

PLASTIC WELDING

Flooring 2019/2020

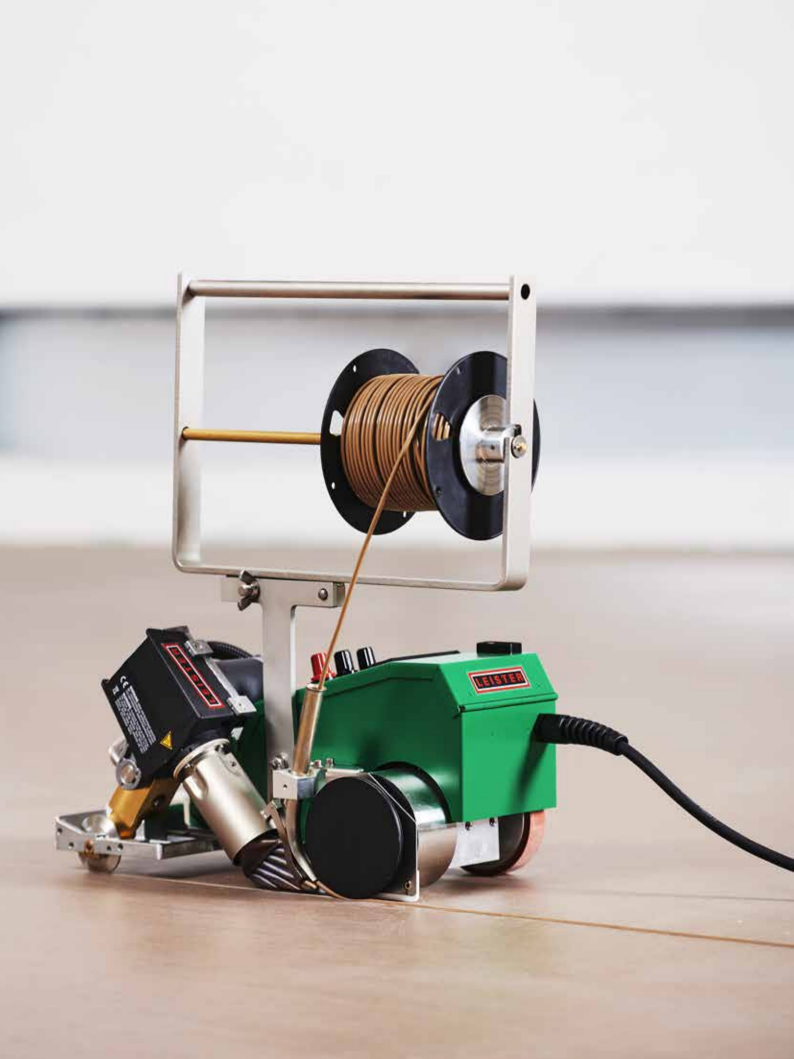


Flooring and Interior Decoration

Everything for welding to the floor



www.leister.com





Dear Leister customers

Vinyl sheet flooring installers need reliable welding tools, and reliable results are a must as it is not cost effective to test every welded seam. Leister floor tools and automatic welders provide the highest quality repeatable results by supplying constant temperature, pressure, and speed during operation.

A floor that is properly welded is critical when it comes to hygienically sensitive surfaces. This is why most floors in public buildings such as hospitals or schools need to be welded properly, as well as in public transportation facilities such as planes, trains, or buses. A high-quality weld is also required in residential construction or offices in order to satisfy design requirements or to achieve a specific design.

Leister's ergonomic floor tools will support you in any situation and guarantee reliable and economic operation. We maintain a global and close-knit service and distribution network that provides fast, reliable service.

Over the following pages, please view our extensive flooring installation tool selection through which Leister can support you in your work.

I hope you enjoy reading our brochure!

Silvan Horand Flooring Product Manager



Welding and Pointing

For flooring applications with surface areas that have hygienic requirements which are also exposed to moisture (wet rooms) or in rooms subject to intensive wet cleaning, properly welded floors are a must.

The Welding Process

Adhesive recommended by the manufacturer is required installing linoleum and rubber. Usually 3 to 5 mm welding rod of the same material, that is recommended by the manufacturer is used for welding PVC or TPU surfaces.

Before welding, the seam edges are grooved to approx. 2/3 of the thickness of the surface and then heat seam welded with the welding rod.

