

The future of energy is here

Innovative and climate-friendly solutions for hot water, heating, cooling, ventilation and water purification.



Futureproof your home with the comfort of technology.

Since 1924, STIEBEL ELTRON has been dedicated to producing environmentally-friendly, high-performance, and user-friendly heating, ventilation, and hot water solutions. With nine global production sites maintaining the highest quality standards, our products serve customers in over 120 countries.

With a team of over 5,000 employees worldwide, we design energy-efficient technologies that are built to last. From design to maintenance, our focus is on making your home comfortable today while being futureproof. With over two million appliances sold each year, we're committed to quality, innovation, and sustainability, so you can enjoy smarter, more comfortable and greener living.

The company – Facts and figures

Employees worldwide	approx. 5,000
German production facilities	5
International production facilities	4
Subsidiaries	26
Representatives worldwide	120+





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The graphic features a solid red background with several overlapping circles of varying shades of red. The largest circle is centered in the upper half of the page. A smaller circle overlaps its bottom-left edge, and another overlaps its top-left edge. The text '100 YRS' is centered within the largest circle, with '100' in white and 'YRS' in black. Below it, the years '1924-2024' are written in white.

100 YRS
1924-2024

Pioneering progress in sustainable technology

To this day, we uphold the standards set by our founder, Dr. Theodor Stiebel: a commitment to crafting innovative products of unparalleled quality. Dr Stiebel's pioneering spirit was evident when he created the coil immersion heater in his Berlin backyard workshop in 1924, marking the inception of STIEBEL ELTRON's storied legacy. After celebrating 100 years of excellence in 2024, we are excited to shape an even brighter, warmer and cleaner future for the next century.

The logo features the text "100YRS" in a bold, sans-serif font. The "100" is in red, and "YRS" is in black. Below it, "1924-2024" is written in a smaller, red, sans-serif font. The logo is set against a background of overlapping light gray circles and a vertical gray bar on the left.

100YRS
1924-2024



2021

Fresh and healthy air in classrooms and children's nurseries is provided by the decentralised VRL-C ventilation system with heat recovery, which is ideal for retrofitting.



The first single-phase compact instantaneous water heater, the DCE-X, delivers exactly the right temperature thanks to bare wire and 4i technology.

2020

STIEBEL ELTRON India Pvt. Ltd. commenced operations from Pune, Maharashtra.



2017

STIEBEL ELTRON produces decentralised ventilation units for the retrofitting market and thereby expands its product portfolio in the field of ventilation.



2017

STIEBEL ELTRON sets benchmarks with its global innovation, the DHE Connect. The first instantaneous water heater with WLAN and Bluetooth.



2015

A pilot project for buildings of the future: the training and communication centre "Energy Campus" opens. As a DGNB Platinum Certified building, it generates more energy than it consumes.



2015

STIEBEL ELTRON opens Central Europe's largest and most advanced heat pump production facility at the Holzminden site.

2007

The LWZ integral unit combines all heating, ventilation and water heating needs in one device - the foundation of many further developments that increase efficiency and comfort in the home.



1999

With the world's first fully electronic instantaneous water heater (DHE), STIEBEL ELTRON revolutionises the hot water market and becomes a global market leader.



1987

As one of the first manufacturers, STIEBEL ELTRON begins with the development and production of heat pumps - and has remained an innovation leader in this area to this day.



1976

With the DH 18, the first hydraulic instantaneous water heater is developed and produced.



1949

The beginning of a success story: The company ELTRON is founded on 5 May 1924 by Dr Theodor Stiebel in Berlin.



1924

Instantaneous water heaters

for the comfort of endless hot water.



Endless Hot Water

- Four-stage safety sensors
- Automatic Control
- Compact Design
- Energy Saving
- Smart Design

Our instantaneous water heaters provide a reliable and efficient hot water supply for multiple draw-off points in your home. With a compact, pressure-tested design, these unvented water heaters deliver hot water on demand, ensuring consistent performance even for high-demand areas like kitchens and bathrooms. Their powerful heating output ensures a steady supply, making them an ideal solution for centralized hot water needs.

- > Fully electronic control
- > Uninterrupted hot water
- > Precise temperature regulation
- > Energy and water saving up to 30%
- > Compact and space-saving
- > Advanced safety and convenience features
- > German-engineered

Hot water solutions for every need



Refreshing showers with consistent hot water supply.



Cosy baths with perfectly heated bathtubs and jacuzzis.



Essential hot water for utility area cleaning and hygiene.



