

The New WPL-A Program: Climate-friendly and Efficient

Advantages of our innovative air-water heat pumps



What's new?

- › WPL-A – a range for all applications
- › Highly efficient refrigeration circuit with natural refrigerant (R290)
- › COP of up to 5.5*
- › New look in elegant anthracite
- › Sound power level (EN 12102) up to 43 dB(A)

*Coefficient of performance at A7/W35 (EN 14511).



Next Generation Heat Pumps

In 2026, a new generation of STIEBEL ELTRON heat pumps will enter the scene. With natural refrigerant R290, they are more efficient and environmentally friendly than ever before. In short: hpnext. Air-to-water heat pumps, and brine-to-water heat pumps, – that’s our new hpnext family. The clear system portfolio offers quick, intuitive orientation and simple, straightforward planning. Whether new construction or modernisation, single-family or multi-family homes, single-unit or cascade: hpnext offers a highly efficient solution for every living and construction situation.

hpnext

hpnext – Product portfolio for every living and construction situation

Universally applicable for new construction and renovations, single-family homes, multi-family homes, or cascades.

Even more efficient (up to A+++) and climate-friendly

The enhanced refrigerant circuit has been engineered specifically for the climate-friendly R290 refrigerant, leading to a notable improvement in overall efficiency.

Multi-level security concept

Model-dependent safety components such as an integrated gas separator, a vent, a pressure relief valve and electronic monitoring with a shut-off function offer maximum protection for people and the environment.

Quick, easy installation

The new devices feature an optimised installation and connection concept, app control, and a new two-person carrying concept.

New family design

New, monolithic design for the air-water heat pumps, which integrates even better into the existing building situation.

Free choice of location

The even quieter operation of the outdoor units plus the intelligent Silent Mode make it easier to choose a location, even in densely built-up areas while taking STIEBEL ELTRON installation specifications into account.





The New WPL-A Trend

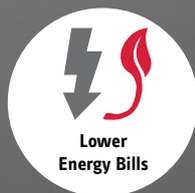
The first thing you'll notice about the new WPL-A is its matte anthracite finish and monolithic design, emphasizing the premium quality of the range. Inside, the technical highlights takes center stage: a refrigeration circuit optimised for the climate-friendly refrigerant R290 delivers a maximum flow temperature of 75 °C, a COP of up to 5.5*, and minimal operating noise starting at just 43 dB(A)**. The new WPL-A air-to-water heat pump also simplifies planning and design. This series can be used in a wide range of building types, from new construction to existing and larger residential buildings where high heat demand can be met with cascade solutions of up to six units.

*Coefficient of performance at A7/W35 (EN 14511).

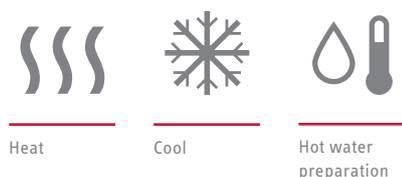
**Sound power level (EN 12102).

What makes the new WPL-A series so convincing

- › Natural refrigerant R290
- › Highly efficient refrigeration circuit
- › Elegant design in understated anthracite
- › Highly convenient installation
- › One installation and connection concept for all devices
- › Suitable for new and existing buildings
- › Extremely quiet



The WPL-A Trend is highly versatile and suitable for new builds, renovations, and multi-family homes. With a flow temperature of up to 75 °C, it can typically operate with conventional radiators. Using the climate-friendly R290 refrigerant and an optimised refrigeration circuit, the Trend range delivers excellent performance at a highly attractive price point. Reverse-cycle cooling is also available, providing year-round comfort.



