

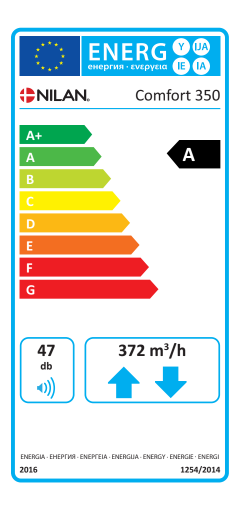
Comfort 350 Top

Ecodesign

SEC* average climate	- 40.0 kWh/(m².a)
SEC* cold climate	-77.6 kWh/(m².a)
SEC* warm climate	-15.8 kWh/(m².a)
SEC* Class	A
Туре	Two-way ventilation unit for residential
Type of drive	Variable speed drive
Type of heat recovery system	Recuperative (counterflow heat exchanger)
Thermal efficiency of heat recovery	85%
Maximum flow rate	372 m³/h (100 Pa)
Electric power input of fan drive, including any motor control equipment, at maximum flow rate	169 W
Sound power level $\mathrm{L}_{\mathrm{\tiny WA}}$	47 dB(A)
Reference flow rate	0.073 m³/s (262 m³/h)
Reference pressure difference	50 Pa
SPI	0.20 W/(m³/h)
Central demand control	0.85
Maximum internal leakage	0.4 %
Maximum external leakage	0.2 %
Visual filter warning	An alarm on the user panel appears when filters need changing. To maintain the performance and energy efficiency of the unit it is very important to change filters regularly.
Disassembly instructions	www.nilan.dk

AEC - annual electricity consumption	226 kWh/år (100 m²)
AHS** average climate	4494 kWh (100 m²)
AHS** cold climate	8792 kWh (100 m²)
AHS** warm climate	2032 kWh (100 m²)

** Annual heating saved



* Specific energy consumption