

Hot water on the spot Efficient technology where you need it

Perfectly heated water with especially small instantaneous water heaters



Being able to wash her hands by herself means a lot to our daughter. Thanks to our mini instantaneous water heater, the water comes out of the tap quickly but is not too hot. This means our little one can feel like a grown up.



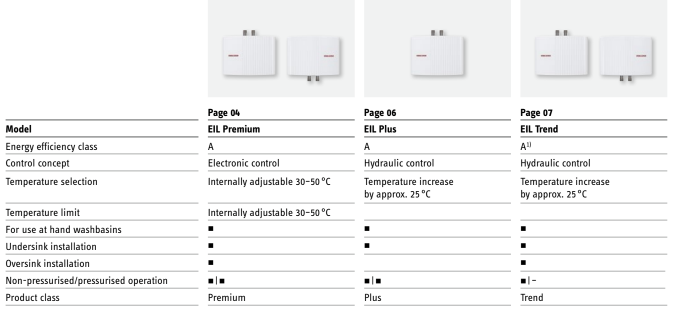
Make the most of your opportunities

Hot water is like a thread running through your day: freshening up in the morning, washing your hands at regular intervals, brushing your teeth at bedtime. Small to medium quantities often suffice for these purposes, which our mini instantaneous water heaters make available to you immediately with no effort at all, no matter whether they use hydraulic or electronic control. The compact dimensions are practical too, as they allow our appliances to blend harmoniously into your interior design scheme or even be installed out of sight.

Benefit from efficiency

The water is heated directly at the tap. As a result, there are no line or energy losses. Instead, the water is heated as it flows through the appliance and is available immediately at the required temperature. Even if consumption in your household increases.

Mini instantaneous water heaters



 $^{^{\}mathrm{1})}\mathrm{Applies}$ to EIL 4 Trend and EIL 6 Trend



Compact convenience that speaks for itself

EIL Premium mini instantaneous water heater

Your preferred temperature without the annoyance of heat loss from the pipework along the way – this mini instantaneous water heater brings you the "new normal". The electronically controlled appliance is especially well suited to hand washbasins, where it will supply you with small amounts of warm water.

Enjoy hot water without any detours

This mini instantaneous water heater makes a convincing case for efficient DHW heating: since you connect the appliance directly to the tap and have the choice of installation above or below the washbasin, you save both water and energy. This is because there are no long pipe runs. There is no need to manually set the temperature either. This makes the appliance more practical and convenient for you to use.

Top product features

- Mini instantaneous water heater with electronic control for small amounts of hot water available immediately
- Flexible installation thanks to undersink or oversink installation
- Can be operated with pressure-tested or non-pressurised taps
- Accurate temperature delivery up to the maximum output
-) Temperature limit adjustable between approx. 30 °C and 50 °C
- > Special aerator for perfect flow pattern
- For straightforward electrical connection with standard plug (EIL 3 Premium)



Undersink installation



Oversink installation



Temperature

The fastest way to enjoy hot water

EIL Plus mini instantaneous water heater



Are there places in your home where you only need hot water occasionally? Then this mini instantaneous water heater is the right solution for you. The water quickly gets up to temperature thanks to decentralised installation.

Discover all the options

You retain flexibility, as the appliance can supply between two and four litres per minute, depending on the model. Since this instantaneous water heater is easily combined with commercially available pressure-tested taps, it proves to be extraordinarily adaptable.

Top product features

- Mini instantaneous water heater with hydraulic control for small amounts of hot water available immediately
- > Suitable for undersink installation
- Can be operated with pressure-tested or non-pressurised taps
- > Special aerator for perfect flow pattern
- For straightforward electrical connection with standard plug (EIL 3 Plus)



The flexible way to freshen up

EIL Trend mini instantaneous water heater



Do you want a reliable supply of hot water to your hand washbasin without wasting energy? Then choose this mini instantaneous water heater. Its direct connection to the tap and fast bare wire heating system ensure that DHW is available for you immediately.

