

VARIMAT 710/510

Operating Instructions



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Congratulations on your purchase of the VARIMAT 710/510.

You have chosen a first-class hot-air welder.

It was developed and produced in accordance with the latest state-of-the-art technology in the plastics-processing sealing sheet industry. It has also been manufactured using high-quality materials.



Please read the operating instructions before use.

VARIMAT 710/510

Hot-air Welder



You can find more information on the VARIMAT 710/510 at [leister.com](https://www.leister.com)

1. Application

1.1 Intended use

Your device was developed and manufactured according to the current state of the art and in compliance with recognized technical rules, standards and safety requirements. It meets the high quality and reliability standards of the Leister Group. The device is designed for professional applications. Due to its robust construction and durable design, your device is suitable for use both in construction site environments and indoors. The device is not designed for continuous operation.

The VARIMAT 710/510 automatic hot-air welder is designed for professional use on flat roofs.

Welding procedures and types of materials

- Overlap welding of thermoplastic sealing sheets/elastomer sealing sheets (such as TPO, PVC, ECB, modified EPDM, EVA, FPO, PIB, PMI, PO, PP)
- Near-edge welding on the verge (roof parapets and eaves) up to 100 mm.

Observe  general safety instructions [1.3].

1.2 Non-intended use

Any other use or any use beyond the type of use described is deemed non-intended use.

1.3 General safety information

Please observe the safety instructions provided in the individual chapters of these operating instructions as well as the following safety instructions.

Danger



Electrical Shock Danger - Protect yourself from electrical shock.

- Caution when welding in an electrically conductive environment (dust and fibers).
- The device is only to be connected to sockets and extension cables with a protective earth conductor.
- Protect the device from moisture and wet conditions.
- When used on a construction site, a residual current circuit breaker is mandatory.
- Prior to using the device for the first time, check the power cord, the plug, and the extension cable for electrical and mechanical damage.
- The device may only be opened by trained personnel, since live parts are exposed when the device is opened.



Fire and Explosion Hazard – Be aware of the hazard when used improperly in the presence of flammable materials and/or explosive gases.

- Be careful not to burn the material during the welding process.
- Never place the device close to combustible materials and/or explosive gases while it is running and/or hot.
- Only use the device on fireproof surfaces.



Health Hazard – Protect yourself when machining plastics.

- When welding with incorrect materials or when welding at too high a temperature, a risk of harmful gases/vapors can arise.
- Avoid breathing vapors.
- Follow the material manufacturer's specification.
- Always ensure good ventilation of the workplace when working.



Risk of burns – Be aware of the risk of hot parts or hot air jet

- Do not touch the heating element tube and nozzle when they are hot.
- Never point the hot air flow at people or animals.
- Allow the device to cool down completely before taking it out of service.



Danger of retraction due to unintentional collection and indentation of clothing or body parts.

- Do not touch any moving parts.
- Do not wear loose articles of clothing such as scarves or shawls.
- Tie up long hair and protect it with a head covering.



Glare Hazard – Be aware of the risk of light beams.

- Avoid looking directly into the light beam.



Danger of death from improperly repaired equipment.

- Have **repairs** performed only by an authorized service center.
- Only **original accessories** and **spare parts** may be used.



Trip hazard if the power cord is not carefully placed.

- Note that there is a risk of tripping when the mains connection line is not installed carefully.
- Make sure that the mains cable is free to move and does not interfere with the users or third parties at work.

Caution



- The local supply **voltage** must match the nominal **voltage** specified on the device.
- Maximum network impedance according to EN 61000-3-11 / UL 499 / CSA C22.2 No 88: $Z_{\max} = 0.169 \Omega + j 0.106 \Omega$. In case of doubt, the responsible electricity supply company should be contacted.
- If the power supply fails, switch off the unit at the main switch and swing the hot air blower into the park position, in order to avoid damage to the hot-air blower.



- Only operate the device **under supervision**, as the resulting waste heat can ignite flammable materials.
- The device should only be operated by **trained specialists** or under their supervision.
- Children are not permitted to operate the device.

2. Technical data

		VARIMAT 710 230V	VARIMAT 710 400V	VARIMAT 510 230V	VARIMAT 510 400V
Voltage	V	230	400	230	400
Frequency	Hz	50/60	50/60	50/60	50/60
Power	W	3680	5700	3680	5700
Temperature	°C	100-620			
	°F	212-1148			
Max. ambient temperature	°C	65			
	°F	149			
Adjustable air volume		Yes			
airflow	%	45-100			
Drive	m/min	1.0-12			
	ft/min	3.2-39.4			
Welding materials		ECB; EPDM; EVA; FPO; PIB; PO; PVC; PVC-P; TPE; TPO; TPU			
Noise level	dB (A)	70 (K = 3)			
LQS		Yes			
Wi-Fi radio properties					
RF frequency range	GHz	2.400-2.4835	2.400-2.4835	--	--
Transmission power 802.11 g	dBm	15 ± 1	15 ± 1	--	--
Brushless blower motor		Yes			
Length	mm	605			
	in	23.8			
Width	mm	337			
	in	13.3			
Height	mm	343			
	in	13.5			
Weight	kg	37.1	37.4	37.1	37.4
	lbs	81.8	82.5	81.8	82.5
Approvals, protection class			 		
Country of origin			Switzerland		

We reserve the right to make technical changes.

3. Transport

Risk of excessive physical strain when carrying and lifting the device



- Comply with applicable national regulations regarding the carrying or lifting of loads.
- For transporting the hot-air welder use the transport box included in the scope of delivery and carry the transport box using the handle provided for the purpose.
- The weight of your VARIMAT 710/510, including the transport box, is 45 kg (37 kg without transport box, including 1 weight).



- **Two persons are required** for transporting the machine with the transport box.



Fire hazard when transporting while hot

- The **hot air blower (9)** reaches temperatures of 620 °C.
- Allow the **hot-air blower (9)** to cool down sufficiently prior to transport (see  Switching off the device/Maintenance [6.6]).
- Never store flammable materials (such as plastic or wood) in the transport box.



- Never use the **carrying handle (4)** on the device or on the transport box for transporting with a crane, as this may cause the unit to fall.



- Never lift the hot-air welding machine by the **auxiliary weights (3)** as there is a risk of the machine falling.



To lift up the hot air welder by hand, use the **carrying handle (4)**.



To position the hot air welder, press the **guide bar (23, 25)** and then roll the device in this way into the desired welding position.

4. Your VARIMAT 710/510

4.1 Type plate and identification

The model and serial number are indicated on your device's **name plate (18)**.
Transfer this information to your operating instructions; in the event of any inquiries to our country subsidiary or your authorized Leister sales and service partner, please always refer to this information.

Model:.....
Serial no.:.....

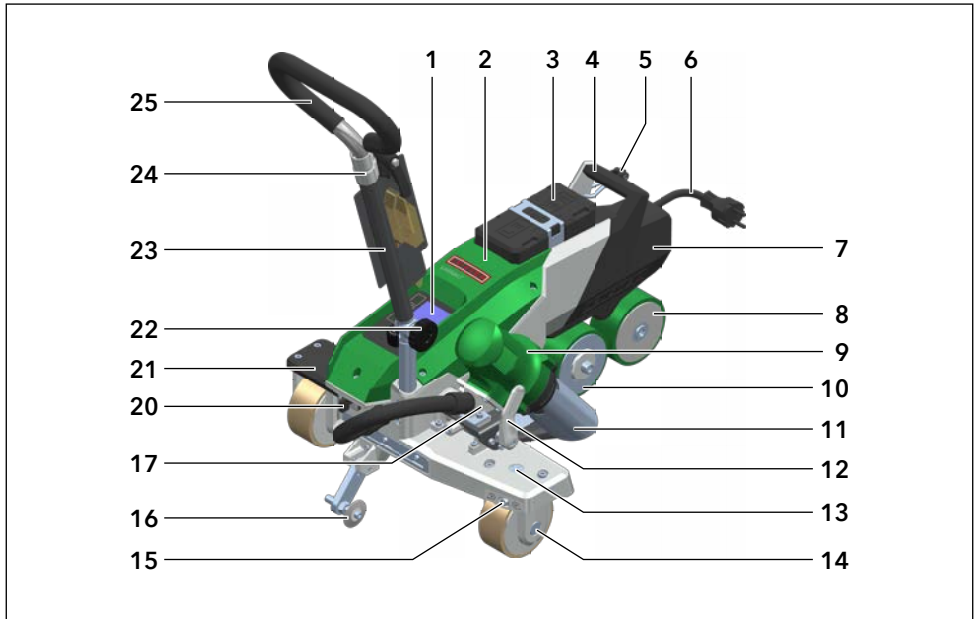
Example:



