

Our local trade partner:

Have we sparked your interest? For further information, see www.stiebel-eltron.in or consult our local trade partner.



STIEBEL ELTRON India Pvt. Ltd.

710, Tower 2, World Trade Centre, Kharadi, Pune- 411014, Maharashtra, India Tel: +91-20-67480909 | Email: info@stiebel-eltron.in | www.stiebel-eltron.in

DISPLAY CENTER PUNE

R1 - Tower-2, World Trade Center, Kharadi, Pune - 411014, Maharashtra, India

Tel: +91-20-67480909 | Toll Free Number: 18002667155 Email: info@stiebel-eltron.in | www.stiebel-eltron.in

Legal notice | Although we have tried to make this brochure as accurate as possible, we are not liable for any inaccuracies in its content. Information concerning equipment levels and specifications are subject to modification. The equipment characteristics described in this brochure are non-binding regarding the specification of the final product. Due to our policy of ongoing improvement, some features may have subsequently been changed or even removed. Please consult your local trade partner 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, which do not form part of the standard delivery. Reprinting of all or part of this brochure only with the publisher's express permission.

Comfort Through Technology

PRODUCT BOOK



STIEBEL ELTRON is full of energy

STIEBEL ELTRON India Private Limited is a part of STIEBEL ELTRON Group worldwide which has been developing and manufacturing products at the highest technical level since inception. STIEBEL ELTRON is one of the leading suppliers in the market for heating, ventilation and air-conditioning. The family business has been characterized, since it was founded at Berlin in 1924, by the expertise and drive for innovation shown by its engineers and staff motivated by the goal to develop products for greater energy efficiency, convenience and reliability. Today more than ever, this philosophy means we are inline with the trend. This is demonstrated by the high degree of customer satisfaction that we achieve.

We are represented in many key markets throughout the world with our products and solutions. This includes three national and four international production facilities and 26 sales companies, as well as sales organisations and agencies in over 120 countries.





Holzminden Germany

Global sales and administrative organization

Production facility for heat pumps, instantaneous water heaters, domestic hot water cylinders etc.



Eschwege

Plastic Parts and

Small Water Heaters

Germany

Ayutthaya

Thailand
Small Instantaneous
Water Heaters and

Shower Units



Poprad Slovakia DHW Cylinders

DHW Cylinders and Heat Pumps



Tianjin China

Electric Room Heaters



Arvika Sweden

Heat Pumps

If you install the future, you can already live in tomorrow today



OUR PRODUCTS ARE AS INDIVIDUAL AS THE MARKETS

STIEBEL ELTRON pursues innovative solutions that relate to its key areas of expertise while maintaining high standards of quality. We meet the challenges from very diverse markets by making the most of our technical know-how, adapting our extensive product portfolio to the individual requirements of markets. Direct access to the market is essential, as is the ensuing direct contact to local partner companies and customers. In Germany, we have positioned ourselves with six Sales centers to serve our customers' regional requirements with short distances and to maintain close contact with installers and wholesalers locally. STIEBEL ELTRON is represented in Europe, America, Australia and Asia with 24 Subsidiaries. Above and beyond this, there are exclusive distribution partnerships in over 40 countries, or otherwise Sales are handled directly. We are thus represented in 120 countries in total.

SOLUTIONS THAT ARE CONVINCING WHATEVER THE PRODUCT

Anyone who chooses products and system solutions from STIEBEL ELTRON is installing part of the future. With a Wide Range of different products, STIEBEL ELTRON offers a wide variety of solutions to cover all areas of hot water supply, renewables, ventilation, air-conditioning and central heating. The wide variety of our individual products makes it possible to combine many systems, which can be tailored exactly for every target group and building use. Our system solutions are used in the housing industry, in commercial property, in single-family homes and multi-occupancy properties — both in new buildings and as part of energy-saving measures in existing buildings. What is more, STIEBEL ELTRON offers its partners comprehensive service and extensive advice and assistance with planning on-site.

THREE THINGS THAT MAKE THE DIFFERENCE

What makes our company virtually unique when it comes to customer service are mainly three things: the human aspect, expertise and farsightedness. Aside from all the technical and commercial aspects, business is conducted first and foremost between people. We set ourselves apart from the rest of the market very clearly with the professional and respectful manner that is typical of our collaboration with business associates.

RELIABILITY MEANS FARSIGHTEDNESS

We not only provide reliable technical solutions to our customers, they can also depend on extensive customer service covering all aspects of the entire product portfolio. From consulting and training to marketing support and through to maintenance, STIEBEL ELTRON accompanies its business associates and customers, for instance architects, specifiers, contractors, property developers and manufacturers, in every project.

THE EARLIER THE PLANNING, THE BETTER THE IMPLEMENTATION

Planning of heating, ventilation and air-conditioning – for instance, central heating, domestic hot water or controlled home ventilation– should be carried out as early as possible in the project planning process as a whole. Just like the building, the system first only exists on paper after all. It is extremely important for property owners, architects and trade partners to be aware of the most important technical requirements in this phase of planning.