Adapted to your needs

Since this appliance is very small, you have plenty of options for where to install it, such as in your guest bathroom. Furthermore, as it is so adaptable, this instantaneous water heater can be mounted either above or below the washbasin.

Top product features

- Mini instantaneous water heater with hydraulic control for small amounts of hot water available immediately
- Flexible installation thanks to undersink or oversink installation
-) Operation with non-pressurised tap
- > Special aerator for perfect flow pattern
- For straightforward electrical connection with standard plug (EIL 3 Trend)







Oversink

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.

Taps



- Non-pressurised twin lever tap (MAZ)
- > Easy to install
- > Special aerator supplied for optimum flow pattern



- > Non-pressurised twin lever wall mounted tap (MAW)
- > For installation with oversink appliances
- > Easy to install

Complete sets



 Combination of EIL Trend mini instantaneous water heater and twin lever tap



 Combination of EIL Trend mini instantaneous water heater and twin lever wall mounted tap

Mini instantaneous water heater product comparison

		EIL 3 Premium	EIL 4 Premium	EIL 6 Premium	EIL 7 Premium
Part number		200134	200135	200136	200137
Rated voltage	V	230	230	230	400
Rated voltage 1	V	200	200	200	380
Rated voltage 2	V	220	220	220	400
Rated voltage 3	V	230	230	230	
Rated voltage 4	V	240	240	240	
Rated output	kW	3.53	4.4	5.7	6.5
Rated output 1	kW	2.7	3.3	4.3	5.9
Rated output 2	kW	3.2	4.0	5.2	6.5
Rated output 3	kW	3.53	4.4	5.7	
Rated output 4	kW	3.8	4.8	6.2	
Rated current	A	15.2	19.1	24.7	16.3
Rated current 1	A	13.3	16.7	21.6	15.5
Rated current 2	A	14.5	18.2	23.6	16.3
Rated current 3	A	15.2	19.1	24.7	
Rated current 4	A	15.8	20.0	25.8	
Fuse protection	A	16	20	25	20
Fuse protection 1	A	16	20	25	16
Fuse protection 2	A	16	20	25	20
Fuse protection 3	A	16	20	25	
Fuse protection 4	A	16	20	32	
Frequency	Hz	50/60	50/60	50/60	50/-
Frequency 1	Hz	50/60	50/60	50/60	50/-
Frequency 2	Hz	50/60	50/60	50/60	50/-
Frequency 3	Hz	50/60	50/60	50/60	
Frequency 4	Hz	50/60	50/60	50/60	
Phases		1/N/PE	1/N/PE	1/N/PE	2/PE
IP rating		IP 25	IP 25	IP 25	IP 25
Temperature setting	°C	30 - 50	30 - 50	30 - 50	30 - 50
Colour		white	white	white	white
Height	mm	143	143	143	143
Width	mm	190	190	190	190
Depth	mm	82	82	82	82
Weight	kg	1.50	1.50	1.50	1.50
Energy efficiency class		A	A	A	A
Product class Premium/Plus/Trend		■ /-/-	■/-/-	=/-/-	■/-/-

		EIL 3 Plus	EIL 4 Plus	EIL 6 Plus	EIL 7 Plus
Part number	'	200138	200139	200140	200141
Rated voltage	V	230	230	230	400
Rated voltage 1	V	200	200	200	380
Rated voltage 2	V	220	220	220	400
Rated voltage 3	V	230	230	230	415
Rated voltage 4	V	240	240	240	
Rated output	kW	3.53	4.4	5.7	6.5
Rated output 1	kW	2.7	3.3	4.3	5.9
Rated output 2	kW	3.2	4.0	5.2	6.5
Rated output 3	kW	3.53	4.4	5.7	7.0
Rated output 4	kW	3.8	4.8	6.2	
Rated current	A	15.2	19.1	24.7	16.3
Rated current 1	A	13.3	16.7	21.6	15.5
Rated current 2	A	14.5	18.2	23.6	16.3
Rated current 3	A	15.2	19.1	24.7	16.9
Rated current 4	A	15.8	20	25.8	

