Scheda prodotto

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Manufacturer		DAIK
Outdoor unit		3MXF52A2V1B9
Indoor unit		CTXF20C5V1B
Indoor unit		CTXF35C5V1B
Indoor unit		CTXF25C5V1B
Outdoor sound power level (dB)	dB(A)	59.0
Indoor sound level	dB(A)	58.0
The refrigerant (GWP)		R-32 ()
Cooling mode		
SEER		7.6
Classe di efficienza energetica		A++
Annual electricity consumption	kWh/a	240.0
Design load Pdesignc	kW	5.2
Heating mode: Average climate Design temperature = -10°C		
SCOP		4.26
Classe di efficienza energetica		A+
Annual electricity consumption	kWh/a	1643.0
Design load Pdesignh at -10°C	kW	5.0
Required back up heating capacity at -10°C	kW	1.24
Declared capacity at -10°C	kW	3.76
Heating mode: Warm climate Design temperature = 2°C		
SCOP		
Classe di efficienza energetica		
Annual electricity consumption	kWh/a	
Design load Pdesignh at 2°C	kW	
Required back up heating capacity at 2°C	kW	
Declared capacity at 2°C	kW	
Heating mode: Cold climate Design temperature = -22°C		
SCOP		
Classe di efficienza energetica		
Annual electricity consumption	kWh/a	
Design load Pdesignh at -22°C	kW	
Required backup heating capacity at -22°C	kW	
Declared capacity at -22°C	kW	

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 0. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 0 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.

^{*2} Consumo di energia in base ai risultati della prova campione. Il consumo reale di energia è funz one della maniera in cui l'apparecchio viene utilizzato e della posizione in cui è collocato.