THE KEY MEASURE OF QUALITY IS OUR CUSTOMER' SATISFACTION

One of our company's goals is to develop and manufacture innovative, high-quality products that are geared to market requirements and to market them throughout the world. Development and manufacture should be sustainable and environmentally responsible. We understand quality to mean Satisfying the requirements and expectations of customers. The benefit to the customers and their satisfaction are the measure of this.

In practice in the workplace, our "integrated management system(IMS)" makes a substantial contribution towards the Ongoing improvement of the organisation within the company. By clearly defining the company's goals, workflows, responsibilities and processes, new specifications and innovative processes are adopted and thus enshrined in the company.





WELCOME TO STIEBEL SMART HOMES.

Outdoor Heating

Immediate Pleasant Satiated Heat

at press of a button

Ventilation

Innovative ventilation

that offer healthy indoor air with energy saving

Room Heating-

and higher levels of comfort

Heat generators for targeted heating

The Home of the Future

upto 40% energy savings

draw-off points

Instantaneous water heaters for multiple

Stiebel Eltron, offers you many opportunities for saving energy. Make your home part of the advancing drive to save energy Enjoy & Installing Leaving

Tankless Water Heaters

Fossil fuels represent the encapsulated energy savings of an entire geological era. At current rates, this energy will be consumed in one millionth of the time it took to create. There is a tremendous need to provide Home Solutions that will remain efficient in thelong term as well as provide maximum convenience.

Stiebel Eltron develops solutions for the home, keeping energy conservation at the heart of its product strategy and corporate philosophy.

Natural Stone Heaters - Room Heaters

Ideal for lifestyle bathrooms with rain showers, bathtubs and Whirlpools

Under Floor Heating

Hotspot For Heat Comfort

Heat Pump

upto 80% energy savings

The heat pump is a thermodynamic heating system. It can be used to convert environmental energy into hot water for your home ensuring "Unlimited Hot Water" Supply.

Drinking Water Filtration

Zero energy or water wastage

Our ultra filtration system filters water down to an amazing 0.01 micron.

Hand Dryer

Bathroom

Radiator

Our powerful hand dryers help homes & offices maintain high level of hygiene with reduced cost of operations along with savings of stocking of paper towels.



FEATURES



INSTANT HOT WATER



UP TO 40% **ENERGY SAVING**



CONTINOUS HOT WATER



OUTSTANDING FOR BACK UP



SPACE SAVER



SMART DESIGN

BENEFITS



GLOBAL LEADERS



CONTROLLED **ELECTRONICALLY**



SAFETY



PATENTED TECHNOLOGY



ALL GERMAN **ENGINEERED**



10 BAR HIGH PRESSURE RESISTANT

If you install the future, you can already live in

tomorrow today

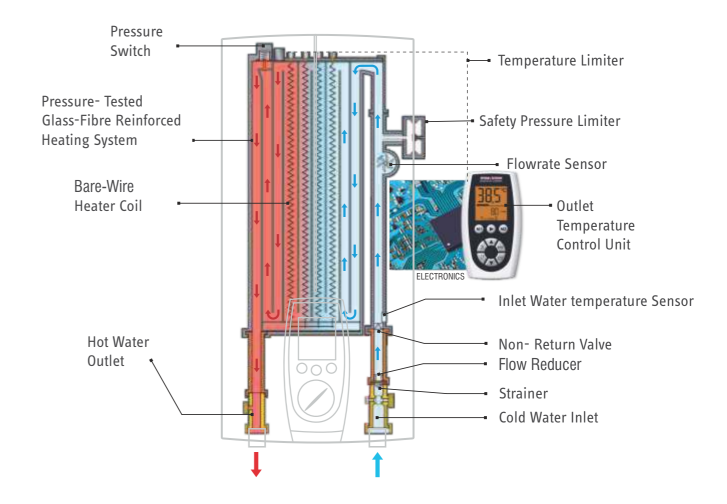


FUNCTIONALITY

Stiebel Eltron instantaneous water heaters are tankless heaters and operate based on bare wire heating technology. The unit is activated through the flow of water and the bare wire heats the water instantly as it flows through the unit.

The outlet temperature can be set through the control panel on the unit itself. The output temperature is determined by the following three factors:

- >Flow rate of water into the unit [I/min);
- >Cold water inlet temperature (°C); and
- >Appliance output (kw)



The selection of the water heater model is therefore based on the flow rate of the shower/bath system being used and the average low temperature of inlet water in the city/area where the unit is to be installed.



