

WPIC

AIR-WATER HEAT PUMPS

PRODUCT-NO.: 235874

The compact air handling module enables easy, neat connection of the air ducts to the external walls. The buffer cylinder, DHW primary pump and heat pump manager are already integrated and pre-installed. The module is supplied with safety assembly and flexible pipes as anti-vibration fittings for the heating circuit. The WPIC module comprises all casing parts required for an internally installed heat pump. An emergency/booster heater is integrated into the module.



The main features

Compact air handling module for WPL 13/18/23 E

suitable for WPL and WPL cool

Circulation pump with energy efficiency rating A

Integral heat pump manager WPM 3

Pre-assembled thermally insulated air hoses included in the pack.

Safety assembly packed separately

Option for PV on-site power consumption with suitable heat generators



Type	WPIC
Part no.	235874
Depth	800 mm
Height	637 mm
Width	1240 mm

Technical data

Weight	80 kg
External available pressure differential at 1.0 m ³ /h	681 hPa
External available pressure differential at 1.4 m ³ /h	610 hPa
External available pressure differential at 2 m ³ /h	454 hPa
Rated control voltage	230 V
Connection on the heating system side	G 1 1/14
Diameter, air hose	560 mm
IP-Rating	IP1XB

The required AWG 560 wall outlets are available in horizontal or vertical form and as light shaft versions. AWG 560 H-SR (233837), AWG 560 V-SR (233838), AWG 560 L (231041)

Contact information

You have questions? We appreciate to help you:

Call **+27 10 001 85 47** Write an email to **info@stiebel-eltron.co.za**

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.