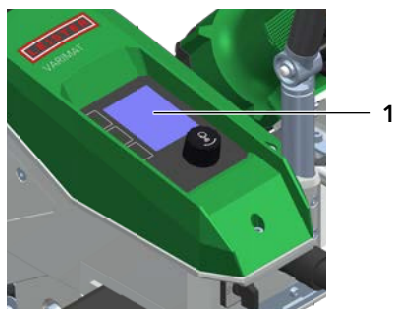
4.2 Scope of delivery (standard equipment in the case)

- 1 VARIMAT 710/510 device
- 1 auxiliary weight
- Guide bar, folded in
- Upper handle
- 5 m cable
- 1 wire brush
- 2 welding protection plates
- 1 nozzle adjustment gauge
- 1 Torx T20 screwdriver length 250 mm
- 1 safety Instructions
- 1 Quick Reference Guide
- 1 hexagonal pin spanner, size 4

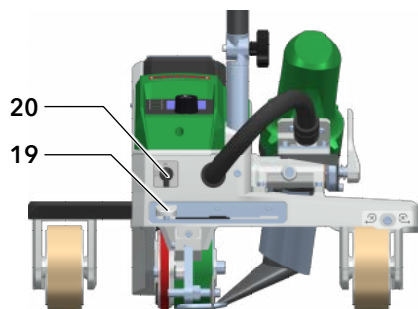
4.3 Overview of device parts



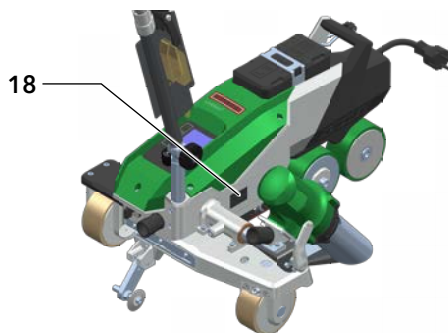
- | | |
|---|--|
| 1. Control panel | 16. Track guide roller |
| 2. Housing | 17. Swivel mechanism |
| 3. Auxiliary weight | 18. Type plate with model designation and series marking |
| 4. Carrying handle | 19. Activating sliding transport axis |
| 5. Holder for power cord (with carabiner for hanging) | 20. Main switch (On/Off switch) |
| 6. Power cord | 21. Movable transport axis |
| 7. Basic weight | 22. Locking screw (guide bar) |
| 8. Trailing roller | 23. Guide bar, bottom |
| 9. Hot Air Blowers | 24. Clamping lever, guide bar, top part |
| 10. Drive roller / contact pressure roller | 25. Guide bar, top |
| 11. 40 mm welding nozzle | 26. Press-down belt |
| 12. Hot-air blower lock | 27. Deflection roller |
| 13. Track setting display | |
| 14. Transport roller | |
| 15. Track setting | |



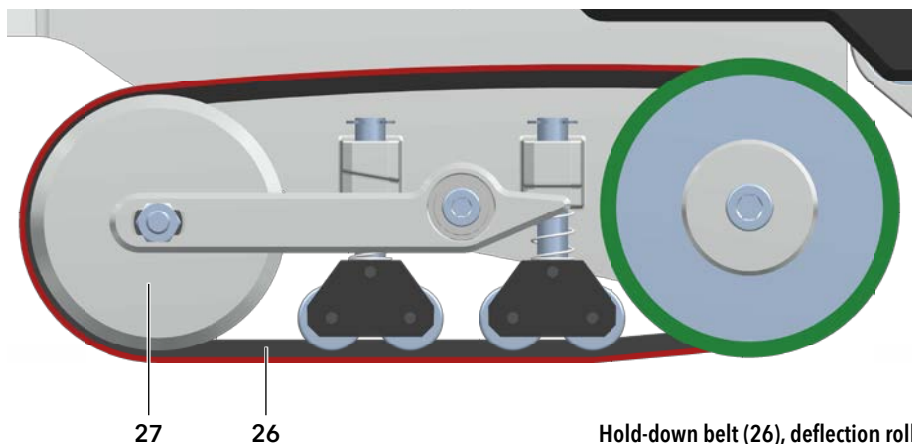
Control panel (1) VARIMAT 710/510



Actuation of movable transport axis (19), main switch (20)



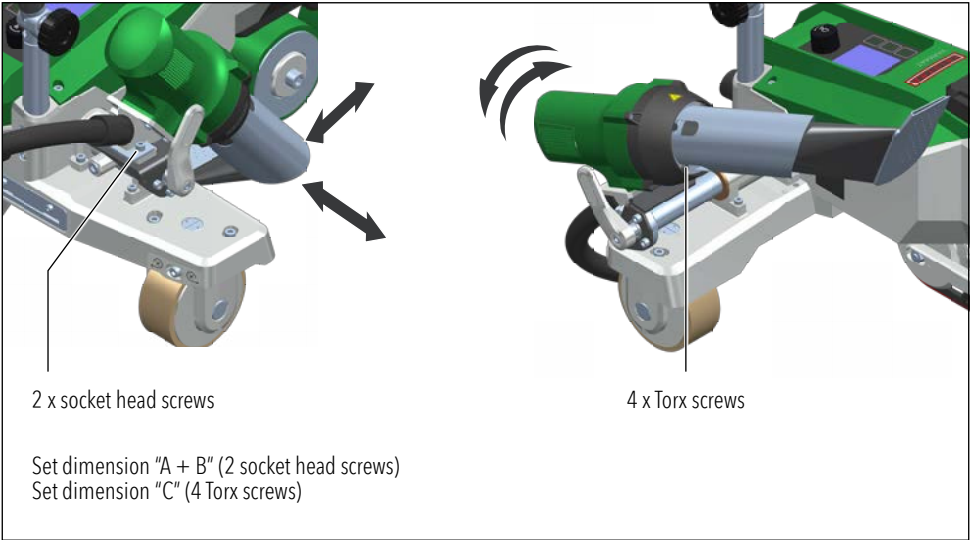
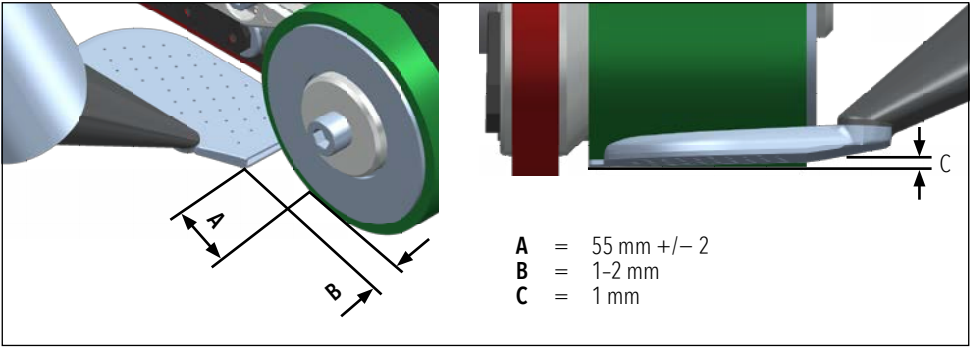
Type plate (18)



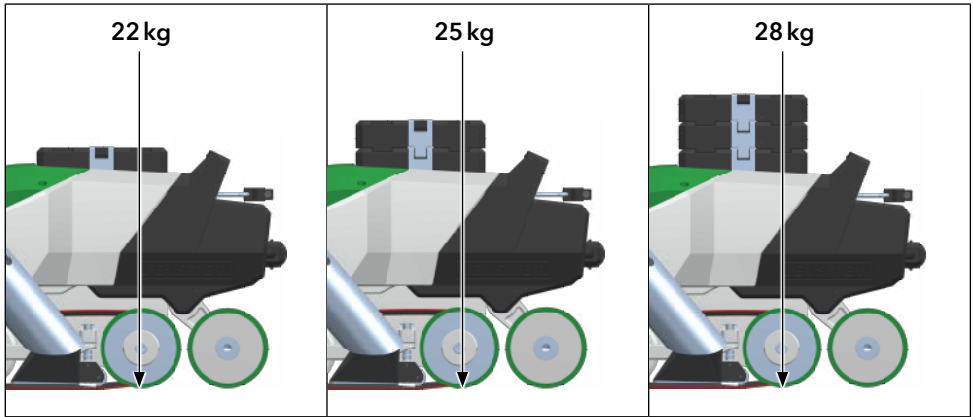
Hold-down belt (26), deflection roller (27)

