

Designed for great things Built for compactness

The compact route to perfectly heated water





Cooking together in the evening or at the weekend is a great way for us to relax.

Chopping ingredients and trying out new recipes is even more fun with someone else. And since our compact instantaneous water heater provides hot water on demand, even the washing-up is easily dealt with.

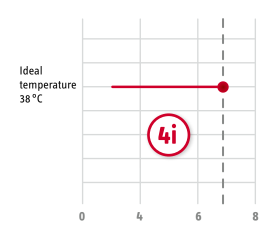
Comfort through technology

Dot the i's on your efficiency

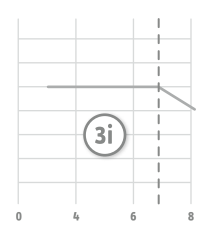
The i technology tells you the DHW convenience level and the energy efficiency of your instantaneous water heater. Our appliances offer you one of three convenience levels.

-) 4i technology equals premium convenience levels. The appliance ensures accurate temperature delivery at all times, without fluctuations, and achieves maximum efficiency.
-) 3i technology means greater DHW convenience. The appliance maintains a constant and precise DHW temperature right up to the output limit with very high efficiency.
-) 2i technology guarantees everyday DHW convenience. By mixing in DHW at the tap, you get a constant supply of hot water and good efficiency.

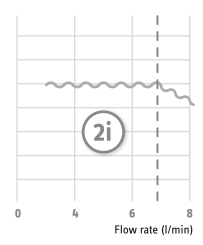
Comparison of i technology



Constant DHW temperature at all times. When the output limit is reached, the flow rate is maintained fully automatically with the maximum water volume.



Constant DHW temperature up to the output limit, then decreasing at higher flow rates



Practically constant DHW temperature up to the output limit, then decreasing at higher flow rates

- - - Output limit (at approx. 6.5 I/min dependent on the appliance output)

Make the most of your opportunities

Cooking a delicious meal, doing the dishes or washing your hands — you need hot water in the kitchen many times throughout the day. To make sure you're not kept waiting, we have developed our compact instantaneous water heater. It only heats the water when you need it and is designed to be so space-efficient that it can easily be installed below the kitchen sink or above the washbasin, for example. This means that the pipe runs from the appliance to the tap are very short, so the water loses hardly any of its warmth along the way. And you can make the most of perfectly heated water whenever you like.

Compact instantaneous water heaters

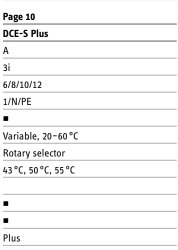




	Page 06	Page 08
Model	DCE-X Premium	DCE RC
Energy efficiency class	A	A
Control concept	4i	3i
Rated output	6/8/10/12	11/13,5
Electrical connection	1/N/PE	3/PE
Selectable output	•	
Temperature selection	Variable, 20-60 °C	Variable, 20-60°C
Display and operation	Multifunction display	Wireless remote control
Temperature limit	43 °C, 50 °C, 55 °C	43 °C
Temperature memory buttons	•	<u> </u>
Undersink installation	•	
Oversink installation	•	
Product class	Premium	Premium









Page 12	
DCE DCE H	
Α	
3i	
11/13,5	
3/PE	
= =	
Variable, 20-60°C	
Rotary selector	
43 °C	
■ -	
- =	
Plus	



DCE-C Trend		
Α		
2i		
6/8/10/12		
1/N/PE		
•		
Fixed temperature	e, 55 °C	
•		

Trend



DHF C		
В		
Hydraulic control		
13,2/15/18/21		
3/PE		
2 output stages		
Rotary selector		
-		
•		
Trend		_





Enjoy hot water on demand at any time

DCE-X Premium compact instantaneous water heater

First thing in the morning, throughout the day or late at night: water is always available at the right temperature, whenever you need it. That's the assurance and precision you get with this compact instantaneous water heater. This is made possible by the memory function: two buttons, which you can use to quickly and easily save frequently used temperatures.

Call up precise information at any time

The backlit display screen greatly facilitates the operation of this appliance. You can use it to call up energy consumption data, the flow rate or the current time, for example. The water temperature you have set always remains visible.

Make way for efficiency

There are plenty of options open to you for the installation of this model. It is equally well suited to the kitchen sink, washbasin or shower. No matter where you install this compact appliance, you will benefit from the energy efficiency it provides. It only heats water when a tap is actually turned on.

