STIEBEL ELTRON

Product Catalogue

Water Heater | Water Filtration | Heat Pump | Water Pump | Hand Dryer



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.



Contents

C	L	_		 	 	it
~	n	n	۱AA	r I	n	IT.

Shower unit	
> DX ECO	05
> DX Series	06
DZ Series	06
AQE Series	07
> DE Series	07
WS-2 Series	08
DS EC Series	10
> IS-2 Series	10
XG EC Series	11
XG BLACK EDITION	11
> XGL EC Series	12
> WL EC Series	12
> STIEBEL CHROME-2	14
> STIEBEL BLACK	14
Multi point unit	
DMT 6	17
DDH EC Series	17
> DHC 4 XG	18
> DHC XG Series	18
> DHC EC Series	20
> DHC EL	20
DDC EC Series	21
> DHC ILEC Series	21
Multi point unit 3 (phase) power supply	
DHE SLi 25A	23
> DHB-E Series	24
> DHF Series	24
Storage water heater	
> EVS	27
SH PLUS-T	27
Heat pump	
> WWK (H)	29
Water filter	
FOUNTAIN 7S	32
> RAIN PLUS	33
> NATURE	33
> STREAM 5S	36
GLACIER	36
> MAXSTREAM	37
> MAXSOFT	37
STIEBEL HOUSE PS-2	40
STIEBEL HOUSE ACB-2	40
Water pump	
> STIEBEL BOOST	42
Hand druge	
Hand dryer HTE 4	44
Accessories	
> STIEBEL AQUA > VITA Shower Filter	45 46
	4n



" All life is change – at home, as well as at work. And I don't mind, because it keeps me on my toes. But when I'm in the shower, I don't want any surprises. A constant 37.5 °C from beginning to end is what I need to help me relax after an eventful day."

Instantaneous water heaters for unlimited comfort and convenience

Shower units provide domestic hot water instantly where needed directly in the shower. They are perfect for greater demand at higher temperatures and provide warm shower water without waiting. With shower head sets included, they are the complete solution for single showers.

Instantaneous water heater - single unit



Page 06

DX ECO	
4500	
Grey	
Plastic tank	
0.18	
186 x 264 x 76	
0.94	
$\overline{}$	
-	
-	
Chrome	
IP25	
step-less	
power control	



 Fage 07	
DX Series	
3500, 4500	
White	
Plastic tank	
0.18	
186 x 264 x 76	
0.94	
\checkmark	
-	
-	
Neutral	
IP25	
step-less	
power control	



Fage 07		
DZ Series		
3500, 4500		
White		
Copper tank		
0.23		
186 x 264 x 76		
1.2		
\checkmark		
-		
-		
Neutral		
IP25		
step-less		
power control		



Page 08 AQE Series 3500, 4500 White Plastic tank 0.26 200 x 360 x 110 1.2 // // Neutral IP25 step-less power control



Page 08

DE Series

3500, 4500

Plastic tank

184 x 308 x 78

White

0.18

1.0

Neutral

step-less

power control

IP25



Page 09
WS-2 Series
3500, 4500, 5000
White/Matt black
Copper tank
0.26, 0.29
200 x 326 x 79
1.4, 1.5
\checkmark
-
\checkmark
Chrome
IP25
step-less
power control

Compact and sustainable - the eco-friendly model makes the difference

The DX ECO combines a compact size with an eco-friendly material concept. The durable casing developed in cooperation with GC is made from 100% recycled ABS plastic, greatly reducing the environmental impact.



DX ECO

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Corrosion free copper heating element for longer service life
- > Highly efficient composite polymer tank for reduced heat loss and electricity saving
- > 5-in-1 shower head with wall bracket
- > Compact design for space saving installation
- > Eco-friendly concept with casing made from 100% recycled material
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)
- > Protection class IP25 (splash-proof)



DX ECO

	SHOWER UINT DX ECO	
Туре		
Design	Open outlet	
Minimum inlet water pressure	0.015 MPa (0.15 bar)	
Maximum inlet water pressure	0.5 MPa (5 bar)	
Water connection	G¹⁄2" (external thread)	
Electrical connection	1/N/PE/AC 220240 V.	
Dimension (W x H x D)	186 x 264 x 76 mm	
Weight	0.94 kg	
Rated power Rated current	(kW - A)	
220 V	4.5 - 20.5	
230 V	4.9 - 21.3	
240 V	5.4 - 22.5	



DX Series

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Highly efficient composite polymer tank for reduced heat loss and electricity saving
- > Corrosion free copper heating element for longer service life
- > 5-in-1 shower head with wall bracket
- > Compact design for space saving installation
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)

SHOWER UINT

0.015 MPa (0.15 bar)

G1/2" (external Thread)

1/N/PE/AC 220...240 V.

186 x 264 x 76 mm

DX 45 E

0.94 kg

(kW - A)

4.5 - 20.5

4.9 - 21.3

5.4 - 22.5

Open outlet

0.5 MPa (5 bar)

0.015 MPa (0.15 bar)

G1/2" (external Thread)

1/N/PE/AC 220...240 V.

186 x 264 x 76 mm

DX 35 E

0.94 kg

(kW - A)

3.5 - 15.9

3.8 - 16.5

4.2 - 17.5

Open outlet

0.5 MPa (5 bar)

> Protection class IP25 (splash-proof)

Minimum inlet water pressure

Maximum inlet water pressure

Rated power Rated current

Cold water connection

Electrical connection

Dimension (W x H x D)



DX Series



DZ Series

Type Design

Weight

220 V

230 V

240 V

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Corrosion resistant copper heating element and tank
- > 5-in-1 shower head with wall bracket
- > Compact design for space saving installation
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)
- > Protection class IP25 (splash-proof)

	SHOWER UINT		
Туре	DZ 35 E	DZ 45 E	
Design	Open outlet	Open outlet	
Minimum inlet water pressure	0.015 MPa (0.15 bar)	0.015 MPa (0.15 bar)	
Maximum inlet water pressure	0.5 MPa (5 bar)	0.5 MPa (5 bar)	
Water connection	G ¹ /2" (external Thread)	G¹/2" (external Thread)	
Electrical connection	1/N/PE/AC 220240 V.	1/N/PE/AC 220240 V.	
Dimension (W x H x D)	186 x 264 x 76 mm	186 x 264 x 76 mm	
Weight	1.2 kg	1.2 kg	
Rated power Rated current	(kW - A)	(kW - A)	
220 V	3.5 - 15.9	4.5 - 20.5	
230 V	3.8 - 16.5	4.9 - 21.3	
240 V	4.2 - 17.5	5.4 - 22.5	



DZ Series



AQE Series

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Highly efficient composite polymer tank for reduced heat loss and electricity saving
- > Corrosion free copper heating element for longer service life
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)

SHOWER UINT AQE 35 E

Open outlet

1.2 kg

(kW - A)

3.5 - 15.9

3.8 - 16.5

4.2 - 17.5

0.5 MPa (5 bar)

0.015 MPa (0.15 bar)

G¹/2" (external thread)

1/N/PE/AC 220...240 V.

200 x 360 x 110 mm

AQE 45 E

1.2 kg

(kW - A)

4.5 - 20.5

4.9 - 21.3

5.4 - 22.5

Open outlet

0.015 MPa (0.15 bar)

G1/2" (external thread)

1/N/PE/AC 220...240 V.

