C). A test weld which takes into account the information provided by the material manufacturer is absolutely essential.

Closed-loop system

The closed-loop technology means that the parameters are kept constant at all times, even in the event of voltage fluctuations, enabling reliable welding in the building site environment.

M



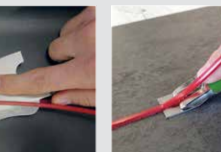


Procedures for welding floor coverings



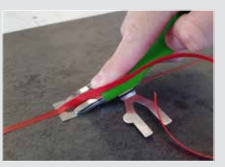


200









Step 1: Milling the groove with the GROOVER.

Step 2: Inserting the welding rod into the groove with the UNIFLOOR E hot-air welder.

Step 3: Removing the excess welding rod with Quarter Moon Knife or Trimming knife.

Step 4: Levelling the protruding welding rod with Quarter Moon Knife or Trimming knife.

Flooring and Interior Decoration





UNIFLOOR 500 - automatic, efficient, quiet

The automatic floor welder, UNIFLOOR 500, is suitable for welding resilient floor coverings made of plastic and antistatic ESD floors, as well as natural coverings made of linoleum and rubber.

Automatic floor welder





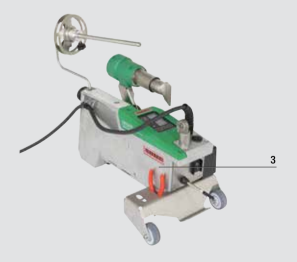
Automatic Nozzle Positioning (ANP) from Leister

(ANP) from Lester Thanks to Automatic Nozzle Positioning (ANP), the hot air blower can be rotated in and out automatically by pressing the start button; the hot air blower rotates out automatically on contact with any wall.

Foldable pressure roller Thanks to the fold-up pressure roller, the welding rod can be inserted easily and without tilting the UNIFLOOR 500.

3

Matching tools A side cutter has been integrated into the transport axis, so users always have the right tool for cutting the welding rod.











Technical Data				116.798	Brass wire brush with wooden handle
Voltage	V~	230 / 120 / 100			
Power	W	2300 / 1800 / 1500			
Temperature	°C	100 – 560			
Frequency	Hz	50/60			
Weight	kg	15.5 (incl. de-reeler and 3m cable)			
Speed	m/min	0.7 – 7.5		169.251	Side cutter
Air flow range	%	45 - 100			
Size L \times W \times H	mm	420 × 270 × 215			
Nozzle outlet	mm	1.6 (universal use)	2		
Conformity marking		CE			
Protection class I					
				170.556	Nozzle adjustment gauge
Article numbers					
169.612 UNIFLOOR 500,	230V/2	300 W, EU plug	and the second se		
169.613 UNIFLOOR 500,	230V/2	300 W, industrial plug			
169.614 UNIFLOOR 500,					
169.615 UNIFLOOR 500,					
		800 W, with out plug		145.582	Heating elements 230 V / 2200 W
169.617 UNIFLOOR 500,	100V/1	500 W, JP plug		165.176	Heating elements 120 V / 2100 W
Scope of delivery:				165.179	Heating elements 100 V / 1600 W
UNIFLOOR 500 incl. de-reeler, nozzle adjustment gauge, hex key, torx key,			8		
quick guide, transportation b	XOX				

[M]



MINIFLOOR - efficient and affordable for everyone!

The MINIFLOOR turns your hot-air hand tool into an automatic welder within seconds; increases the weld quality, facilitates work, and reduces time considerably. Its use is worthwhile from weld lengths of 1.20 m/4 ft., and thanks to its lightweight design of 5.3 kg/12 lbs., the MINIFLOOR can be transported effortlessly.

MINIFLOOR 1 **Reverse compatibility:** Thanks to the interchangeable inserts, even older TRIAC models can be 1 connected without a hitch. 2 2 Tool-free assembly of the de-reeler: even if the de-reeler is missing you may count on hassle-free handling, as well as smooth feeding of the welding rod into the "air-slide" of the speed welding nozzle. 3 Incredibly fast: Despite its lightweight design, the MINIFLOOR offers a welding speed of about 2 m/6.5 ft per minute, nearly double the speed of manual welding. 4 The quick-lock fastening system at the clamp allows for assembling / dismantling of the TRIAC in a matter of seconds. The power supply for the hand tool is integrated in the MINIFLOOR drive unit and you have the possibility to securely fasten the cable. 5 The individually-adjustable, start-up delay of the MINIFLOOR drive unit enables modificiation of the startup according to individual needs. The long guide ensures outstanding precision along the seam. 6 The 51 mm/2 inches minimum distance from the wall, ensures 3 trouble-free welding around construction pipes and L-skirts. Due to its compact height, the MINIFLOOR 5 seamlessly welds beneath obstacles with a minimum clearance of 295 mm /12 inches.