It is important that the welding rod is fully melted into the milled surface created by the groover. The rod is then trimmed level to the surface in two steps using the Leister quarter-moon knife: In the first stage, the rod is trimmed using the half moon knife and slide immediately after welding/pointing. A second pass is made with the knife once the welded seam has completely cooled down. This prevents the welding rod from being trimmed below the level flooring material and produces an even, flush surface.

Welding in 4 Steps

Grooving

The flooring material must be glued to the substrate using the adhesive recommended by the manufacturer.

Caution: Before grooving, the adhesive between the substrate (screed) and the floor covering must be dry.

A groove is then milled in the floor covering using the GROOVER. **Caution**: Work step by step: Groove first, then weld.

Different blades are used depending on the floor welding application.

Caution: This will depends upon the welding and the properties of the flooring material.

The cutting depth is determined based on the following (Fig. 1):

- A maximum of half of the welding rod diameter.
- No more than 2/3 of the flooring material thickness

Welding - preparation

The milled groove must be positioned in the center of the seam, otherwise the weld will not be adequate (Fig. 2).

Caution: Before beginning the weld, a separate weld test must always be performed to verify the heat. speed and temperature settings are correct for each application.

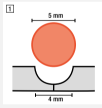
The welding parameters must be set so that a weld bead forms (Fig. 3).

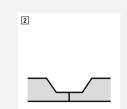
Material	Manual welding tempe- rature	Automatic welding tem- perature
Linoleum	Approx. 300–400°C	Approx. 400–450°C
PUR/TPU:	Approx. 350–400°C	Approx. 450–500°C
PVC:	Approx. 350–450°C	Approx. 450–550°C

A welding nozzle with a narrow air outlet must be used in order to avoid any impairment to the surface covering.

Caution: An impairment only becomes visible after several cleaning cycles. Short welded seams a more easily welded with a TRIAC ST/AT or the HOT JET S than a MINIFLOOR or UNIFLOOR machine..











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Welding - implementation

Welding with an automatic welder (UNIFLOOR / MINIFLOOR) Is recommended for time savings and precise / repeatable welded seam results.

Constant (high) speed Constant pressure Constant temperatures (UNIFLOOR E / MINIFLOOR with TRIAC AT)

Manual welding (TRIAC / HOT JET S / GHIBLI)

Recommended for short grooves, repairs, or transitions For a consistent weld quality, the following must be taken into consideration: As constant a speed as possible As constant a pressure as possible Constant temperature (TRIAC AT)

Cutting - step 1

The first detachment procedure takes place when the welding rod is not yet cool using a sharpened quarter-moon knife and a slide attachment.

Caution: It is essential that the welding wire is cut in two stages. This prevents the weld from sagging below the level surface. (Fig. 4).















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Cutting - step 2

The second trimming procedure only takes place when the welded seam has cooled down. The cut is made flush to the surface covering using the quarter moon knife again.

The second cut takes place after the first cut and after a rest period.Rest period for linoleumapprox. 15 minutesRest period for PVCapprox. 5 minutes

The surface is now able to bear a load and can be cleaned (Fig. 5).Rest period for linoleum until it can bear a full loadapprox. 12 hoursRest period for PVC until it can bear a full loadapprox. 1 hour

LEISTER

The benefits of Leister at a glance:

Robust device components

- Lower cost of ownership due to maintenance-free brushless drive and blower motors
- Ourable high quality heating elements
- Corrosion-resistant weights

Performance

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- S Faster welding speeds and precise repeatable results
- An automatic welder can also shorten the process by eliminating steps in the process

Leister tools with digital settings compensate for power quality issues and eliminate power problems that are typical at industrial locations and construction sites.

Service

7

EISTER

Support and device demonstration by our field service representatives

Everything available from a single source thanks to a wide product range

- Tight distribution network with short delivery times
 - Leister guarantees for 7 years after a tool is discontinued
- Fast repair and service



Promotes the life of the floor.



For aseptic applications.



Suitable for frequent cleaning.

LEISTER

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Hot-Air Hand Tools

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Flooring / Interior Decoration

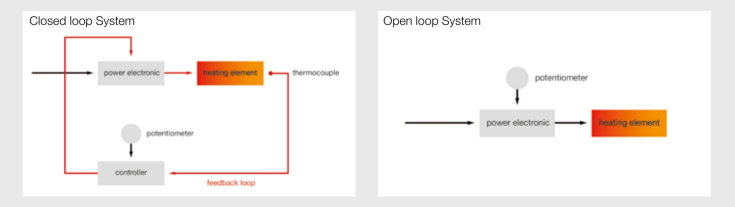
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Overview Hot-air hand tools		5	5	
Тур	TRIAC AT	TRIAC ST	ELECTRON ST	HOT JET S
Area of application	for welding elastic floor coverings			
Starting welding parameters manual weld*				Linoleum: Approx. 300-400°C PUR/TPU: Approx. 350-400°C PVC: Approx. 350-450°C
Electronic	Close loop	Open loop	Open loop	Open loop
Catalog page	10 / 11	11	12 / 13	15

*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.