200 x 360 x 110 mm

0.5 MPa (5 bar)

> Protection class IP25 (splash-proof)





DE Series

Type Design

Weight

220 V

230 V

240 V

Minimum inlet water pressure

Maximum inlet water pressure

Cold water connection

Electrical connection

Dimension (W x H x D)

Rated power Rated current

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Highly efficient composite polymer tank for reduced heat loss and electricity saving
- > Corrosion free copper heating element for longer service life
- > 5-in-1 shower head with wall bracket
- > Compact design for space saving installation
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)
- > Protection class IP25 (splash-proof)

	SHOWER UINT		
Туре	DE 35 E	DE 45 E	
Design	Open outlet	Open outlet	
Minimum inlet water pressure	0.015 MPa (0.15 bar)	0.015 MPa (0.15 bar)	
Maximum inlet water pressure	0.5 MPa (5 bar)	0.5 MPa (5 bar)	
Water connection	G ¹ /2" (external thread)	G ¹ /2" (external thread)	
Electrical connection	1/N/PE/AC 220240 V.	1/N/PE/AC 220240 V.	
Dimension (W x H x D)	184 x 308 x 78 mm	184 x 308 x 78 mm	
Weight	1.0 kg	1.0 kg	
Rated power Rated current	(kW - A)	(kW - A)	
220 V	3.5 - 15.9	4.5 - 20.5	
230 V	3.8 - 16.5	4.9 - 21.3	
240 V	4.2 - 17.5	5.4 - 22.5	



DE Series

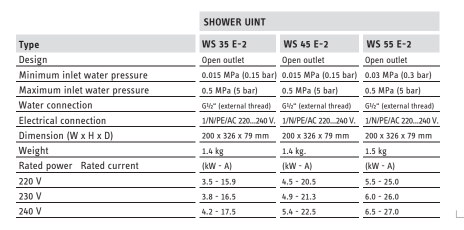


Style meets comfort in your bathroom

Luxurious matte black in clean contrast is the perfect match for any bathroom interior. Even more shower comfort is provided by the upgraded model with increased power, making it especially suitable for the cooler season.

WS-2 Series

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Corrosion resistant copper heating element and tank
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)
- > Protection class IP25 (splash-proof)





WS-2 Series



Instantaneous water heaters for unlimited comfort and convenience

Shower units provide domestic hot water instantly where needed directly in the shower. They are perfect for greater demand at higher temperatures and provide warm shower water without waiting. With shower head sets included, they are the complete solution for single showers. Precise electronic temperature control ensures shower comfort with a STIEBEL temperature to the degree, even if the temperature of the inlet water is changing or someone is opening the faucet next to the shower.

Instantaneous water heater - single unit



	Page 11
Туре	DS EC Series
Power (watt)	3500, 4500, 600
Color	White
Tank type	Copper tank
Nominal tank volume (Liter)	0.26, 0.30
Dimension (W x H x D) mm	212 x 342 x 85
Weight (kg)	1.5
Accessories	\checkmark
Soap tray	\checkmark
Slide bar	\checkmark
Shower head set	Chrome
Water/splash-proof	IP25
Temperature control	step-less
	power control

2	
	Page 11
ies	IS E-2 Series
), 6000	3500, 4500, 6000
	White
nk	Copper tank
	0.45
x 85	210 x 350 x 96
	1.7

 \checkmark Chrome IP25 step-less

power control



XG EC Series 3800, 4800 White X-TRA Tank 0.30 216 x 342 x 73 1.8 \checkmark Chrome IP25 step-less power control



Page 12 **XG Black Edition** 4500 Black X-TRA Tank 0.30 216 x 342 x 73 1.8 \checkmark Chrome IP25 step-less power control





Page 13	Page 13		
XGL EC Series	WL EC Series		
3800, 4800	3500, 4500		
White	Silver		
X-TRA Tank	Copper tank		
0.30	0.26		
216 x 342 x 73	200 x 326 x 79		
1.5	1.4		
\checkmark	\checkmark		
-	-		
\checkmark	\checkmark		
Matte black	Chrome		
IP25	IP25		
step-less	step-less		
temperature	temperature		
control 30-42 °C	control 30-42 °C		

DS EC Series

- > Temperature adjustment via step-less power control with rotary knob
- > Elegant LED light band to indicate operation
- > Complete set optimized for a single shower
- > Corrosion resistant copper heating element and tank
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)

SHOWER UINT

0.015 MPa (0.15 bar)

0.5 MPa (5 bar)

212 x 342 x 85 mm

1.5 kg

(kW - A)

3.5 - 15.9

3.8 - 16.5

4.2 - 17.5

DS 35 EC

Open outlet

DS 45 EC

Open outlet

0.015 MPa (0.15 bar)

 $G^{1/2}$ " (external thread) $G^{1/2}$ " (external thread) $G^{1/2}$ " (external thread)

1/N/PE/AC 220...240 V. 1/N/PE/AC 220...240 V. 1/N/PE/AC 220...240 V.

212 x 342 x 85 mm

1.5 kg

(kW - A)

4.5 - 20.5

4.9 - 21.3

5.4 - 22.5

0.5 MPa (5 bar)

DS 60 EC

0.015 MPa (0.15 bar)

0.5 MPa (5 bar)

212 x 342 x 85 mm

1.7 kg

(kW - A)

6.0 - 27.3

6.6 - 28.7

7.1 - 29.5

Open outle

> Protection class IP25 (splash-proof)



DS EC Series



IS-2 Series

Type Design

Weight

220 V

230 V

240 V

Minimum inlet water pressure

Maximum inlet water pressure

Rated power Rated current

Water connection

Electrical connection

Dimension (W x H x D)

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Corrosion resistant copper heating element and tank
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Sensing Device (ELSD)
- > Protection class IP25 (splash-proof)

	SHOWER UINT		
Туре	IS 35 E-2	IS 45 E-2	IS 60 E-2
Design	Open outlet	Open outlet	Open outlet
Minimum inlet water pressure	0.015 MPa (0.15 bar)	0.015 MPa (0.15 bar)	0.03 MPa (0.3 bar)
Maximum inlet water pressure	0.5 MPa (5 bar)	0.5 MPa (5 bar)	0.5 MPa (5 bar)
Water connection	G¹/2" (external thread)	G¹/2" (external thread)	G¹/2" (external thread)
Electrical connection	1/N/PE/AC 220240 V.	1/N/PE/AC 220240 V.	1/N/PE/AC 220240 V.
Dimension (W x H x D)	210 x 350 x 96 mm	210 x 350 x 96 mm	210 x 350 x 96 mm
Weight	1.7 kg	1.7 kg	1.7 kg
Rated power Rated current	(kW - A)	(kW - A)	(kW - A)
220 V	3.5 - 15.9	4.5 - 20.5	6.0 - 27.3
230 V	3.8 - 16.5	4.9 - 21.3	6.6 - 28.7
240 V	4.2 - 17.5	5.4 - 22.5	7.1 - 29.5



IS-2 Series



XG EC Series

Type Design

Weight

220 V

230 V

240 V

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > X-TRA Tank highly efficient composite polymer tank for reduced heat loss and electricity saving
- > Corrosion free copper heating element for longer service life
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Super-slim design with 7.3 cm depth
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)

SHOWER UINT XG 38 EC

Open outlet

0.5 MPa (5 bar)

0.015 MPa (0.15 bar)

G1/2" (external thread)

1/N/PE/AC 220...240 V.

216 x 342 x 73 mm

1.8 kg

(kW - A)

3.8 - 17.3

4.2 - 18.3

4.5 - 18.7

XG 48 EC

1.8 kg

(kW - A)

4.8 - 21.8

5.2 - 22.6

5.7 - 23.7

Open outlet

0.015 MPa (0.15 bar)

1/N/PE/AC 220...240 V.

