

# Quick water heating Clever energy saving

Hot water fast with compact appliances





We love cooking delicious food for our friends when they come to visit us at weekends. Thanks to our small water heater, there is zero stress because we always have plenty of hot water at the ready in the kitchen. This makes preparing a meal and washing up afterwards a breeze.

Comfort through technology

# Make the most of your opportunities

If you like cooking, you'll want to treat your loved ones to all kinds of culinary delights. Hot water, as provided by our small water heaters, is indispensable here. What's great is that these compact appliances consume little energy while providing perfectly heated water for your kitchen sink – without delay. This is thanks to the innovative technology inside each of our small water heaters. Turning cooking into your most effective form of relaxation.

## Small water heaters



	Page 04	Page 06	Page 07	Page 08	Page 10	Page 11
<b>Model</b>	<b>SNU SLi</b>	<b>SN SL(i)</b>	<b>SHU SLi</b>	<b>SH SL(i)</b>	<b>UFP Si</b>	<b>SHC</b>
Energy efficiency class	A	A	A	A	A	A
thermostop	■				■ <sup>2)</sup>	
Anti-drip	■ <sup>1)</sup>					
Supply to individual   multiple draw-off points	■   -	■   -	■   ■	■   ■	■   -	■   -
Installation oversink   undersink	■   -	-   ■	■   -	-   ■	■   ■	-   ■
Infinitely variable temperature selection	35-85 °C	35-85 °C	35-82 °C	35-82 °C	35-85 °C	30-65 °C
Cylinder size	5, 10 l	5, 10, 15 l	5, 10 l	10, 15 l	5 l	15 l
Non-pressurised installation only	■	■			■	
Electrical connection with standard plug	■	■	■	■	■	■
Product class	Plus	Plus	Plus	Plus	Trend	Trend

<sup>1)</sup>SNU 5 SLi only. <sup>2)</sup>UFP t Si only.



# Be inspired by precision technology

SNU SLi small water heater

Hot water without losses. This small water heater is designed to stop annoying problems from emerging during operation. The integral anti-drip function on the 5 litre version prevents your tap from dripping while the water is heating up. At the same time, this reduces unattractive limescale deposits on your tap and in your sink or washbasin.

#### Enjoy heat in the right place

The thermostop function is also practical. It prevents your tap from getting hot, so there are no unpleasant surprises when you touch it. Hot fittings are also a typical source of heat loss. Not so with our appliances. Thanks to well planned technical features, convenience and economical consumption are guaranteed.

#### Top product features

- › No dripping during heating up, reduced limescale deposits plus water savings thanks to the anti-drip function (5 litre version)
- › Energy losses with mixer taps are prevented by the thermostop function
- › Variable temperature settings in the range of 35 °C to 85 °C
- › Safe use due to adjustable mechanical temperature limit as anti-scalding protection
- › Optimised DHW heating for higher efficiency thanks to ECO mode
- › Low energy costs through minimum standby power consumption



Undersink installation



Anti-drip



thermostop



Fully wired

# Ensure you always have ample hot water

SN SL(i) small water heater



Do you need hot water almost constantly when you're really busy in the kitchen? Our small water heater is more than up to the challenge. This oversink appliance keeps up to 15 litres of hot water ready for you, meeting even an elevated demand for DHW. The integral temperature limit is an effective feature – it protects you from scalding and makes tasks such as washing up more relaxing.

#### Top product features

- › Very large mixed water volume
- › Variable temperature settings in the range of 35 °C to 85 °C
- › Safe use due to adjustable mechanical temperature limit as anti-scalding protection
- › Energy saving mode
- › Optimised DHW heating for higher efficiency thanks to ECO mode



Oversink  
installation



Fully wired

# Enjoy hot water together

SHU SLi small water heater



This model of small water heater is a real all-rounder. If required, the oversink appliance can supply multiple draw-off points with DHW simultaneously. This is particularly useful in your bathroom: several members of your family can enjoy hot water to their washbasin at the same time, whether they are cleaning their teeth, washing their hands or cleansing their faces.

The pressure-tested oversink solution can be combined with most pressure taps. Thanks to its compact dimensions, the small water heater is ideal if there is not enough space under your washbasin.