Top product features

- Fully electronically controlled compact instantaneous water heater
- Maximum energy efficiency and accurate temperature delivery at all times thanks to 4i technology
- Easy operation via large, backlit multifunction display
- Power saving mode due to optional ECO function
-) High grade design
- > Two temperature memory keys
- Permanently selectable temperature limit can be set to 43 °C, 50 °C or 55 °C



Undersink installation



Oversink installation



4i technolog

Stay in control – even remotely

DCE RC compact instantaneous water heater

This appliance is designed with such compact dimensions that it can be invisibly concealed in a kitchen base unit. It can then be controlled quite simply with a wireless remote control. This allows you to conveniently make settings, such as temperature changes, from a distance. It doesn't get much easier than that!

Top product features

- Electronically controlled compact instantaneous water heater
- > Exceptionally slimline, compact design
- Very good energy efficiency thanks to 3i technology
-) Convenient, accurate temperature settings
- Two favourite temperatures can be programmed as required and accessed at the press of a button
- Adjustable temperature limit as anti-scalding protection for children
- > With wireless remote control as standard



Undersink



Wireless remote control



3i technology









Enjoy reliable heat

DCE-S Plus compact instantaneous water heater

Life has its ups and downs. So we think it's reassuring to have a hot water supply in your home that you can always count on. With this compact instantaneous water heater, water at a pleasant temperature is a given. With efficiency that is second to none.

Very easy to operate

With its minimal dimensions yet powerful output, this appliance supplies either several hand washbasins or a shower with water at your preferred temperature. Thanks to the rotary selector, it's easy to make adjustments. The end result is reliable hot water as an integral part of your day.

Top product features

- Electronically controlled compact instantaneous water heater
- Very good energy efficiency thanks to 3i technology
-) Precise temperature selection from 20 °C to 60 °C
- Permanently selectable temperature limit can be set to 43 °C, 50 °C or 55 °C
-) Suitable for showers



Undersink installation



Oversink installation



3i technology

Efficiency with an especially compact design

DCE compact instantaneous water heater



Space for building services is often limited. This is where this appliance, with its compact dimensions, has a key advantage: you can position it perfectly in a base unit below the kitchen sink or the bathroom washbasin and still use the unit space as you normally would, for example to store cleaning supplies. Simply select your preferred DHW temperature using the rotary selector on the appliance. Adjustable anti-scalding protection ensures maximum safety.

Top product features

- Electronically controlled compact instantaneous water heater
- > Exceptionally slimline, compact design
- Very good energy efficiency thanks to 3i technology
- Accurate temperature setting in the range of 20-60 °C
- Adjustable temperature limit as anti-scalding protection for children
- Also available as an oversink version (DCE H)



Undersink



Oversink



3i technolog

Find the perfect mix

DCE-C Trend compact instantaneous water heater



With this model, we have placed the emphasis on providing you with DHW convenience. The electronically controlled appliance is preset to a constant 55 °C. This makes it ideal for everyday use. You simply mix in cold water directly at the tap to achieve the preferred temperature that's right for you.

The pleasure of water without the worries

Hard water is not a problem for this instantaneous water heater. This is because it is equipped with a bare wire heating system. This means there is hardly any post-heating after the appliance has been switched off, thereby reducing unsightly limescale deposits.

Top product features

- Electronically controlled compact instantaneous water heater
- Good energy efficiency thanks to 2i technology
-) Outlet temperature fixed at 55 °C
- Individual temperature adjustment through mixing with cold water



Undersink installation



Oversink



2i technology

Engage a top performer

DHF C compact instantaneous water heater



The power to impress: this compact instantaneous water heater has two output levels – and you don't even have to actively choose between them. The appliance switches automatically to the right level, depending on the flow rate. Your current needs therefore set the tone for this hydraulically controlled model.