M

Hot-air welder

The MINIFLOOR is ideal for short joints and small projects.



Professional, inexpensive, incredibly versatile: The new MINIFLOOR (TRIAC plus drive unit) for smart professionals.

Hot-air welder / drive unit

MINIFLOOR Drive Unit



- The only automatic welder with the possibility of connecting a hot-air hand tool in the simplest manner.
- Worthwhile from weld lengths of 1.20 m/4 ft.
- Swiss Quality you can rely on.
- Due to (51 mm/2 inches) minimum distance from the wall, there is only one required joint along the weld seam, and THAT saves time!
- Weighting in at 6.6 kg / 15 lbs (incl. TRIAC AT / nozzles) the MINIFLOOR is a lightweight and easily transportable solution.
- NEW: Improved directional stability!

Technical Data MINIFLOOR		Drive Unit only	with TRIAC AT
Voltage	V~	100 - 230	100 / 120 / 230
Frequency	Hz	50 / 60	50 / 60
Power	W	5	1600
Temperature	°C		40 - 620
Air flow range	%		20 - 100%
Drive speed	m/min	0.5 - 4.5	0.5 - 4.5
Control		Closed-loop	Closed-loop/Display
Blower			Brush motor
Welding seam	mm		2.5 / 3.5
Size (L \times W \times H)	mm	$310 \times 225 \times 245$	$495\times225\times295$
Weight	kg	5.3	6.6 (incl. Nozzles)
Conformity marks		CE	CE
Protection class I			

Accessories MINIFLOOR Drive Unit

		TRIAC AT / TRIAC ST All models and part numbers can be found at chapter Hot-Air Hand Tools
<u></u>	154.266	Storage case MINIFLOOR
Q	156.531	Carrying strap for Leister Case
	154.723	Rubber pads for TRIAC-bracket (old generation \varnothing 64 mm)
, see	100.303	arnothing 5 mm, tubular nozzle, push-fit
	105.432 105.433	Speed weld nozzle, with small air-slide, push-fit on Ø 5 mm tubular nozzle Ø 4 mm Ø 5 mm (recommended)
ê) 🔁	154.425 159.436	Replacement Guide wheel Guide wheel 0.5 mm Guide wheel 2.0 mm (standard)
	163.870	Additional weight, increases the directional stability. Compatible with previous models

MINIFLOOR Drive Unit

Article No.:

154.330 MINIFLOOR drive unit, with EU-plug; 230 V 154.334 MINIFLOOR drive unit, with CH-plug; 230 V 154.337 MINIFLOOR drive unit, with UK-plug; 110 V 157.685 MINIFLOOR drive unit, with UK-plug; 230 V 154.338 MINIFLOOR dirve unit, with AUS-plug; 230 V 154.335 MINIFLOOR drive unit, with US/JP-plug; 120 V 154.336 MINIFLOOR drive unit, without plug; 230 V Scope of delivery: Plastic case, Roller Holder, additional weight, Rubber pad set \varnothing 57 – \varnothing 60 mm, Velcro fastener 2 pcs, quick guide



GROOVER 500 LP - Grooving Cordless, Powerful, Reliable

Grooving – even on uneven floors of plastic or natural materials, close to the edge or along a guide rail – all in a day's work for the GROOVER 500-LP cordless grooving machine from Leister. No more messy rat's nests of cables and tedious searching for electric power sockets on site. Your GROOVER 500-LP lets you switch from one room to another in no time. Cordless, powerful, reliable - that's your GROOVER 500-LP.