Ideal For Contemporary Smart Family Bathrooms

THE TEMPERATURE YOU WANT DELIVERED WITH PRECISION





14



FEATURES

Electronically controlled instantaneous water heater

3i technology for accurate temperature delivery up to maximum output

Selectable output 18/21/24 kW in a single appliance

LCD with temperature display

For supplying several draw-off points with DHW

Precise temperature selection via rotary selector

Anti-scalding protection due to permanent 43 °C limit



Electronically Controlled DHB E LCD

DHB-E 11/13 LCD
DHB-E 18 LCD 25A
DHB-E 18/21/24 LCD
DHB-E 27 LCD

Model		DHB-E 11/13 LCD	DHB-E 18 LCD 25A	DHB-E 18/21/24 LCD	DHB-E 27 LCD
Product number		236743	236744	236745	236746
Energy efficiency class		A	A	A	A
Rated output	kW	11/13.5	18	18/21/24	27
Rated current	Α	17.5/19.5	26	29/31/35	39
Fuses	Α	20	25	32/32/35	40
Phases		3/PE	3/PE	3/PE	3/PE
Rated voltage	V	400	400	400	400
Frequency	Hz	50/60	50/60	50/60	50/-
Max. permissible inlet temperature	°C	70	70	70	70
DHW delivery	l/min	5.6/6.9 (400V)	9.2 (400V)	9.2/10.7/12.3 (400V)	13.8 (400V)
Height/Width/Depth	mm	466/225/116	466/225/116	466/225/116	466/225/116
IP-Rating		IP25	IP25	IP25	IP25
Product class Premium/Plus/Trend		-/n /-	-/n/-	-/n/-	-/n /-



Ideal for bathroom with small / medium size hand / over-head showers

A REVOLUTIONARY CONCEPT IN SHOWERING





FEATURES

Microprocessor control with inlet and outlet temperature sensor for accurate temperature delivery

Selection of temperature (40, 50, 60 °C) up to maximum output for maximum convenience

Manually adjustable flow limiter in cold water inlet (can be adjusted by the contractor) for greater energy savings

LED ON indicator on the appliance cover provides clear information about appliance status

Installation on finished & unfinished walls is possible

Integrated high limit safety cut-out and RCD for maximum safety

Permanently selectable temperature limit can be set to 43 °C, 50 °C or 55 °C

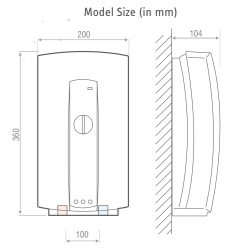


Electronically Controlled DHC EC Series

DHC 6 EC DHC 8 EC

Convincing, intelligent, a partner YOU can trust:
STIEBEL ELTRON

Model		DHC 6 EC	DHC 8 EC
Product number		235091	235092
Rated voltage		220 V, 230 V, 240 V	220 V, 230 V, 240 V
Rated output	kW	6,0 / 6,6 / 7,1	8,0 / 8,7 / 9,5
Rated current	Α	27,3 / 28,7/29,6	36,4 / 37,8 / 39,6
Fuses	Α	32 / 32 / 32	40/ 40 / 40
Phases		1/N/PE ~220-240V	1/N/PE ~220-240V
Туре		sealed	sealed
Max. permissible pressure		1 Mpa	1 Mpa
Minimum supply pressure		0,02 MPa	0,02 MPa
Colour	I/min	grey	grey
Height/Width/Depth	mm	360 x 200 x 110	360 x 200 x 110
Weight	kg	2	2



16



Ideal for bathroom with small / medium size hand / over-head showers

HOT WATER WITH THE KNOWLEDGE OF SAVING ENERGY AND WATER







FEATURES

Phase cycling control for greater convenience

Infinitely variable temperature adjustment up to maximum output via rotary selector

LED ON indicator on the appliance cover provides clear information about appliance status

Tubular heater made of copper for a longer service life

Installation on finished walls is possible

Integrated high limit safety cut-out and RCD for maximum safety

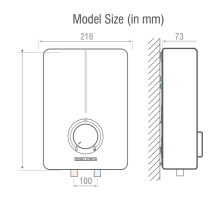
IP 25 for greater protection against water ingress (hoseproof)



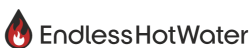
Electronically Regulated DHC XG Series

DHC 6 XG DHC 8 XG

Model		DHC 6 XG	DHC 8 XG	
Product number		236217	236218	
Norminal capacity	I.	0.32	0.37	
Design		Closed, pres	surized water heater	
Min. inlet water pressure		0.2 bar/ 0.02 MPa	0.3 bar / 0.03 MPa	
Max. inlet water pressure		10 bar/ 1 Mpa		
Water connection		G 1/2" (External Threa	d)	
Electrical connection		1/N/PE/AC 220240 V	•	
Dimension (H xW x D)	mm	342 x 216 x 73		
Weight	kg	2.0	2.2	
Recommended circuit breaker	(A.)	32	40	
Recommended cable size	(Sqmm.)	4-6	6-8	
Rated power (kW) Rated current	(A.)	KW-A	KW-A	
	220 V	6.0-27.3	8.0-36.4	
Safety Device		ELCB	ELCB	