Hand Basin



Wash Basin



Shower



Bath Tub



Kitchen Sink



Three-phase tankless water heater



- › Made in Germany
- › Instantaneous water heater with full electronic control
- › Precise hot temperature from 20°C to 60°C with 4i technology



- › Made in Germany
- › Instantaneous water heater with electronic control
- › Accurate hot temperature from 20°C to 60°C with 3i technology

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

Model

DHE 18/21/24
 DHE 27

Article Code

202656
 202657

Dimensions (W x H x D)

466 x 225 x 116 mm

236743

236744

236745

236746

466 x 225 x 116 mm

Single-phase tankless water heater



- › Made in Germany
- › Instantaneous water heater with full electronic control
- › Precise hot temperature up to 60°C with 4i technology



- › Electronic controlled
- › 3-step temperature selection (40°C, 50°C, 60°C) with 3i technology
- › Compact, space-saving design



- › Temperature adjustment via stepless power control
- › Ideal for low flow application
- › Extra slimline design



- › Compact, space-saving design
- › Automatic on/off control with flow switch
- › Anti-scalding and overheating protection with thermal cut-out
- › High-pressure, heat-resistant copper tank
- › ELCB for enhanced safety

Model	DCE-X 6/8 Premium DCE X 10/12 Premium	DHC 6 EC (IN) DHC 8 EC (IN)	DHC 6 XG (IN) DHC 8 XG (IN)	DDP 6 EC (IN)
Article Code	238158 238159	235091 235092	236217 236218	207632
Dimensions (W x H x D)	372 x 217 x 109 mm	360 x 200 x 110 mm	342 x 216 x 73 mm	177 x 204 x 93 mm



Tankless water heater

Technical specifications

Product Range	Wiring	Power Supply	Fuse Protection
DHE 27	10 sq. mm.	3 P+E	40 A (4P)
DHE 18/21/24	6 sq. mm.	3 P+E	32 A (4P)
DHB-E 27 LCD	10 sq. mm.	3 P+E	40 A (4P)
DHB-E 18/21/24 LCD	6 sq. mm.	3 P+E	32 A (4P)
DHB-E 18 LCD 25 A	6 sq. mm.	3 P+E	25 A (4P)
DHB-E 11/13 LCD	4 sq. mm.	3 P+E	20 A (4P)
DCE X 10/12 Premium	10 sq. mm.	1 P+N+E	63 A (2P)
DCE X 6/8 Premium	6 sq. mm.	1 P+N+E	40 A (2P)
DHC 8 EC	6 sq. mm.	1 P+N+E	40 A (2P)
DHC 6 EC	6 sq. mm.	1 P+N+E	32 A (2P)
DHC 8 XG	6 sq. mm.	1 P+N+E	40 A (2P)
DHC 6 XG	6 sq. mm.	1 P+N+E	32 A (2P)
DDP 6 EC	6 sq. mm.	1 P+N+E	32 A (2P)

Note:

3 P+E* - 3 Phase (R Y B) + Earth; 1 P+N+E* - Single Phase + Neutral + Earth

4P* - 4 Pole; 2P* - 2 Pole



The future of energy
is in the air.



Air-to-water heat pumps

for everyday living comfort and wellbeing.



Our heat pumps use renewable air energy to deliver efficient heating and hot water. Ideal for both new builds and renovations, they offer flexible indoor and outdoor installation. With lower energy costs and reduced CO₂ emissions, these systems ensure a sustainable and comfortable home. Futureproof your living space with our advanced, energy-efficient technology that's built to last.

- › German-engineered centralized hot water solution
- › Innovative roll bond heat exchanger technology
- › Energy savings up to 75%
- › Electronic controller with LCD screen
- › High discharge capacity
- › Active anti-defrost function
- › Long durability
- › Quiet and safe operation
- › Available in 220 L and 300 L capacities

Water capacity: 220 L - 300 L
*ErP certified and CEL



Hot water



Outdoor installation



Indoor installation



Air source



Accessories necessarily



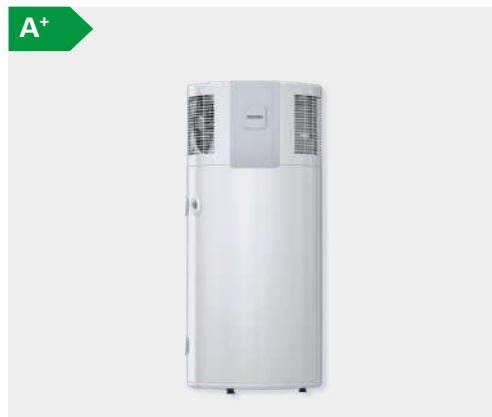
Versatile applications of heat pumps

Centralised hot water solution for small bungalows and villas, row houses and individual apartments.





Heat pumps



- › Engineered by Germany's market leader
- › Spring loaded roll-bond heat exchanger for maximum efficiency up to 98%
- › Quiet operation due to encased compressor
- › 220 L and 300 L Monoblock Heat Pump

- › Engineered by Germany's market leader
- › Spring loaded roll-bond heat exchanger for maximum efficiency up to 98%
- › Quiet operation due to encased compressor
- › 220 L and 300 L Monoblock Heat Pump
- › Designed for Indian applications