216 x 342 x 73 mm

0.5 MPa (5 bar) G¹/2" (external thread)

> Protection class IP25 (splash-proof)

Minimum inlet water pressure Maximum inlet water pressure

Water connection

Electrical connection

Dimension (W x H x D)

Rated power Rated current





XG BLACK EDITION

- > 10 years warranty on heating element
- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > X-TRA Tank highly efficient composite polymer tank for reduced heat loss and electricity saving
- > Corrosion free copper heating element for longer service life
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Super-slim design with 7.3 cm depth
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

	SHOWER UINT
Туре	XG BLACK EDITION
Design	Open outlet
Minimum inlet water pressure	0.015 MPa (0.15 bar)
Maximum inlet water pressure	0.5 MPa (5 bar)
Water connection	G¹⁄2" (external Thread)
Electrical connection	1/N/PE/AC 220240 V.
Dimension (W x H x D)	216 x 342 x 73 mm
Weight	1.8 kg
Rated power Rated current	(kW - A)
220 V	4.5 - 20.5
230 V	4.9 - 21.3
240 V	5.4 - 22.5



XG BLACK EDITION



XGL EC Series

- > Maximum shower comfort with precise electronic output temperature control
- > Temperature adjustment via step-less rotary knob
- > LCD display conveniently shows the shower water temperature
- > Complete set optimized for a single shower
- > X-TRA Tank Highly efficient composite polymer tank for reduced heat loss and electricity saving
- > Corrosion free copper heating element for longer service life
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > Super-slim design with 7.3 cm depth
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

SHOWER UINT		
Туре	XGL 38 EC	XGL 48 EC
Design	Open outlet	Open outlet
Minimum inlet water pressure	0.015 MPa (0.15 bar)	0.015 MPa (0.15 bar)
Maximum inlet water pressure	0.5 MPa (5 bar)	0.5 MPa (5 bar)
Water connection	G¹/2" (external thread)	G1/2" (external thread)
Electrical connection	1/N/PE/AC 220240 V.	1/N/PE/AC 220240 V.
Dimension (W x H x D)	216 x 342 x 73 mm	216 x 342 x 73 mm
Weight	1.5 kg	1.5 kg
Rated power Rated current	(kW - A)	(kW - A)
220 V	3.8 - 17.3	4.8 - 21.8
230 V	4.2 - 18.3	5.2 - 22.6
240 V	4.5 - 18.7	5.7 - 23.7





WL EC Series

- > Maximum shower comfort with precise electronic output temperature control
- > User-friendly temperature adjustment via touch buttons
- > LCD display conveniently shows the shower water temperature
- > Maximum comfort with 3 temperature memory buttons
- > Complete set optimized for a single shower
- > Corrosion resistant copper heating element and tank
- > 5-in-1 shower head with slide bar for convenient height adjustment
- > ECO-function for automatic control of required power to save electricity
- > Spa-function for hot/cold hydrotherapy to improve blood circulation
- > Child-safety function to set temperature limit to 35°C
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

	SHOWER UINT	
Туре	WL 35 EC	WL 45 EC
Design	Open outlet	Open outlet
Minimum inlet water pressure	0.015 MPa (0.15 bar)	0.015 MPa (0.15 bar)
Maximum inlet water pressure	0.5 MPa (5 bar)	0.5 MPa (5 bar)
Water connection	G½" (external thread)	G½" (external thread)
Electrical connection	1/N/PE/AC 220240 V.	1/N/PE/AC 220240 V.
Dimension (W x H x D)	200 x 326 x 79 mm	200 x 326 x 79 mm
Weight	1.4 kg	1.4 kg
Rated power Rated current	(kW - A)	(kW - A)
220 V	3.5 - 15.9	4.5 - 20.5
230 V	3.8 - 16.5	4.9 - 21.3
240 V	4.2 - 17.5	5.4 - 22.5



WL EC Series



Premium instantaneous water heaters with rain shower system for maximum relaxation

Shower units provide domestic hot water instantly where needed directly in the shower. They are perfect for greater demand at higher temperatures and provide warm shower water without waiting. With shower head sets included, they are the complete solution for single showers.

The ultimate relaxation experience for your body and soul is awaiting you with the premium rain shower systems designed to match exclusive interiors.

Instantaneous water heater - single unit with rain shower set





	Page 14	Page 14
Туре	STIEBEL CHROME-2	STIEBEL BLACK
Power (watt)	4500	6000
Color	Silver gray	Black
Tank type	Copper tank	Copper tank
Nominal tank volume (Liter)	0.26	0.30
Dimension (W x H x D) mm	212 x 342 x 85	212 x 342 x 85
Weight (kg)	1.5	1.7
Accessories		$\overline{\checkmark}$
Soap tray		$\overline{\checkmark}$
Slide bar		$\overline{}$
Shower head set	Chrome	Matte black
Water/splash-proof	IP25	IP25
Temperature control	step-less power control	step-less power control

STIEBEL CHROME-2

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Elegant LED light band to indicate operation
- > Corrosion resistant copper heating element and tank
- > Chromium rain shower system and 5-in-1 shower head on slide bar
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)



	SHOWER UINT
Туре	STIEBEL CHROME-2
Design	Open outlet
Minimum inlet water pressure	0.015 MPa (0.15 bar)
Maximum inlet water pressure	0.5 MPa (5 bar)
Water connection	G¹/2" (external thread)
Electrical connection	1/N/PE/AC 220240 V.
Dimension (W x H x D)	212 x 342 x 85 mm
Weight	1.5 kg
Rated power Rated current	(kW - A)
220 V	4.5 - 20.5
230 V	4.9 - 21.3
240 V	5.4 - 22.5

STIEBEL BLACK

- > Temperature adjustment via step-less power control with rotary knob
- > Complete set optimized for a single shower
- > Elegant LED light band to indicate operation
- > Corrosion resistant copper heating element and tank
- > Matte black rain shower system and 5-in-1 shower head on slide bar
- > Anti-scalding and overheating protection with double action thermostat
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

	SHOWER UINT
Туре	STIEBEL BLACK
Design	Open outlet
Minimum inlet water pressure	0.015 MPa (0.15 bar)
Maximum inlet water pressure	0.5 MPa (5 bar)
Water connection	G¹/2" (external thread)
Electrical connection	1/N/PE/AC 220240 V.
Dimension (W x H x D)	212 x 342 x 85 mm
Weight	1.7 kg
Rated power Rated current	(kW - A)
220 V	6.0 - 27.3
230 V	6.6 - 28.7
240 V	7.1 - 29.6





"My first flat. And I've got to make the most of the space I have. That is why this compact instantaneous water heater is perfect for me. It delivers the exact amount of hot water I need – and leaves me enough room for my other things."

Single phase electric instantaneous water heaters for multiple draw-off points and small to medium hot water demand

Compact and convenient, the single phase electronic instantaneous water heaters from STIEBEL ELTRON deliver hot water to multiple points of use, quickly and efficiently. They are excellent choices for small to medium amounts of hot water, such as are required at a hand washbasin and a shower.

Instantaneous water heaters only ever heat the exact amount of hot water that is currently required. The technology is reliable, durable and never fails to impress.

Instantaneous water heater - multi point unit

Page 18



	I dge 10
Туре	DMT 6
Power (watt)	6000
Color	White
Tank type	Copper tank
Nominal tank volume (Liter)	0.25
Dimension (W x H x D) mm	170 x 220 x 80
Weight (kg)	1.4
Accessories	-
Soap tray	-
Slide bar	-
Shower head set	-
Water/splash-proof	IP25
Temperature control	3-step power control

	Ö	



Page 18		
DDH EC	series	
6000, 80	00	
Dark gre	у	
Copper t	ank	
0.32		
235 x 19	7 x 115	
2.0-2.2		
-		
-		
-		
-		
IP25		
3-step p	ower cont	rol
3-step p	ower cont	rol



Page 19	
DHC 4 XG	
4000	
White	
Copper tank	
0.32	
216 x 342 x 73	
2.0	
-	
-	
-	
IP25	
step-less power control	



Page 19	
DHC XG Series	
6000, 8000	
Silver	
Copper tank	
0.32, 0.37	
216 x 342 x 73	
2.0	
IP25	
step-less power control	

DMT 6

Туре

Design

Weight

220 V

230 V

Water connection

Electrical connection

Dimension (W x H x D)

Rated power Rated current

Minimum inlet water pressure

Maximum inlet water pressure

> Temperature adjustment via 3-step power control with rotary knob

MULTI POINT

Closed outled

1 MPa (10 bar)

0.08 MPa (0.8 bar)

G1/2" (external thread)

1/N/PE 220...230 V.