18



TANKLESS WATER HEATERS Mini Series

Ideal for powder toilets, kitchen sinks and small bathrooms

EFFICIENCY THE KEY TO SUSTAINABLE ENERGY UTILIZATION





FEATURES

Pressure switch for easy operation

Selection of output (2.5/3.5/6 kW @ 220 V) via rotary selector for high energy efficiency

Compact design for space saving installation

IP 25 for greater protection against water ingress (hoseproof)

Tubular heater made of copper for a longer service life

LED ON indicator on the appliance cover provides clear information about appliance status

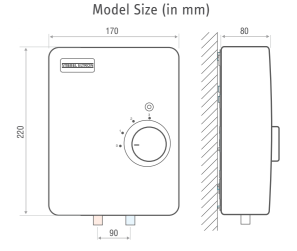


Mini Instant **DMT**

DMT 6

Most efficient when it comes to providing hot water for washbasins in your powder toilets, kitchen sinks and small/medium hand or over-head showers

Model		DMT 6
Product number		233420
Nominal capacity	I.	0.25
Design		Close outlet
Min. inlet water pressure		0.8 bar/ 0.08 MPa
Max. inlet water pressure		10 bar / 1 Mpa
Water connection		G 1/2" (External Thread)
Electrical connection		1/N/PE/AC 220240 V.
Dimension (H x W x D)	(mm.)	220 x 170 x 80
Weight	(kg)	1.4
Recommended circuit breaker	(A.)	32
Recommended cable size	(Sqmm.)	4-6
Rated power (kW)	Rated current (A)	kW - A
220 V		6.0 ' 27.3
230 V		6.6 - 28.7



20



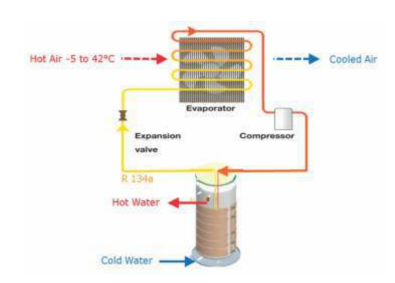
AIR TO WATER HEAT PUMP



Master Plumb Master Plumbers'
Association Gasfitters Association
of Queensla f Western Australia
ronmental P ergy Saving Product
f the Year 20
of the Year 2009

A heat pump is an energy efficient renewable water heating solution for your home, much like solar energy.

A heat pump works through utilising the ambient air temperature (thermal energy) and converting this to usable energy to create hot water. A heat pump essentially works ina Similar way to a refrigerator, only in reverse. The only primary energy used in this process is to run the compressor and fan. Heat Pump is generally used as a centralised water heating Solution supplying all draw-off points of water.



Advantages of WWK Heat Pumps



System utilises heat in the air to create energy efficient hot water



Efficiency defrost sensor function maintains operation in cold climates





Single piece design for ease of installation



Tank with high delivery of hot water, Can deliver upto 85% of hot water in tank 55°C

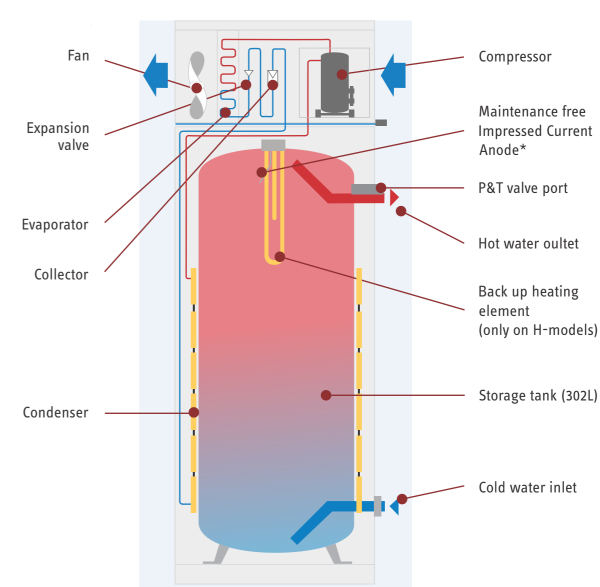


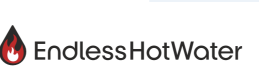
Indoor or outdoor installation

- > Unique roll-bond condenser technology for optimal heat transfer
- > Suitable for hard and soft water areas with impressed current anode (maintenance free)

How Heat Pumps Work.

- > A fan draws air through an evaporator. Thermal energy within the air is transferred to a liquid refrigerant causing it to change into a gas.
- > The refrigerant gas is then drawn into a compressor which increases the pressure and as a result increases the temperature.
- A condenser (heat exchanger) then transports gas refrigerant around the outside of the water tank. This heats the water inside the tank and the gaseous refrigerant reverts back into a liquid.
- The refrigerant pressure is reduced again in the expansion valve.