## Top product features

- › Suitable for multiple draw-off points
- › Very large mixed water volume
- › Variable temperature settings in the range of 35 °C to 82 °C
- › Safe use due to adjustable mechanical temperature limit as anti-scalding protection
- › Optimised DHW heating for higher efficiency thanks to ECO mode



Undersink  
installation



Multiple  
draw-off points



Fully wired

# Mix and match

SH SL(i) small water heater

Our appliances are so adaptable. As proven by this small water heater, which is a versatile solution for undersink installation. One useful feature is that it can be combined with all commercially available pressure taps. This is very handy if you already have a tap or are keen on a particular design.

## Varied uses and combinations

The small water heater supplies up to three draw-off points. It is therefore able to serve two adjacent washbasins with ease, while delivering the usual standard of convenience. For you, this means it is suitable for numerous applications and provides all the hot water you need for enjoyable cooking or relaxing skincare rituals in the bathroom.

## Top product features

- › Very large mixed water volume
- › Variable temperature settings in the range of 35 °C to 82 °C
- › Safe use due to adjustable mechanical temperature limit as anti-scalding protection
- › Optimised DHW heating for higher efficiency thanks to ECO mode



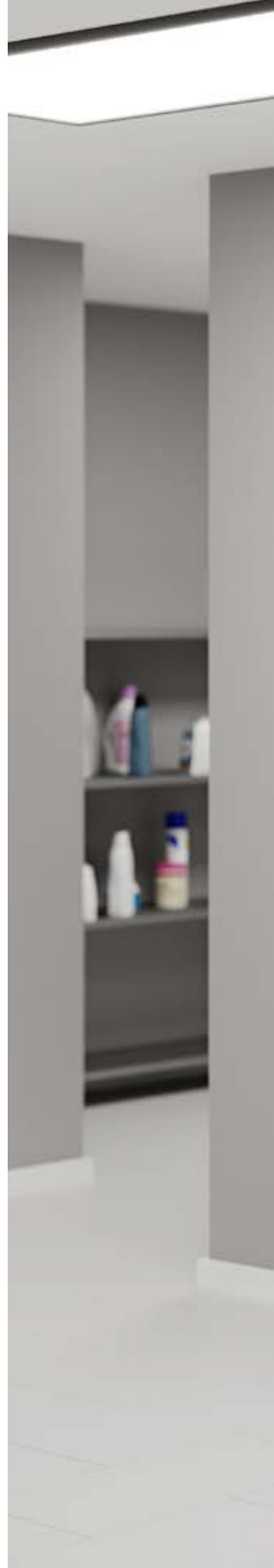
Oversink  
installation



Multiple  
draw-off points



Fully wired





# The ideal appliance for moments of warmth

UFP small water heater



It is said that all things should be enjoyed in moderation. With that in mind, this small water heater is the ideal appliance for you. With a 5 litre capacity, it is compact and extremely flexible in terms of where it can be fitted in your home. You can choose between oversink or undersink installation. The undersink appliance in the series also features the thermostop function. As a result, no heat is lost via the body of the tap, allowing you to enjoy your hot water to the max.

## Top product features

- › Variable temperature settings in the range of 35 °C to 85 °C
- › Temperature limit can be set to 45 °C, 55 °C or 65 °C
- › Energy losses in standby mode with mixer taps are prevented by the thermostop function (undersink version)
- › Small footprint



Undersink  
installation



Oversink  
installation



thermostop



Fully wired

# Enjoy pleasantly hot water close to hand

SHC small water heater



This small water heater offers you an ideal set of features. For example, it can supply multiple washbasins in your home without consuming much energy at all. And conveniently, it can be combined with all commercially available pressure taps.

#### Top product features

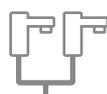
- › Quick DHW availability without delay
- › Electrical connection to standard sockets
- › Matching safety valves available as accessories
- › Versions with a cylinder capacity of 10 or 15 litres

#### Save energy and water

As the water heater will be installed directly underneath your sink, the hot water only has a very short distance to travel. It will therefore come out of the tap as hot as you want it to be, with no energy lost. The high grade thermal insulation is an additional plus point.



