

Installation and Operating Instructions Combineater CHM (mobil)



Types

- CHM 500 E
- CHM 1000 E
- CHM 1500 E
- CHM 2000 E
- CHM 500 DSM
- CHM 1000 DSM
- CHM 1500 DSM
- CHM 2000 DSM
- CHM 500 RF
- CHM 1000 RF
- CHM 1500 RF
- CHM 2000 RF





This product is only suitable for well-insulated rooms or for occasional use.



Please read attentively and keep in a safe place! Subject to alterations!

Id_no. 911 360 511

Issue 01/19

GB

1. General information about our surface storage heaters

With our variety of electric surface storage heaters, you can find the right solution for your needs in any spatial situation. The TECHNOTHERM partial thermal-storage heaters are available as additional or transitional heating for all rooms in the living area, with the exception of the special cases stated in the safety instructions. They are designed for continuous operation. Prior to dispatch, all our products undergo an extensive function, safety and quality test. We guarantee a constructive design complying with all currently applicable international, European and German safety standards and rules. You can see this in the labelling of our products with the well-known certification marks: "TÜV-GS", "SLG-GS", "Keymark" and "CE". Our heaters are evaluated in accordance with the internationally applicable IEC-regulations. The manufacture of our heaters is constantly supervised by a state-accredited test centre.

This heater can be used by children aged from 8 years and above and by physically, sensory or mentally restricted persons if they are supervised or given instructions on safe use and understand the hazards involved as it does not require any experience or knowledge.

This device is not a toy for children to play with! Cleaning and user maintenance shall not be carried out by children without supervision.

The use of heat radiators is to be given a particular duty of care by supervisors.

Children under the age of 3 are to be kept away unless they are continually supervised. Children between the age of 3 and 8 are only allowed to switch the heater on or off if they are supervised or given instructions on safe use and understand the hazards involved, provided that it has been placed or installed in its intended normal operating position. Children between the age of 3 and 8 shall not plug in, regulate and clean the heater or perform user maintenance.

Caution: Some parts of the product can become very hot and cause burns. Pay particular attention when children and vulnerable people are present. (With the exception of LT series - see separate Instructions!)

2. Use with an internal temperature controller (built-in on the lateral side of the device)

As soon as the heater is completely assembled and installed by an authorized electrician, you can start using it.



- 2.1 Please turn the control knob to the desired room temperature (for example, temperature 21°C during the day). Now the electrical surface storage heater is switched on and heats automatically. When the set temperature is reached, the power supply will be interrupted. However, the heater will still radiate heat stored in the ceramic storage core. As soon as the room temperature drops, the room thermostat switches ON the heater again. This process is repeated continuously, as long as the heater is at the operation mode. If you are going to be absent for a longer period of time, please set the temperature to a lower level to save energy. If you turn the control knob completely to the left, the heater will be switched OFF.
- 2.2 Installation with internal temperature controller (built-in to the side of the unit)

The desired room temperature is regulated by a built-in thermostat.

To do this, set the control knob to the right position as shown by the red light:

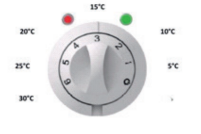
To do this, set the control know to the right position as shown by the red in

Position 1 : about 5°C (frost protection)

Position 4 : about 20°C Position 6 : about 30°C

A light indicator shows the warming-up status of the heater.

The temperature sensor belonging to the device is installed at the bottom of its lateral side. Its settings are to be made by your plumber.



Technical Datas

°easy to use

°7 power settings

0 = off

6 levels from 5°C

till 30°C

° temperature
sensor is integrated
in the side

° frost protection mode









ON but not heating





2.3 Installation with external, remote-control room thermostats

Please observe all instructions for installation and use of this unit in the enclosed booklet.