All product information digitally in the toolbox:



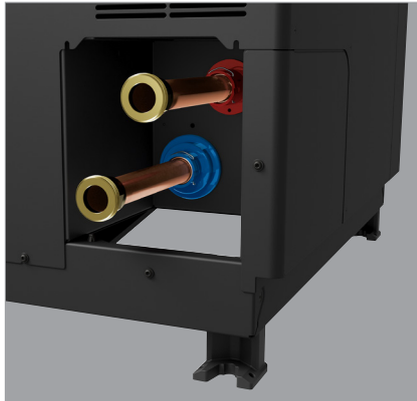
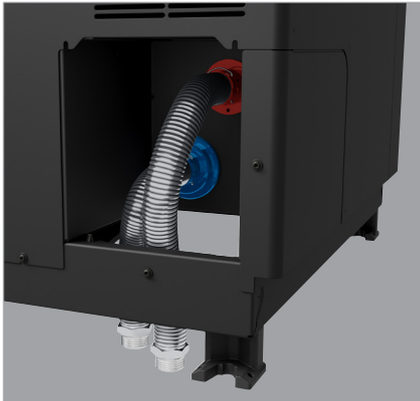
From WPL to WPL-A Trend – it's best to compare for yourself

	WPL-A 10.2 Trend HK 230	WPL-A 13.2 Trend HK 230	WPL-A 13.2 Trend HK 400	WPL-A 17.2 Trend HK 400
Product Number	206116	206118	206119	206120
Heating output at A-7/W35 (min./ max.)	2.76 / 10.97	3.69 / 13.92	3.69 / 12.47	5.11 / 17
Max. cooling output at A35/W7	8.27	9.56	9.56	12.53*
Refrigerant	R290 (natural)	R290 (natural)	R290 (natural)	R290 (natural)
GWP value	3	3	3	3
Suitable for radiators	Yes (75°C)	Yes (75°C)	Yes (75°C)	Yes (75°C)
Electrical connection	Backwards or downwards	Backwards or downwards	Backwards or downwards	Backwards or downwards
Color	Anthracite	Anthracite	Anthracite	Anthracite
Weight	150 kg	176 kg	205 kg	215 kg
Dimensions (Height x Width x Depth)	960 x 1170 x 727 mm	1144 x 1170 x 727 mm	1144 x 1170 x 727 mm	1365 x 1170 x 727 mm
Sound power level (EN 12102)	48 dB(A)	49 dB(A)	49 dB(A)	51 dB(A)

*To be confirmed.

Connect easily and flexibly

Both the hydraulic and electrical connections can be routed to the rear or downwards. The electrical connection is conveniently and securely made using spring terminals. Remote maintenance and monitoring can be easily performed via the STIEBEL ELTRON service centre.



hpnext – natural refrigerant

First-class efficiency and climate-friendly performance come together in the hpnext range. STIEBEL ELTRON has optimised the refrigerant circuit for R290 and enhanced the overall system design to include model-specific components such as an integrated gas separator, vent valve, pressure relief valve, and electronic shut-off monitoring. These features are standard across the entire hpnext range, ensuring every new appliance delivers high efficiency and uses a natural, climate-friendly refrigerant.





Ab 48 dB(A)

COP

5.4*

Innovative Down to the Last Detail

The new refrigerant circuit efficiently delivers flow temperatures of up to 75°C without the need for an additional heating element. This represents a clear market advantage, as the powerful WPL-A heat pump range reliably meets even high heating demands with outstanding efficiency. This capability is especially valuable in unrenovated or partially renovated buildings, as well as applications with high domestic hot water requirements. Whether for new builds, modernisation projects, single-family or multi-family homes, the WPL-A series provides the ideal solution for virtually any living or construction situation.

Combine the WPL-A devices with the WPMSystem, new WPMConnect or HMX module.

The new WPL-A offers great flexibility, including the new HMX technology eliminating the need for a buffer tank. The WPM heat pump manager comes in two variants: a touch screen and integrated Internet Service Gateway for Wifi integration of your heat pump.