Oversink  
installation



Multiple  
draw-off points



Fully wired

# Customise your equipment to suit your requirements

With our extensive range of accessories, you can tailor your level of comfort to suit your requirements. Combine the appliance of your choice with one of our elegantly designed tap or shower fittings – we have the right model for every requirement. All our components are perfectly matched to each other so that you can continue to enjoy your STIEBEL ELTRON products for many years to come.

## Bathroom taps

---



- › WSN sensor tap for non-pressurised operation
- › WSH sensor tap for pressurised operation
- › Optimum hygiene thanks to contactless operation
- › Mixed water temperature convenient to adjust
- › Particularly economical thanks to the economy aerator and automatic switch-off
- › Selectable hygiene flush
- › Power supply via mains plug or battery



- › Non-pressurised MEW tap
- › Non-pressurised WST tap
- › Easy care chrome plated surface
- › Mono lever control of temperature and water volume (MEW)
- › Separate control of temperature and water volume (WST)



## Kitchen taps

---



- › Non-pressurised MES tap
- › Non-pressurised WUT tap
- › Easy care chrome plated surface
- › Mono lever control of temperature and water volume (MES)
- › Separate control of temperature and water volume (WUT)



- › Twin lever wall mounted mixer tap (WKM)
- › Mono lever wall mounted mixer tap (MEK)
- › Easy care chrome plated surface
- › Suitable for non-pressurised small oversink water heaters



## Complete sets



Model	SNU 5 SL + MAE-K	SNU 5 SL + MAE-W
Product number	222173	222172
Washbasin		■
Kitchen sink	■	
Mono lever mixer tap	■	■

## Small water heater product comparison

Model	SNU 5 SLi	SNU 10 SLi
Product number	221121	222199
Energy efficiency class	A	A
Rated capacity	l	10
Mixed water volume at 40 °C	l	19
Max. throughput	l/min	10
Connected load from/to	kW	2
Power supply	-/V/Hz	1/N/PE/230/50/60
Available temperature range	°C	35 - 85
Standby energy consumption/24 h at 65 °C	kWh	0.32
Height/Width/Depth	mm	420/263/230
Product class Premium/Plus/Trend	-/■/-	-/■/-

Model	SN 5 SLi	SN 10 SLi	SN 15 SLi	SN 15 SL 3.3 kW
Product number	221127	222193	222204	222203
Energy efficiency class	A	A	A	A
Rated capacity	l	10	15	15
Mixed water volume at 40 °C	l	19	28	28
Max. throughput	l/min	10	12	12
Connected load from/to	kW	2	2	3,3
Power supply	-/V/Hz	1/N/PE/230/50/60	1/N/PE/230/50/60	1/N/PE/230/50/60
Available temperature range	°C	ca. 35 - 85	ca. 35 - 85	ca. 35 - 85
Standby energy consumption/24 h at 65 °C	kWh	0.2	0.3	0.37
Height/Width/Depth	mm	421/263/230	503/295/275	601/316/295
Product class Premium/Plus/Trend	-/■/-	-/■/-	-/■/-	-/■/-

## Small water heater product comparison

Model		SHU 5 SLi	SHU 10 SLi
<b>Product number</b>		<b>222151</b>	<b>229473</b>
Energy efficiency class		A	A
Rated capacity	l	5	10
Mixed water volume at 40 °C	l	10	19
Max. throughput	l/min	5	10
Connected load from/to	kW	2	
Power supply	-/V/Hz	1/N/PE/230/50/60	1/N/PE/230/50/60
Available temperature range	°C	ca. 35 - 82	ca. 35 - 82
Standby energy consumption/24 h at 65 °C	kWh	0.29	0.36
Height/Width/Depth	mm	421/263/230	504/295/275
Product class Premium/Plus/Trend		-/■/-	-/■/-