170 x 220 x 80 mm

DMT 6

1.4 kg

(kW - A)

6.0 - 27.3

6.6 - 28.7

- > Sufficient water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Protection class IP25 (splash-proof)



DMT 6



DDH EC SERIES

- > Temperature adjustment via 3-step power control with rotary knob
- > Sufficient water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Compact design for space saving installation
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)



DDH EC Series

	MULTI POINT	
Туре	DDH 6 EC	DDH 8 EC
Design	Closed outled	Closed outled
Minimum inlet water pressure	0.02 MPa (0.2 bar)	0.03 MPa (0.3 bar)
Maximum inlet water pressure	1 MPa (10 bar)	1 MPa (10 bar)
Water connection	G1/2" (external thread)	G ¹ /2" (external thread)
Electrical connection	1/N/PE 220240 V.	1/N/PE 220240 V.
Dimension (W x H x D)	235 x 197 x 115 mm	235 x 197 x 115 mm
Weight	2.0 kg	2.2 kg
Rated power Rated current	(kW - A)	(kW - A)
220 V	6.0 - 27.3	8.0 - 36.4
230 V	6.6 - 28.7	8.7 - 37.8
240 V	7.1 - 29.6	9.5 - 39.6



DHC 4 XG

- > Temperature adjustment via step-less power control with rotary knob
- > Sufficient water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Super-slim design with 7.3 cm depth
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)



DHC 4 XG

	MULTI POINT	
Туре	DHC 4 XG	
Design	Closed outled	
Minimum inlet water pressure	0.018 MPa (0.18 bar)	
Maximum inlet water pressure	1 MPa (10 bar)	
Water connection	G¹/2" (external thread)	
Electrical connection	1/N/PE 220240 V.	
Dimension (W x H x D)	216 x 342 x 73 mm	
Weight	2.0 kg	
Rated power Rated current	(kW - A)	
220 V	4.0 - 18.2	
230 V	4.4 - 19.1	
240 V	4.8 - 20.0	



DHC XG Series

- > Temperature adjustment via step-less power control with rotary knob
- > Sufficient water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Super-slim design with 7.3 cm depth
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)



DHC XG Series



MULTI POINT	
DHC 6 XG	DHC 8 XG
Closed outled	Closed outled
0.02 MPa (0.2 bar)	0.03 MPa (0.3 bar)
1 MPa (10 bar)	1 MPa (10 bar)
G ¹ /2" (external thread)	G¹/2" (external thread)
1/N/PE 220240 V.	1/N/PE 220240 V.
216 x 342 x 73 mm	216 x 342 x 73 mm
2.0 kg	2.2 kg
(kW - A)	(kW - A)
6.0 - 27.3	8.0 - 36.4
6.6 - 28.7	8.7 - 37.8
7.1 - 29.6	9.5 - 39.6
	DHC 6 XG Closed outled 0.02 MPa (0.2 bar) 1 MPa (10 bar) G ¹ /2" (external thread) 1/N/PE 220240 V. 216 x 342 x 73 mm 2.0 kg (kW - A) 6.0 - 27.3 6.6 - 28.7

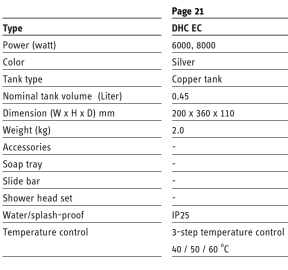
Single phase electric instantaneous water heaters for multiple draw-off points and medium hot water demand

Compact and convenient, the single phase electronic instantaneous water heaters from STIEBEL ELTRON deliver hot water to multiple points of use, quickly and efficiently. They are excellent choices for medium amounts of hot water, such as are required at a hand washbasin and a shower.

Instantaneous water heaters only ever heat the exact amount of hot water that is currently required. The technology is reliable, durable and never fails to impress.

Instantaneous water heater - multi point unit





Туре

Color Tank type

Weight (kg)

Accessories Soap tray Slide bar



Page	21
DHC	EL
1000	0
Whit	te
Сор	per tank
0.50	
200	x 360 x 110
2.0	
-	
-	
-	
-	
IP25	
3-ste	ep temperature contro
40 /	50 / 60 °C



Page 22
DDC EC
6000, 8000
Black
Copper tank
0.32
235 x 197 x 115
2.0-2.2
-
-
IP25
3-step temperature control
40 / 50 / 55 °C



D--- 22

DHC ILEC	
6000, 8000	
Silver	
Copper tank	
0.45	
210 x 350 x 96	
2.3	
-	
-	
-	
-	
IP25	
step-less temperature contro	bl
40-55 °C	

DHC EC Series

- > Maximum shower comfort with precise electronic output temperature control
- > 3-step temperature selection (40, 50, 60°C) via rotary knob
- > Sufficient hot water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Optional concealed water connection through the rear wall
- > Manually adjustable flow limiter in cold water inlet for greater energy savings
- > Flame-retardant electronic circuit board with protective cap for extra safety
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

<u>.</u>	0	A÷1	
NGLE - ULTISPLIT 1F0R1	FLOW SWITCH ON / OFF CONTROL	ELECTRONIC TEMPERATURE CONTROL	

DHC EC Series



	MULTI POINT	MULTI POINT		
Туре	DHC 6 EC	DHC 8 EC		
Design	Closed outled	Closed outled		
Minimum inlet water pressure	0.02 MPa (0.2 bar)	0.02 MPa (0.2 bar)		
Maximum inlet water pressure	1 MPa (10 bar)	1 MPa (10 bar)		
Water connection	G ¹ /2" (external Thread)	G¹/2" (external thread)		
Electrical connection	1/N/PE 220240 V.	1/N/PE 220240 V.		
Dimension (W x H x D)	200 X 360 X 110 mm	200 X 360X 110 mm		
Weight	2.0 kg	2.0 kg		
Rated power Rated current	(kW - A)	(kW - A)		
220 V	6.0 - 27.3	8.0 - 36.4		
230 V	6.6 - 28.7	8.7 - 37.8		
240 V	7.1 - 29.6	9.5 - 39.6		

DHC 10 EL

- > Maximum shower comfort with precise electronic output temperature control
- > 3-step temperature selection (40, 50, 60°C) via rotary knob
- > Sufficient hot water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Optional concealed water connection through the rear wall
- > Manually adjustable flow limiter in cold water inlet for greater energy savings
- > Flame-retardant electronic circuit board with protective cap for extra safety
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection class IP25 (splash-proof)

	MULTI POINT
Туре	DHC 10 EL
Design	Closed outled
Minimum inlet water pressure	0.02 MPa (0.2 bar)
Maximum inlet water pressure	1.0 MPa (10 bar)
Water connection	G¹⁄2" (external thread)
Electrical connection	1/N/PE 220240 V.
Dimension (W x H x D)	200 X 360 X 110 mm
Weight	2.0 kg
Rated power Rated current	(kW - A)
220 V	9.9



DHC 10 EL



DDC EC Series

- > Maximum shower comfort with precise electronic output temperature control
- > 3-step temperature selection (40, 50, 55°C) via rotary knob
- > Sufficient water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Compact design for space saving installation
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

