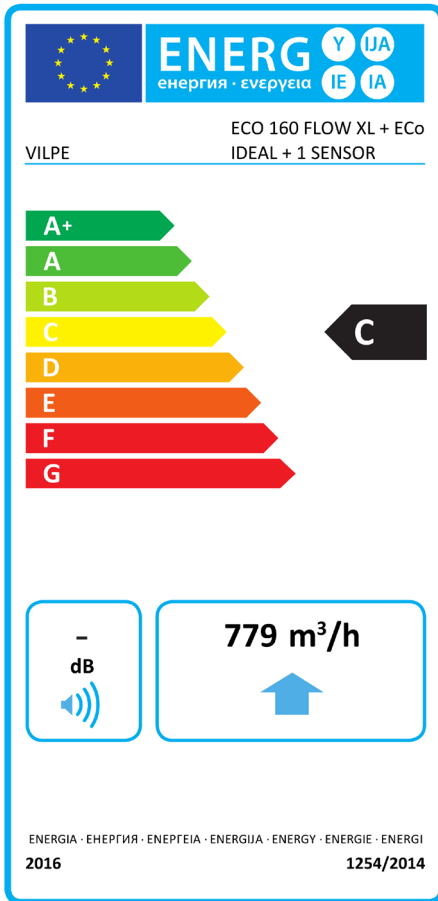
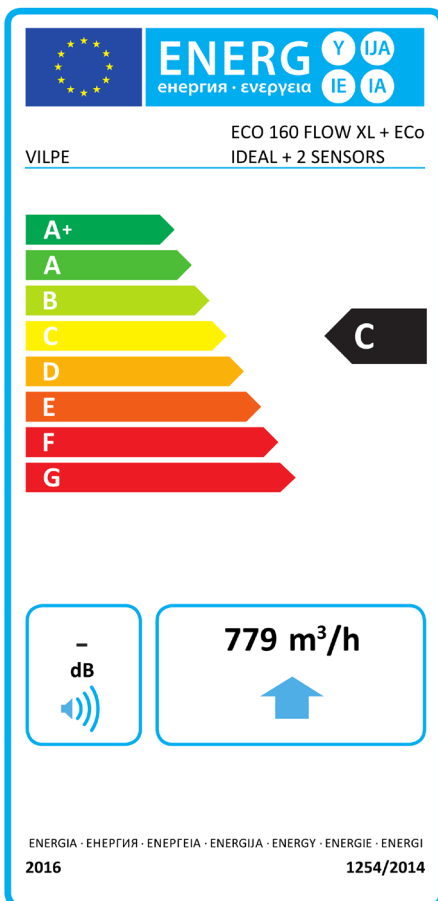


Energy labels



Supplier's name	VILPE®
Model identifier	ECo 160 FLOW XL + ECo Ideal + 1 Sensor
SEC (specific energy consumption)	
Cold climate	-41,6 kWh/m ² a
Average climate	-20,6 kWh/m ² a
Warm climate	-8,6 kWh/m ² a
SEC-class (average climate)	C
Declared topology	RVU/UVU
Type of drive	Variable speed
Type of heat recovery	None
Thermal efficiency of heat recovery	N/A
Maximum flow rate	779 m ³ /h
Electric power input of the fan drive	85 W
Sound power level	70 dB (LWA)
Reference flow rate	0,148 m ³ /s
Reference pressure difference	60 Pa
SPI	0,06 W/(m ³ /h)
Control factor	Central demand control 0,85
Maximum internal leakage rate	N/A
Maximum external leakage rate	<0,1%
Filter change	N/A
Disassembly instruction	www.vilpe.com
AEC (annual electricity consumption)	1,4 kWh/m ² a
AHS (annual heating saved)	
Cold climate	42,9 kWh/m ² a
Average climate	22,0 kWh/m ² a
Warm climate	9,9 kWh/m ² a



Supplier's name	VILPE®
Model identifier	ECo 160 FLOW XL + ECo Ideal + 2 Sensor
SEC (specific energy consumption)	
Cold climate	-54,6 kWh/m ² a
Average climate	-27,5 kWh/m ² a
Warm climate	-12,0 kWh/m ² a
SEC-class (average climate)	C
Declared topology	RVU/UVU
Type of drive	Variable speed
Type of heat recovery	None
Thermal efficiency of heat recovery	N/A
Maximum flow rate	779 m ³ /h
Electric power input of the fan drive	85 W
Sound power level	70 dB (LWA)
Reference flow rate	0,148 m ³ /s
Reference pressure difference	60 Pa
SPI	0,06 W/(m ³ /h)
Control factor	Local demand control 0,65
Maximum internal leakage rate	N/A
Maximum external leakage rate	<0,1%
Filter change	N/A
Disassembly instruction	www.vilpe.com
AEC (annual electricity consumption)	0,8 kWh/m ² a
AHS (annual heating saved)	
Cold climate	55,4 kWh/m ² a
Average climate	28,3 kWh/m ² a
Warm climate	12,8 kWh/m ² a