PRODUCT-NO.: 235878



WPL 19 IK Set

AIR SOURCE HEAT PUMPS

Replace the heating system, not the living comfort

If you are modernising your heating system, you will achieve outstanding efficiency levels thanks to the inverter technology in this series. Even at temperatures below minus 10 °C, this air source heat pump ensures a high system temperature. And you will have a pleasant and convenient supply of heating and hot water convenience installed in your house all year round.

A discreet presence

This heat pump is second to none when it comes to meeting the requirements of modernised heating systems in family homes. Sound-optimised air hoses dampen operating noise that is created as air is drawn in from the outside. As a result, this appliance offers you an elegant alternative, especially in a densely built-up area.



WPL 24 IK Set Product-No.: 235879

The main features

Air source heat pump installed indoors for heating

Also ideal for use in modernisation projects

Space saving installation due to compact design

Inverter technology for high efficiency and low energy bills

Indoor installation ensures significantly lower outdoor noise, making it ideal for densely built-up areas

Operating noise can be further reduced in night mode ("silent mode")

Integrated heat pump manager with intuitive menu guidance

Optional integration into the home network and control via smartphone (additional components required)

Flow temperatures of up to 65 °C for first rate hot water convenience







Туре	WPL 19 IK Set	WPL 24 IK Set
Part no.	235878	235879

Technical data

Energy efficiency class, heat pump W35 (A+++ → D)	A+++	A+++
Energy efficiency class, heat pump W55 (A+++ → D)	A++	A++
SCOP 35 °C (EN 14825)	4.44	4.45
Heating output at A7/W35 (EN 14511)	6.70 kW	7.41 kW
Heating output at A2/W35 (EN 14511)	7.41 kW	9.04 kW
Heating output at A-7/W35 (EN 14511)	9.91 kW	13.45 kW
COP at A7/W35 (EN 14511)	4.99	4.72
COP at A2/W35 (EN 14511)	4.12	4.00
COP at A-7/W35 (EN 14511)	3.32	3.00
SCOP 55 °C (EN 14825)	3.64 °C	3.53 °C
Sound power level (EN 12102)	52 dB(A)	51 dB(A)
Min./max. application limits for heat source	-20/40 °C	-20/40 °C
Max. application limit on the heating side	65 °C	65 °C
Height	1820 mm	1820 mm
Width	800 mm	800 mm
Depth	1240 mm	1240 mm
Weight	373 kg	373 kg
Weight (standard appliance)	201 kg	201 kg
Weight (compact air handling module)	80 kg	80 kg
Refrigerant	R410A	R410A



Wall outlets must be ordered separately and are available as accessories in various versions.



Contact information

You have questions? We appreciate to help you: Call +49 5531 - 7020 Write an email to info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.