Model		SH 10 SLi	SH 15 SLi	SH 15 SL 3.3 kW
<b>Product number</b>		<b>229476</b>	<b>229478</b>	<b>229479</b>
Energy efficiency class		A	A	A
Rated capacity	l	10	15	15
Mixed water volume at 40 °C	l	19	27,5	28
Max. throughput	l/min	10	12	12
Connected load from/to	kW	2		3,3
Power supply	-/V/Hz	1/N/PE/230/50/60	1/N/PE/230/50/60	1/N/PE/230/50/60
Available temperature range	°C	ca. 35 - 82	ca. 35 - 82	ca. 35 - 82
Standby energy consumption/24 h at 65 °C	kWh	0.34	0.4	0.4
Height/Width/Depth	mm	503/295/275	601/316/295	601/316/295
Product class Premium/Plus/Trend		-/■/-	-/■/-	-/■/-

Model		UFP 5 h	UFP 5 t Si
<b>Product number</b>		<b>222158</b>	<b>222176</b>
Energy efficiency class		A	A
Rated capacity	l	5	5
Mixed water volume at 40 °C	l	10	10
Max. throughput	l/min	5	5
Connected load from/to	kW	2	
Power supply	-/V/Hz	1/N/PE/230/50/60	1/N/PE/230/50/60
Available temperature range	°C	ca. 35-85	ca. 35 - 85
Standby energy consumption/24 h at 65 °C	kWh	0.23	0.23
Height/Width/Depth	mm	418/252/222	418/252/222
Product class Premium/Plus/Trend		-/-/■	-/-/■

Model		SHC 10	SHC 15
<b>Product number</b>		<b>233747</b>	<b>234337</b>
Energy efficiency class		A	A
Rated capacity	l	10	15
Mixed water volume at 40 °C	l	15.3	23
Max. throughput	l/min	10	10
Phases/Rated voltage/Frequency	-/V/Hz	1/N/PE/220-240/50/60	1/N/PE/220-240/50/60
Available temperature range	°C	30-65	30-65
Standby energy consumption/24 h at 65 °C	kWh	0.48	0.49
Height/Width/Depth	mm	430/280/270	452/320/318
Product class Premium/Plus/Trend		-/-/■	-/-/■

# Recharge your energy with ours

We need energy to live. As a family business, we endeavour to ensure that energy will still be available in tomorrow's world. That is why we advocate environmentally responsible and efficient building services that safeguard investment. We act for the future – yours and ours.

Since 1924, STIEBEL ELTRON has been synonymous with reliable solutions for domestic hot water, heating, ventilation and cooling. We maintain a clear focus in the energy debate: electricity, preferably harnessed from renewables, is the energy of the future. That is why we rely on approximately 3900 employees around the world for efficient heating solutions with green technologies.

From the design and manufacture of your appliance through to its maintenance, we systematically apply our expertise, strength of innovation and experience – gained from working with customers with high standards, such as yourself, and from the sale of more than two million appliances each year. We

have the right solution to meet any requirement. Solutions designed to raise the level of convenience in your home today and still be up to date tomorrow.

You can see first hand our commitment to green technology by visiting the Energy Campus at our head office in Holzminden, Germany. This training and communication centre is our flagship project for sustainable and resource-efficient construction. It combines the highest standards of architectural and communication quality. As a PlusEnergy building, it generates more energy than it consumes. Come and experience what our name stands for – in theory and practice.



**Your local trade partner:**



For new and interesting information on our products, visit  
[www.stiebel-eltron.com](http://www.stiebel-eltron.com) or consult your local trade partner.

**STIEBEL ELTRON International GmbH | Dr.-Stiebel-Straße 33 | 37603 Holzminden | Germany**  
**[info@stiebel-eltron.com](mailto:info@stiebel-eltron.com) | [www.stiebel-eltron.com](http://www.stiebel-eltron.com)**  
**Managing Director Dr. Nicholas Matten | VAT ID number DE811150571 | HRB 119307**

**Legal notice** | In spite of our careful efforts, we are not liable for any inaccuracies in the content of this brochure. Information concerning equipment levels and specifications is subject to modification. The equipment features described in this brochure are non-binding regarding the specification of the final product. Due to our policy of ongoing improvement, some features may be changed or even removed. Please consult your local dealer for information about the very latest equipment features. The images in this brochure are for reference only. The illustrations also contain installation components, accessories and special equipment that do not form part of the standard delivery. Reprinting of all or part of this brochure is only lawful with the publisher's express permission.