



WPL 23 E

AIR SOURCE HEAT PUMPS

Cosy warmth from the air in Australian homes

The WPL E series of heat pumps are suitable for both new build and renovations. The intermediate vapour injection means a high flow temperature and exemplary heating output are achieved even at low outside temperatures. Even at -20 °C, the WPL still reaches flow temperatures of +60 °C. This ensures efficient heating and hot water operation throughout the year. The lower the required flow temperature, the higher the efficiency of the heat pump. The distance between the fins of the evaporator, the heating of the condensate pan via the refrigerant circuit, and the control of the refrigerant circuit reversal enable optimum defrosting and therefore efficient operation.



Product features

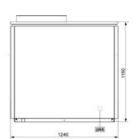
-) Air source heat pump
-) Made in Germany with premium quality parts
-) Awarded with European efficiency class A+
- Available as an outdoor or indoor installation version with corresponding accessories
- > SmartGrid and solar PV ready

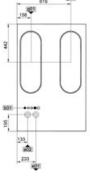


With hood (Outdoor variant)

Dimensions







Туре	
Article no.	
Source	
Rated voltage	V
Output at A7/W35 (EN14511)	kW
Coefficient of performance at A7/W35 (EN14511)	
Sound power level (EN 12102)	dB(A)
Sound pressure level at 5 m distance in a free field	dB(A)
Max. flow temperature	°C
Height	mm
Width	mm
Depth	mm
Weight	kg

WPL 23 E
227758
Air sourced
Three phase 400 V
16.56 kW (A7/W35)
3.99 (A7/W35)
65
39
60
1116
784
1182
211





Installation requirements as per AS/NZS3000.