X-AIR C180



Smart Ceiling Mounted Heat Recovery Unit

Just like breathing

Next generation ventilation units easy to install, easy to use.

Compact design - only 27.2 cm

Integrated adaptive pre-heater

93 % heat recovery

Suitable up to 80 m²

Easy to replace filters

Energy recovered by







Compact design



install



Smart managemei



Well-being



efficient



EcoDesign compliant



Best quality



Intelligence that helps you breathe easier

Forget complicated buttons – simply control your OXYGEN heat recovery unit with the smartphone app or a modern, color touchscreen LCD control panel.

1 unit = 1 tree



We plant a tree in the OXYGEN forest for every heat recovery unit purchased. We take care of the trees so they take care of fresh air for us.

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Technical specification

Cold climate	kWh/m2.a	-89.2
Average climate	kWh/m2.a	-43.7
Warm climate	kWh/m2.a	-17.7
Declared typology		Bi-directional, residential ventilation
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	93
Maximum flow rate	m³/h	143
Electric power input of the fan drive, including	W	77
Sound power level (LWA)	dB	49
Reference flow rate	m³/s	0.028
Reference pressure difference	Pa	50
Specific power input (SPI)	W/(m³/h)	0.29
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	1.4
External	%	2.5
The annual electricity consumption (AEC)	kWh/100m².a	198
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	9303
Average climate	kWh/100m².a	4756
Warm climate	kWh/100m².a	2150
Integrated pre-heater	W	800
Power supply		230V, 50Hz, 5A
Dimensions	mm	1015 x 537 x 272
Weight	kg	25

Compliance and standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.







