Information requirements for comfort chillers								
EWWT125Q-XS1								
Outdoor side heat exchanger of air conditioner: water								
Indoor side heat exchanger of air conditioner: water								
Type: compressor dr	iven vapour compress	ion						
Driver of compressor: electric motor								
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	124.36	kW		Seasonal space cooling energy efficiency	ηѕ,с	253.6	%
Declared cooling capacity for part load at given outdoor temperatures Tj and indoor 27°/19 °C (dry/wet bulb)					Declared energy efficiency ratio or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj			
Tj = + 35 °C	Pdc	124.36	kW		Tj = + 35 °C	EERd or GUEc,bin /AEFc,bin	4.45	
Tj = + 30 °C	Pdc	92.02	kW		Tj = + 30 °C	EERd or GUEc,bin /AEFc,bin	5.92	
Tj = + 25 °C	Pdc	58.45	kW		Tj = + 25 °C	EERd or GUEc,bin /AEFc,bin	7.58	
Tj = + 20 °C	Pdc	26.12	kW		Tj = + 20 °C	EERd or GUEc,bin /AEFc,bin	7.81	
Degradation coefficient for air conditioners (*9)	Cde	0.9	_					
Power consumption in modes other than 'active mode'								
Off mode	POFF	0	kW		Crankcase heater mode	PCK	0.1	kW
Thermostat-off mode	РТО	0.39	kW		Standby mode	PSB	0.025	kW
Other items								
Capacity control	Staged				For air-to-water comfort chillers: air flow rate, outdoor measured	_		m3/h
Sound power level, outdoor	LWA	84.2	dB		For water/brine- towater chillers: Rated brine or water flow rate, outdoor side heat exchanger	_	26.14	m3/h
Emissions of nitrogen oxides (if applicable)	NOx (*10)		mg/kWh input GCV					
GWP of the refrigerant		675	kg CO2eq (100 years)					
Standard rating conditions used: Low Temp Application								
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