25 ₂₆

AIR TO WATER HEAT PUMP

A heat pump is an energy efficient water heating solution for your home.

STIEBEL ELTRON HAS BEEN DEVELOPING HEAT PUMP TECHNOLOGY SINCE 1976



FEATURES

DHW heat pump

Suitable for outdoor installation (from -5°C up to 42°C)

Emergency/booster heater included as standard

Hygienic DHW temperature of > 60 °C in efficient heat pump mode only

Maintenance-free impressed current anode (saves costs for anode checking/replacement otherwise required regularly), as well as integral electric emergency/booster heater included as standard

Quiet compressor, sound-isolated from the air flow

Heat content control via integral sensor

Rollbond safety condenser for maximum security and consistently high efficiency

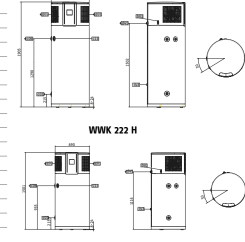


HEAT PUMP

WWK 222 H WWK 302 H

Harness naturally Occurring thermal energy from the environment to create hot water.

Model		WWK 222 H	WWK 302 H
Product number		233209	232905
DHW heating energy efficiency class (load profile), indoor air		A+ (L)	A (XL)
Rated capacity	ı	220	302
Temperature setting range, DHW	°C	61-65	61-65
Maximum DHW temperature with heat pump	°C	65	65
Max. mixed water volume 40°C	I	335	475
Average heating output (A15/W10-55)	kW	1.6	1.6
Average heating output (A7/W10-55)	kW	1.2	1.2
Heat source min./max. application limits	°C	-5/+42	-5/+42
Nominal DHW temperature (EN 16147)	°C	61	61
Nominal load profile (EN16147)		L	XL
Maximum available nominal DHW volume at 40 °C (EN 16147 / A20)	I	322	457
COP		4.60	4.60
Sound power level (EN 12102)	dB(A)	60	60
Average sound pressure level at 1 m distance, free field	dB(A)	45	45
Height x diameter	mm	1501 x 690	1905 x 690
Product class Premium/Plus/Trend		-/n/-	-/n/-



WWK 222 H



Tackle large projects with plenty of energy

WPL 47/57 AIR SOURCE HEAT PUMP



30



FEATURES

Air-water heat pumps

Suitable for a cascade circuit for higher output demands up to 168 kW

Evaporator protected from damage from the outside

Low height

With integrated heat and electricity meters

Dual mode operation possible

Electronic expansion valve

Heating flow temperature up to + 60 °C



WPL

WPL 47 WPL 57

Compulsory Accessories

MODEL	IMAGE	CODE NO.
WPM international		236000

Model		WPL 47	WPL 57
Product number		228836	228837
Energy efficiency class		A+/A++	A+/A+
Output at A7/W35 (EN 14511)	kW	26.83	31.01
Coefficient of performance at A7/W35 (EN 145	11)	3.94	3.59
Sound power level (EN 12102)	dB(A)	67	69
Heat source min./max. application limits	°C	-20/+40	-20/+40
Min. heating flow temperature	°C	15	15
Max. heating flow temperature	°C	60	60
Height/Width/Depth	mm	1485/1860/2040	1485/1860/2040
Weight	kg	540	600
Product class Premium/Plus/Trend		-/-/n	-/-/n



AIR TO WATER HEAT PUMP

A heat pump is an energy efficient water heating solution for your home

STIEBEL ELTRON HAS BEEN DEVELOPING HEAT PUMP TECHNOLOGY SINCE 1976











FEATURES

Air-water heat pumps	
High coefficient of performances	
For internal or external installation	
Ideally suited to modernisation	
Also ideal for use in older buildings	
Five output sizes	
Extremely quiet operation	
Integral electric booster heater	



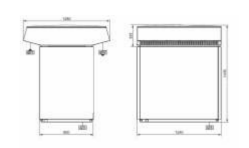
WPL

WPL 13 E WPL 18 E WPL 23 E

Compulsory Accessories

MODEL	IMAGE	CODE NO.
WPM international		236000
ZVK - WPL 13/18/23 I (Indoor Casing)		074412
ZVK-WPL 13/18/23 A (Outdoor Casing)		074413
Air Hose LSWP 560-4 S	100	234647
Air Routing	MAX	231041
WPE		234725

Model		WPL 13 E	WPL 18 E	WPL 23 E
Product number	227756	227757	227758	
Energy efficiency class		A+/A++	A+/A++	A+/A+
Coefficient of performance at A10/W35 (EN 14	511)	4.5	4.6	4.4
Output at A-10/W35 (EN 14511)	kW	9.5	13.4	18.5
Sound power level (EN 12102)	dB(A)	64	65	65
Heat source min./max. application limits	°C	-20/+40	-20/+40	-20/+40
Min. heating flow temperature	°C	15	15	15
Max. heating flow temperature	°C	60	60	60
Height/Width/Depth	mm	1116/	1116/	1116/
		784/	784/	784/
		1182	1182	1182
Weight	kg	205	212	211
Product class Premium/Plus/Trend		-/n/-	-/n/-	-/n/-