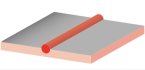
Overview Flooring							T	
Тур		GROOVER 500-LP	GRO	OVER	MINIFLOOR		UNIFLOOR	
Area of application		Cordless Grooving machine for elastic floor coverings	Grooving machine for elastic floor coverings		Drive unit for welding elastic floor coverings		Welder for welding elastic floor coverings	
Groove wide	mm	2.8 / 3.5	2.5 / 2.8	/ 3.5 / 4.0	2.5	4.0	2.5	- 4.0
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) 4 - 6	Phase 2 (PVC, TPU, PU) 8 - 12	0.5 -	- 4.5	1.0	- 7.5
Temperature	°C	-		-	40 - 620 (with TRIAC AT)		80 - 620	
Air flow range	%	-		-	20 - 100 (with TRIAC AT)		50 - 100	
Voltage	V	120 / 230	120 / 230		100 - 230		120	/ 230
Frequenz	Hz	-	50	/ 60	50 / 60		50	/ 60
Power	W	90	Phase 1 Phase 2 (Linoleum) (PVC, TPU, PU) 350 700		drive unit 5	with TRIAC AT 1605	2	300
Weight	kg	5.5	6	6.7	5.3	6.6	1	1.5
Size	mm	445 x 212 x 336	240 x 2	05 x 255	310 x 225 x 245	495 x 225 x 295	420 x 2	270 x 215
Cable length	m	-	3		3		3	
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	3	3
Temperature	°C	-	-	-	400 - 450	500 - 550	400 - 450	500 - 550
Air flow range	%	-	-	-	100%	100%	100%	100%
Catalog page		20 / 21	22		16 /	/ 17	18	

*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.

Weld Geometries / Welding Methods



Floor seam



Draw Welding (Speed Welding) Hand tools

This welding method requires the use of a speed welding nozzle. Preheat the surfaces to the apropriate temperature. The surfaces are plasticized by hot air and joined under consistent downward pressure.



TRIAC AT: Robust and intelligent.

The TRIAC AT is an intelligent hot air handtool designed for welding and shrinking plastic and therefore the perfect instrument at construction sites. It meets the needs of a demanding professional: ergonomic design, safe handling, modern look. Every tool is subject to extensive quality control before leaving the factory in Switzerland. This high-quality hot air handtool is ready for every application and can handle any number of universal uses.

Product advantage



The air filters which are located on either side can be easily removed and cleaned. This ensures optimal air flow and maximum performance.

Best protection:

The filters offer active protection against moisture and dust.

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.

Hot-air hand tool

TRIAC AT



- Suitable for the work site
- Closed loop controlled temperature
- Open loop controlled air volume
- Intelligent «e-Drive» operating unit with key Lock
- Restart protection function
- ECO Energy saving function

Technical data

Voltage	V~	120 / 230
Frequency	Hz	50 / 60
Power	W	1600
Temperature	°C	40 - 620
Air volume (20°C)	I/min	160 – 240 (500 at max. temp)
Dynamic pressure	Ра	1600 - 3000
\varnothing Nozzle holder	mm	31.5
Emission	dB(A)	67
Size (L $\times \emptyset$)	mm	338 \times 90, handle Ø 56
Weight	kg	1 (without power cord)
Conformity mark		CE
Approval mark		3 (
Protection class II		

Article No.:

141.314	TRIAC AT 230 V / 1600 W, EU-plug, for push-fit nozzles
141.319	TRIAC AT 120 V / 1600 W, CEE ye-plug, for push-fit nozzles
141.320	TRIAC AT 230 V / 1600 W, UK-plug, for push-fit nozzles
141.321	TRIAC AT 230 V / 1600 W, AUS-plug, for push-fit nozzles
142.737	TRIAC AT 230 V / 1600 W, EU-plug, for screw-on nozzles
148.005	TRIAC AT 220 V / 1600 W, KR-plug, for push-fit nozzles

