

**Declaration of performance – Zehnder EVO 4 ERV / EVO 4 ERV PR**

Release date: 15/11/2024

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

<b>Supplier's name or trade mark</b>	Zehnder Group			Zehnder Group			Zehnder Group			Zehnder Group		
<b>Supplier's model identifier</b>	Zehnder EVO 4 ERV / EVO 4 ERV PR			Zehnder EVO 4 ERV / EVO 4 ERV PR			Zehnder EVO 4 ERV / EVO 4 ERV PR			Zehnder EVO 4 ERV / EVO 4 ERV PR		
<b>SEC [kWh/(m<sup>2</sup>a)] specific energy consumption (cold, average, warm)</b>	-60,7	-28,0	-6,3	-62,7	-29,6	-7,6	-66,5	-32,6	-10,5	-73,5	-37,8	-14,2
<b>SEC class (cold, average, warm) climate</b>	A+	A	E	A+	A	E	A+	A	E	A+	A	E
<b>Typology of unit of ventilation</b>	UVR bidirectional											
<b>Typology of drive installed</b>	Multi-speed control			Multi-speed control			Variable speed control			Variable speed control		
<b>Type of heat recovery system</b>	Heat Recovery Static			Heat Recovery Static			Heat Recovery Static			Heat Recovery Static		
<b>Thermal efficiency [%]</b>	71			71			71			71		
<b>Maximum flow rate [m<sup>3</sup>/h]</b>	400			400			400			400		
<b>Electric power input of the fan drive [W]</b>	236,6			236,6			236,6			236,6		
<b>Level of power acoustics (LWA) [dB(A)]</b>	49			49			49			49		
<b>Reference flow [m<sup>3</sup>/h]</b>	280			280			280			280		
<b>Reference pressure difference [Pa]</b>	50			50			50			50		
<b>Specific Power Input of reference flow (SPI) [W/(m<sup>3</sup>/h)]</b>	0,34			0,34			0,34			0,34		
<b>Control factor and typology installed or destined to be installed</b>	"1 Manual control"			"0,95 Timer"			"0,85 Control environmental centralized"			"0,65 Control of demand local"		
<b>Maximum internal and external leakage rate declared [%]</b>	Internal: 0,6 External: 0,3			Internal: 0,6 External: 0,3			Internal: 0,6 External: 0,3			Internal: 0,6 External: 0,3		
<b>Position and description of the warning of the filter visual</b>	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		
<b>Internet address for technical documentation</b>	www.zehnder.it			www.zehnder.it			www.zehnder.it			www.zehnder.it		
<b>Annual electricity consumption by climate (cold, average, warm) per surface area of 100 m<sup>2</sup> (AEC) [kWh/a]</b>	1033	496	451	989	452	407	908	371	326	773	236	191
<b>Annual heating savings in a (cold, average, warm) climate for an apartment with a surface area of 100 m<sup>2</sup> (AHS) [kWh/a]</b>	7779	3977	1798	7870	4023	1819	8051	4115	1861	8412	4300	1944

**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.