Grooving machine GROOVER 500-LP





2

Cordless battery operation with maximum flexibility

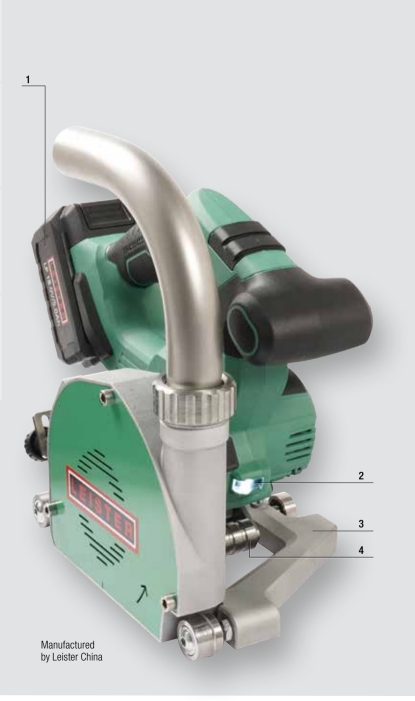
LED light for illuminating the grooving area



for grooving along rails

Side stop

Sensing roller for reliable grooving – even on uneven floors







Practical, useful and handy machine for use by flooring installer, floor layer, floor covering fitters, contractors and interior decorators.

The vacuum cleaner adapter allows to connect the tool to a vacuum cleaner. Highest suction performance is guaranteed.

Grooving machine

GROOVER 500-LP



- General-purpose milling cutter blade for plastic and natural floor coverings
- Particularly stable on the three-point stand
- Adjustable side roller for reliable grooving on pimpled floor coverings
- Optimized rear guide roller for precise positioning

Technical data

Battery voltage	V ====	18
Battery capacity Li-Ion	Ah	5.0
Charger voltage	V~	230; 120
Cutting speed	rpm	5000
Blade diameter	mm	130
Groove depth adjustment	mm	0 - 6, infinitely variable
Size (L \times W \times H)	mm	$445\times212\times336$
Weight (incl. dust bag)	kg	5.5
Conformity mark		CE
Protection class II		

Article No.:

167.451	GROOVER 500-LP, 230 V, Universal tungsten carbide tipped
	blade, \varnothing 130 x 3.5 mm, T12, parabolic profile, with CH / EU plug
168.171	GROOVER 500-LP, 120 V, Universal tungsten carbide tipped
	blade, \varnothing 130 x 3.5 mm, T12, parabolic profile, with US plug

Included with purchase: Grooving machine, 2x battery pack LP18/5.0, charger, vacuum cleaner adapter, dust bag black, dust pipe, union nut, hex key, quick guide, transportation box

Accessories GROOVER 500-LP

167.024	Poly crystalline diamond tipped blade, \varnothing 130 x 3.5 mm, T6, conical profile
167.025	Universal tungsten carbide tipped blade, Ø 130 x 2.8 mm, T12, parabolic profile
167.026	Universal tungsten carbide tipped blade, ∅ 130 x 3.5 mm, T12, parabolic profile
166.642	Vacuum cleaner adapter, connection diameter 27 mm / 36 mm
166.869	Dust bag black





GROOVER: Dust-free milling.

The GROOVER grooving machine cuts welding grooves into thick, tough floor coverings made of PVC-P, PE and linoleum. The tool glides on three rollers and cuts a uniform groove depth, even at high speeds.



Strong drive suitable for PVC, PUR and linoleum materials.

Grooving machine GROOVER



- Cuts grooves into of all types of floor coverings
- Extremely high, two stage cutting speeeds
- Adjustable guide roller for tracking accuracy
- Reduced dust particles when used with dust bag
- Cutting close to the edge possible

Accessories GROOVER

	102.401	\varnothing 110 \times 3.5 mm, tungsten carbidetipped blade, trapezium profile
	102.402	\varnothing 110 \times 4 mm, tungsten carbide- tipped blade, round profile
	102.403	\varnothing 110 \times 2.8 mm, tungsten carbide-tipped blade, round profile
6 R1,75 3.5	102.405	\varnothing 110 \times 3.5 mm, tungsten carbide-tipped blade, round profile
	102.406	\varnothing 110 \times 3.5 mm, diamond cutting blade, semi-round profile
and the second se	126.448	Storage case (included with purchase)