WPL-A 10 Trend



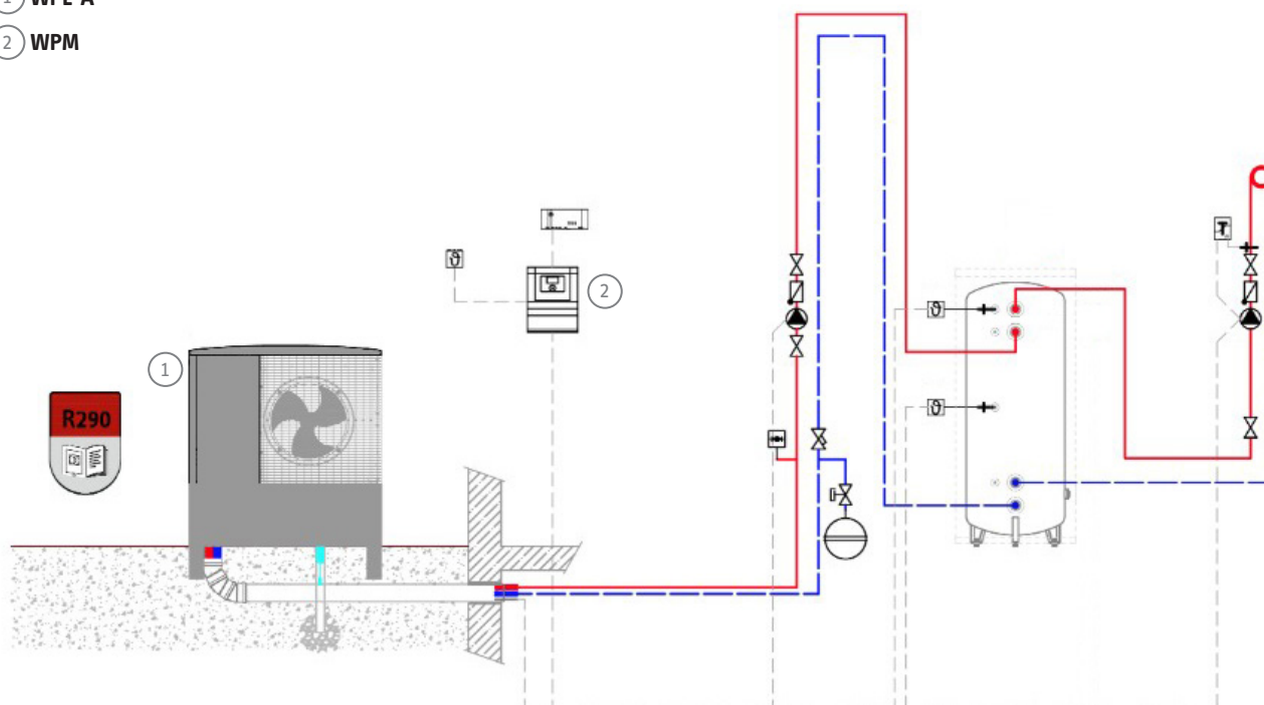
HMX



WPM

Hydraulic diagram

- ① WPL-A
- ② WPM



hpnext – easy installation

We understand the complex challenges of the heat transition for professional installers. Our goal is to make installation quick, easy, and intuitive. That's why we've taken convenience to a new level with hpnext.

The new two-person carrying concept simplifies transport and setup, while all necessary system components for both indoor and outdoor units are already integrated – for both indoor and outdoor units. The installation and connection process is standardised across all models, enabling quick, error-free installation and intuitive commissioning.

Electrical connections are efficiently handled thanks to the new clamp system. With extremely quiet operation and intelligent Silent Mode of the outdoor units, finding a suitable installation location is easier than ever, even in densely built-up areas of new developments.

Feel Good Sustainably

Clean electricity is the future. That's why we rely on efficient, electricity-based green technologies so that you feel sustainably comfortable at home. As a family-owned business, we're committed to a future that benefits everyone.



STIEBEL ELTRON offers highly efficient products and services for heating, cooling, ventilation, and domestic hot water production in buildings. We pursue a clear approach and are driving the energy transition: Renewable electricity is the driving force behind our products. With our approximately 5,000 employees, we focus on innovation and always strive for better solutions.

From development and production to service for your appliance, we consistently leverage our experience from over 100 years of domestic hot water production, 50 years of heat pump technology, and over 30 years of ventilation technology to offer you future-proof systems.

At our Holzminden headquarters, the Energy Campus offers a firsthand look at our advocacy to green technology. This training and communications centre is our showcase for sustainable and resource-optimised construction. It combines the highest qualities of architecture and communication. As a plusenergy building, it generates more energy than it needs, showcasing our values in both theory and practice.



<https://www.stiebel-eltron.com.au/>

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