Top product features

- Hydraulically controlled compact instantaneous water heater
- Installation possible with commercially available taps
- > For soft water areas
- > Wide output range
- Ideal for installation situations with concealed connections







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



- > Sensor tap for pressurised operation (WSH)
-) 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



- > Pressurised mono lever wall mounted tap (MEKD)
- > For installation with oversink appliances
- > Simple and pleasant to use
-) Ideal for the kitchen

Complete sets



- Combination of compact instantaneous water heater and two sensor taps (DCE + 2 x WSH 10)
-) For two washbasins



- Combination of compact instantaneous water heater and mono lever wall mounted tap (DCE H + MEKD)
-) For washbasins, kitchen sinks and utility sinks

		DCE-X 6/8 Premium	DCE-X 10/12 Premium
Part number		238158	238159
Rated voltage	٧	220	220
Rated voltage 1	٧	220	220
Rated voltage 2	٧	230	230
Rated voltage 3	٧	240	240
Rated output	kW	6.0/8.0	10.0/12.0
Rated output 1	kW	6.0/8.0	10.0/12.0
Rated output 2	kW	6.6/8.7	11.0/13.1
Rated output 3	kW	7.2/9.6	12.0/14.3
Rated current	Α	27.3/36.4	45.5/54.5
Rated current 1	Α	27.3/36.4	45.5/54.5
Rated current 2	Α	28.5/38.0	47.8/57.0
Rated current 3	Α	30.0/40.0	50.0/59.5
Fuse protection	Α	30/40	50/60
Fuse protection 1	Α	30/40	50/60
Fuse protection 2	Α	30/40	50/60
Fuse protection 3	Α	30/40	50/60
Frequency	Hz	50/60	50/60
Frequency 1	Hz	50/60	50/60
Frequency 2	Hz	50/60	50/60
Frequency 3	Hz	50/60	50/60
Phases		1/N/PE	1/N/PE
IP rating		IP 25	IP 25
Temperature setting	°C	Off, 20 - 60	Off, 20 - 60
Colour		white	white
Height	mm	372	372
Width	mm	217	217
Depth	mm	109	109
Weight	kg	2.50	2.50
Energy efficiency class		A	A
Product class Premium/Plus/Trend		■/-/-	■/-/-

		DCE 11/13 RC
Part number		230771
Rated voltage	V	400
Rated voltage 1	٧	380
Rated voltage 2	٧	400
Rated voltage 3	٧	415
Rated output	kW	11.2/13.5
Rated output 1	kW	10.1/12.2
Rated output 2	kW	11.2/13.5
Rated output 3	kW	12.1/14.5
Rated current	Α	18.7/19.5
Rated current 1	А	17.8/18.5
Rated current 2	Α	18.7/19.5
Rated current 3	А	19.4/20.2
Fuse protection	Α	16/20
Fuse protection 1	А	16/20
Fuse protection 2	Α	16/20
Fuse protection 3	Α	20/20
Frequency	Hz	50/60
Frequency 1	Hz	50/60
Frequency 2	Hz	50/60
Frequency 3	Hz	50/-
Phases		3/PE
IP rating		IP 24
Temperature setting	°C	20-60
Colour		white
Height	mm	293
Width	mm	188
Depth	mm	85
Weight	kg	2.40
Energy efficiency class		A
Product class Premium/Plus/Trend		■/-/-

		DCE-S 6/8 Plus	DCE-S 10/12 Plus
Part number		238153	238154
Rated voltage	V	220	220
Rated voltage 1	V	220	220
Rated voltage 2	V	230	230
Rated voltage 3	V	240	240
Rated output	kW	6.0/8.0	10.0/12.0
Rated output 1	kW	6.0/8.0	10.0/12.0
Rated output 2	kW	6.6/8.7	11.0/13.1
Rated output 3	kW	7.2/9.6	12.0/14.3
Rated current	Α	27.3/36.4	45.5/54.5
Rated current 1	Α	27.3/36.4	45.5/54.5
Rated current 2	Α	28.5/38.0	47.8/57.0
Rated current 3	Α	30.0/40.0	50.0/59.5
Fuse protection	Α	30/40	50/60
Fuse protection 1	Α	30/40	50/60
Fuse protection 2	Α	30/40	50/60
Fuse protection 3	Α	30/40	50/60
Frequency	Hz	50/60	50/60
Frequency 1	Hz	50/60	50/60
Frequency 2	Hz	50/60	50/60
Frequency 3	Hz	50/60	50/60
Phases		1/N/PE	1/N/PE
IP rating		IP 25	IP 25
Temperature setting	°C	20-60	20-60
Colour		white	white
Height	mm	372	372
Width	mm	217	217
Depth	mm	109	109
Weight	kg	2.50	2.50
Energy efficiency class		A	A
Product class Premium/Plus/Trend		-/ = /-	-/∎/-

