

Data Sheet: WPL 17 IKCS / ICS Classic



- > WPL 17 IKCS Classic
- > WPL 17 ICS Classic















Issue 04_21 | WPL 17 IKCS / ICS Classic Data Sheet | Errors excepted. Subject to changes.

YOU WANT TO HAVE ENERGY EFFICIENCY – NOT HEAR IT.

With the WPL 17 IKCS / WPL 17 ICS classic inverter air-water heat pump, designed for indoor installation, STIEBEL ELTRON presents a system solution for the new build sector that is as elegant as it is efficient. Thanks to flexible air routing and pre-assembled air hoses, it can be connected almost anywhere, quickly and easily.

Excellent sound insulation on the air routing means that the heat pump is barely audible even when space is tight. In silent mode, the WPL 17 IKCS classic is even quieter.

Model		WPL 17 ICS Classic	WPL 17 IKCS Classic
		236376	236378
Energy efficiency class		A++	A++
Rated voltage	V	230 (single phase)	230 (single phase)
Output at A7/W35 (EN 14511)	kW	9.0	9.0
Coefficient of performance at A7/W35 (EN 14511)		4.74	4.6
Sound power level (EN 12102)	dB(A)	51	50
Max. application limit on the heating side	°C	60	60
Height	mm	1381	1892
Width	mm	874	893
Depth	mm	874	833
Weight	kg	221	175

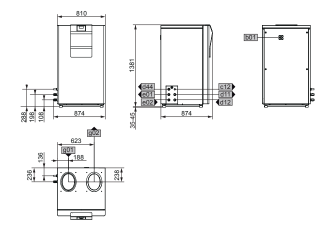




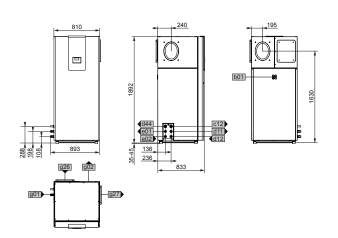
WPL 17 IKCS Classic



WPL 17 ICS Classic



WPL 17 ICS Classic Dimensions and Connections



WPL 17 IKCS Classic Dimensions and Connections





STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed.

Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.