

SHS 3000

STORAGE HEATING PRODUCT-NO.: 200184

This storage heater integrates extremely well into your living environment. It has such a slimline design that it is eminently suitable for wall mounting. However, the appliance's elegant appearance means it is just as impressive when installed as a floorstanding heater.



This storage heater's features are also impressive. Clever functions ensure temperatures that are optimally tailored to your needs. They also enable economical operation. You can enjoy pleasant warmth without worrying.

The main features

Slimline wall mounted or floorstanding storage heater

Intelligent automatic charging with C-Plus Technology for convenient, energy efficient operation

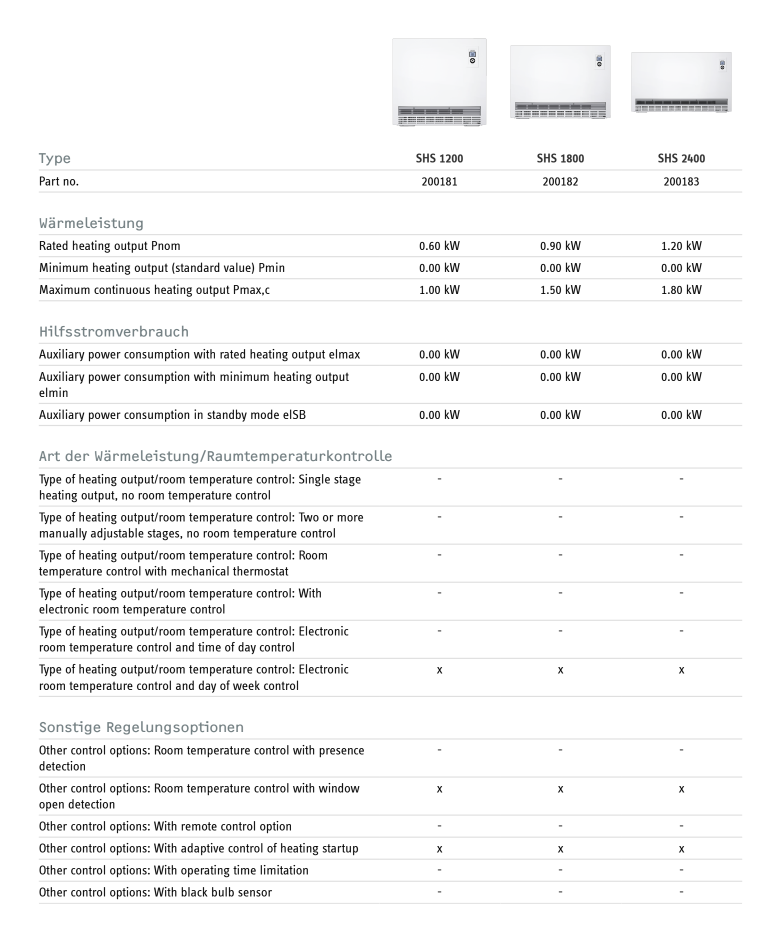
Integral room temperature controller with weekly timer and open window detection

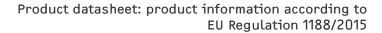
Easily accessible operating controls with illuminated LCD screen

Long service life

Extremely quiet operation due to low noise crossflow fan



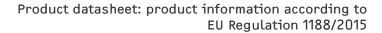








	8		0
Туре	SHS 3000	SHS 3600	SHS 4200
Part no.	200184	200185	200186
Wärmeleistung			
Rated heating output Pnom	1.50 kW	1.80 kW	2.10 kW
Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW	0.00 kW
Maximum continuous heating output Pmax,c	2.20 kW	2.60 kW	2.80 kW
Hilfsstromverbrauch			
Auxiliary power consumption with rated heating output elmax	0.00 kW	0.00 kW	0.00 kW
Auxiliary power consumption with minimum heating output elmin	0.00 kW	0.00 kW	0.00 kW
Auxiliary power consumption in standby mode eISB	0.00 kW	0.00 kW	0.00 kW
Art der Wärmeleistung/Raumtemperaturkontroll Type of heating output/room temperature control: Single stage heating output, no room temperature control Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	le - -	-	-
Type of heating output/room temperature control: Room temperature control with mechanical thermostat	-	-	-
Type of heating output/room temperature control: With electronic room temperature control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control and time of day control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control and day of week control	X	Х	Х
Sonstige Regelungsoptionen			
Other control options: Room temperature control with presence detection	-	-	-
Other control options: Room temperature control with window open detection	Х	X	Х
Other control options: With remote control option	-	-	-
Other control options: With adaptive control of heating startup	х	Х	х
Other control options: With operating time limitation	-	-	-