		DCE 11/13
Part number		230770
Rated voltage	V	400
Rated voltage 1	V	380
Rated voltage 2	V	400
Rated voltage 3	V	415
Rated output	kW	11.2/13.5
Rated output 1	kW	10.1/12.2
Rated output 2	kW	11.2/13.5
Rated output 3	kW	12.1/14.5
Rated current	A	18.7/19.5
Rated current 1	А	17.8/18.5
Rated current 2	Α	18.7/19.5
Rated current 3	Α	19.4/20.2
Fuse protection	Α	16/20
Fuse protection 1	Α	16/20
Fuse protection 2	Α	16/20
Fuse protection 3	Α	20/20
Frequency	Hz	50/60
Frequency 1	Hz	50/60
Frequency 2	Hz	50/60
Frequency 3	Hz	50/-
Phases		3/PE
IP rating		IP 24
Temperature setting	°C	20 - 60
Colour		white
Height	mm	293
Width	mm	188
Depth	mm	99
Weight	kg	2.10
Energy efficiency class		A
Product class Premium/Plus/Trend		_/∎/-

	DCE 11/13 H
	232792
V	400
٧	380
٧	400
٧	415
kW	11.2/13.5
kW	10.1/12.2
kW	11.2/13.5
kW	12.1/14.5
Α	18.7/19.5
Α	17.8/18.5
Α	18.7/19.5
Α	19.4/20.2
Α	16/20
Α	16/20
Α	16/20
Α	20/20
Hz	50/60
Hz	50/60
Hz	50/60
Hz	50/-
	3/PE
	IP 24
°C	20-60
	white
mm	293
mm	188
mm	99
kg	2.20
	A
	-/■/-
	V V V kW kW kW A A A A A Hz Hz Hz Hz mmm mmm

		DCE-C 6/8 Trend	DCE-C 10/12 Trend
Part number		238148	238149
Rated voltage	V	220	220
Rated voltage 1	V	220	220
Rated voltage 2	V	230	230
Rated voltage 3	V	240	240
Rated output	kW	6.0/8.0	10.0/12.0
Rated output 1	kW	6.0/8.0	10.0/12.0
Rated output 2	kW	6.6/8.7	11.0/13.1
Rated output 3	kW		12.0/14.3
Rated current	Α	27.3/36.4	45.5/54.5
Rated current 1	Α	27.3/36.4	45.5/54.5
Rated current 2	Α	28.5/38.0	47.8/57.0
Rated current 3	Α		50.0/59.5
Fuse protection	Α	30/40	50/60
Fuse protection 1	Α	30/40	50/60
Fuse protection 2	Α	30/40	50/60
Fuse protection 3	Α	30/40	50/60
Frequency	Hz	50/60	50/60
Frequency 1	Hz	50/60	50/60
Frequency 2	Hz	50/60	50/60
Frequency 3	Hz	50/60	50/60
Phases		1/N/PE	1/N/PE
IP rating		IP 25	IP 25
Temperature setting	°C	55	55
Colour		white	white
Height	mm	372	372
Width	mm	217	217
Depth	mm	97	97
Weight	kg	2.50	2.50
Energy efficiency class		A	A
Product class Premium/Plus/Trend		-/-/ ■	-/-/■

		DHF 13 C	DHF 15 C	DHF 18 C	DHF 21 C
Part number		074301	074302	074303	074304
Rated voltage	V	400	400	400	400
Rated output	kW	13.2	15	18	20,5
Rated current	Α	20	22	26	29,6
Fuse protection	Α	20	25	32	32
Frequency	Hz	50	50	50	50
Phases		3/PE	3/PE	3/PE	3/PE
Power supply		3/PE	3/PE	3/PE	3/PE
Water connection		G 1/2 A	G 1/2 A	G 1/2 A	G 1/2 A
IP rating		IP 24	IP 24	IP 24	IP 24
Colour		white	white	white	white
Height	mm	370	370	370	370
Width	mm	220	220	220	220
Depth	mm	130	130	130	130
Weight	kg	4.10	4.10	4.10	4.10
Energy efficiency class		В	В	B	B
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.



www.stiebel-eltron.com/ about-stiebel-eltron 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 CO,-free future.





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 | 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.