5. Settings on the VARIMAT 710/510

5.1 Adjusting the welding nozzles

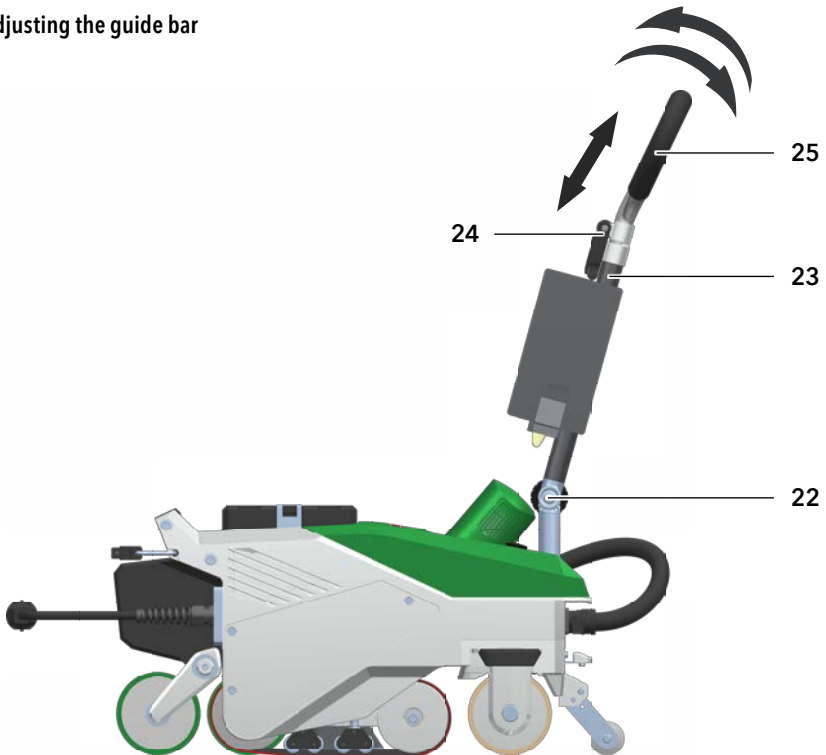


5.2 Additional weights for increasing the contact pressure weight



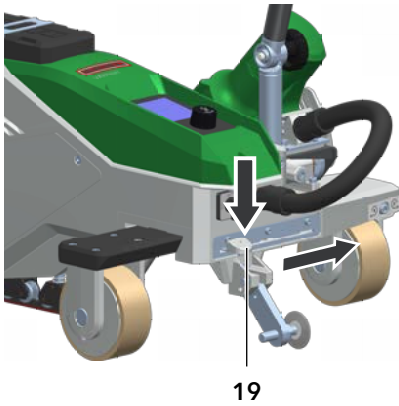
The **base weight (7)** weighs 13.5 kg and can be removed for transportation.

5.3 Adjusting the guide bar



Attach the guide rod using the **locking screw (guide rod) (22)** and the **clamping lever guide rod upper part (24)** into the desired position.

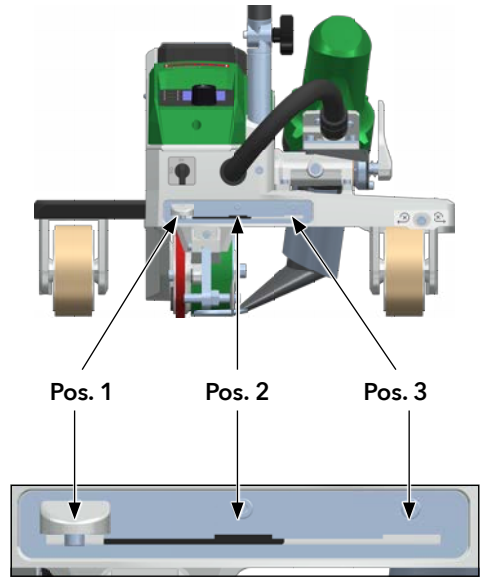
5.4 Adjusting the movable transportation axle



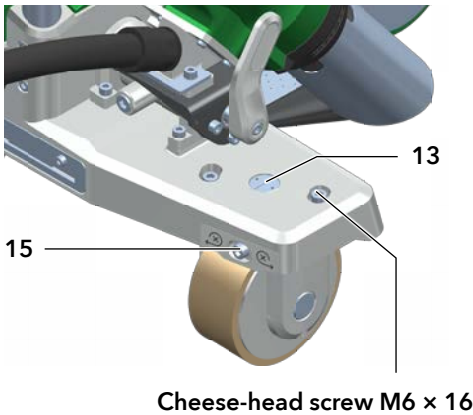
Position 1: End position Basic welds Welding

Position 2: Middle position Basic welds Welding

Position 3: Welding close to the edge



5.5 Adjusting the track setting



1. Undo the two M6 x 16 cheese-head screws.
2. Set the track with the **track setting (15)**.



3. Check the setting on the **track setting indicator (13)**.
4. Retighten the two M6 x 16 cheese-head screws.

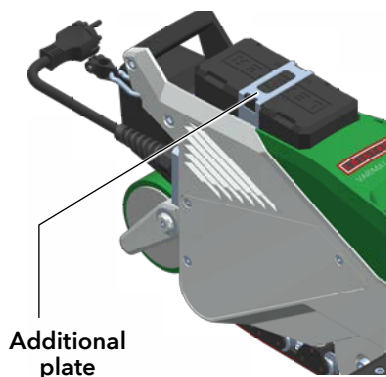
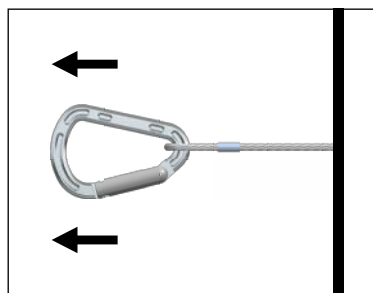
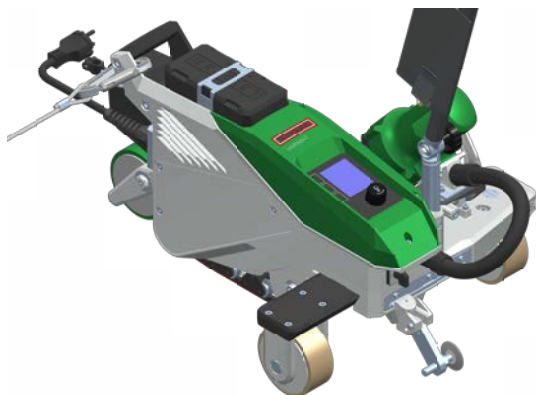
6. VARIMAT 710/510 commissioning

6.1 Work environment and safety

Safety precautions



- Anti-fall protection when working in areas where there is a fall hazard
- When welding on roof parapets (parapet, eaves), the hot air welder on the carrying handle (4) must be secured to a stop fixture with horizontal guides (such as rail or rope safety systems) as protection against falling.
- With respect to the safety chain, care must be taken to ensure that all of the safety elements (carabiner hooks, ropes) have a minimum load-carrying capacity of 7 kN in every direction that can be anticipated. It is mandatory to use locking carabiners (twist-lock or screw types) to hook the unit. You must properly install and check all connections of the safety chain according to the manufacturer's specifications.



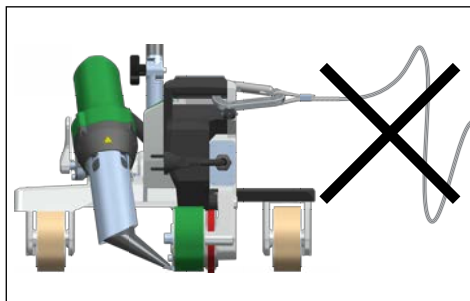
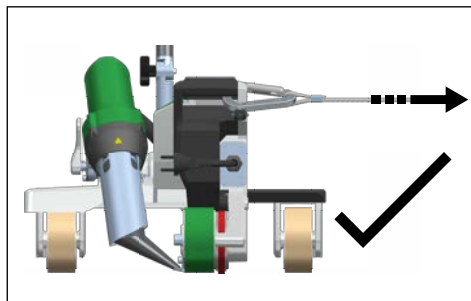
Before each use and after unusual occurrences, the **carrying handle (4)** that is used for fastening the safety rope must be inspected by an individual with expertise in this area. The **carrying handle (4)** is not permitted to exhibit any cracks, corrosion, notches or other material faults.

Secure the additional weights with the additional plates provided (1 per weight).



Caution

- Only secure the hot air welding machine by the **carrying handle (4)**.
- Never fasten the hot wedge welding machine to single anchoring points which allow ropes to sag. Always set the connection equipment to the shortest length possible in order to eliminate any chance of falling over the edge of the parapet.



Caution

- The device may fall or drop in an uncontrolled manner due to gravity. The securing point is not designed to withstand the shock-like stress of an abrupt fall.
- Please do not hesitate to contact the manufacturer if anything is unclear during installation or operation.

Power cord and extension cable



- The nominal voltage specified on the device (see  Technical data [2]) must match the supply voltage.
- The **power cord (6)** must be able to move freely and must not hinder the user or third parties during work (trip hazard).
- The extension cables must be authorized for the utilization site (e.g., outdoors) and be marked accordingly. Take the necessary minimum cross-section for extension cables into account as required.