Installation and Operating Instructions - CHM



- 3. Important safety instructions
- 3.1 Surface thermal-storage heaters for dry rooms
- The heaters should be only installed in accordance with the applicable provisions of DIN VDE 0100. electrici an improper function, disconnect the heater from the mains supply. Report the case to our customer service department as soon as possible.
- To avoid a fire hazard, keep the following safety distances when mounting the heater:

GB

From the each side wall of the heater to any masonry:

From the each side wall of the heater to flammable materials:

Distance from the heater to the floor:

Distance from the upper edge of the heater to the building components or covers (e.g. window sills): flammable

5 cm

8 cm

15 cm

non-flammable 10 cm



4. Technical data:

Our surface storage heaters are designed for protection class I and a mains voltage of 230V, 50Hz. For all heater types listed in the table, internal electronic temperature regulators or remote-controlled room temperature regulators are optionally available. Our various products of 34 cm or 63 cm overall height are available in the IP24 version. All other heaters have protection class IP20. Please see the information given on the nameplate of the heater.



Model	Power	Dimensions	Protection	Additionals
	[Watt]	[cm]	Class	
CHM 500 E	500	38 x 63 x 7	IP 20	
CHM 1000 E	1000	68 x 63 x 7	IP 20	
CHM 1500 E	1500	98 x 63 x 7	IP 20	
CHM 2000 E	2000	98 x 63 x 7	IP 20	
CHM 500 DSM	500	38 x 63 x 7	IP 20	
CHM 1000 DSM	1000	68 x 63 x 7	IP 20	
CHM 1500 DSM	1500	98 x 63 x 7	IP 20	
CHM 2000 DSM	2000	98 x 63 x 7	IP 20	
CHM 1000 H DSM	1000	38 x 124 x 7	IP 20	
CHM 500 RF	500	38 x 63 x 7		
CHM 1000 RF	100	68 x 63 x 7	IP 20	
CHM 1500 RF	1500	98 x 63 x 7	IP 20	
CHM 2000 RF	2000	98 x 63 x 7	IP 20	



5. Installation instructions

Please observe the safety instructions given on pages 2 and 3!

- Our electric surface storage heaters shall be preferably located under a window or close to a room outside wall (please absolutely keep the minimum clearances as shown on page 4).
- The respective mounting aids are an integral part of the delivery.
- The room thermostat shall be placed at half of the room heigh and not closer than 1 meter from the heaters. The thermostat is to be installed between the power source and the electric storage heater. Remove the packaging. Heed that no packaging residues stick on the heater!
- Insert the rollers or feet from the bottom into the fins of the heater. To ensure a secure standing, pay attention to the same external distances.

6. Report the case to the after-sales service

Your surface storage heater was carefully manufactured and checked repeatedly before dispatch. If you should nevertheless encounter a problem or have questions concerning handling, feel free to contact us.

7. Directive

From Jan 1st 2018, the EU-conformity of these devices is additionally bound to fulfilment of the Eco-Design Requirements 2015 /1188.

The use of the standard TT-KS series (without an external thermostat regulating) is only permitted with castors or on feet.

If this requirement is not fulfilled, the device will lose its CE marking.