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
Temperature	°C	40 - 700
Air volume (20°C)	I/min	240 (500 at max. temp)
Dynamic pressure	Ра	3000
\varnothing Nozzle holder	mm	31.5
Emission	dB(A)	67
Size (L $\times \varnothing$)	mm	338 \times 90, handle Ø 56
Weight	kg	<1 (without power cord)
Conformity mark		CE
Approval mark		3
Protection class II		

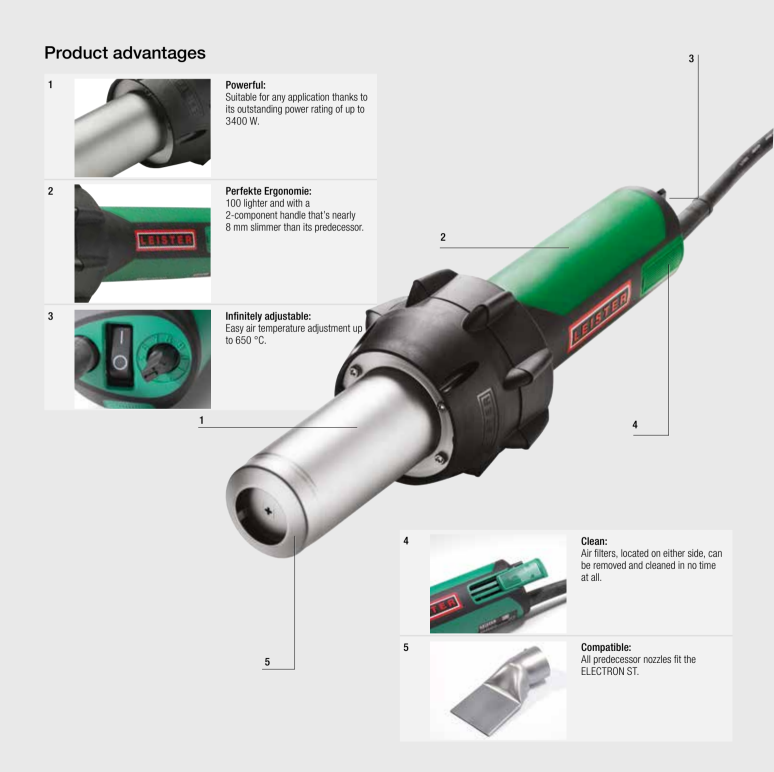
Article No.:

141.227	TRIAC ST 230 V / 1600W, EU-plug, for push-fit nozzles
141.308	TRIAC ST 120 V / 1600W, CEE ye-plug, for push-fit nozzles
141.309	TRIAC ST 230 V / 1600W, UK-plug, for push-fit nozzles
141.310	TRIAC ST 230 V / 1600W, AUS-plug, for push-fit nozzles
144.013	TRIAC ST 230 V / 1600W, EU-plug, for screw-on nozzles
153.891	TRIAC ST 220 V / 1600W, KR-plug, for push-fit nozzles



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.



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Hot-air hand tool

ELECTRON ST

Accessories ELECTRON ST

		107.270	Wide slot nozzle 150×12 mm, push-fit
	\geq	151.068	Tool rest (recommended)
	S.F.	142.281	Scraper nozzle
 Suitable for construction sites Leister's most powerful hand tool Easy-clean air filter Carbon stop and heating element protection provide automatic protective measures 		148.933	Protective tube
		145.606 149.675 145.604	Heating elements 230 V / 3300 W 230 V / 2200 W 120 V / 2300 W

Sturdy tool case supplied

Technical data

Voltage	V~	230 / 230 / 200 / 120
Frequency	Hz	50 / 60
Power	W	2300 / 3400 / 3000 / 2400
Temperature	°C	40 - 650
Air volume (20°C)	I/min	360 (700 at max. temp)
Dynamic pressure	Ра	3400
\varnothing Nozzle holder	mm	50
Emission	dB(A)	67
Size (L $\times \emptyset$)	mm	338 \times 90, handle Ø 56
Weight	kg	1.1 (without power cord)
Conformity mark		CE
Approval mark		٤ 🕼
Protection class II		

Article No.

145.567ELECTRON ST, 230 V / 3400 W for push-fit nozzles with Euro plug149.673ELECTRON ST, 230 V / 2300 W for push-fit nozzles with Euro plug145.563ELECTRON ST, 120 V / 2400 W for push-fit nozzles with UK plug145.568ELECTRON ST, 230 V / 3400 W for push-fit nozzles with UK plug154.839ELECTRON ST, 220 V / 3400 W for push-fit nozzles with KR-plug



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 to facilitate tasks in difficult to access areas.