On-site generators for power supply

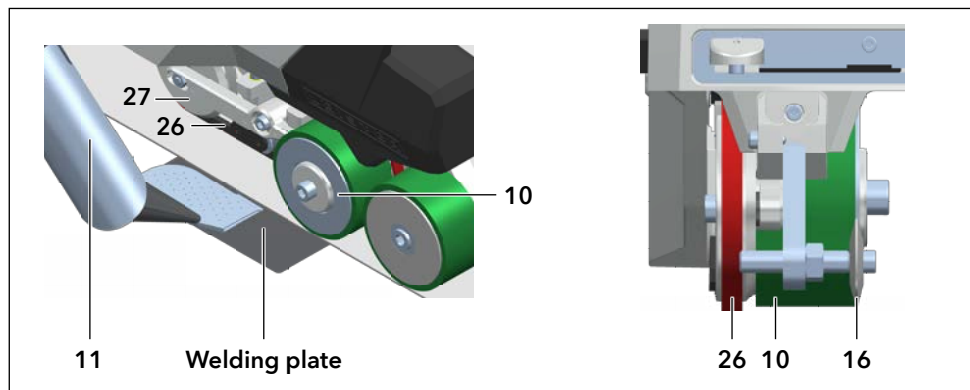
When using on-site generators as a power supply, please ensure that the on-site generators are grounded and equipped with residual-current circuit breakers.

For the nominal output of the power plants, the formula " $1.5-2 \times$ nominal output of the hot-air welder" applies.

6.2 Operating readiness

Hang the strain relief of the **power supply cord (6)** from the **power cord holder (5)** and then check the basic setting of the **welding nozzle (11)**.

See the how-to videos on Leister's YouTube channel



6.3 Starting the device

- Once you have prepared the working area and the hot air welder in accordance with the instructions, connect the hot air welder to the supply voltage.
- Use the **main switch (20)** to switch the hot-air welder on.

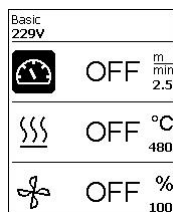


After startup, the **Start screen** will appear briefly in the display, with the version number of the current software release and the device designation.

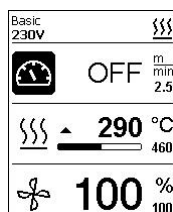
If the device was allowed to cool down beforehand, this will be followed by a static display of the set values of the most recently used profile (the Basic profile is displayed when the device is first commissioned).

The heating is not yet switched on at this stage.

- Select the desired welding profile or define the welding parameters individually.
- Make sure that the **hot air blower (9)** is in the **park position**.
- If the **hot air blower (9)** is not in the park position, press the **hot air blower locking lever (12)**, extend the hot air blower to its stop and swivel it up until it clicks into place.
- Now switch the heating on with the *heating On/Off button (31)*.



6.4 Welding sequence



Preparing for welding

As soon as you have switched on the heating, you will see a **dynamic display of the current air temperature with a progress bar** (actual and set values).

- Make sure that the welding temperature has been reached before commencing work (the heating-up time is 3 – 5 minutes).
- Now carry out test welds in accordance with the welding instructions of the material manufacturer and/or national standards or regulations and inspect the results. Adjust the welding profile as required.

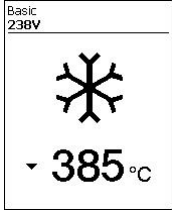
Start welding

- Press the **hot-air blower lock lever (12)**, lower the **hot-air blower (9)** and guide the **welding nozzle (11)** between the overlapping sheets up to the stop.
- The drive motor starts automatically as soon as the **hot-air blower (9)** is engaged.
- You can also start the device manually with the *Drive On/Off button (30)*.
- Guide the hot-air welder by the **guide bar (23, 25)** or by the **carrying handle (4)** along the overlap and also observe the position of the **track guide roller (16)**.
- Avoid applying pressure to the **guide bar (23, 25)** during the welding process, as doing so could lead to welding faults.

6.5 Finishing welding

- After finishing welding, press the **hot-air blower lock lever (12)**, extend the **hot-air blower (9)** up to the stop (this stops the drive motor) and swivel it upwards until it engages.
- Then swivel the **track guide roller (16)** upwards.

6.6 Switching off the device/Maintenance



Use the *Heating On/Off button (31)* to switch off the heating, so the **welding nozzle (11)** cools down.

This will trigger the cool-down mode.

- The blower switches off automatically after approx. 6 minutes.
- Now switch off the device with the **main switch (20)** and disconnect the **power cord (6)** from the electrical network.



- Wait until the device has cooled down.
- Check the **power cord (6)** and plug for electrical and/or mechanical damage.
- Use a wire brush to clean the **welding nozzle (11)**.

7. VARIMAT 710/510 quick guide



Observe the safety instructions and warnings in the individual sections of these operating instructions.

7.1 Switching on/Starting

1. Make sure that the **main switch (20)** is switched off and the **hot-air blowers (9)** are in parking position. Connect the plug to the mains voltage.
2. Switch the **main switch (20)** on.
3. Switch on the heating with the **heating On/Off (31)** button; wait 3–5 minutes until the desired temperature is reached.
4. Swivel the **hot-air blower (9)** downwards (appliance starts automatically).

7.2 Switching off

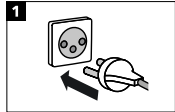
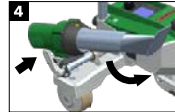
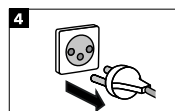
1. Swivel the **hot-air blower (9)** upwards (stops the drive motor).
2. Use the **Heating on/off button (31)** to *switch off the heating*.
3. Wait for the end of the **cooling process** (approx. 6 minutes).
4. Switch off the unit at the **main switch (20)**.
5. Disconnect the **plug** from the mains voltage.

**VARIMAT 710/510**
Quick Guide



Operating Instructions:
leister.link/qg-varimat

Download
myLeister App
(to use LGS)

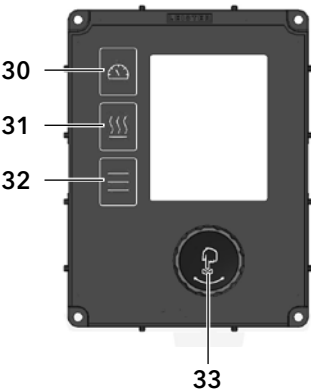
	1 	2 ON 	3 	4 	  1   230 V / 400 V
					3   5 min
	1 	2 	3 OFF 	4 	  2   4  

QG VARIMAT 710/510 / 07.2026 / 180.050

8. VARIMAT 710/510 control panel

The **control panel (1)** is comprised of the **function buttons** with which you control the various menu functions, and the **display** where the respectively selected setting, menu options or the values valid for the running time are displayed.

8.1 Function buttons



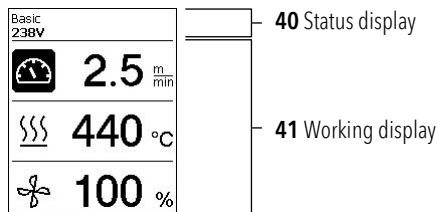
- 30. Button *Drive On/Off*
- 31. Button *Heating On/Off*
- 32. Button *Menu*
- 33. *e-Drive*

Multiple allocation of function buttons Control panel (1)

Symbol	Name	In the work display (41)	In the menu, after pressing the button (32)
	Button <i>Drive On/Off</i> (30)		Selection of line when editing text
	Button <i>Heating On/Off</i> (31)		Selection of line when editing text
	Button <i>Menu</i> (31)	Switch to menu	Return to the working display
	<i>e-Drive</i> (33) press	Selected value is adopted, selection goes straight back to the function display	Selects the marked position
	<i>e-Drive</i> (33) rotate	Sets the required set value in 0.1 m/min, 10 °C or 5 % steps	Changes the position within the setup menu and sets the value of the selected position

8.2 Digital display

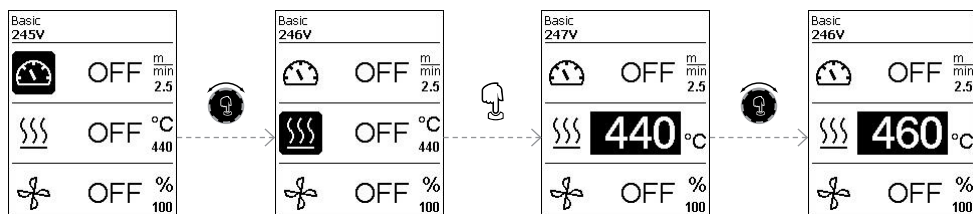
The display is subdivided into two display areas:



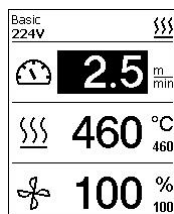
8.3 Setting the welding parameters

To adjust a welding parameter before welding, proceed as follows:

Example for setting the welding temperature

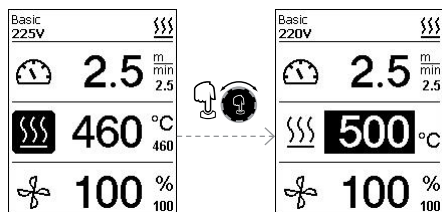


If you do not make any more entries, the cursor automatically jumps back to the temperature symbol. You can then select the next welding parameter with the *e-Drive* button (33).