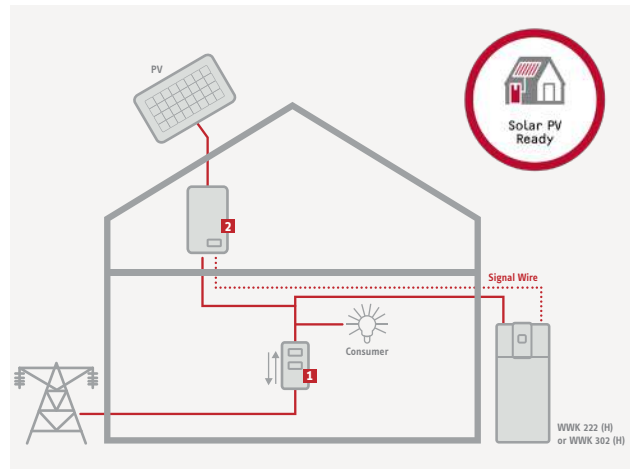
Model	WWK 222 H WWK 302 H	WWK 223 electronic WWK 303 electronic
Article Code	233209 232905	234406 234405
Dimensions (W x H x D)	1501 x 690 mm 1905 x 690 mm	1501 x 690 mm 1905 x 690 mm

Engineered for efficiency



German engineering for maximum efficiency & durability

- › Durable, water & corrosion-resistant.
- › 40% thicker insulation - 17% less heat loss, max efficiency.
- › Roll-bond condenser - Superior heat transfer, long-term performance.



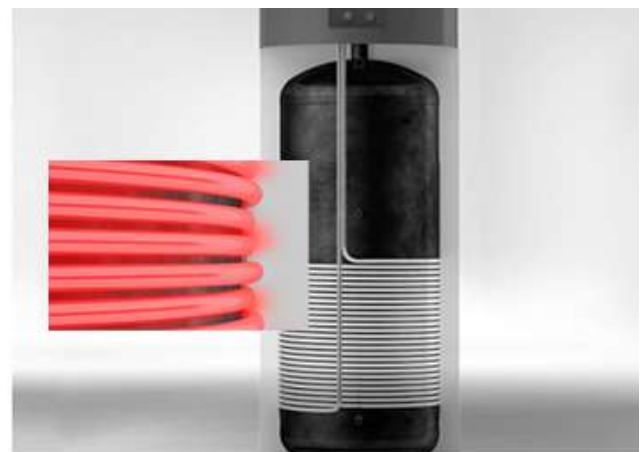
Stay future-ready with SMART GRID

Optimized for solar PV with a PV-ready connection for increased energy storage.

- › Save more than 75% electricity with solar PV integration
- › Connect easily via an external signal transmitter cable
- › Increase solar energy use by raising tank temperature
- › Maximize natural energy for smarter efficiency



Roll Bond Safety Condenser



Conventional Coil Condenser

Smart innovation for long-lasting efficiency: Spring-loaded roll bond heat exchanger

- › Ensures maximum heat transfer with minimal losses
- › Maintains top efficiency throughout its lifespan
- › Reliable, high-quality technology from the industry leader



Air-to-water heat pumps

for large-scale needs and enhanced output.



*ErP certified

- › German-engineered centralized hot water solution
- › Patented heat exchanger technology
- › Energy savings up to 75%
- › Outdoor installation, supports multiple draw-off points
- › One system for hot water, pool heating, and space heating
- › Low power consumption with high efficiency (COP)
- › Active anti-defrost function
- › Long durability
- › Quiet and safe operation



Indoor
installation



Outdoor
installation



Air source



Accessories necessarily



One heat pump for multiple needs

Flexible, durable, reliable, and sustainable.