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

Accessories HOT JET S

107.144	arnothing 5 mm, tubular nozzle, 15° angled
131.867	Ø 5 mm, tubular nozzle, 90° angled
 105.567	\varnothing 5 × 150 mm extension nozzle, straight
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
105.433	5 mm speed welding nozzle, with small air-slide, push-fit on \varnothing 5 mm tubular nozzle

Technical 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		٤ 🕼
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

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.

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	$310 \times 225 \times 245$	$495 \times 225 \times 295$
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 page 10/11
i de la companya de l	154.266 156.531	Storage case MINIFLOOR Carrying strap for Leister Case
	154.723	Rubber pads for TRIAC-bracket (old generation \varnothing 64 mm)
Jan Barris	100.303	\varnothing 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)
ت ه ک	154.425 159.436	Replacement Guide wheel Guide wheel 0.5 mm Guide wheel 2.0 mm
	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 drive unit, with AUS-plug; 230 V
Scope of delivery: Plastic case, Roller Holder, Rubber pad set Ø 57 - Ø 60 mm,
Velcro fastener 2 pcs, Operating Manual

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, Rubber pad set Ø 57 - Ø 60 mm,
Rubber pad set Ø 64 - Ø 65 mm, Velcro fastener 2 pcs, Operating Manual

UNIFLOOR E / S: A jack of all trades.

With the UNIFLOOR E you can weld floor coverings made of PVC-P, PE, linoleum and modified thermoplastics without any reconfiguration, up to 7.5 meters per minute.



UNIFLOOR E, the reliable partner for welding floor coverings.

Hot-air welder

UNIFLOOR E / UNIFLOOR S



- Reproducible results thanks to permanent regulation of the NOMINAL and ACTUAL values
- Heater and drive electronically regulated
- Steplessly controlled air flow (only UNIFLOOR E)
- All floor coverings welded without reconfiguration
- Automatic start
- Integrated wall switch

Accessories UNIFLOOR E / UNIFLOOR S

	115.054	Welding rod de-reeler
The	115.057	Trolley attachment
ALC B	114.224 115.342 103.394 115.216 117.235	Floor welding nozzle, optimized for PVC material Floor welding squeezed nozzle, for PVC + PUR material Floor welding nozzle air-knife, optimized for PUR material 3/3 air flap for Linoleum welding rod 2/3 air flap, optimized for PUR material and linoleum welding rod
5000	126.448	Storage case 605 x 486 x 312 mm plastic, greeen (included with purchase)
	103.604 103.602	Heating element, 230 V / 2100 W Heating element, 120 V / 1800 W

Technical Data		
Voltage	V~	120 / 230
Power	W	2300
Temperature	°C	80 - 620
Speed	m/min	1.0 - 7.5
Air flow range	%	50 - 100
Size (L \times W \times H)	mm	$420\times270\times215$
Weight (without de-reeler)	kg	11.5 (with 3 m cable)
Conformity marking		CE
Protection class I		

Article No.:

138.493	UNIFLOOR E, 230 V, including rod de-reeler, squeezed nozzle
130.495	
	(PVC and PUR), with Euro plug, storage case
115.345	UNIFLOOR E, 230 V, squeezed nozzle (PVC and PUR),
	with Euro plug, storage case
138.494	UNIFLOOR S, 230 V, including rod de-reeler, squeezed nozzle
	(PVC and PUR), with Euro plug, storage case
115.032	UNIFLOOR S, 230 V, squeezed nozzle (PVC and PUR),

- with Euro plug, storage case 139.217 UNIFLOOR E, 230 V, including rod de-reeler, Air-Knife nozzle, 2/3 air flap (PUR), with Euro plug, storage case
- 115.024 UNIFLOOR E, 120 V, squeezed nozzle (PVC and PUR), without plug, storage case



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



Side stop for grooving along rails

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, Ø 130 x 3.5 mm, T12, parabolic profile
	166.642	Vacuum cleaner adapter, connection diameter 27 mm / 36 mm
1	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



- 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
6 R1,25 2.5	102.404	\varnothing 110 × 2.5 mm, tungsten carbide- tipped blade, round profile
	102.403	\varnothing 110 \times 2.8 mm, tungsten carbidetipped blade, round profile
6 R1,75 3.5	102.405	\varnothing 110 \times 3.5 mm, tungsten carbidetipped blade, round profile
3,5	102.406	\varnothing 110 \times 3.5 mm, diamond cutting blade, semi-round profile
ROMAN -	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		