During the welding process, the cursor is always on the Drive icon. **You can adjust the welding speed at any time using the *e-Drive* button (33).**

If you want to adjust another parameter, first press the *e-Drive* button (33), then turn the *e-Drive* button (33) and select the desired parameter.



If you do not make any further entries, the cursor automatically jumps back to the Drive icon if the Info Mode is not switched on.

8.4 Display symbols of the status display (Display 40)

The Status display is subdivided into a left-hand (1) and a right-hand area (2).

Status display 1/Left	
Profile name	Displays the name of the selected, currently valid welding profile (such as Basic). If a profile name contains more than 6 characters, the first 6 characters are shown first, followed by the remaining 6 characters. The system then presents the first 6 characters.
Voltage	Display of the supply voltage

Status display 2/Right

Basic
220V



Warning present

Data recording

Overvoltage

Eco mode

GPS data reception

Undervoltage

WLAN

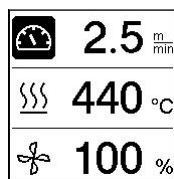
Stop Device on Alert
switched on

Heating

Application protection
switched on

Application protection
active

8.5 Display symbols of the work display (Display 41)



During operation, the set values of the welding parameters (drive in m/min or ft/min, temperature in degrees Celsius (°C) or Fahrenheit (°F), air volume in percent (%) and, if applicable, information notes (see [Info Mode \[9.10\]](#)) are displayed.

You can use the *e-Drive* button (33) to switch between the welding parameters. By pressing the *e-Drive* button (33), you select the respective parameter and then adjust it individually by turning the *e-Drive* button (33).



Symbol **drive/welding speed** [m/min or ft/min]



Symbol **air temperature** [°C or °F]



Symbol **air volume** [%]



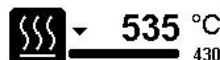
Symbol **auxiliary weight** [N] (available as an option)



Symbol **test weld**



Welding temperature too low, heating process up arrow and progress bar show that the desired **higher temperature** has not yet been achieved. The flashing number above the progress bar designates the currently achieved actual value (290); the value near the right of the bar (460) shows the set value of the selected welding profile or of the individual setting.



Welding temperature too high, cooling process down arrow and progress bar show that the desired **lower temperature** has not yet been achieved. The flashing value above the bar designates the currently achieved actual value (535); the value near the right of the bar (430) shows the set value of the selected welding profile or of the individual setting.



Symbol for **cool-down mode**



Symbol for **hardware error warning**
The device is no longer ready for operation. Please contact your authorized Leister sales and service partner. Note the respective error code in Section Warning and Error Messages.



Symbol for **hardware error warning** (heating element is defective).
The device is no longer ready for operation. Please contact your authorized Leister sales and service partner.

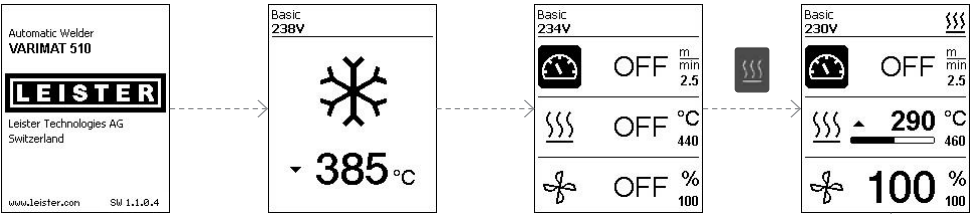


Symbol for **excessive temperature warning**.
Allow the device to cool down.

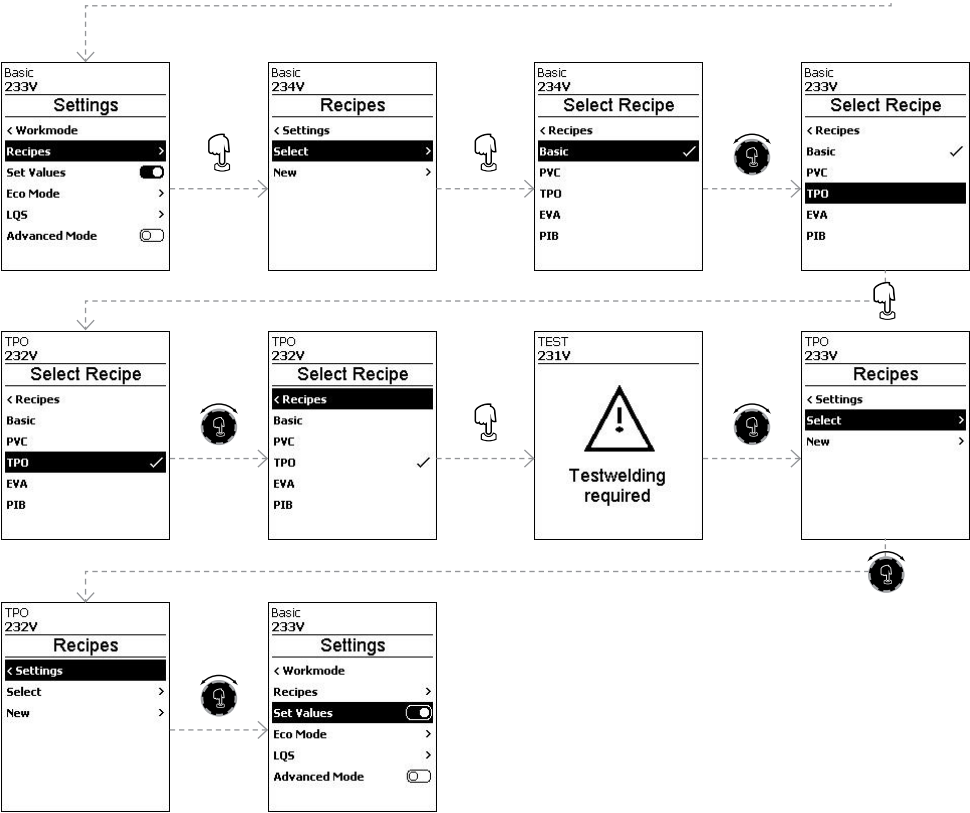
9. Settings and functions of the VARIMAT 710/510 software

9.1 VARIMAT 710/510 menu navigation overview

Note: Pressing the *Menu* button (32)  will return you to the working display in each menu item.



Example: Selection of recipes



9.2 Basic setting



Basic
233V

Settings

< Workmode

Recipes >

Set Values ☒

Eco Mode >

LQS >

Advanced Mode ☐

- Formulas
- Display of set values
- Eco mode
- LQS (VARIMAT 710)
- Advanced mode

9.3 Formulas

Basic
233V

Settings

< Workmode

Recipes >

Set Values ☒

Eco Mode >

LQS >

Advanced Mode ☐



Basic
234V

Recipes

< Settings

Select >

New >



Basic
233V

Select Recipe

< Recipes

Basic ✓

PVC

TPO

EVA

PIB



TPO
232V

Testwelding required

Basic
231V

Recipes

< Settings

Select >

New >



Basic
230V

Recipe Name

< Recipes

Name >

Temp. Air [°C] 620

Airflow [%] 100



Basic
230V

TEST

1 2 3 4 5 6 7 8 9 0

Q W E R T Z U I O P

A S D F G H J K L

Y X C V B N M

+ - = < >

✓



Basic
230V

TEST

1 2 3 4 5 6 7 8 9 0

Q W E R T Z U I O P

A S D F G H J K L

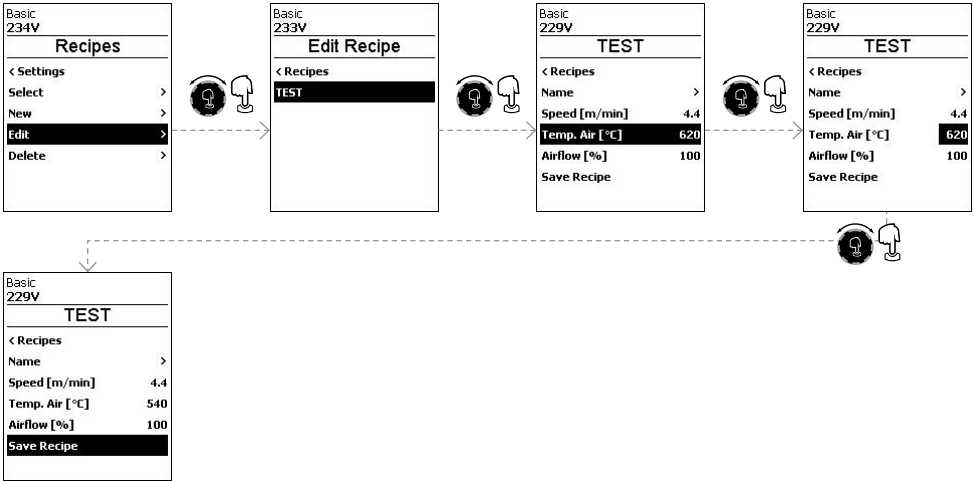
Y X C V B N M

+ - = < >

✓



You can adjust the parameters of your own recipes at any time.
All customizable recipes are displayed.