UNDER FLOOR HEATING

Hotspot for heating comfort

Electronic underfloor and room temperature controller with limit sensor



FEATURES

Electric underfloor heating mat

Output: 160 W/m²

Short heat-up time

Even temperature distribution across the floor

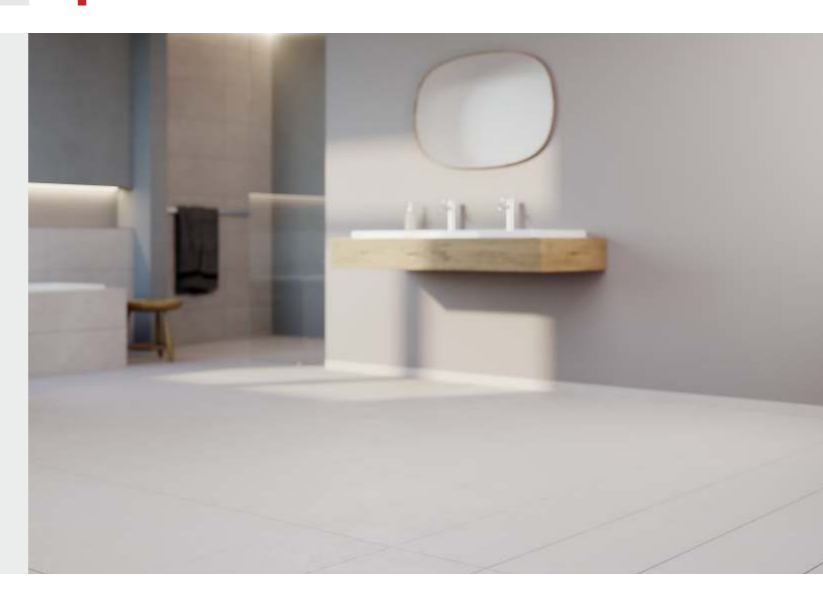
Self-adhesive fabric mesh with sewn-on heat conductor

Five output sizes

Particularly easy to engineer and install

Small conductor spacing: 6.3 cm

Only one connecting cable (4 m long)



UNDER FLOOR HEATING

FTT 160 C FTT 640 C FTT 240 C FTT 800 C FTT 320 C FTT 960 C FTT 400 C FTT 1120 C FTT 480 C

Mandatory Accessories

MODEL	IMAGE	CODE NO.
FT-FR 10	Ĝ	238474
RTF - TC	100	236724
RTF-Z2 Eltron		231065

Model		FTT 160 C	FTT 240 C	FTT 320 C	FTT 400 C	FTT 480 C	FTT 640 C	FTT 800 C	FTT 960 C	FTT 1120 C
Product number		234287	234288	234289	234290	234291	234292	234293	234294	234295
Power connection		1/N/PE~230 V								
Connected load	W	160	240	320	400	480	640	800	960	1120
Length	mm	2000	3000	4000	5000	6000	8000	10000	12000	14000
Surface	m²	1	1.5	2	2.5	3	4	5	6	7





FEATURES

Centralised ventilation unit for optimum air quality
High heat recovery level of up to 93 %

Quiet operation thanks to significantly reduced noise levels

Simple, intuitive operation directly at the appliance or as an option with the FEB remote control

New modern STIEBEL ELTRON design

Easy filter change



Central LWZ

LWZ 180 LWZ 280

Additional supplies

MODEL	IMAGE	CODE NO.
FEB	T. 5.3	236039
FMK F7-2 180	<u>\</u>	234208
FMK M5-2 180	V/// //	234148
FMS G4-10 180		234147
LWTF 180/280		236420

Model		LWZ 180	LWZ 280
Product number		232361	232362
Power consumption	W	65	132
Heat availability level up to	%	94	94
Air flow rate	m³/h	60-250	60-250
Height/Width/Depth	mm	997/690/534	997/690/534
Weight	kg	78	78
Product class Premium/Plus/Trend		n/-/-	n/-/-