Installation and Operating Instructions - CHM



7.1 Tables

Designation	Symbol	Rate				Unit		Designation	Unit
Heating capacity							T	Type of heat supply, only for electrical storage heaters in rooms (se	lect one type
	1						L		
Nominal thermal output	P _{nom}	05	1,0	1,5	2,0	kW	L	Manual thermal charge control, with an integrated thermostat	NO
Minimal thermal output (indicative)	P _{min}	0,5	1,0	1,5	2,0	kW	L	Manual thermal charge control with acknowledgement of the room inside and /or outside temperature	NO
Maximum con- tinuous thermal performance	P _{max,c}	0,5	1,0	1,5	2,0	kW		Electronic charge control with acknowledgement of the room inside and /or outside temperature	NO
Auxiliary current consumption								Heating power supported with a fan	NO
At nominal thermal output	el _{max}	0,5	1,0	1,5	2,0	kW		Type of heating power / room temperature Control (select one type)	
At the minimum heating capacity	el _{min}	<0,5	<0,5	<0,5	<0,5	kW		Single-stage heating capacity; no room temperature control	NO
At the standby mode	el _{sв}	<0,5	<0,5	<0,5	<0,5	kW		Two or more manual stages, no room temperature control	NO
							П	With mechanical room temperature control	NO
							П	With electronic room temperature control	NO
							Г	Electronic temperature control in the room, depending on the time of day	NO
								Electronic temperature control in the room, depending on the weekday	Yes
							Г	Other control options (multiple choice is possible)	
			Ì				Г	Room temperature control with presence detection	NO
							Г	Room temperature control with detection of an opened window	NO
							T	With remote control option	Yes
							T	With adaptive start control	NO
							H	With limitation of heating time	NO
								<u> </u>	NO NO
Contact	Lucht LH	Z Elektroh	eizung G	mbG & C	Co. KG F	Reinhard-Sc	hmi	With limitation of heating time	
								With limitation of heating time With a black lamp sensor	
								With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt	
Type: CHM E (operat	ion only per	mitted in				stands.) NC		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed!	NO Unit
Type: CHM E (operation	ion only per	mitted in				stands.) NC		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation	NO Unit
Type: CHM E (operat Designation Heating capacity Nominal thermal	Symbol	Rate	conjuncti	on with c	astors or	stands.) NC Unit		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (se	NO Unit
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal	Symbol P _{nom}	Rate 05	1,0	1,5	2,0	Unit kW		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the	Unit
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal	Symbol P _{nom} P _{min}	Rate 05 0,5	1,0 1,0	1,5 1,5	2,0 2,0	www.kw		With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room	Unit lect one type No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current	Symbol P _{nom} P _{min}	Rate 05 0,5	1,0 1,0	1,5 1,5	2,0 2,0	www.kw		With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature	NO Unit lect one type No No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output	Symbol P _{nom} P _{min}	05 0,5	1,0 1,0	1,5 1,5	2,0 2,0 2,0	kW kW kW		With a black lamp sensor dt.Str.1 D-09217 Burgstädt Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one	NO Unit lect one type No No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{non} P _{min} P _{max,c}	05 0,5 0,5	1,0 1,0 1,0	1,5 1,5 1,5	2,0 2,0 2,0 2,0	kw kw kw		With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type)	NO Unit lect one type No No No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control	NO Unit lect one type No No No No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt LLL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control Two or more manual stages, no room temperature control	NO Unit lect one type No No No No No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control Two or more manual stages, no room temperature control With mechanical room temperature control	NO Unit lect one type No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt LLL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control Two or more manual stages, no room temperature control With mechanical room temperature control With electronic room temperature control Electronic temperature control in the room, depending on the	NO Unit lect one type No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt LLL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control Two or more manual stages, no room temperature control With mechanical room temperature control With electronic room temperature control Electronic temperature control in the room, depending on the time of day Electronic temperature control in the room, depending on the	NO Unit lect one type No
Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum continuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With a black lamp sensor dt.Str.1 D-09217 Burgstädt Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control With mechanical room temperature control With electronic room temperature control Electronic temperature control in the room, depending on the time of day Electronic temperature control in the room, depending on the weekday	NO Unit lect one type No
Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum continuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control With mechanical room temperature control With electronic room temperature control Electronic temperature control in the room, depending on the time of day Electronic temperature control in the room, depending on the weekday Other control options (multiple choice is possible)	NO Unit lect one typ No
Type: CHM E (operat Designation Heating capacity Nominal thermal output Minimal thermal output (indicative) Maximum con- tinuous thermal performance Auxiliary current consumption At nominal thermal output At the minimum heating capacity At the standby	P _{nom} P _{min} P _{max,c} el _{max}	05 0,5 0,5 0,5 <0,5	1,0 1,0 1,0 1,0 1,0	1,5 1,5 1,5 1,5 1,5 1,5	2,0 2,0 2,0 2,0 2,0 <0,5	kW kW kW w		With limitation of heating time With a black lamp sensor dt.Str.1 D-09217 Burgstädt ALL MOUNTING allowed! Designation Type of heat supply, only for electrical storage heaters in rooms (see Manual thermal charge control, with an integrated thermostat Manual thermal charge control with acknowledgement of the room inside and /or outside temperature Electronic charge control with acknowledgement of the room inside and /or outside temperature Heating power supported with a fan Type of heating power / room temperature Control (select one type) Single-stage heating capacity; no room temperature control With mechanical room temperature control With electronic room temperature control Electronic temperature control in the room, depending on the time of day Electronic temperature control in the room, depending on the weekday Other control options (multiple choice is possible) Room temperature control with presence detection	NO Unit lect one type No