	MULTI POINT		
Туре	DDC 6 EC	DDC 8 EC	
Design	Closed outled	Closed outled	
Minimum inlet water pressure	0.02 MPa (0.2 bar)	0.03 MPa (0.3 bar)	
Maximum inlet water pressure	1 MPa (10 bar)	1 MPa (10 bar)	
Water connection	G ¹ /2" (external thread)	G ¹ /2" (external thread)	
Electrical connection	1/N/PE 220240 V.	1/N/PE 220240 V.	
Dimension (W x H x D)	236 X 198 X 115 mm	236 X 198 X 115 mm	
Weight	2.0 kg	2.2 kg	
Rated power Rated current	(kW - A)	(kW - A)	
220 V	6.0 - 27.3	8.0 - 36.4	
230 V	6.6 - 28.7	8.7 - 37.8	
240 V	7.1 - 29.6	9.5 - 39.6	





DHC ILEC Series

DHC ILEC Series

- > Maximum shower comfort with precise electronic output temperature control
- > Step-less temperature selection (40-55°C) via rotary knob
- > LCD display conveniently shows the shower water temperature
- > Maximum comfort with 3 temperature memory buttons
- > Sufficient water for multiple draw-off points
- > Corrosion resistant copper heating element and tank
- > Anti-scalding and overheating protection with thermal cut-out
- > Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)
- > Protection class IP25 (splash-proof)

	MULTI POINT	MULTI POINT		
Туре	DHC 6 ILEC	DHC 8 ILEC		
Design	Closed outled	Closed outled		
Minimum inlet water pressure	0.02 MPa (0.2 bar)	0.02 MPa (0.2 bar)		
Maximum inlet water pressure	1 MPa (10 bar)	1 MPa (10 bar)		
Water connection	G ¹ /2" (external thread)	G ¹ /2" (external thread)		
Electrical connection	1/N/PE 220240 V.	1/N/PE 220240 V.		
Dimension (W x H x D)	210 X 350 X 96 mm	210 X 350 X 96 mm		
Weight	2.2 kg	2.3 kg		
Rated power Rated current	(kW - A)	(kW - A)		
220 V	6.0 - 27.3	8.0 - 36.4		
230 V	6.6 - 28.7	8.7 - 37.8		
240 V	7.1 - 29.6	9.5 - 39.6		





DDC EC Series

German engineered hot water continuous flow 3 phase power water heater for multiple draw-off points and large hot water demand

The STIEBEL ELTRON three-phase electric instant hot water heater offers the comfort settings of an electronically controlled instantaneous water heater. With 3i and 4i Technology, there are numerous sensors that actively control the hot water output. This compensates for temperature fluctuations in the water supply delivering a pleasant hot water experience. This ensures that you get your requested hot water temperature to the precise degree.

Instantaneous water heater - multi point unit with 3 phase power supply







	Page 25	Page 24	Page 25
Туре	DHB Series	DHE	DHF Series
Power (watt)	10000, 24000	18000	13200, 18000
Color	White	White	White
Heating System	Bare wire	Bare wire	Copper Tubular
Nominal tank volume (Liter)	0.40	0.40	0.60
Dimension (W x H x D) mm	225 x 478 x 105	225 x 478 x 105	220 x 370 x 130
Weight (kg)	3.6	4.5	4.0
Accessories	-	-	-
Soap tray	-	-	-
Slide bar	-	-	-
Shower head set	-	-	-
Water/splash-proof	IP25	IP25	IP24
Suitable for solar pre-heated water	-		-
Temperature memory buttons	-	2	-
Temperature control	7-step temperature control 30-60 °C	step-less temperature control 20-60 °C	2-step power control

STIEBEL's flagship of electric instantaneous continuous flow water heaters

The DHE instant water heater delivers hot water with precision. Comfort is the number one priority as the DHE delivers hot water exactly to the degree. Utilising 4i Technology, the intelligent fully-electronic water heater compensates for fluctuations in pressure and temperature and using its series of sensors to precisely regulate the hot water output. This ensures that you get your requested hot water temperature to the degree.



DHE 18 SLi 25A

- > 3-phase electricity
- > Bare wire heating coil provides rapid heating and safe operation
- > Able to increase temperature from 10 to 38 Celcius in 10 seconds
- > Convenient temperate adjustments with optional remote control
- > Exact required temperature to the precise degree



DHE 18 SLi 25A



	MULTI POINT
Туре	DHE 18 SLi 25A
Design	Closed outled
Maximum inlet water pressure	1 MPa (10 bar)
Water connection	G ¹ /2" (external thread)
Electrical connection	3/PE 380415 V.
Dimension (W x H x D)	225 X 478 X 105 mm
Weight	4.5 kg
Rated power	18 kW
Heating system	Bare wire
Cold water inlet temperature	Max. 60 °C (suitable for solar pre-heated water)
Rated current	25 A

DHB-E Series

- > 3-phase electricity
- Bare wire heating coil provides rapid heating and safe operation

MULTI POINT DHB-E 11 SLi

Closed outlet

3/PE 380...415 V.

3.6 kg

11

16

Bare wire

DHB-E 13 SLi

Closed outlet

3/PE 380...415 V.

1 MPa

3.6 kg

30 - 60

13.5

19.5

Bare wire

G¹/2" (external thread) G¹/2" (external thread)

225 X 478 X 105 mm 225 X 478 X 105 mm

DHB-E 18 SLi

Closed outlet

3/PE 380...415 V.

25A

1 MPa

3.6 kg

30 - 60

Bare wire

18

26

DHB-E

1 MPa

3.6 kg

30 - 60

18 21 24

29 31 35

Bare wire

G¹/2" (external thread) G¹/2" (external thread)

225 X 478 X 105 mm 225 X 478 X 105 mm

18/21/24 SLi

Closed outlet

3/PE 380...415 V.

> 7-level heating system

Rated operating pressure 1 MPa

Temperature setting range 30 - 60

> IP25 electrical safety standard



DHB-E Series





DHF Series

DHF Series

Туре

Design

Weight

Rated output

Rated current

Heating system

Water connection

Electrical connection

Dimension (W x H x D)

- > 13,200 18,000 watts
- > 2-stage temperature and output selection
- > IP24 electrical safety standard

	MULTI POINT	MULTI POINT				
Туре	DHF 12 C1	DHF 13 C	DHF 18 C			
Design	Closed outlet	Closed outlet	Closed outlet			
Rated operating pressure	1 MPa	1 MPa	1 MPa			
Water connection	G1/2" (external thread)	G1/2" (external thread)	G1/2" (external thread)			
Electrical connection	1/N/PE 220230 V	3/PE 380400 V.	3/PE 380400 V.			
Dimension (W x H x D)	220 x 370 x 130 mm	220 x 370 x 130 mm	220 x 370 x 130 mm			
Weight	4.0 kg	4.0 kg.	4.0 kg			
Protection class to DIN EN 60335	1	1	1			
Rated output	12 13.2	13.2	18			
Flow rate limiter volume	6.5	6.5	7.0			
Flow rate	3.7 l/min	3.7 l/min	5.9 l/min			
Nominal water volume	0.6	0.6 l	0.6 l			
Heating system	Copper Tubular	Copper Tubular	Copper Tubular			





" I've finished work at last! Now I can relax and unwind. I don't need much – just some time to myself, a bit of peace and quiet, and a nice warm bath. And the less time I have to wait for the tub to fill up, the more 'me time' I can enjoy!"

Hot water solutions for perfect hot water convenience

Wall mounted storage water heaters from STIEBEL ELTRON are ideal for providing copious amounts of hot water in an instant, both in the bathroom and kitchen. We employ technology that is well known for its reliability and high level of safety. The special enamel coating and integral safety components we use enable us to guarantee a long service life for all of our wall mounted cylinders. STIEBEL ELTRON has the right wall mounted cylinder to suit every installation imaginable, for a fast and flexible supply of hot water to one or more draw-off points.