9.4 Displaying set values

The actual value and set value display is switched on in the working display (41) at the factory.
If you do not wish to display the set value and actual value on the working display (41), you can deactivate Set Values.



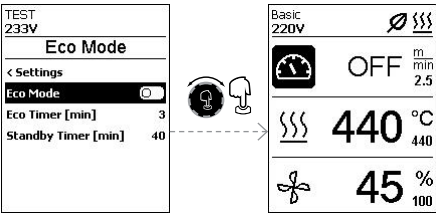
If the Set Values function is activated, the actual temperature (high) and the target temperature (low) are shown in the work display (41).



This applies analogously for drive (m/min) or air volume (percent).

9.5 Eco mode

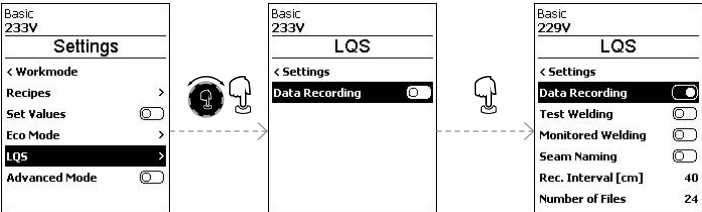
The Eco-Mode function is switched off at the factory.
You can activate Eco-Mode by pressing the *e-Drive* button (33).



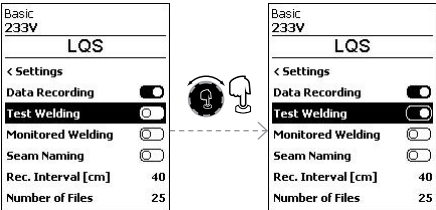
If you have activated Eco-Mode and the device remains inactive for the set period of time, you will automatically switch to Standby Timer mode. The air volume is automatically reduced to 45 %. In the working display (41), the Standby Timer is displayed with the corresponding symbol.

After the Standby Timer has expired without activity, the cooling process is automatically initiated. You can interrupt the cooling process with the *Heating On/Off* button (31).

9.6 LQS data recording settings (VARIMAT 710)

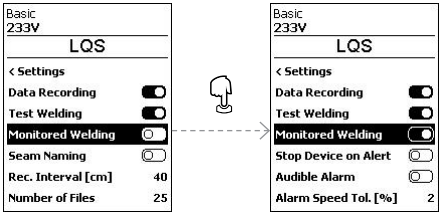


Test Welding



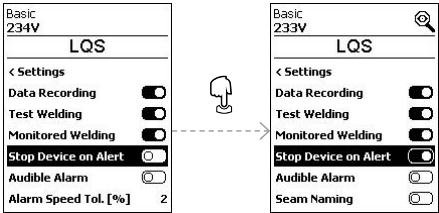
If Test Welding is switched on, you can make a test weld before the actual welding process.

Monitored Welding



If Monitored Welding is switched on, limit values of the recorded welding parameters are logged.

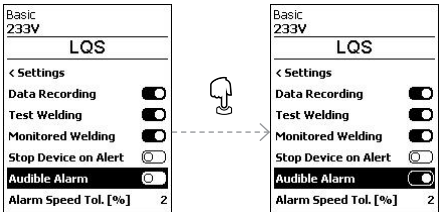
Stop Device on Alert



If Stop Device on Alert is switched on, the heating and drive are switched off if the limit value is exceeded. The limit values are specified. The maximum permissible temperature deviation of the hot-air blower is 10 °C; the permissible deviation of the drive speed is 4 % and the deviation of the fan speed is 5 %.

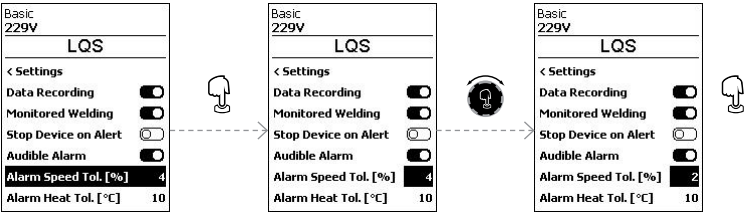
If the limit value is exceeded, the machine stops automatically after 30 seconds. The Stop Device on Alert symbol is displayed in the status display (40).

Audible Alarm

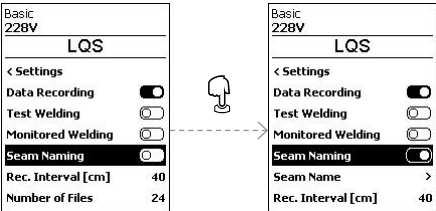


If the Audible Alarm is switched on, an acoustic alarm sounds when the limit value is exceeded.

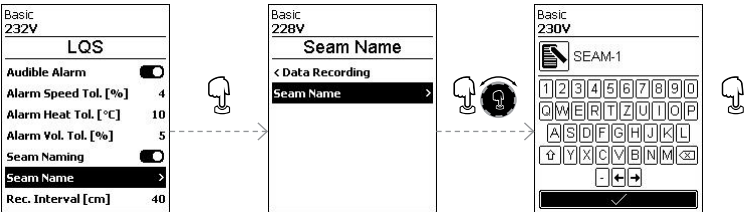
If **Stop Device on Alert** is not activated, you can set the limit deviations for drive speed (Speed), hot air fan temperature (Heat) and fan speed (Air) individually.



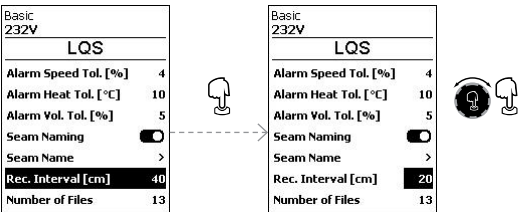
Seam Naming



Seam Name



Rec. Interval



Number of Files

Basic	
234V	
LQS	
Alarm Heat Tol. [°C]	10
Alarm Vol. Tol. [%]	5
Seam Naming	☒
Seam Name	>
Rec. Interval [cm]	20
Number of Files	13
Free Memory [MB]	7620

The number of recorded files is displayed.

Free memory

Basic	
234V	
LQS	
Alarm Vol. Tol. [%]	5
Seam Naming	☒
Seam Name	>
Rec. Interval [cm]	20
Number of Files	13
Free Memory [MB]	7620
GPS	☐

The free memory capacity is displayed.

GPS

Basic	
229V	
LQS	
Seam Naming	☒
Seam Name	>
Rec. Interval [cm]	20
Number of Files	1
Free Memory [MB]	7621
GPS	☐
GPS Position	>



Basic	
229V	
LQS	
Seam Naming	☒
Seam Name	>
Rec. Interval [cm]	20
Number of Files	1
Free Memory [MB]	7621
GPS	☒
GPS Position	>

GPS is switched off at the factory.

The GPS coordinates of the welds are displayed in the welding protocol.

GPS Position

Basic	
229V	
LQS	
Seam Naming	☒
Seam Name	>
Rec. Interval [cm]	20
Number of Files	1
Free Memory [MB]	7621
GPS	☒
GPS Position	>



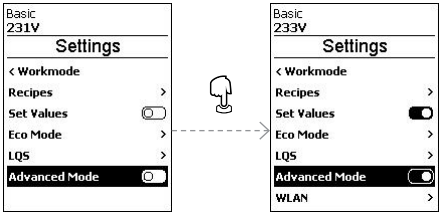
Basic	
235V	
GPS Position	
N 46° 54.8271'	
Longitude	
E 8° 15.5502'	
Elevation	
468.19 m	
Satellites in view	10
HDOP	1.91



Now you can view the GPS position data if there is a connection to the satellite.

The symbol for GPS reception is displayed in the status display (40). If the symbol is solid black, satellites were found. If the symbol is not filled in, satellites are being searched for.

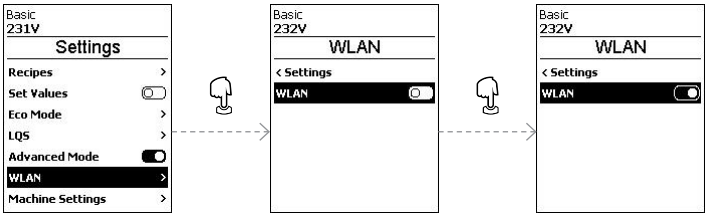
9.7 Advanced mode settings



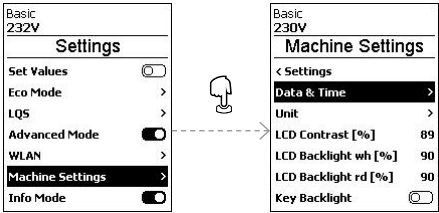
If you have activated Advanced Mode, additional menu options are available to you.