The fast track to fresh air

INNOVATIVE DECENTRALISED VENTILATION UNITS THAT OFFER HEALTHY INDOOR AIR AND LOWER ENERGY BILLS





FEATURES

Decentralised ventilation unit for rooms with exterior walls

Reduced heating costs thanks to high heat recovery of up to 93 %

Low-noise intensive ventilation possible

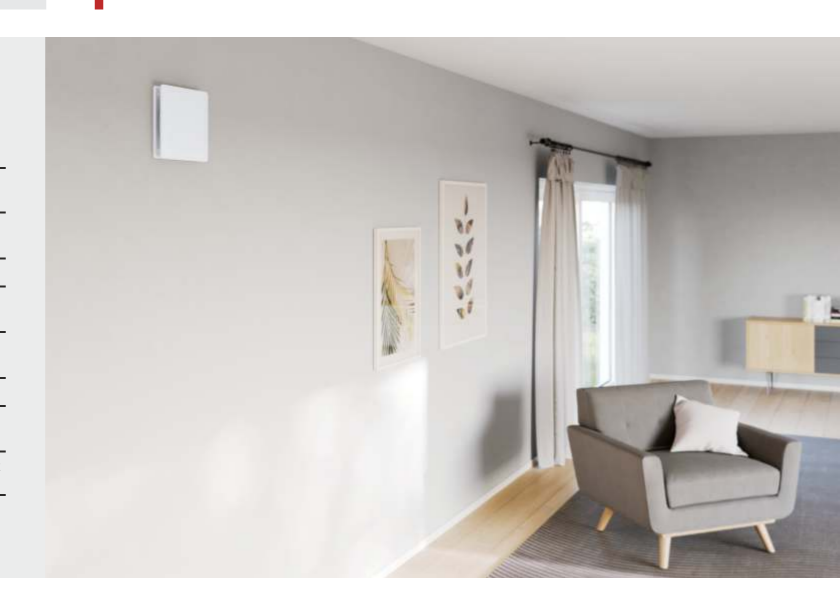
High air quality and increased fan service life through the use of two filters per fan

Ideal for allergy sufferers, with fine dust and pollen filters available as an option

No run marks on the wall thanks to the smart design

No odours from outside due to the closable internal panel

Especially simple hygienic cleaning thanks to the heat exchanger's aluminium surface



Renewables VENTILATION

LWE 40

Obligatory Supplies

MODEL	IMAGE	CODE NO.
ZLWE 40-2		236669
ZLWE 40-4		236670
ZLWE 40-8	0 19	236671
ZLWE 40 CO 2		236673
ZLWE CLOCK	ā	236672
ZLWE HUMIDITY	-10	236674

Model		LWE 40	
Product number		236659	
Energy efficiency class		A	
Power consumption	W	2-7	
Heat availability level up to	%	93	
Air Flow Rate	m³/h	20/30/40/70	
Height/Width/Depth	mm	258/258/550	
Weight	kg	4.25	



VENTILATION UNITS

Nothing lost - plenty of healthy fresh air gained

INNOVATIVE DECENTRALISED VENTILATION UNITS THAT OFFER HEALTHY INDOOR AIR AND LOWER ENERGY BILLS



FEATURES

Decentralised extractor for internal rooms without windows

Highly convenient thanks to demand-dependent control according to humidity and temperature

Adjustable start delay and run-on time with the Trend models

Versions for flush-mounted and surface-mounted installation, with or without fire protection functions

Ideal for combination with our decentralised ventilation unit



Renewables VENTILATION

LA 60 VE - A LA 60 VE - U

Obligatory Supplies

MODEL	IMAGE	CODE NO.
ZLA 60-T		201453
ZLA 60-H		201454
LA 60 G-U	To the same of the	201448

Additional Supplies

MODEL	IMAGE	CODE NO.
FMS G2-5 LA 60		201455

Model LA 60 VE-U		LA 60 VE-U	LA 60 VE-A	
Product number		201450	201451	
Power consumption	W	8	12	
Air flow rate	m³/h	30/60	30/60	
Height/Width/Depth	mm	270/270/49	270/270/136	
Weight	ka	2.0	2 5	

DRINKING WATER FILTER

Clean and great tasting water with ultra-filtration down to 0.01 micron.

STIEBEL ELTRON ULTRAFILTRATION TECHNOLOGY PROVIDES ABSOLUTE BACTERIA FREE DRINKING WATER FOR YOU AND YOUR FAMILY



FEATURES

Ultrafiltration (UF) membrane

Oxidation Reduction Potential (ORP) mineral ceramic balls

Anti-bacterial carbon

Encapsulated filter

No electricity needed with Ultrafiltration technology

Push & Click filter system in modern design

Automatic Shut-off



STREAM 5S

Stream 5S

Water Filter Cartridge

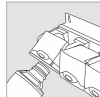
CODE NO.
201859
201858
201861
201860

Model		STREAM 5S	
Product number		238451	
Colour		white	
Type of installation		Undersink	
Activated carbon block		Granular carbon with silver ions	
Weight	kg	4,12	
Width/Depth	mm	395/73	
Activated carbon block micron rating	μm	0,5	
Filtration stages		5	
Ultrafiltration micron rating	μm	0,1	
Max. throughput	l/min	1.8	

**If the pressure is higher than the maximum specified, use of pressure reducing value is recommended

Depends upon water quality







Push & Click Filter System Space Saving

Automatic Shut-Off



DRINKING WATER FILTER

Clean and great tasting water with ultra-filtration down to 0.01 micron.