Nated heating output Pnom 2.40 kW Maximum heating output (standard value) Pmin 0.00 kW Maximum continuous heating output Pmax,c 3.70 kW Maximum continuous heating output Pmax,c 3.70 kW Milfsstromverbrauch Maxiliary power consumption with rated heating output elmax 0.00 kW Maximum power consumption with minimum heating output Maxiliary power consumption in standby mode elSB 0.00 kW Mart der Wärmeleistung/Raumtemperaturkontrolle Mayoe of heating output/room temperature control: Single stage Vere of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control Mype of heating output/room temperature control: Room memperature control with mechanical thermostat Mype of heating output/room temperature control: With Vere of heating output/room temperature control: Electronic Mype of heating output/room temperature control with presence Mype of heating output/room temperature control with window Mypen detection Mypen de	Туре	SHS 4800
Acted heating output Pnom 2.40 kW Aninimum heating output (standard value) Pmin 3.70 kW Asximum continuous heating output Pmax,c 3.70 kW Asximum continuous heating output elmax 0.00 kW Asximum consumption with rated heating output elmax 0.00 kW Asximum consumption with minimum heating output 0.00 kW Asximum consumption in standby mode elSB 0.00 kW Asximum consumption temperature control: Two or more remained in the standard propered time control with memperature control Type of heating output/room temperature control: With remove control with mechanical thermostat Type of heating output/room temperature control: Electronic common temperature control with memperature control Type of heating output/room temperature control: Electronic common temperature control electronic common temperature control selectronic common temperature control with presence control with presence control control options: Room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with presence Type of heating output/room temperature c	Part no.	200187
Acted heating output Pnom 2.40 kW Aninimum heating output (standard value) Pmin 3.70 kW Asximum continuous heating output Pmax,c 3.70 kW Asximum continuous heating output elmax 0.00 kW Asximum consumption with rated heating output elmax 0.00 kW Asximum consumption with minimum heating output 0.00 kW Asximum consumption in standby mode elSB 0.00 kW Asximum consumption temperature control: Two or more remained in the standard propered time control with memperature control Type of heating output/room temperature control: With remove control with mechanical thermostat Type of heating output/room temperature control: Electronic common temperature control with memperature control Type of heating output/room temperature control: Electronic common temperature control electronic common temperature control selectronic common temperature control with presence control with presence control control options: Room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with window Asximum consumption in the proper detection Type of heating output/room temperature control with presence Type of heating output/room temperature c	107	
Animimum heating output (standard value) Pmin 0.00 kW Maximum continuous heating output Pmax,c 3.70 kW Hilfsstromverbrauch Auxiliary power consumption with rated heating output elmax 0.00 kW Auxiliary power consumption with minimum heating output 0.00 kW Airt der Wärmeleistung/Raumtemperaturkontrolle Airt der Wärmeleistung/Raumtemperature control Airt der Wärmeleistung/Raumtemperature Airt der Wärmeleist		
Maximum continuous heating output Pmax,c 3.70 kW Hilfsstromverbrauch Auxiliary power consumption with rated heating output elmax 0.00 kW Auxiliary power consumption with minimum heating output 0.00 kW Auxiliary power consumption in standby mode elSB 0.00 kW Auxiliary power consumption 1.00 kW 1.00		2.40 kW
Auxiliary power consumption with rated heating output elmax O.00 kW Auxiliary power consumption with minimum heating output O.00 kW Auxiliary power consumption in standby mode elSB O.00 kW Art der Wärmeleistung/Raumtemperaturkontrolle Art der Wärmeleistung/Raumtemperature Fope of heating output/room temperature control: Two or more In an annually adjustable stages, no room temperature control Appe of heating output/room temperature control: With Fope of heating output/room temperature control: Electronic Foom temperature control and time of day control Appen of heating output/room temperature control: Electronic For heating output/room temperature control: Electronic For heating output/room temperature control: Electronic For heating output/room temperature control: Electronic Appen of heating output/room temperature control: Electronic Appendered the control and day of week control Constige Regelungsoptionen Other control options: Room temperature control with window Art der Wärmeleistung/Raumtemperature Appendered the wind was a stage of the sta		0.00 kW
Auxiliary power consumption with rated heating output elmax O.00 kW Auxiliary power consumption with minimum heating output O.00 kW Art der Wärmeleistung/Raumtemperaturkontrolle Type of heating output/room temperature control: Single stage Type of heating output/room temperature control: Two or more Type of heating output/room temperature control: Two or more Type of heating output/room temperature control: Room Type of heating output/room temperature control: With Type of heating output/room temperature control: With Type of heating output/room temperature control: With Type of heating output/room temperature control: Electronic Type of heating output/room temperature control with presence Type of heating output/room temperature control with presence Type of heating output/room temperature control with window Type of heating output/room temperature control with window Type of heating output/room temperature control options: With adaptive control options temperature control options: With operating time limitation Type of heating output/room temperature control options: With operating time limitat	Maximum continuous heating output Pmax,c	3.70 kW
Auxiliary power consumption with minimum heating output Auxiliary power consumption in standby mode eISB O.00 kW Art der Wärmeleistung/Raumtemperaturkontrolle Appe of heating output/room temperature control: Single stage Deating output, no room temperature control: Two or more Deating output/room temperature control: Two or more Deating output/room temperature control: Room Defender on temperature control: With Destruction of heating output/room temperature control: With Destruction of heating output/room temperature control: Electronic Destruction options: Room temperature control with presence Destruction options: Room temperature control with window Destruction options: With remote control option Destruction options: With adaptive control of heating startup Auther control options: With operating time limitation Destruction options: With operating time limitation options optio	Hilfsstromverbrauch	
Art der Wärmeleistung/Raumtemperaturkontrolle Art der Wärmeleistung/Raumtemperature sange	Auxiliary power consumption with rated heating output elmax	0.00 kW
