RIRS 700 HE EKO 3.0



Specific energy consumption (SEC) cold	[kWh/m²a]	-74.3
Specific energy consumption (SEC) average	[kWh/m²a]	-34.5
Specific energy consumption (SEC) warm	[kWh/m²a]	-11.6
Declared typology		bidirectional
Type of drive installed (fan)		Variable
Type of heat recovery system		regenerative
Thermal effiency of heat recovery	[%]	73
Maximum flow rate	[m³/h]	735
Electric power input of the fan drive at maximum flow rate	[W]	343
Sound power level (Lwa)	[dB(A)]	48
Reference flow	$[m^3/s]$	0.14
Reference pressure difference	[Pa]	50
SPI	$[W/(m^3/h)]$	0.32
Control factor and control typology		0.85
Declared maximum internal leakage rates	[%]	3.00
Declared maximum external leakage rates	[%]	1.96
Possition and description of visual filter warning for RVU's		Timer
AEC average	[kWh]	290
AEC cold	[kWh]	290
AEC warm	[kWh]	290
AHS Average	[kWh/a]	4170
AHS Cold	[kWh/a]	8160
AHS Warm	[kWh/a]	1890
Internet address for disassembly instructions		www.salda.lt