Storage water heater

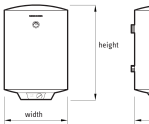




	Page 28	Page 28				Page 28						
Туре	EVS 15	EVS 30	EVS 50	EVS 80	EVS 100	EVS 150	ESH 15	ESH 30	ESH 50	ESH 80	ESH 100	ESH 150
Power (Watt)	1500	2000	2000	2000	2000	2000	1500	2000	2000	2000	2000	2000
Color		White						W	/hite			
Dimension (W) mm	305	365	390	460	460	460	473	548	790	850	1007	1393
Dimension (H) mm	543	615	745	740	880	1230	332	409	409	505	505	505
Dimension (D) mm	337	390	415	485	485	485	342	419	419	515	515	515
Protection Anode	\checkmark											
Temperature range			up t	to 75 °C					upt	o 75 °C		
Protection level				IPX4						IP24		

EVS

- > User-friendly temperature adjustment with control knob in front
- > Sufficient water for multiple draw-off points
- > Thermometer with temperature progress display for settings up to 75 Celcius
- > ELCB (Earth Leakage Circuit Breaker) protection against electric shock





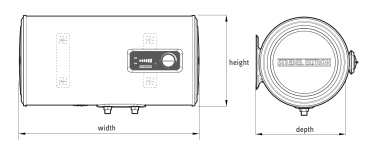
	VERTICAL STORAGE WATER HEATER						
Туре	EVS 15	EVS 30	EVS 50	EVS 80	EVS 100	EVS 150	
Capacity	15 L	30 L	50 L	80 L	100 L	150 L	
Power rating (Watt)	1500	1500 2000					
Voltage		220 V					
Permissible operating pressure			0.7	MPa			
Dimension (W) mm	305	365	390	460	460	460	
Dimension (H) mm	543	615	745	740	880	1230	
Dimension (D) mm	337	390	415	485	485	485	
Temperature range		up to 75°C					



ESH PLUS-T

- > Wet enameled tank lining better seals the welding seams which significantly increases the tank lifetime
- > Durable and corrosion resistant casing made from tough polypropylene polymer
- > Corrosion resistant copper heating element Made in Germany

ESH PLUS-T



	HORIZONTAL STORAGE WATER HEATER						
Туре	ESH 15 H	ESH 30 H	ESH 50 H	ESH 80 H	ESH 100 H	ESH 150 H	
Capacity	15 L	30 L	50 L	80 L	100 L	150 L	
Power rating (Watt)	1500	1500 2000					
Voltage	220 V						
Permissible operating pressure			0.7	MPa			
Dimension (W) mm	473	548	790	850	1007	1393	
Dimension (H) mm	332	409	409	505	505	505	
Dimension (D) mm	342	419	419	515	515	515	
Temperature range	up to 75°C						



EVS



"We needed to urgently replace our hot water system with an energy efficient electric system. We have solar panels and, after much research, concluded that a heat pump was the most cost and energy effective solution for our set-up. We always have hot water, it's quite quiet, and our electricity cost has come right down to not much at all."

Reduce energy costs and create environmentally friendly hot water all year round

The WWK 222 (H) and the WWK 302 (H) are compact domestic hot water heat pumps designed specifically for outdoor installation to supply domestic hot water to several draw-off points. Our heat pumps utilize the energy in the air to create environmentally friendly hot water all year round.

WWK (H)

- > Technologically advanced product as STIEBEL ELTRON has been developing heat pumps since 1976
- Roll-bond condenser with expansion spring mechanism ensure highest efficiency in heat transfer at all times, surpassing most competitor technologies
- > Plus X Award winner
- > System is Smart Grid ready and can be connected to a solar photovoltaic system to save more cost
- > Easy maintenance due to removable outer hood
- > Easily accessible refrigerant parts for convenient servicing
- > Eco-friendly refrigerant with reduced GWP (global warming potential)

	HOT WATER HEAT PUMP		
Туре	WWK 222 H	WWK 302 H	
Nominal capacity	220 liter	302 liter	
Max. DHW Temperature	+65 °C	+65 °C	
Application Limits	-5 °C / +42 °C	-5 °C / +42 °C	
Max. Operating Pressure	0.8 MPa	0.8 MPa	
Power Output HP @30 Degrees	2.4 kW	2.4 kW	
Power Output Electric Booster	1.5 kW	1.5 kW	
Max. Power Output combined @30 Degrees	3.9 kW	3.9 kW	
Max. Power Consumption HP	0.65 kW	0.65 kW	
Max. Power Consumption Combined	2.2 kW	2.2 kW	
COP - Coefficient of Performance Seasonal Average	3.94	3.94	
Average Sound Pressure Level 1 m free Field dB	45 dB(A)	45 dB(A)	
Protection Class	IP 24	IP 24	
Refrigerant	R134A	R134A	
Height	1545 mm	1913 mm	
Diameter	690 mm	690 mm	
Weight Empty	120 kg	135 kg	
Water Connections	G 1 A	G 1 A	
Safety Valve Connection	Rp3/4	Rp3/4	



WWK 302 H





"Even a water filter, it is important to have an elegant design to fit with my kitchen too. Not only about the decoration, but also the convenient function that makes our life easier."

The healthy drinking water solution for you and your family

The STIEBEL ELTRON water filter reflects the essence of pure and clean water. An extraordinary high quality filter performance and a luxury contemporary design make it a premier drinking water filter for you and your family. Making your own drinking water not only saves you money compared to hassle of buying bottled water. More importantly, it helps to save the environment by reducing plastic pollution - the environmentally friendly choice for current and future generations on our planet.

Drinking water filter

Type Color

Installation type

Cartridge stages

Lifetime indicator

Weight (kg)

Outlet type

Dimension (W x H x D) mm



Page 33
OUNTAIN 75
Anthracite
Counter top
7 in 1 composite filter
160 x 345 x 170
4.0

Flexible pipe



Page 33 FOUNTAIN 75 Copper gold Counter top 7 in 1 composite filter 160 x 345 x 170 4.0 Flexible pipe



Page 33 FOUNTAIN 7S Silver grey Counter top 7 in 1 composite filter 160 x 345 x 170 4.0 ✓ Flexible pipe



RAIN PLUS

Counter top

120 x 320 x 216

6 in 2 composite filters

Double diverter valve

Silver

2.3



Page 34
NATURE
White
4 in 3 cartridges
0.26, 0.29
115 x 320 x 434
4.0
-
Front knob and faucet

FOUNTAIN 7S Innovation and Technology

The Fountain 7S has been certified for the NSF Mark

The Fountain 7S can be installed "counter top" or



FOUNTAIN 75 ANTHRACITE

Lou I citros

NSF

System tested and certified by NSF International against NSF/ANSI Standard 42 and 53 for the model Fountain 75 (AP-1720) for the reduction of Taste/Odor, Chlorine, Turbidity, Nominal Particulate Class I and VOC

FOUNTAIN 7S

- > 7 stages in 1 cartridge for easier filter replacement
- > Ultra-filtration technology for 100% bacterial removal without wastewater
- > Certified drinking water safety with NSF 42 & 53 Mark
- > 360° flexible dispenser pipe for wider outlet radius
- > One-way dispenser nozzle to prevent outside intruders
- > Durable ceramic ON/OFF-valve in front for more convenient operation
- > No electricity needed for operation

(*) by NSF International.

"wall mounted".