Technical Data		
Voltage	V~	120 / 230
Power	W	350 / 700 (2 levels)
Cutting speeds	rpm	Level 1: 14 500 (350 W) Level 2: 18 500 (700 W)
Groove depth adjustment	mm	0 - 4
Size (L \times W \times H)	mm	$240 \times 205 \times 255$
Weight	kg	6.7 (with 3 m cable)
Conformity marking		CE
Approval mark		\$
Protection class II		

M

Article No).:
108.393	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 \times 3.5 mm,
	trapezium profile, with Euro plug, storage case
111.032	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 \times 3.5 mm,
	round profile, with Euro plug, storage case
108.397	GROOVER 120 V, tungsten carbide tipped blade \varnothing 110 \times 3.5 mm,
	trapezium profile, with UK plug yellow, storage case
112.238	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 x 3.5 mm,
	trapezium profile, with UK plug, storage case
108.395	GROOVER 120 V, tungsten carbide tipped blade \varnothing 110 \times 3.5 mm,
	trapezium profile, with US plug polarized, storage case
109.930	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 $ imes$ 3.5 mm,
	trapezium profile, with AUS plug, storage case

GROOVY: Lightweight and handy.

The new "GROOVY" gouging tool is the lightweight, handy tool for the experienced layer of plastic floor coverings made of PVC or linoleum. Its ergonomic shape makes it possible to achieve the desired groove width and depth up to the connecting walls, defined and clean-cut, with little pressure.

Gouging tool



Accessories GROOVY



Ideal for surfaces that are small and difficult of access



Executing clean grooves up to connecting walls



Precise and simple guidance thanks to integrated guide rollers



• Lightweight and handy

- Groove preparation without milling
- Clean transition from machine-milled groove to the closure
- Ideal for surfaces that are small and difficult to access
- Precise work thanks to roller guide
- Groove gouging up to connecting walls
- Adjustable groove depth

Technical Data

Groove width	mm	3.5
Groove depth	mm	0.5 - 2.5
Size (L \times W \times H)	mm	$180 \times 42 \times 92$
Weight	kg	0.290

Article number:

150.809 Gouging tool "GROOVY" 3.5 mm for elastic floor coverings





General accessories

	100.303 107.144	Tubular nozzle ∅ 5 mm, 15° angled, push-fit (TRIAC) ∅ 5 mm, 15° angled, push-fit (HOTJET)		
	105.576 131.867	Tubular nozzle ∅ 5 mm, 90° angled, push-fit (TRIAC) ∅ 5 mm, 90° angled, push-fit (HOTJET)		
	105.567 105.575	Tubular nozzle ∅ 5 mm, 150 mm, straight (HOTJET) ∅ 5 mm, 100 mm, straight (TRIAC)	-	-
	105.431 105.432 105.433	Speed weld nozzle 3 mm, with small air-slide, push-fit on Ø 5 mm tubular nozzle 4 mm, with small air-slide, push-fit on Ø 5 mm tubular nozzle 5 mm, with small air-slide, push-fit on Ø 5 mm tubular nozzle	4	
	107.139 107.137	Speed weld nozzle 4.5 \times 12 mm for fillet weld, push-fit on Ø 5 mm tubular nozzle 8 mm welding, push-fit on Ø 5 mm tubular nozzle		8
200	159.848 160.550	Speed weld nozzle 5 mm, with small air-slide, curved, push-fit on 5 mm tubular nozzle 3 mm, with small air-slide, curved, push-fit on 5 mm tubular nozzle	-	
	106.992 106.993	Speed welding nozzle, push-fit on ∅ 5 mm tubular nozzle 5.7 mm, profilee A 7 mm, profilee B	4	
J	165.937	Smoothing Nozzle push-fit on \varnothing 5 mm tubular nozzle	-	
	107.270	Wide slot nozzle 150 × 12 mm, push-fit (ELECTRON ST)	Ĩ	-
	142.281 148.933	Scraper nozzle (ELECTRON ST) Protective tube (ELECTRON ST) Tech stored (ELECTRON ST)	~	2
	151.068	Tool stand (ELECTRON ST) (recco- mended)		
e	106.970 106.971	Pressure roller for welding rods \emptyset 4 – 5 mm for welding rods \emptyset 2 – 4 mm	4	
C. A	106.966 106.968	Hand grooving tool Spare blades for hand grooving tool		•

[M]