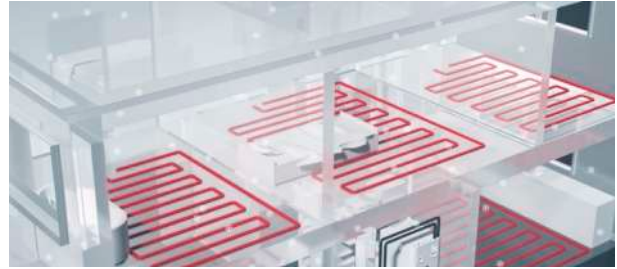
Domestic hot water



Room comfort heating



Pool heating



Underfloor heating

Excellence in every detail



Solar PV ready



Genuine COP



Robust quality



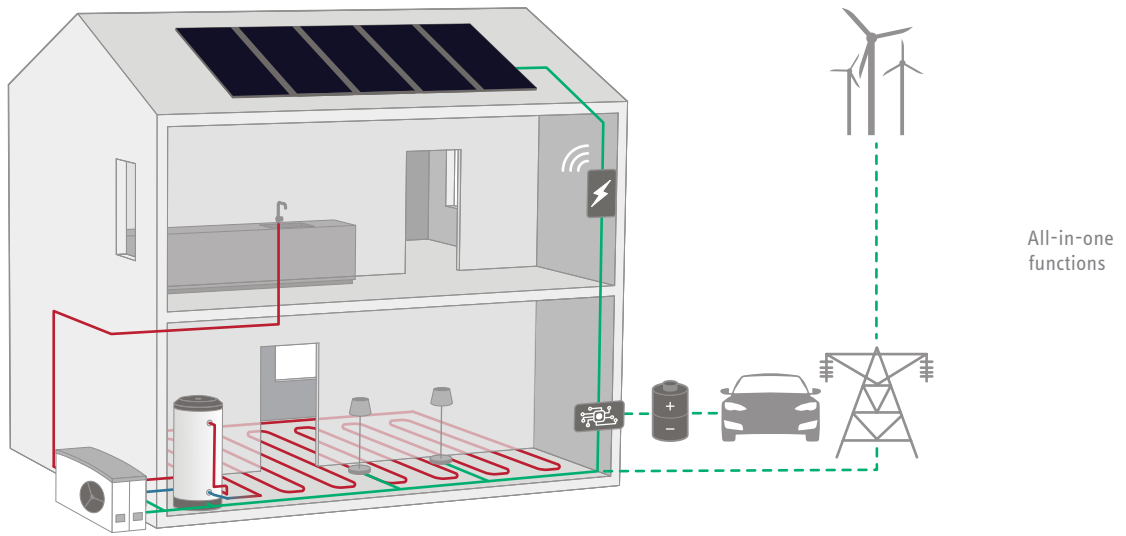
Made and engineered in Germany



Energy efficient



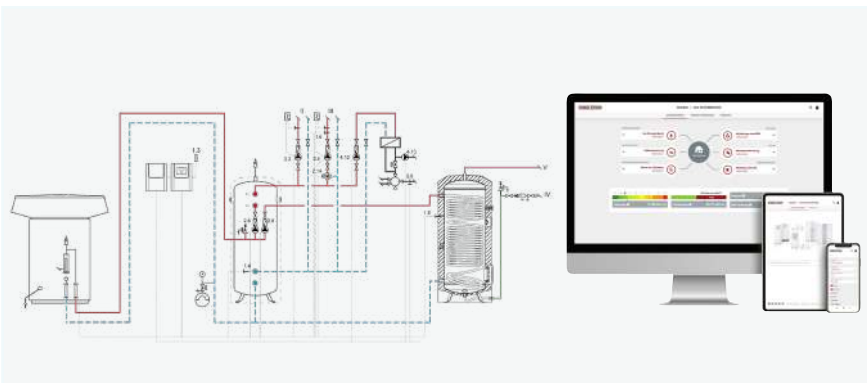
Global certification



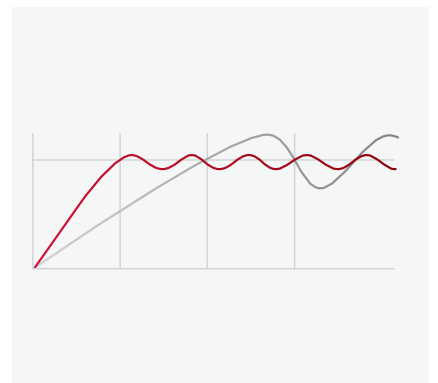
Indoor & cascade installation



Outdoor & cascade installation



Hydraulic & System Planning



Charts & diagrams



- › German-engineered air-to-water heat pump with Energy Class A+
- › High heating output and excellent COP with plate heat exchanger
- › Suitable for large-volume hot water applications



- › German-engineered air-to-water heat pump with Energy Class A++
- › High heating output and excellent COP with plate heat exchanger
- › Suitable for large-volume hot water applications

Model	WPL 57	WPL 13 E WPL 18 E WPL 23 E
Article Code	228837	227756 227757 227758
Dimensions (W x H x D)	1485 x 1860 x 2040 mm	1435 x 1280 x 1240 mm

Essential WPL accessories



Model WPL 13/18/23 A (Outdoor Casing)

Model ZVK - WPL 13/18/23 I (Indoor Casing)

Article Code 74413

Article Code 74412



Model WPM International

Model SD 32-1 G (WPL 18/23 E*)
SD 25-1 G (WPL 13 E*)

Article Code 236000

Article Code 232977
232976

*Recommended quantity - 2

Optional WPL accessories



Internet Service Gateway ISG web

- › ISG connects the heat pump to the home network
- › Appliance data is transferred to the STIEBEL ELTRON Internet Service Portal



Control unit extension WPE

- › Function extension module for the WPM heat pump manager
- › Management of 4 additional heat pump stages
- › Swimming pool management