		EIL 3 Plus	EIL 4 Plus	EIL 6 Plus	EIL 7 Plus
Fuse protection	A	16	20	25	20
Fuse protection 1	A	16	20	25	16
Fuse protection 2	A	16	20	25	20
Fuse protection 3	A	16	20	25	20
Fuse protection 4	A	16	20	32	
Frequency	Hz	50/60	50/60	50/60	50
Frequency 1	Hz	50/60	50/60	50/60	50/60
Frequency 2	Hz	50/60	50/60	50/60	50/60
Frequency 3	Hz	50/60	50/60	50/60	50/-
Frequency 4	Hz	50/60	50/60	50/60	
Phases		1/N/PE	1/N/PE	1/N/PE	2/PE
Water connection		G 3/8 A	G 3/8 A	G 3/8 A	G 3/8 A
IP rating		IP 25	IP 25	IP 25	IP 25
Colour		white	white	white	white
Height	mm	143	143	143	143
Width	mm	190	190	190	190
Depth	mm	82	82	82	82
Weight	kg	1.40	1.40	1.40	1.40
Energy efficiency class		A	A	A	A
Product class Premium/Plus/Trend		-/ = /-	-/=/-	-/ = /-	-/=/-

		EIL 3 Trend	EIL 4 Trend	EIL 6 Trend
Part number		200142	200143	200144
Rated voltage	V	230	230	230
Rated voltage 1	V	200	200	200
Rated voltage 2	V	220	220	220
Rated voltage 3	V	230	230	230
Rated voltage 4	V	240	240	240
Rated output	kW	3.53	4.4	5.7
Rated output 1	kW	2.7	3.3	4.3
Rated output 2	kW	3.2	4.0	5.2
Rated output 3	kW	3.53	4.4	5.7
Rated output 4	kW	3.8	4.8	6.2
Rated current	А	15.2	19.1	24.7
Rated current 1	А	13.3	16.7	21.6
Rated current 2	А	14.5	18.2	23.6
Rated current 3	A	15.2	19.1	24.7
Rated current 4	A	15.8	20	25.8
Fuse protection	A	16	20	25
Fuse protection 1	A	16	20	25
Fuse protection 2	A	16	20	25
Fuse protection 3	A	16	20	25
Fuse protection 4	A	16	20	32
Frequency	Hz	50/60	50/60	50/60
Frequency 1	Hz	50/60	50/60	50/60
Frequency 2	Hz	50/60	50/60	50/60
Frequency 3	Hz	50/60	50/60	50/60
Frequency 4	Hz	50/60	50/60	50/60
Phases		1/N/PE	1/N/PE	1/N/PE
Water connection		G 3/8 A	G 3/8 A	G 3/8 A
IP rating		IP 25	IP 25	IP 25
Colour		white	white	white
Height	mm	143	143	143
Width	mm	190	190	190
Depth	mm	82	82	82
Weight	kg	1.40	1.40	1.40
Energy efficiency class			A	A
Product class Premium/Plus/Trend		-/-/■	-/-/■	-/-/■

Sustainable comfort

Electricity is the future. With the development of green technologies, we advocate innovative, environmentally responsible and future proof building services — so that you can enjoy sustainable comfort at home. As a family business, 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 5000 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 solutions to meet every 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.

Partnership with vision

We are a premium and sustainability partner of the Bundesliga football team Borussia Dortmund. As a heating expert, we are supporting the BVB on its path to a CO₂-free future.







www.stiebel-eltron.com/ about-stiebel-eltron

For new and interesting information on our products, visit www.stiebel-eltron.com or consult your local trade partner.



www.stiebel-eltron.com/ international-offices





STIEBEL ELTRON International GmbH | Dr.-Stiebel-Straße 33 | 37603 Holzminden | Germany | www.stiebel-eltron.com Managing Director Dr. Kai Schiefelbein | VAT ID number DE811150571 | HRB 119307

Legal notice I 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.