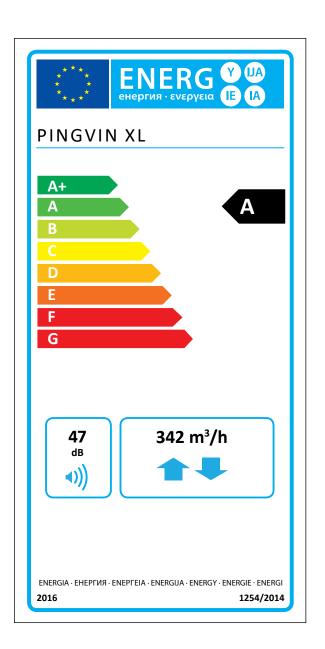
Enervent Pingvin XL COMPREHENSIVE TECHNICAL DETAILS



Enervent Pingvin XL

The Enervent Pingvin XL unit is best suited for medium-sized detached houses or apartments. It is also well suited for public spaces, where a smallish air amount is required. The unit is low in comparison with its capacity, which enables installation in tight spaces, i.e. over the hot water tank in the technical space.



The information on the energy label for this product has been defined with local demand control. Local demand control means that the ventilation unit continuously regulates the fan speed(s) and flow rates based on more than one sensor. Please remember to connect all local senseors (some sold as extra equipment) in order to accieve the declared energy class.

Technical details

General information Reference flow rate according to EcoDesign directive (50 Pa) Air volume flow Pressure difference Leakage Duct size Weight Standard filters, 2 x cassette filter Filter dimensions (WxHxD) IP class

340 m³/h

50...504 m³/h

15 to 125 Pa

< 5%

< 5% (test pressure 300Pa)

external

internal

63 kg

F7/M5

230 V

Ø 160 mm

484 x 216 x 58 mm

1/4" internal thread

Motors 2,6 A total Electrical after heating 3,48 A

IP44 (external control IP20)

Condense connection Nominal voltage Nominal current

Fans

Supply and exhaust air fan type Ebm-Papst Supply and exhaust air motor type G3G146-HK07-11 Nominal voltage 230 V (AC), EC-type with external electronics Type of fan blade Radial forward Nominal power 163 W Acoustical data 65 dB(A) DIN 45635-1 ISO 3745 Fan control eWind control 4 situations (away, home, boost, timer controlled boost). In each situation both fans can be fine adjusted separately. Fan control eAir control Stepless (supply and exhaust running separately) Heat exchanger Heat exchanger type Rotating heat exchanger Material Aluminium 87 m² Heat exchanger surface 420 x 200 mm (60 μ) Heat exchanger dimensions Heat exchanger motor 5 W Ventilation unit annual temperature 78% efficiency (EN 13141-7:2010) Supply air annual heat recovery effi-91.6 % ciency* (EN 16798-3:2017) Extract air annual heat recovery effi-77,8 % ciency* (D5:2012) * supply air +18°C, extract air +21°C, exhaust air temperature limit -7°C

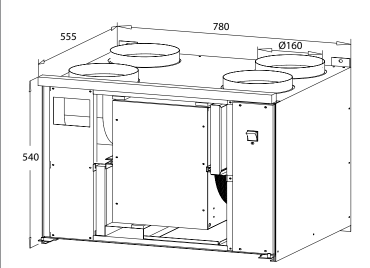
Other information

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Material inside cover Material outside cover	Steel sheet, zinc coated Steel sheet, zinc coated, powder painted
Standard electric after heater efficiency	800 W
Positioning of the water-circulating after heater	in duct
Duct heater measurements (W×H×L), mm	313×255×356

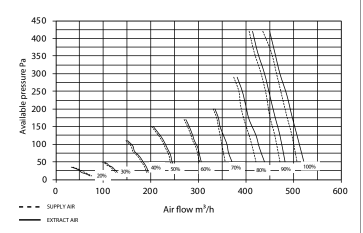
Sound levels	L _w	L _{wA}
Supply air duct	77,1 dB	74,1 dB(A)
Extract air duct	64,0 dB	58,4 dB(A)
Outdoor air duct	62,9 dB	55,2 dB(A)
Exhaust air duct	78,3 dB	75,7 dB(A)
Through casing	64,8 dB	58,0 dB(A)
-> 10 m ² absorption L_{pA}	54,0 dB(A)	





Characteristics

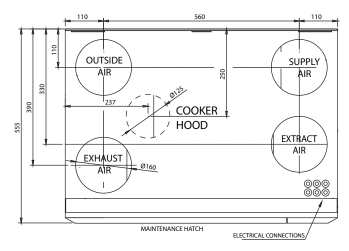
Pingvin XL supply and extract air characteristic curves with M5/M5 filters



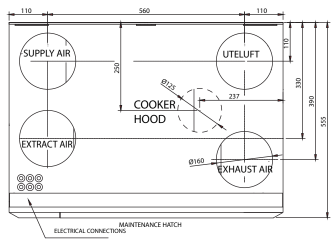
Installation				
Mounting	Wall	Х	Ceiling	Х
Frame alternatives	Right	Х	Left	Х

RIGHT HANDED

Dimension drawings







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