GB

Installation and Operating Instructions - CHM



				With remote control option	No
				With adaptive start control	No
				With limitation of heating time	No
			П	With a black lamp sensor	No

Type: CHM DSM (in	n conjuction	with the	DSM int	erface th	ne remote	e control)	_			
Designation	Symbol	Rate				Unit	L	Designation	Unit	
Heating capacity								Type of heat supply, only for electrical storage heaters in rooms (select one type)		
Nominal thermal output	P _{nom}	05	1,0	1,5	2,0	kW		Manual thermal charge control, with an integrated thermostat	NO	
Minimal thermal output (indicative)	P _{min}	0,5	1,0	1,5	2,0	kW		Manual thermal charge control with acknowledgement of the room inside and /or outside temperature	NO	
Maximum con- tinuous thermal performance	P _{max,c}	0,5	1,0	1,5	2,0	kW		Electronic charge control with acknowledgement of the room inside and /or outside temperature	NO	
Auxiliary current consumption								Heating power supported with a fan	NO	
At nominal thermal output	el _{max}	0,5	1,0	1,5	2,0	kW		Type of heating power / room temperature Control (select one type)		
At the minimum heating capacity	el _{min}	0,87	0,87	0,87	0,87	W		Single-stage heating capacity; no room temperature control	NO	
At the standby mode	el _{sв}	0,87	0,87	0,87	0,87	W		Two or more manual stages, no room temperature control	NO	
							Γ	With mechanical room temperature control	NO	
							Γ	With electronic room temperature control	NO	
								Electronic temperature control in the room, depending on the time of day	NO	
								Electronic temperature control in the room, depending on the weekday	YES	
							Γ	Other control options (multiple choice is possible)		
							Γ	Room temperature control with presence detection	NO	
							Γ	Room temperature control with detection of an opened window	YES	
							Γ	With remote control option	YES	
							Γ	With adaptive start control	YES	
							Г	With limitation of heating time	NO	
							Γ	With a black lamp sensor	NO	
Kontaktinforma-	I nebt I H	7 Flektrob	eizung G	mbG & C	Co KG U	Reinhard, Sc	hmi	idt Str. 1. Dv09217 Burgetädt		
tion:	Lucht LHZ Elektroheizung GmbG & Co. KG Reinhard-Schmidt.Str.1 D-09217 Burgstädt									

TECHNOTHERM After-sales service: Ph. +49 911 9378 32 10

 $\label{thm:constraint} \textbf{Technical alternations, errors, omissions and errata reserved. Dimensions are stated without warranty!}$

Updated: Jan 19

TECHNOTHERM is a trademark of Lucht LHZ GmbH & Co. KG Reinhard Schmidt-Str. 1 | 09217 Burgstädt, Germany

Phone: ++49 3724 66869 0 Telefax: ++49 3724 66869 20 info@Lucht-LHZ| www.Lucht-LHZ.de

Feel good through warmth from electricity - www.technotherm.de