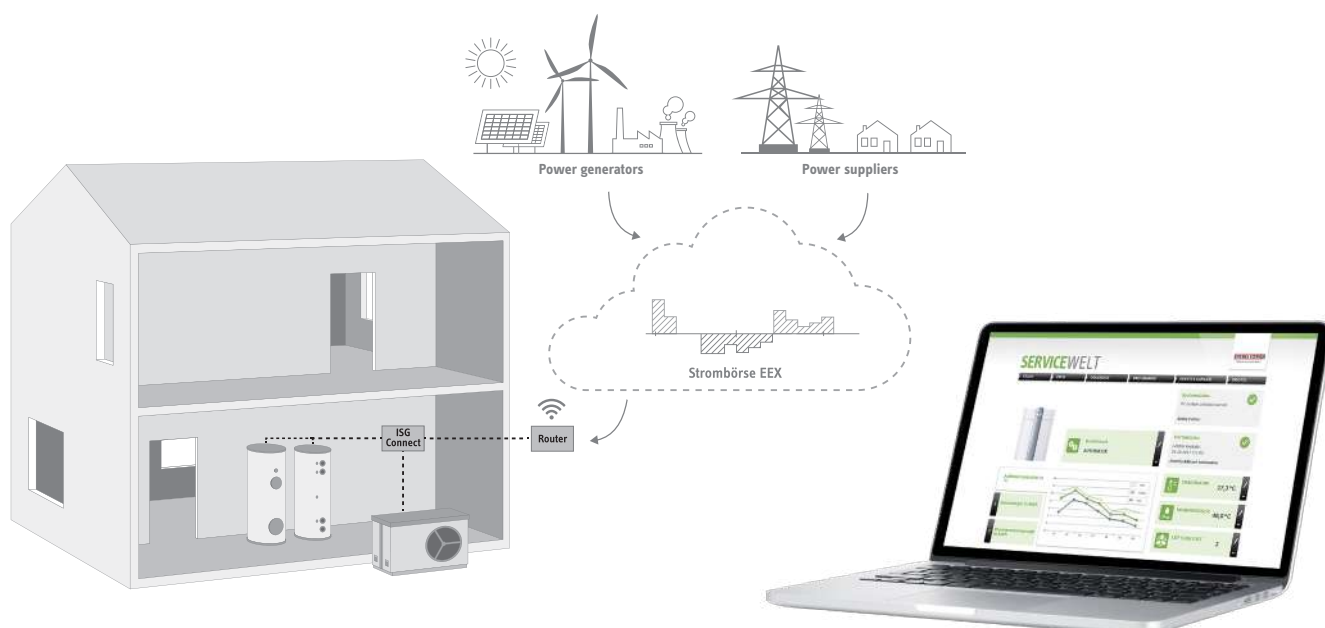


FET

- › Room-based remote control with thermostat function for heat pump management
- › Simple, intuitive operation via Touch-Wheel with matrix display
- › Displays room temperature and relative humidity
- › Easy comfort temperature adjustment

Model	ISG web	WPE	FET
Article Code	229336	234725	234723

Internet Service Gateway set up



Note: It is recommended to install ISG with a WPL Heat Pump*





STIEBEL ELTRON

Heat recovery ventilation systems

for fresh, filtered air and a healthier, more comfortable home.



Let STIEBEL ELTRON's ventilation systems handle your indoor air while you relax in fresh, filtered comfort. Our quiet, automatic units prevent draughts, wasted energy, and heat loss – ensuring a healthier indoor environment. Stale air can leave you feeling sluggish, but our ventilations solutions keep your space fresh and comfortable.

By enhancing Indoor Air Quality (IAQ), our systems effectively remove allergens and pollutants, promoting better health, energy efficiency, and building longevity.

- › Energy-efficient ventilation with up to 93% heat recovery
- › Rapid, hygienic cleaning with aluminum heat exchanger
- › Fine dust and pollen filters for optimal air quality
- › Optional humidity and CO₂ sensor for precise control
- › EC fan for efficient, quiet operation
- › Maintains air quality, temperature, humidity, and CO₂ levels
- › Reduces the risk of mould formation, ideal for allergy sufferers



Ventilation



Indoor
installation



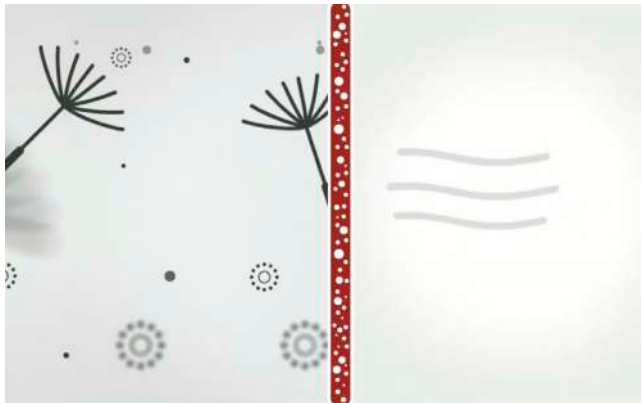
Heat recovery

The role of ventilation in healthy living

- › Refreshes air by replacing stale indoor air with fresh outdoor air.
- › Prevents moisture buildup to avoid mold and structural damage.
- › Reduces energy waste as efficient ventilation prevents heat loss from open windows.
- › Enhances indoor air quality while reducing harmful emissions.
- › Supports health by creating a better environment for allergy sufferers.
- › Protects buildings from moisture damage and mold with energy-efficient heat recovery.



Advanced ventilation systems save over 50% of heating energy lost through window ventilation.



Ventilation system filters reduce indoor pollen by up to 95%.



Ventilation solutions for every space

- › New homes and energy-efficient renovations
- › Upgraded older homes with airtight windows and insulation
- › Warehouses, garages, and non-residential spaces
- › Offices, co-working spaces, and meeting rooms
- › Schools, nurseries, and educational facilities

Central ventilation units keep your indoor air fresh, consistent, and comfortable.