> Indicator for filter lifetime (4320 Liter or 12 months whichever comes first)



FOUNTAIN 7S SILVER GREY



	WATER FILTER
Туре	FOUNTAIN 7S
Installation type	Counter top
Filter cartridge	7 in 1 composite filter
Max. operating pressure	4 bar
Min. operating pressure	1 bar
Max. operating temperature	35 °C
Min. operating temperature	4 °C
Rated service flow	2.7 L per minute
Dimension (W x H x D)	160 X 345 X 170 mm
Weight	4 kg

FOUNTAIN 7S COPPER GOLD

RAIN PLUS

- > 6 stages in 2 compact encapsulated filters
- > Ultra-filtration technology for 100% bacterial removal without wastewater
- > Timers for reminds the user for filter replacement
- > Antibacterial silver ions for double protection for the water filter
- > Large carbon layers for filtered water with good taste
- > Natural coral sandstone supplies natural calcium to filtered water
- > No electricity nor storage tank needed
- > Easy filter replacement, no tool needed







	WATER FILTER
Туре	RAIN PLUS
Installation type	Counter top
Filter cartridge	6 in 2 composite filters
Max. operating pressure	4 bar
Min. operating pressure	1 bar
Max. operating temperature	35 °C
Min. operating temperature	4 °C
Rated service flow	2 L per minute
Dimension (W x H x D)	120 X 320 X 216 mm
Weight	2.3 kg

NATURE

- > 4 stages in 3 compact encapsulated filters
- > Nano-filtration technology for 99.9999 bacterial, 99.99% virus removal without wastewater
- > Slim design to fit with small kitchen area
- > Able to install as countertop and under sink
- > Able to have 2 outlets at once
- > No electricity nor storage tank needed
- > "Push and Click system" for easy filter replacement

	WATER FILTER	
Туре	NATURE	
Installation type	Under sink, Counter top	
Filter cartridge	4 in 3 encapsulated filter 8"	
Max. operating pressure	4 bar	
Min. operating pressure	1 bar	
Max. operating temperature	35 °C	
Min. operating temperature	4 °C	
Rated service flow	1.9 L per minute	
Dimension (W x H x D)	115 X 320 X 434 mm	
Weight	4 kg	



NATURE





"We used to buy bottled water every week to have clean drinking water for the family. So much plastic waste and so expensive! With our new STIEBEL ELTRON drinking water filter we now save that money and also do our part to protect the environment by reducing waste."

The healthy drinking water solution for you and your family

The STIEBEL ELTRON water filter reflects the essence of pure and clean water. An extraordinary high quality filter performance and a luxury contemporary design make it a premier drinking water filter for you and your family. Making your own drinking water not only saves you money compared to hassle of buying bottled water. More importantly, it helps to save the environment by reducing plastic pollution - the environmentally friendly choice for current and future generations on our planet.

Drinking water filter



Page 37

TITITT	
S S S S S S S S S S S S S S S S S S S	
UUUU	

THE LOOP

Туре	STREAM 5S	GLACIER
Color	White	White
Installation type	Wall mounted, Under sink	Wall mounted, Under sink
Cartridge type	5 stage in 4 cartridges	5 stage in 4 cartridges
Dimension (W x H x D) mm	290 x 376 x 90	385 x 420 x 165
Weight (kg)	2.8	3.5
Cartridge	<	<
Outlet type - Faucet	$\overline{\checkmark}$	$\overline{}$

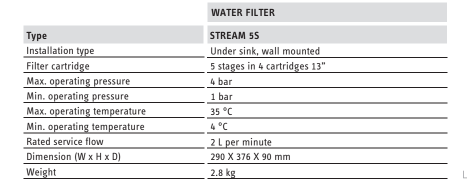
Page 37

STREAM 5S

- > 5 stages in 4 encapsulated filters for safe performance and hygiene
- > Ultra-filtration technology for 100% bacterial removal without wastewater
- > Antibacterial silver ions for double protection for the water filter
- > Large carbon layers for filtered water with good taste
- > No electricity nor storage tank needed
- > "Push and Click system" for easy filter replacement









GLACIER

- > ECO FRIENDLY (EFRO) patented RO membrane reduces the ratio of wastewater to 50% of feed water
- > Certified drinking water safety with NSF 58 Mark* for the RO membrane
- > Space saver while maintaining maximum filter performance
- > Antibacterial silver ions for double protection for the water filter
- > Big capacity and high-grade storage tank (4.4 gallons)
- > Most compact and light weight RO water purifier in the market
- > German engineered system with 60% less piping than traditional models
- > "Twist" system for easy filter replacement makes the filter exchange very easily without any tool needed.

	WATER FILTER		
Туре	GLACIER		
Installation type	Under sink, wall mounted		
Filter cartridge	5 stages in 4 encapsulated cartridges 11"		
Max. operating pressure	4 bar		
Min. operating pressure	1 bar		
Max. operating temperature	35 °C		
Min. operating temperature	4 °C		
Rated service flow	2 L per minute		
Dimension (W x H x D)	385 X 420 X 165 mm		
Weight	3.5 kg		



GLACIER RO



* Trade Designation : EFN-2012-150

An effective solution against contaminations in household and commercial drinking water

STIEBEL ELTRON water filters are the most compact commercial water filters for metropolitan tap water. Being one of the safest household and commercial water filters in the market, they also comes with Sanitary Quick Change filter cartridge for a quick and hygiene cartridge replacement. The commercial water filter can be installed with multiple outlets such as a drinking water faucet and/or fridge, hot/cold water dispenser, coffee machine for your home, restaurant, coffee shop, for office or your factory.

Commercial water filter



Туре	
Color	
Installation type	
Cartridge type	
Dimension (W x H x D) mm	
Weight (kg)	
Cartridge	
Outlet type - Faucet	

MAXSTREAM	
White	
Wall mounted, Under sink	
4 stage in 1 cartridges	
185 x 500 x 135	
3	
\checkmark	
\checkmark	

	-		
	-	-	
	1 1	libi	
	E	-	

 Page 39

 MAXSOFT M

 White

 Wall mounted, Under sink

 3 stage in 1 cartridges

 112 x 405 x 118

 2.4

 ✓



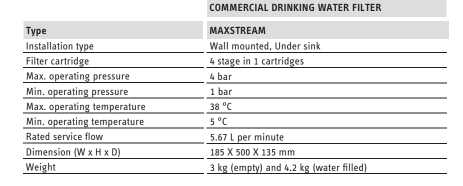
Page 39	
MAXSOFT XL	
White	
Wall mounted, Under sink	
3 stage in 1 cartridges	
151 x 548 x 138	
4.6	
\checkmark	
-	

MAXSTREAM

- > 4 stages in 1 compact encapsulated filter
- > Nano EPM filtration technology for 99.9999% bacterial, 99.99% virus removal and no wastewater
- > Instant high flow for high drinking water demands without wastewater
- > "Plug and Play" installation, no electricity nor storage tank needed
- > Space saver with compact and durable shape
- > Wide range of applications such as direct drinking, hot cold dispenser, fridge, coffee machine and ice maker
- > "Twist" the cartridge for easy filter replacement



MAXSTREAM





MA	XS	OFT	'М.	XL

- > 3 stages in 1 compact encapsulated filter
- Macro-porous opaque white resin made-in-Europe removes up to 51% of hardness and have up to 77% ion exchange efficiency (app. 6% better hardness elimination rate, 11% better ion-exchange efficiency)
- > No yellow color nor odor released into the outlet water
- Turn-able head with 8 by-pass levels to adjust hardness level to control desired hardness level and for longer lifetime and stable pH level (7.5-7.9) (market product: 6.5-6.8)
- > "Plug and Play" installation, no electricity nor storage tank needed

	WATER SOFTENER		
Туре	MAXSOFT M	MAXSOFT XL	
Installation type	Wall mounted, Under sink	Wall mounted, Under sink	
Filter cartridge	3 stages in 1 cartridge	3 stages in 1 cartridge	
Max. operating pressure	4 bar	4 bar	
Min. operating pressure	1 bar	1 bar	
Max. operating temperature	38 °C	38 °C	
Min. operating temperature	5 °C	5 °C	
Rated service flow *	1 L per minute	1.62 L per minute	
Dimension (W x H x D)	112 X 405 X 118 mm	151 X 548 X 138 mm	
Weight (empty)	2.4 kg	4.6 kg	
(with water filled)	3.8 kg	8.2 kg	



MAXSOFT M, XL



* Instant high flow is possible (up to 5.67 LPM) but performance rate will be reduced.



