

# STIEBEL ELTRON

# **WPL 24 I**

AIR SOURCE HYDRONIC HEAT PUMPS

## Ideal heat pump solution for indoor installation

The WPL 24 I air source hydronic heat pump from STIEBEL ELTRON has been engineered specifically for indoor installations. The unit provides high-temperature flow-rates up to 65°C to allow for both in-slab and radiator heating. Innovative technology such as a modulating fan control and advanced vapour injection guarantees unbeatable efficiency.

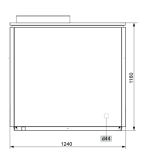


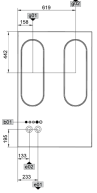
#### **Product features**

- ) Air source heat pump for indoor installation
- ) Increased efficiency through enhanced saturated vapour injection
- > With energy efficient inverter technology
- Very quiet operation
- ) ISG unit allows for comprehensive after sales support
- > Smart Grid ready to connect to solar PV as well as home energy management systems

### **Dimensions**







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Article no.	
Energy efficiency class	
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. application limit on the heating side	°C
Height/Width/Depth (standard appliance)	mm
Height/Width/Depth (outdoor installation)	mm
Weight (appliance)	kg
Weight (outdoor installation)	kg

#### WPL 24 I

235194
A++
400 (3 phase)
15.7
4.72
49
27
65
1116/784/1182
1182/800/1240
201
289





Installation requirements as per AS/NZS3000.