Article No.:

7.1. 0.010 110	···
108.393	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 x 3.5 mm,
	trapezium profile, with Euro plug, storage case
111.032	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 x 3.5 mm,
	round profile, with Euro plug, storage case
108.397	GROOVER 120 V, tungsten carbide tipped blade \varnothing 110 x 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 x 3.5 mm,
	trapezium profile, with US plug polarized, storage case
109.930	GROOVER 230 V, tungsten carbide tipped blade \varnothing 110 x 3.5 mm,
	trapezium profile, with AUS plug, storage case
108.396	GROOVER 120 V, tungsten carbide tipped blade \varnothing 110 x 2.5 mm,
	round profile, with Japanes 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 Ø 5 mm, 15° angled, push-fit (TRIAC) Ø 5 mm, 15° angled, push-fit (HOTJET)		15
	105.576 131.867	Tubular nozzle ∅ 5 mm, 90° angled, push-fit (TRIAC) ∅ 5 mm, 90° angled, push-fit (HOTJET)		15 15
	105.567 105.575	Tubular nozzle Ø 5 mm, 150 mm, straight (HOTJET) Ø 5 mm, 100 mm, straight (TRIAC)		15
	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	HULLS	11
		Ø 5 mm tubular nozzle Speed weld nozzle		11
13	107.139 107.137	4.5×12 mm for fillet weld, push-fit on \emptyset 5 mm tubular nozzle 8 mm welding, push-fit on \emptyset 5 mm tubular nozzle	-	10
20	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		12
	106.992 106.993	Speed welding nozzle, push-fit on Ø 5 mm tubular nozzle 5.7 mm, profilee A 7 mm, profilee B		13 13
J	165.937	Smoothing Nozzle push-fit on \varnothing 5 mm tubular nozzle		11 14
	107.270	Wide slot nozzle 150×12 mm, push-fit (ELECTRON ST)	(a)	16 16
	142.281 148.933	Scraper nozzle (ELECTRON ST) Protective tube (ELECTRON ST)		16
	151.068	Tool stand (ELECTRON ST) (recco- mended)		16
e	106.970 106.971	Pressure roller for welding rods \varnothing 4 – 5 mm for welding rods \varnothing 2 – 4 mm		16
	106.966 106.968	Hand grooving tool Spare blades for hand grooving tool		15

50.809 Gouging tool "GROOVY" 3.5 mm for elastic floor coverings **50.815** Blade Ø 3.5 mm 54.717 Blade Ø 2.5 mm 57.544 Leister Universal scissors 260 mm with special shaft grinding 17.000 Trimming knife with 0.6 mm spacer for vinyl and linoleum with 5 spare blades included 17.005 5 spare blades 17.007 1 universal spacer 0.6 mm 06.969 Quarter Moon Knife including leather case, 100 mm stainless steel blade 22.541 Trimming guide, to use with spatula (106.969) **37.855** Leister cutter with four spare blades 38.902 Hooked blade for LEISTER-cutter (10 dispenser with 10 pcs=100 pcs) 38.539 Straight-edge blade for LEISTER-cutter (10 dispenser with 10 pcs = 100 pcs) 16.798 Brass brush 42.647 Brass brush Ø 3 mm **60.353** Cable cord roller 25 m PUR 5×2.5 mm², with 1 \times CEE 400 V and 2 \times EU socket 230 V **61.152** Cable cord roller 25 m PUR 5×2.5 mm², with 1 \times CEE 400 V and 2x T23 CH socket 230 V **61.207** Cable cord roller 25 m PUR 5×2.5 mm², with 1 \times CEE 400 V and 2 \times Typ E with ground pin socket 230 V 64.048 Cable cord roller 45 m, 4 × 230 V, EU socket 60.015 Cable extension cord 15 m PUR 5 \times 2.5 mm², with CEE 400 V plug 59.239 Cable extension cord 15 m PUR 3 × 2.5 mm², with EU plug 230 V

More at the new accessories catalog at www.leister.com/accessories



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

fax:

Leister Technologies KK Osaka 564-0051 / Japan phone: +81 6 6310 62 00 sales-japan@leister.com

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

Leister Technologies Italia s.r.l. 20090 Segrate / Italia phone: +39 02 2137647 sales@leister.it

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

Leister Technologies **Deutschland GmbH** D-58093 Hagen / Germany phone: +49-(0)2331-95940 info.de@leister.com

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