"My house is located in the place where water is not 100% clean, I am always worried about the water that my family drink or use. However, with the STIEBEL HOUSE pre-filter, I could sit and relax with the water quality."

An effective whole house solution to contaminations to municipal and fresh water supplies

Stiebel House Pre Filter is perfect to install both as Point of Entry and/or Point of Use. With the household located in the location with water problems, these would assist you and your family for the greater quality of water.

Pre-filter

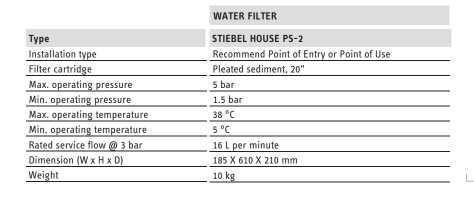
	Page 42	Page 42
Туре	STIEBEL HOUSE PS-2	STIEBEL HOUSE ACB-2
Color	Black	Black
Installation type	Point of Entry or Point of Use	Point of Entry after pump or Point of Use
Cartridge type	POE/POU PRE filter 20"	POE/POU PRE filter 20"
Dimension (W x H x D) mm	185 x 610 x 210	185 x 610 x 210
Weight (kg)	10	12.5
Filter media	Pleated sediment	Activated carbon block

STIEBEL HOUSE PS-2

- > Improves water by quality removing contaminants
- > Durable and porous pleated filter media
- > Indirectly improves the water flow because of less-clogging and less maintenance needed for sanitary accessories.
- Reduces limescale deposit with NSF certified* anti-limescale balls for shining sanitary accessories
- > Silverlite stone increases the safeness of the whole filter system Suitable for use with various water sources
 - * Trade name : Slow phos by P.S.S. Inc. USA



STIEBEL HOUSE PS-2





STIEBEL HOUSE ACB-2

- > Improves water by quality removing contaminants
- > Improves water taste & odor by reducing chlorines, heavy metals, bacteria
- Indirectly improves the water flow because of less-clogging and less maintenance needed for sanitary accessories.
- > Antibacterial silver ions for double protection for the water filter
- > Suitable for use with various water sources



STIEBEL HOUSE ACB-2



WATER FILTER STIEBEL HOUSE ACB-2

STIEBEL HOUSE ACB-2
Recommend Point of Entry after pump or Point of Use
Activated carbon block, 20"
5 bar
1.5 bar
35 °C
5 °C
15 L per minute
185 X 610 X 210 mm
12.5 kg



"Every time when our family use water altogether, the flow remains constant and powerful. We do not have to wait for one to finish using it anymore. And the model is so sophisticated that you could not notice the pump is there."

Stiebel Boost home pumps are designed to fulfill highest quality standards with powerful performance.

With its 304 stainless steel pump body, shaft, impeller and flanges, STIEBEL BOOST home pumps are truly premium products based on German engineering. Moreover the pump motor is equipped with a thermal protection, industrial standard motor insulation class F, a pump cover and a pump base to ensure safe outdoor and indoor installation. This combination guarantees a trouble free, safe and superior operation for you and your family.

STIEBEL BOOST

- > Safety certified according TIS 1548-2551
- > Constant pressure even with multiple taps in use
- > Dry-run protection with Intelligent Automatic Control
- > Optimized for use with water heaters to ensure stable shower water temperature
- > Long service life with corrosion-free parts in stainless steel grade 304
- > Protective cover and base for outdoor installation
- > Nitrogen filled bladder tank for constant water pressure
- > Motor insulation class F for long motor life
- > Thermal motor protection for safe operation
- > Manometer for real-time pressure indication
- > Self-priming function for automatic startup after dry-run and better suction performance
- > External non-return valve not required due to built-in check valve
- > Maintenance-free motor with 5 years warranty



STIEBEL BOOST

	STAINLESS STEEL AUTOMATIC PUMP			
Туре	3A-CS	4A-CS	6A-CS	7A-CS
Power input at normal				
operation (1-16 l/min)				
220 V	300 W	450 W	600 W	750 W
230 V	330 W	490 W	660 W	820 W
240 V	360 W	530 W	710 W	890 W
Max suction lift	9 m	9 m	9 m	9 m
Max head	28 m	36 m	40 m	43 m
Total discharge head*	11 m	16 m	18 m	20 m
Capacity @12m	38 l/min	47 l/min	50 l/min	55 l/min
Switch on	1.5 bar	2.2 bar	2.2 bar	2.2 bar
Switch off	~1 l/min	~1 l/min	~1 l/min	~1 l/min
Suction pipe	1"	1"	1"	1"
Discharge pipe	1"	1"	1"	1"
Taps used simultaneously	3-4	4-5	5-6	6-7



*When using all indicated taps simultaneously with a flow of 8L/min per each tap

World innovation the scented hand dryer

The HTE electronic hand dryer is a real hit, not least because of its extraordinarily quiet operation. An intelligent IR proximity sensor switches the unit ON, when you hold your hands 6 to 12 cm below the air outlet, and OFF again when you remove your hands. The robust casing protects the units against damage. Its design also prevents objects, such as cigarette butts, from being deposited on the casing.

HTE 4

- > Award-winning European design
- > Sensor control
- > Durable plastic casing to avoid damage
- > Easy installation and maintenance
- > Water/splash-proof to IP 23 electrical safety standard
- > Quiet operation at only 54 decibels
- > Meets European EN 60335-1 standard



HTE 4



	ELECTRONIC HAND DRYER
Туре	HTE 4
Connection	1/N 220 - 240 V (50 Hz)
Total connected load (watt)	1,800
Fan	70 w
Air flow	146 m'/h
Dimension (H x W x D) mm.	238 x 250 x 230
Weight	2.6 kg
Protection / class	IP23 (splash water proof)

STIEBEL AQUA shower head set



STIEBEL AQUA NEUTRAL

With the high-quality material of a 5-level shower head setting, STIEBEL AQUA provides you a better feeling shower time. It also comes with a durable stainless steel hose. The elegant and modern design will perfectly fit in any desired bathroom.



STIEBEL AQUA CHROMIUM

STIEBEL AQUA

- > Petal pressure gentle for your skin
- > Water saving
- > Adjustable hose
- > 5-Level shower head setting
- > 6 Months warranty



STIEBEL AQUA MATTE BLACK



5 LEVEL SHOWER HEAD SETTING











RAIN SPRAY

FULL SPRAY

MASSAGE SPRAY

RAIN SPRAY AND MASSAGE SPRAY

MIST SPRAY

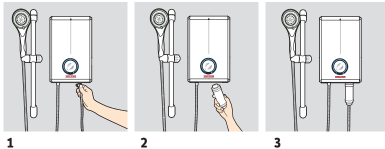
Your way to a better feeling



VITA SHOWER FILTER

- > Reduces chlorine from tap water for better shower quality
- > Natural Vitamin C reduces residual Chlorine and rust from tap water that might cause skin allergy and other allergies.
- > Improve skin and hair condition
- Good for lung and respiratory health by reducing Chlorine inhalation while showering
- > Reduces skin and body allergies triggered by chlorine and its harmful compounds





Your local trade partner:

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

STIEBEL ELTRON ASIA LTD. (Head Office) | No. 469 Moo 2, Tambol Klong-Jik, Amphur Bangpa-In, Ayutthaya, 13160, Thailand Phone +66 35 905 000 | Fax +66 35268 271 E-mail: th-info@stiebel-eltron.com | www.stiebeleltronasia.com

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.

-