- › Energy efficiency class A+
- › Automatic operation eliminates the need for manual window ventilation
- › Quiet performance with superior sound insulation
- › Built-in display for direct control
- › High-quality filters, including pollen and fine dust filter options
- › Summer bypaas function
- › Cross-countercurrent hexagonal heat exchanger
- › Up to 94% heat recovery from extract air
- › Seamless integration with central ventilation units for easy control
- › Adjust airflow settings with precision
- › Intuitive matrix display for effortless operation
- › Convenient control from the living space
- › Easy mode switching with Touch-Wheel

Model	LWZ 180 LWZ 280	FEB (Optional accessory)
Article Code	232361 232362	236039
Dimensions (W x H x D)	997 x 690 x 534 mm 997 x 690 x 534 mm	145 x 96 x 31 mm



Ventilation



Indoor installation



Heat recovery



*Passive House Certified Component

This appliance has been independently tested and certified by the Passive House Institute.

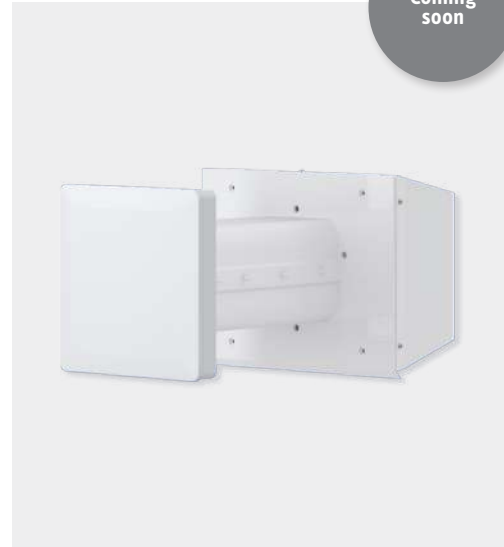
The Passive House standard is a world-leading building standard that is centred around energy-efficient construction. Passive House design and construction means the house will require minimal energy consumption to achieve a comfortable temperature year-round, this includes all aspects of heating and cooling. In addition to providing comfort with minimal heating and cooling, the Passive House construction standard is designed to protect the building structure for long-term occupancy.



Decentralized ventilation systems



- › Push pull ventilation
- › De-centralized ventilation unit for optimum air quality
- › Quiet operation thanks to very good sound insulation
- › Rapid, hygienic cleaning thanks to aluminium heat exchanger
- › Best air quality thanks to a choice of filters, including pollen and fine dust filters
- › For new build and modernization
- › Recovery of up to 92 % of the thermal energy in the extract air



- › Push pull ventilation
- › De-centralized ventilation unit for optimum air quality
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- › Recovery of up to 92 % of the thermal energy in the extract air

Model	VLR 70 L Trend EN	VLR 70 S Trend EN
Article Code	201458	200002
Dimensions (W x H x D)	285 x 258 x 780 mm	285 x 258 x 590 mm

VLR 70 accessories



- › Control set consisting of control unit, power supply unit and programming unit for controlling the ventilation units.
- › No. of fan control unit - 2



- › Control set consisting of control unit, power supply unit and programming unit for controlling the ventilation units.
- › No. of fan control unit - 4



- › Control set consisting of control unit, power supply unit and programming unit for controlling the ventilation units.
- › No. of fan control unit - 8

Model	VLR 70-2 CU	VLR 70-4 CU	VLR 70-8 CU
Article Code	239570	239571	239572

Optional accessories



- › The time switch is suitable for time-dependent operation in two different stages.
- › Time control unit



- › Humidity sensor for humidity-controlled operation in two different stages.



- › The CO₂ sensor is used for demand-dependent, enhanced ventilation mode.
- › CO₂ sensor with adjustable switching threshold
- › Adjustable hysteresis

Model	ZLWE 40 CLOCK	ZLWE 40 HUMIDITY	ZLWE 40 CO 2
Article Code	236672	236674	236673

Decentralized bathroom dehumidifiers

for an oasis of fresh air.

Coming soon



- › Ventilates rooms with or without external windows
- › Ideal for bathrooms, kitchens, and WCs
- › Energy-efficient EC fan
- › High airflow rates for effective air exchange
- › Quiet operation, highly responsive to stale air

- › Reliable ventilation, installable in false ceilings
- › Ideal for domestic bathrooms
- › Quiet operation
- › For flush mounted installation

Model	LA 100 A	LA 100 U
Article Code	205771	205772
Dimensions (W x H x D)	270 x 270 x 136 mm	290 x 295 x 74 mm

LA 100 A accessories



- › Demand-regulated fan control based on air humidity
- › Humidity sensor for extractors LA 100 A

