

Declaration of performance – Zehnder EVO 3 HRV / EVO 3 HRV PR

Release data: 15/11/2024

Product Datasheet According to Regulation (EU) NO.1254/2014 - ANNEX IV

Supplier's name or trade mark	Zehnder Group											
Supplier's model identifier	Zehnder EVO 3 HRV / EVO 3 HRV PR			Zehnder EVO 3 HRV / EVO 3 HRV PR			Zehnder EVO 3 HRV / EVO 3 HRV PR			Zehnder EVO 3 HRV / EVO 3 HRV PR		
SEC [kWh/(m²a)] specific energy consumption (cold, average, warm)	-66,7	-41,2	-14,4	-67,4	-41,8	-14,7	-68,6	-42,8	-15,5	-71	-44,5	-17,6
SEC class (cold, average, warm) climate	A+	Α	Е	A+	Α	Е	A+	Α	Е	A+	A+	Е
Typology of unit of ventilation	UVR bidirectional											
Typology of drive installed	Multi-speed control			Multi-speed control			Variable speed control			Variable speed control		
Type of heat recovery system	Heat Recovery Static											
Thermal efficiency [%]	88,9			88,9			88,9			88,9		
Maximum flow rate [m³/h]	300			300			300			300		
Electric power input of the fan drive [W]	131,5			131,5			131,5			131,5		
Level of power acoustics (LWA) [dB(A)]	45			45			45			45		
Reference flow [m³/h]	210			210			210			210		
Reference pressure difference [Pa]	50			50			50			50		
Specific Power Input of reference flow (SPI) [W/(m³/h)]	0,25			0,25			0,25			0,25		
Control factor and typology installed or destined tobe installed	"1 Manual control"			"0,95 Timer"			"0,85 Control environmental centralized"			"0,65 Control of demand local"		
Maximum internal and	Internal: 4											
external leakage rate declared [%]	External: 4,3											
Position and description of the warning of the filter visual	Warning in the screen of the unit or controller of hall			Warning in the screen of the unit or controller of hall			Warning in the screen of the unit or controller of hall			Warning in the screen of the unit or controller of hall		
Internet address for technical documentation	www.zehnder.it			www.zehnder.it			www.zehnder.it			www.zehnder.it		
Annual electricity consumption by climate (cold,average, warm) per surface area of 100 m² (AEC) [kWh/a]	895	358	313	865	327	283	808	271	226	714	177	132
Annual heating savings in a (cold, average, warm) climate for an apartment with a surface area of 100 m ² (AHS) [kWh/a]	7566	3868	1749	7601	3885	1757	7670	3921	1770	7810	3990	1810

Important notice

Ensure there are air filters to keep the recovery unit's energy efficiency high, and regularly carry out cleaning and replacement maintenance. Read the instructions in the use and maintenance manual.

Warning

Always ensure a filter is used. To prevent reduced effectiveness of your energy recovery ventilation, be sure to clean dirt and dust from the filter and heat exchange element at regular intervals. See the operating instructions manual.