	150.809	Gouging tool "GROOVY" 3.5 mm for elastic floor coverings
	150.815 154.717	Blade \varnothing 3.5 mm Blade \varnothing 2.5 mm
R	157.544	Leister Universal scissors 260 mm with special shaft grinding
HIS ST	117.000	Trimming knife with 0.6 mm spacer for vinyl and linoleum with 5 spare blades included
ALLER A	117.005	5 spare blades
0	117.007	1 universal spacer 0.6 mm
-	106.969	Quarter Moon Knife including leather case, 100 mm stainless steel blade
	122.541	Trimming guide, to use with spatula (106.969)
	137.855	Leister cutter with four spare blades
	138.902	Hooked blade for LEISTER-cutter (10 dispenser with 10 pcs=100 pcs)
	138.539	Straight-edge blade for LEISTER-cutter (10 dispenser with 10 $pcs = 100 pcs$)
	116.798	Brass brush
	142.647	Brass brush Ø 3 mm
3	160.353	Cable cord roller 25 m PUR 5 \times 2.5 mm², with 1 \times CEE 400 V and 2 \times EU socket 230 V
	161.152	Cable cord roller 25 m PUR 5 \times 2.5 mm ² , with 1 \times CEE 400 V and 2x T23 CH socket 230 V
	161.207	$ \begin{array}{l} \mbox{Cable cord roller 25 m PUR 5 \times 2.5 } \\ \mbox{mm}^2, \mbox{ with 1 \times CEE 400 V and 2 \times Typ } \\ \mbox{E with ground pin socket 230 V } \end{array} $
	164.048	Cable cord roller 45 m, 4×230 V, EU socket
	160.015	Cable extension cord 15 m PUR 5 \times
	159.239	2.5 mm ² , with CEE 400 V plug Cable extension cord 15 m PUR 3 \times 2.5 mm ² , with EU plug 230 V

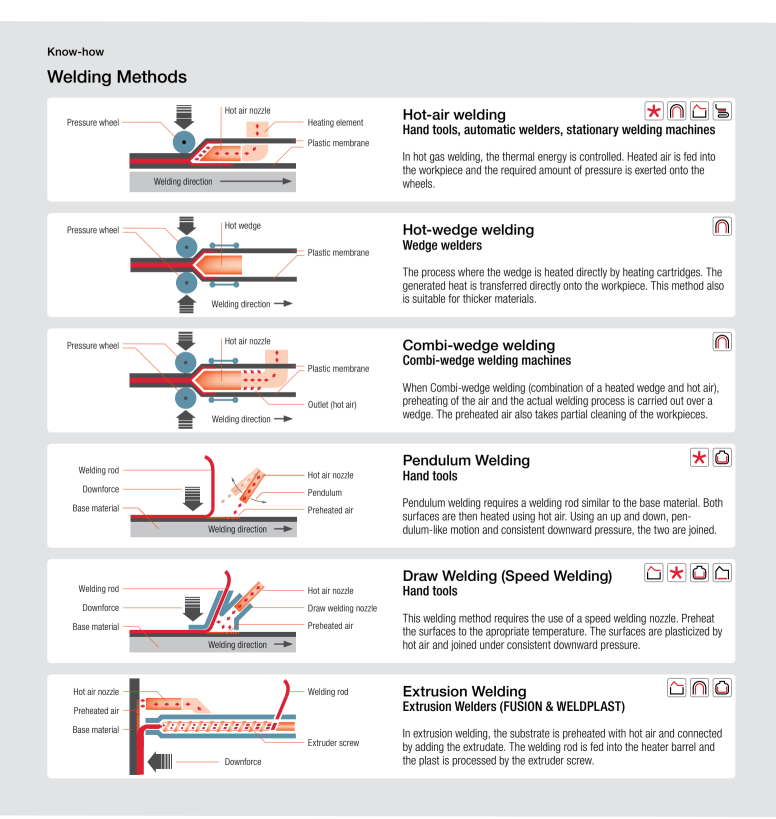




Leister. We know how.

Leister is a world leader in the industry and one of the pioneers in the fields of hot-air, hot-wedge and extrusion welding processes.

Leister Technologies AG manufactures high-quality welding machines for demanding work for all industries, in which plastic is processed.