Model	ZLA 100-H
Article Code	205830

Underfloor heating

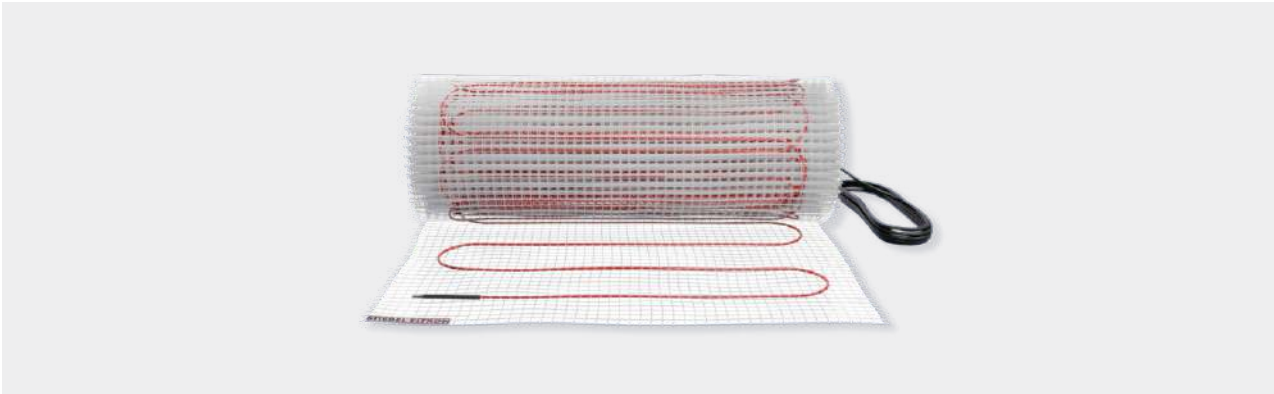
for consistent, barefoot comfort in every corner of your home.



Step into warmth with Stiebel Eltron's underfloor heating. Quick to heat and easy to install, our thin-bed heating mats integrate seamlessly with any system, providing consistent warmth across all floor surfaces, even in bathrooms.

- › Self-adhesive thin heating mat for easy installation
- › Even temperature distribution across the entire floor
- › High heating output for optimal warmth and comfort
- › Compatible with all floor types, including thick tiles, natural stone, wood, carpet, and PVC
- › 7-day programmable controller with window open detection for energy efficiency
- › Ideal for living areas, bedrooms, kitchens, and bathrooms
- › Provides a pleasantly warm floor surface for enhanced comfort

FTM



Model	FTM 160/1 FTM 160/1.5 FTM 160/2	FTM 160/2.5 FTM 160/3 FTM 160/4	FTM 160/5 FTM 160/6 FTM 160/7 FTM 160/8
Article Code	205673 205674 205675	205676 205677 205678	205679 205680 205681 205682
Dimensions (L x W = A)	2 x 0.5m = 1 m ² 3 x 0.5m = 1.5 m ² 4 x 0.5m = 2 m ²	5 x 0.5m = 2.5 m ² 6 x 0.5m = 3 m ² 8 x 0.5m = 4 m ²	10 x 0.5m = 5 m ² 12 x 0.5m = 6 m ² 14 x 0.5m = 7 m ² 16 x 0.5m = 8 m ²

FTM accessories



- › Touch colour display for intuitive and easy operation
- › Programmable with self-learning function for optimal efficiency
- › Window-open detection to prevent energy waste



- › Sensor conduit with sensor pocket for easy floor temperature sensor installation
- › Compatible with sensors up to 5 mm in diameter

Model	RTF TC	Z-FH-FR
Article Code	236724	205776
Dimensions (L x W)	84 x 84 mm	■



Drinking water filters

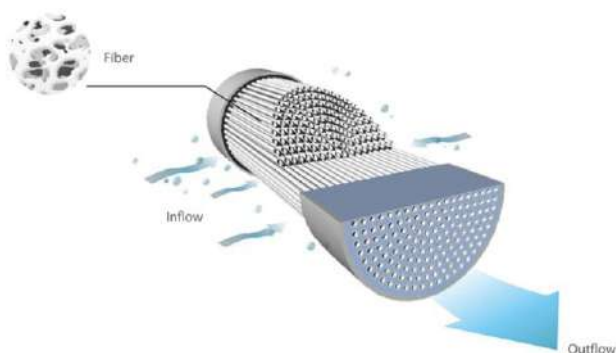
for effortless purity in every sip.



STIEBEL ELTRON's multi-stage filtration systems make tap water safe and drinkable with the advanced ultrafiltration technology. You can choose the setup that fits your space – a countertop unit for quick, hassle-free installation or an under-sink unit for a seamless, clutter-free look.