9.8 WLAN settings

WLAN is switched off at the factory.

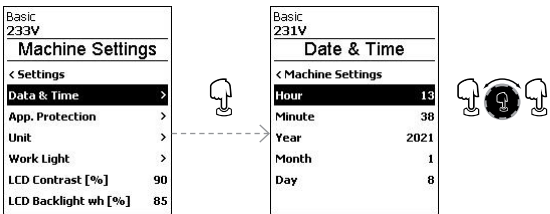


9.9 Device settings



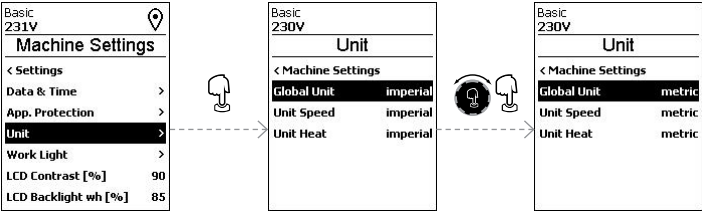
Date and time setting

Here you can set the hour, minute, year, month and day.

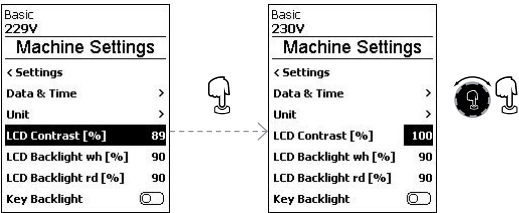


Unit

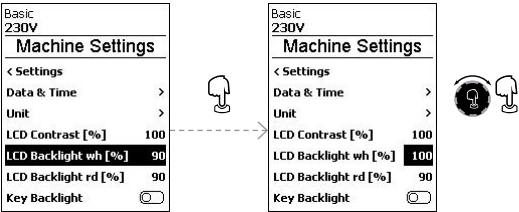
Here you can select the unit of the display; metric or imperial.



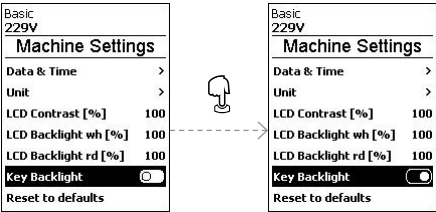
LCD Contrast



LCD Backlight (wh, rd)



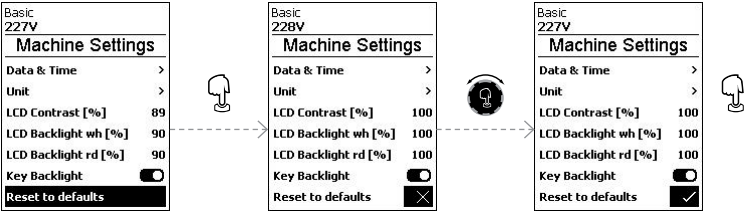
Backlight button



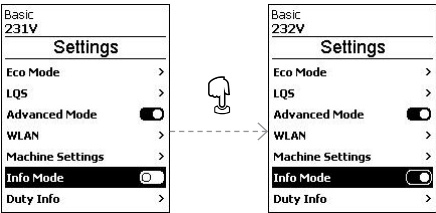
Using the Button-Backlight function you can switch the illumination of the buttonboard on or off.

Reset to defaults

Activating the Reset to defaults function resets all settings to factory default.

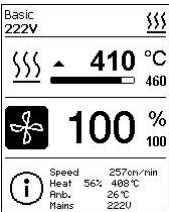


9.10 Info mode



Info Mode is switched off at the factory.

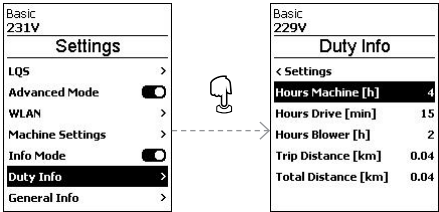
If Info Mode is activated, additional information is displayed at the work level.



The following information is displayed:

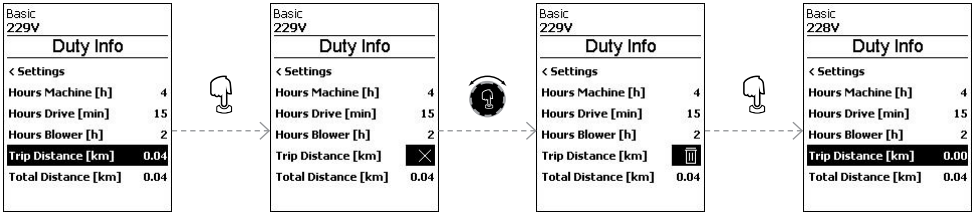
- Speed in cm/min
- Capacity utilization of the heating output in percent as well as the temperature in °C
- Ambient temperature in °C
- Mains voltage in V

9.11 Duty info

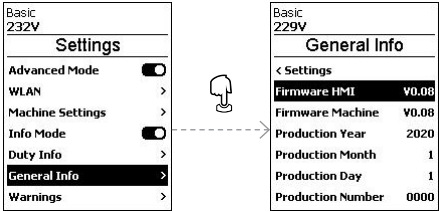


If Duty Info is activated, the runtimes of the machine, the drive and the blower are displayed. In the two lines below, you can see the distances traveled as a day counter and as total run time. The day counter can be deleted by you.

To delete the day counter, select the menu item Trip Distance.



9.12 General Info

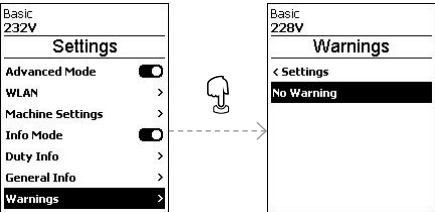


The following information is displayed:

- Software version HMI and PCU
- Production date of the machine
- Serial number

10. VARIMAT 710/510 warning and error messages

All warnings are displayed via the Warnings function.



If there is a warning pending, you can still continue to work largely without restrictions.

In contrast to the warning message, it is **not possible to continue working once an error message has appeared**. The heating is switched off automatically and the drive is blocked. The display of the corresponding error codes takes proceeds without delay in the Work display (41).

You can receive specific information regarding the type of error or warning at any time, including via the menu Settings under Show Warnings.

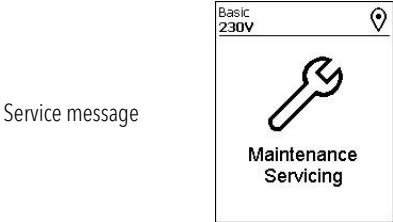
Message type	Display	Error code	Description and measures
Warning		---	Example warning symbol in the status display (33). Supply voltage too high. At the same time, the red backlight of the LCD module is switched on alternately.
Error		0008	Error symbol and text of note (Error No. 0008/Excessive temperature) in the work display Solution: Let the device cool down
Error		0020	Error symbol and text of note (Error No. 0020/Heating element defective) in the work display. Solution: Replace the heating element

Basic 162V  Error No.0002	0002	Undervoltage/overvoltage
	0004	Hardware error
	0008	Thermoelement is defective
	0100	Blower is faulty
	0200	Communication module error

Error (including address of sales and service partner, if applicable)*



0400 Drive error



Service message

When the device's service counter reaches 2510 operating hours, the message **"Maintenance Servicing"** appears on the display the next time the **main switch (20)** is activated. This message is displayed for 10 seconds or can be skipped until the next switch-on by pressing the *e-Drive* button (33).

* Contact Leister Sales and Service Partners

11. VARIMAT 710/510 FAQs, causes and measures

The device switches on automatically after the blowers have been switched on:

- If the air temperature is higher than 100 °C when the device is switched on – which can occur, for example, if the device is disconnected from the power supply without the cooling process – the device automatically switches to cool-down mode. The cool-down process is finished when the air temperature is less than 100 °C for 2 minutes.

Unit switches off automatically:

- In Standby operation, the heating is switched off automatically after the time elapses that the user has stored (see also [☞ Standby mode \[9.5\]](#)).