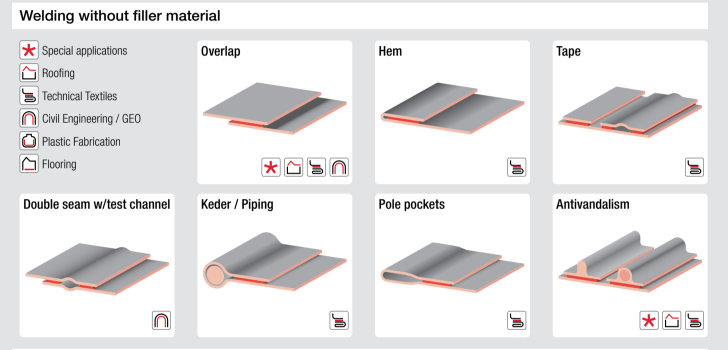


Plastic welding with Leister

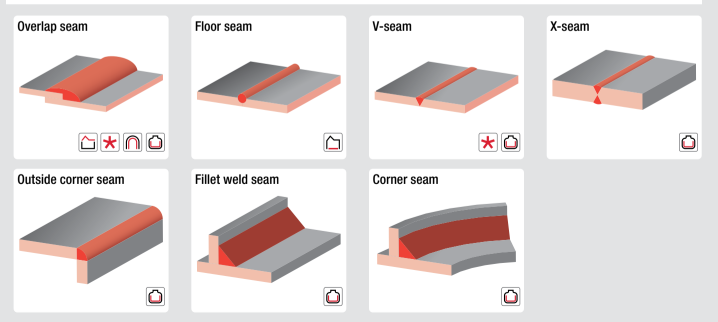
In plastic welding, thermoplastic materials are joined through the combination of thermal energy, pressure and welding speed. Combined, these key factors are the main considerations in the welding of many types of applications including: roofing, civil engineering, tunneling, tents & tarps, signs & banners, floor coverings, vehicle repairs, plastic fabrication and many more.

Know-how

Weld Types / Weld Geometries



Welding with additional material





Legal Information

Contents

We take the greatest care in presenting correct, complete and up-to-date information. However, we can assume no responsibility whatsoever for the information offered in this catalog. We reserve the right to modify or update all information at any time without prior notice.

Copyrights and trademarks

All text, images, graphics as well as their arrangement are subject to copyright protection and other laws on the protection of intellectual property. The reproduction, alteration, transmission or publication of this catalog in part or in its entirety, except for personal, non-commercial use, is prohibited in all possible forms.

All the marks featured in this catalog (protected all brand marks, logos and business names) are the property of Leister Technologies AG or third parties and may not be used, permanently downloaded, copied or distributed without prior written consent.

Specifications

Specifications are subject to change at any time without prior notice.

© Copyright by Leister.





Keister – the synonym for quality, innovation and technology. >>

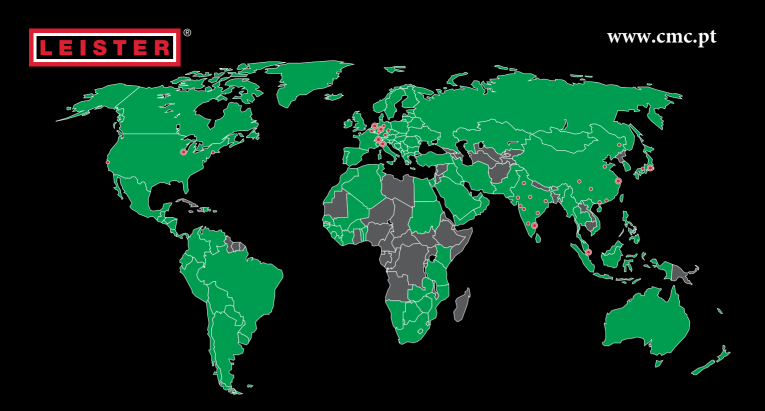
> With strong technical and application competence Leister provides standard products and custom engineered solutions to all major industries.^{>>}

> > Recognized as the world-wide leader in developing and producing quality products.

** The Leister Group, its employees and distribution network are committed to be strong and reliable partners, giving you the opportunity to move your business forward. >>

> << Serving all corners of the globe since 1949, with representation in over 100 countries we are local world wide and close to our customers. >>

> > M



© Copyright by Leister, Switzerland

Your Leister Sales and Service Center:





email:cmc@cmc.pt web:www.cmc.pt