- › Uses 0.01-micron hollow fiber membranes for superior filtration
- › Ideal for homes with a municipal water supply for the drinking line
- › No electricity or storage tank required, ensuring efficient and hassle-free operation
- › No drain water, while preserving natural minerals for healthier drinking water
- › Provides clean and bacteria-free drinking water for you and your family

Ultrafiltration technology



Ideal for municipal corporation water up to 200 ppm*

Water filters



- › Control set consisting of control 7-in-1 ultrafiltration removes 100% of bacteria
- › NSF 42 & 53 certified for safe, high-quality drinking water
- › No electricity needed for reliable, energy-efficient operation.
- › Smart filter indicator
- › 360° flexible dispenser for greater reach and convenience
- › One-way nozzle prevents external contamination
- › Durable ceramic valve ensures smooth operation



- › 5-stage filtration with 0.01-micron UF membrane
- › 100% bacteria-free water
- › Antibacterial silver ions provide double protection of the water filter
- › Large carbon layers for great-tasting, purified water
- › No electricity, no storage tank, no water wastage
- › Push & Click encapsulated filters for quick, tool-free replacement
- › Compact, space-saving design for easy installation

Model

Fountain 7S

Stream 5S

Article Code

239505

239501

Dimensions (H x W x D)

370 x 220 x 185 mm

400 x 295 x 100 mm



- › 5-stage filtration with encapsulated filters for enhanced safety and hygiene
- › Ultrafiltration technology removes 100% of bacteria with zero water wastage
- › Antibacterial silver ions ensure double protection against contamination
- › Multi-layer carbon filtration delivers fresh, great-tasting water

Model

Cloud (IN)

Article Code

207957

Dimensions (H x W x D)

385 x 360 x 110 mm

Cartridges



Model	7 in 1 Filter cartridge
Article Code	202458



Model	Sediment filter 13" (IN)	Activated carbon block 13" (IN)	Ultrafiltration 13" (IN)	Silver GAC & mineral balls 13" (IN)
Article Code	201858	201859	201860	201861



Model	Cloud sediment filter (IN)	Cloud pre carbon filter (IN)	Cloud carbon block filter (IN)	Cloud ultrafiltration filter (IN)	Cloud post carbon with silver ions (IN)
Article Code	207956	207955	207954	207953	207952

Hand dryers

for quick, touch-free, and efficient drying.

Coming
soon



The STIEBEL ELTRON warm-air hand dryer offers quiet, efficient performance with a durable, stylish casing that complements any space. The infrared sensor enables touch-free operation – simply place your hands below the air outlet for fast, sanitary drying. Enhancing both hygiene and energy efficiency, it's a smart choice for any facility. Upgrade to the HTE 1.3 hot-air hand dryer for the perfect blend of style, performance, and convenience.

- › Equipped with an infrared sensor for hygienic, touch-free use
- › Suitable for both domestic and commercial applications
- › Powerful airflow ensures rapid and efficient hand drying
- › Optimized for energy efficiency, reducing power consumption
- › Sleek, modern design complements any bathroom aesthetic
- › Durable stainless steel casing withstands frequent use and maintains a clean appearance



Quick drying

Hygiene at your fingertips



- › Maintenance-free, reliable, and economical operation
- › Durable stainless steel casing with an elegant design
- › Hygienic, touch-free drying with an infrared sensor
- › Low operating costs with energy-efficient use

Model	HTE 1.3 TH (IN)
Article Code	207948
Dimensions (W x H x D)	236 x 251 x 110 mm





STIEBEL ELTRON

Peace of mind, built into every detail

Our product warranty policy

Product Category	Domestic		Commercial	
	Warranty	Additional Warranty	Warranty	Additional Warranty
Tankless Water Heater	2 Year Comprehensive	NA	1 Year Comprehensive	NA
Heat Pump Water Heater (WWK)	1 Year Comprehensive	4 Years on Compressor & Tank	1 Year Comprehensive	NA
Heat Pump Water Heater (WPL and HPA)	1 Year Comprehensive	4 Years on Compressor	1 Year Comprehensive	4 Years on Compressor
Storage Water Heater	1 Year Comprehensive	NA	1 Year Comprehensive	NA
Hand Dryer	1 Year Comprehensive	NA	1 Year Comprehensive	NA
Space Heater	1 Year Comprehensive	NA	1 Year Comprehensive	NA
Underfloor Heating	1 Year Comprehensive	NA	1 Year Comprehensive	NA
Ventilation	1 Year Comprehensive	NA	1 Year Comprehensive	NA
Water Filter	1 Year Comprehensive	NA	1 Year Comprehensive	NA

*Terms & Conditions Apply

Warranty for STIEBEL ELTRON India PVT. LTD. products is limited to manufacturing defects only. The warranty period starts from the date of the customer invoice, as detailed in the table above.

Warranty is void or rejected if:

- › Product not installed by authorized company person or as per company specifications.
- › Connection to a specified water quality (e.g., TDS >200 PPM; conductivity should be above 100 mS/cm, >100 PPM calcium/magnesium, chloride >30 PPM, iron >0.3 PPM, hardness >55 PPM).
- › Unauthorized modifications or repairs are observed.

*Company reserves right to reject any claim. Company reserves all the rights to withdraw or change terms and conditions without prior notice.

Energy for today, sustainability for tomorrow

We need energy to live, and so we endeavour to ensure that energy will still be available in tomorrow's world. We deliver environmentally responsible, and efficient solutions that are futureproof, so that you can enjoy sustainable wellbeing.





100 years of experience

in the development and production of innovative building services

Nearly **50** years of heat pump experience



Over **30** years of ventilation expertise



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consult your local trade partner.

STIEBEL ELTRON

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