



Electrolux

Product fiche according to Commission Delegated Regulation (EU) 626/2011

Brend	Electrolux	Electrolux	Electrolux	Electrolux
Internal unit	EACS/I-09HF/ N8_22Y/in EU	EACS/I-12HF/ N8_22Y/in EU	EACS/I-18HF/ N8_22Y/in EU	EACS/I-24HF/ N8_22Y/in EU
Outdoor unit	EACS/I-09HF/ N8_22Y/out EU	EACS/I-12HF/ N8_22Y/out EU	EACS/I-18HF/ N8_22Y/out EU	EACS/I-24HF/ N8_22Y/out EU
Cooling capacity, BTU	8532 (1706-11089)	10922 (3071-12283)	15700 (3412-18083.6)	21000 (6100-23500)
Heating capacity, BTU	9556 (1706-11942)	11604 (3071-13648)	17742 (2388.4-19277.8)	22000 (4400-24000)
Rated power (cooling / heating), W	720 / 750	991 / 916	1355 / 1340	1827/ 1912
Supply voltage, V - Hz	220-240-50	220-240-50	220-240-50	220-240-50
Rated current (cooling / heating), A	3.2/3.2	4.4/4	5.9/5.8	7.6/7.6
Sound Power Level (Inside/Outside)	55/62	56/64	58/63	60/65
GWP	675	675	675	675
Refrigerant ¹⁾	R32 / 0.5 kg	R32 / 0.55 kg	R32 / 0.75 kg	R32 / 1.23 kg
Protection degree (indoor / outdoor unit), IP	IPX0/IPX4	IPX0/IPX4	IPX0/IPX4	IPX0/IPX4
Electrical protection class	I	I	I	I
SEER	6.5	6.1	6.4	6.8
Energy efficiency class (SEER)	A++	A++	A++	A++
QCE ²⁾ (cooling season), kWh/annum	135	184	251	319
Pdesignc, kW	2.5	3.2	4.6	6.2
SCOP (Average)	4.0	4.0	4.0	4.0
Energy efficiency class SCOP (Average)	A+	A+	A+	A+
QHE ³⁾ heating season (Average)	875	945	1295	1645
Pdesignh (Average)	2.5	2.7	3.7	4.7
SCOP (Warmer)	5.1	5.1	5.1	5.1
Energy efficiency class SCOP (Warmer)	A+++	A+++	A+++	A+++
QHE ³⁾ heating season (Warmer)	714	769	988	1290
Pdesignh (Warmer)	2.6	2.8	3.6	4.7
SCOP (Colder)	X	X	X	X
Energy efficiency class SCOP (Colder)	X	X	X	X
QHE ³⁾ heating season (Colder)	X	X	X	X
Pdesignh (Colder)	X	X	X	X
Operating conditions of the air conditioner at outdoor temperature (cooling/heating), °C	-15 - +43 / -15 - +24			

Manufacturer reserves the right to making any changes.

- Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675].
This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1 kg of CO₂, over a period of 100 years.
Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.
- Energy consumption kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
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