STIEBEL ELTRON ULTRAFILTRATION TECHNOLOGY PROVIDES ABSOLUTE BACTERIA FREE DRINKING WATER FOR YOU AND YOUR FAMILY



FEATURES

Anthracite color design with a limited launching quantity

7 in 1 cartridge for easier filter replacement

NSF 42 & 53 certified (Structural integrity tested/ Wetted part lists tested)

No electricity needed with Ultrafiltration technology

360 degree flexible hose for wider outlet radius

One way nozzle to prevent outside intruder

ON/OFF ceramic front valve

Smart indicator comes with both Flow meter and timer for more precise filter lifetime record (4320 L or 12 months whichever comes first)



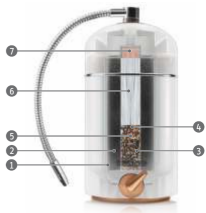
FOUNTAIN 7S

FOUNTAIN 7S

Water Filter Cartridge

MODEL	CODE NO.	
7 in 1 Filter Cartridge	202458	

Model		Fountain 7S	
Product number		201588	
Colour		silver	
Type of installation		Oversink	
Activated carbon block		Silver impregnated carbon with silver ions	
{Flexibler Schlauch}		1	
Weight	kg	3,1	
Width/Depth	mm	185/165	
Activated carbon block micron rating	μm	1	
Filtration stages		1	
Ultrafiltration micron rating	μm	0,1	
Max. throughput	l/min	2.7	





HAND DRYER

The HTE 4 is one of the most popular hand dryers in the world. Quiet and efficient in its operation and compact in its design

SUPER SILENT HAND DRYER







FEATURES

Hand dryers

Plastic alpine white casing

Hygienic and energy efficient through IR proximity electronics

Low costs

Maintenance free, reliable operation

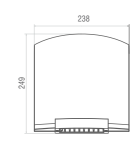
Easy installation



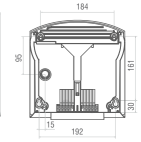
HAND DRYER

HTE 4

Model		HTE 4	
Product number		073007	
Farbe		alpine white	
Casing material		Plastic	
Power supply		1/N ~ 220-240 V	
Frequency	Hz	50/-	
Rated voltage	V	230	
Rated output	W	1800	
Operating noise	dB(A)	54	
Air velocity	m/s	12	
Drying time	S	36	
Height/Width/Depth	mm	250/238/230	
Product class Premium/Plus/Trend		-/-/n	









73 THOLESSELYING

HAND DRYER

The HTE 4 is one of the most popular hand dryers in the world. Quiet and efficient in its operation and compact in its design

SUPER SILENT HAND DRYER





FEATURES

High speed hand dryer

Extremely short drying time of less than 15 seconds

Energy efficient and environmentally responsible

Elegant, classic design blends in harmoniously with any interior

IR, hygienic operation

Made in Germany

Colour: Stainless steel



HAND DRYER

Ultronic S

	Ultronic S 213582		
	Stainless steel look		
	Diecast aluminium		
	1/N/PE ~ 220-240V		
Hz	50/60		
W	910		
dB(A)	82		
m/s	94		
S	15		
mm	289/257/234		
	-/n /-		
	W dB(A) m/s		



Installation & Service

STIEBEL ELTRON products are designed, produced and shipped free from defects and will function reliably when installed properly, used correctly and treated in accordance with STIEBEL ELTRON installation and operating instructions.

Installation should be carried out only by an STIEBEL ELTRON trend technician. STIEBEL ELTRON provides pre-installation guidance and installation services.

Stiebel products also require specific plumbing and electrical specifications for installation. Scan to get the info

Warranty

Stiebel Eltron products are designed and manufactured with the highest global standards and go through rigorous testing to ensure quality and reliability. Kindly ensure you collect the warranty card at the time of installation of the product.

Recognitions





























Environmental Product

of the Year 2010











Electrical Specifications / Recommendations

Stiebel recommends the use of the best quality electric cables/wires and mini circuit breakers available in the market. Wiring specifications for each model are shown in the table below:

Rated Power in kw	Rated Power Connection	Circuit breaker in Ampere (A)	Recommendation Wiring in mm	n Specification
27	3 phase	40	10	3 phase + earthing
24	3 phase	32	6	3 phase + earthing
21	3 phase	32	6	3 phase + earthing
18	3 phase	32	6	3 phase + earthing
15	3 phase	25	6	3 phase + earthing
13	3 phase	20	6	3 phase + earthing
11	3 phase	20	4	3 phase + earthing
8	1 phase	40	6	phase + neutral + earthing
6	1 phase	32	4	phase + neutral + earthing
10	1 phase	63	10	phase + neutral + earthing