Art der Wärmeleistung/Raumtemperaturkontrolle Type of heating output/room temperature control: Single stage Type of heating output/room temperature control: Two or more Type of heating output/room temperature control: Two or more Type of heating output/room temperature control: Room Type of heating output/room temperature control: Room Type of heating output/room temperature control: With Type of heating output/room temperature control: Electronic	Auxiliary power consumption with minimum heating output elmin	0.00 kW
Type of heating output/room temperature control: Single stage reating output, no room temperature control: Two or more remanually adjustable stages, no room temperature control rype of heating output/room temperature control: Room remperature control with mechanical thermostat rype of heating output/room temperature control: With relectronic room temperature control: With relectronic room temperature control: Electronic room temperature control and time of day control rype of heating output/room temperature control: Electronic room temperature control and day of week control rype of heating output/room temperature control: Electronic room temperature control and day of week control repeature control options: Room temperature control with presence reletection repeature control options: Room temperature control with window repen detection repeature control options: With remote control option repeature control options: With adaptive control of heating startup repeature control options: With operating time limitation repeature control options: With operating time limitation	Auxiliary power consumption in standby mode eISB	0.00 kW
heating output, no room temperature control Type of heating output/room temperature control: Two or more nanually adjustable stages, no room temperature control Type of heating output/room temperature control: Room emperature control with mechanical thermostat Type of heating output/room temperature control: With electronic room temperature control Type of heating output/room temperature control: Electronic Type of heating output/room temperature control: Electronic Type of heating output/room temperature control T	Art der Wärmeleistung/Raumtemperaturkontrolle	
nanually adjustable stages, no room temperature control Type of heating output/room temperature control: Room emperature control with mechanical thermostat Type of heating output/room temperature control: With electronic room temperature control Type of heating output/room temperature control: Electronic coom temperature control and time of day control Type of heating output/room temperature control: Electronic Type of heating output/room temperature control: Electronic Type of heating output/room temperature control Type of heating output/room temperature con	Type of heating output/room temperature control: Single stage heating output, no room temperature control	-
emperature control with mechanical thermostat Type of heating output/room temperature control: With Type of heating output/room temperature control: Electronic Type of heating output/room temperature control: Electronic Type of heating output/room temperature control Type of heating output/room temperature control Type of heating output/room temperature control: Electronic Type of heating output/room temperature control: Electronic Type of heating output/room temperature control Type of heating output/room temperature control with presence Type of heating output/room	Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-
Electronic room temperature control Type of heating output/room temperature control: Electronic Type of heating output/room temperature control Type of heating output/room temperature control: Electronic Type of heating output/room temperature control: Electronic Type of heating output/room temperature control Type of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating startup Type of heating output/room temperature control of heating output	Type of heating output/room temperature control: Room temperature control with mechanical thermostat	-
oom temperature control and time of day control Type of heating output/room temperature control: Electronic coom temperature control and day of week control Constige Regelungsoptionen Other control options: Room temperature control with presence eletection Other control options: Room temperature control with window copen detection Other control options: With remote control option - Other control options: With adaptive control of heating startup x Other control options: With operating time limitation - Other control options: With operating time limitation	Type of heating output/room temperature control: With electronic room temperature control	-
Sonstige Regelungsoptionen Other control options: Room temperature control with presence letection Other control options: Room temperature control with window x open detection Other control options: With remote control option - Other control options: With adaptive control of heating startup x Other control options: With operating time limitation -	Type of heating output/room temperature control: Electronic room temperature control and time of day control	-
Other control options: Room temperature control with presence detection Other control options: Room temperature control with window x open detection Other control options: With remote control option - Other control options: With adaptive control of heating startup x Other control options: With operating time limitation -	Type of heating output/room temperature control: Electronic room temperature control and day of week control	Х
Detection Other control options: Room temperature control with window x open detection Other control options: With remote control option - Other control options: With adaptive control of heating startup x Other control options: With operating time limitation -	Sonstige Regelungsoptionen	
open detection Other control options: With remote control option - Other control options: With adaptive control of heating startup x Other control options: With operating time limitation -	Other control options: Room temperature control with presence detection	-
Other control options: With adaptive control of heating startup x Other control options: With operating time limitation -	Other control options: Room temperature control with window open detection	х
Other control options: With operating time limitation -	Other control options: With remote control option	-
· · · · · · · · · · · · · · · · · · ·	Other control options: With adaptive control of heating startup	Х
Other control options: With black bulb sensor -	Other control options: With operating time limitation	-
	Other control options: With black bulb sensor	-



Overall depth = 21 mm with wall clearance mesh



Contact information

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:
Call 0151 436 96
Or send an e-mail to

sales@stiebel-eltron.ie

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.