Welding result of deficient quality:

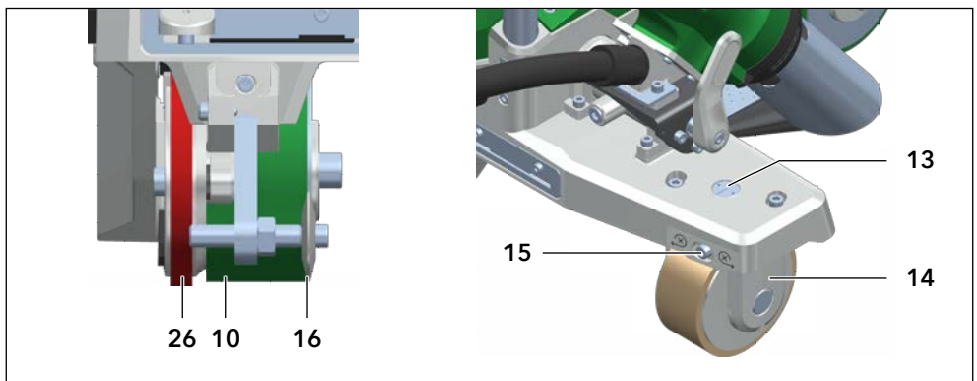
- Check drive speed, welding temperature and air volume.
- **Clean the welding nozzle (11)** with a wire brush (see [☞ Switching off the device/Maintenance \[6.6\]](#))
- **Welding nozzle (11)** set incorrectly (see [☞ Setting the welding nozzles \[5.1\]](#))
- **Track guide roller (16)** incorrectly adjusted and causing undulation
- **Incorrect device operation**, contact salassupport@leister.com

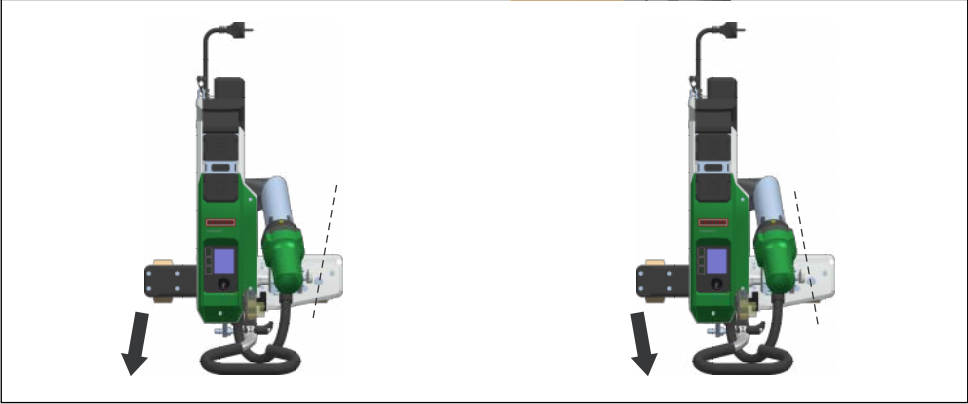
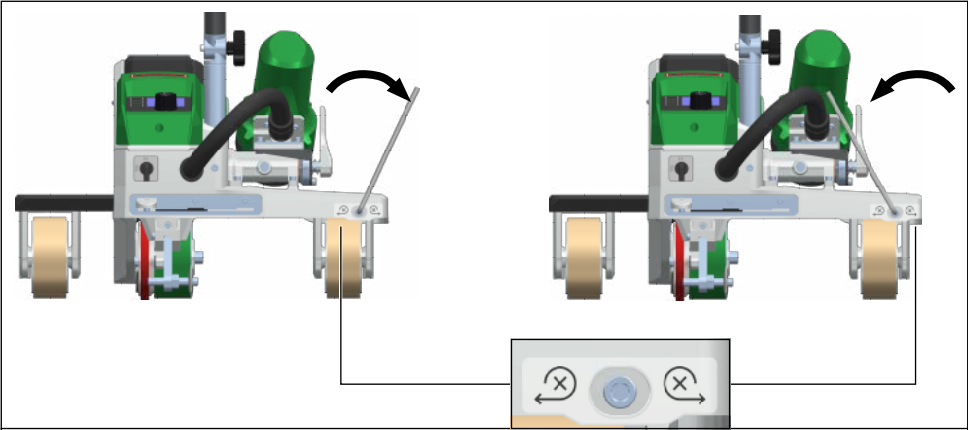
After 5 minutes at the most, the set welding temperature has still not been reached:

- Check the supply voltage
- Reduce the air volume
- Check heating element

Device does not move forward in a straight line:

- **Align the track guide roller (16)** so that it is parallel and linear to the **drive/pressure roller (10)** (see [☞ welding sequence \[6.4\]](#)).
- Use the setting gauge for easy setting (included in the scope of delivery)
- **Set the transport roller (14)** with the **track setting (15)**, check the **track setting display (13)**.





12. Accessories

For more information please visit [leister.com](https://www.leister.com).

13. Maintenance

Regular maintenance is essential to ensure the long-term functionality and safety of the Leister device. Maintenance includes:

- Checking the electrical connections for tightness and integrity.
- Checking that the heating and cooling functions are working properly.
- Visual inspection of moving parts for wear or damage.
- Regular replacement of wear parts (e.g. heating elements, mica tube, seals, filters, carbon brushes).
- Cleaning and mechanical inspection of moving and stationary parts (e.g. welding nozzles, welding shoes, pressure rollers, drive rollers). Do not use harsh chemicals when cleaning.
- Cleaning filters, intake nozzles and air inlets with a brush
- Checking the air volume for proper function.

14. Service and repair

Repairs should only be carried out by authorized Leister sales and service partners, except for the following instructions regarding the replacement of heating element and mica tube, which must be carried out by a trained professional. You can find the address of your authorized Leister sales and service partner on the last page of this manual.

For more information please visit leister.com.

For safe replacement of the heating element [A1] and mica tube [A2], follow these instructions:



Electrical Shock Danger - Protect yourself from electrical shock.

Before opening the device, unplug the device from the power outlet, as this will expose live components and connectors.

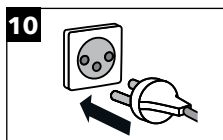
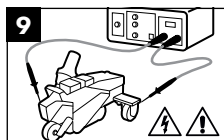
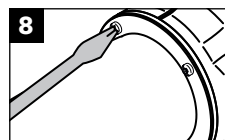
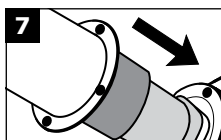
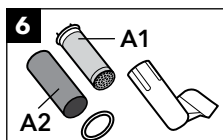
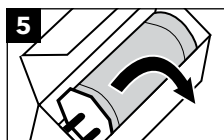
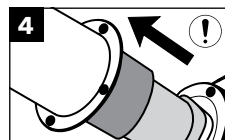
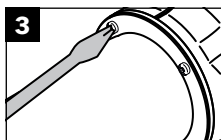
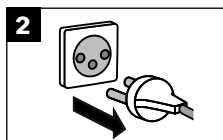


Danger of death due to improper change of the heating element [A1] and mica tube (Micatube) [A2]

- The change of the heating element [A1] and mica tube (Micatube) [A2] must be carried out exclusively by an **electrician**.
- Only **original accessories** and **spare parts** may be used.
- Make sure that the **mica tube (Micatube) [A2] has been reinstalled in good condition**, see step [7]. If necessary, the mica tube (Micatube) [A2] must be replaced.
- A **high voltage test [9]** must be performed after each change of the heating element [A1] and mica tube (Micatube) [A2].



Switch off the device



After each replacement of the heating element [A1] and mica tube [A2], the welding nozzle must be readjusted (see  Adjust welding nozzles [5.1]).

15. Training

The Leister Academy and its authorised Leister sales and service partners offer welding courses as well as product and application training.

For more information please visit leister.com.

16. Other applicable documents

Automatic Welders/Extrusion Welders/Welding Machines – Safety Instructions (part number: 129.102)

17. Declaration of Conformity

The Declaration of Conformity can be found on the website at leister.link/doc-varimat



18. Disposal



Do not dispose of electrical equipment with household refuse!

Electrical equipment, accessories and packaging should be recycled in an environmentally friendly manner. When you are disposing of our products, please observe the national and local regulations.



Warranty

- The guarantee or warranty rights granted for this device by the direct distribution partner/salesperson apply from the date of purchase. In the event of a guarantee or warranty claim (verification by invoice or delivery note), manufacturing or processing errors will be rectified by the sales partner through replacement delivery or repair. Heating elements are excluded from warranty obligations or guarantees.
- Other guarantee or warranty claims are excluded within the framework of mandatory law.
- Damage resulting from natural wear, overload, or improper handling is excluded from the warranty.
- Devices that have been converted or modified by the purchaser are not covered by any warranty or guarantee.
- Only use original Leister spare parts and accessories; otherwise, any warranty or guarantee claims will be invalidated.
- In addition to your statutory warranty, Leister offers an extended warranty of up to 5 years from the date of purchase on Leister branded products (equipment and machinery) purchased through authorized dealers. To do this, register your product online within 30 days of the purchase date under leister.link/warranty.



Find a nearby dealer



Leister Technologies AG

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6056 Kaegiswil
Switzerland

+41 41 662 74 74
leister@leister.com

leister.com

