		Information req	quirements f	or comfort chillers			
changer of air condit	ioner: Air						
nanger of air conditio	ner: water						
:: Electric							
Symbol	Value	Unit		Item	Symbol	Value	Unit
Prated,c	1275.64	kW		Seasonal space cooling energy efficiency	ηѕ,с	207.16	%
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			
Pdc	1275.64	kW		Tj = + 35 °C	EERd or GUEc,bin /AEFc,bin	2.655	
Pdc	916.01	kW		Tj = + 30 °C	EERd or GUEc,bin /AEFc,bin	4.074	
Pdc	588.41	kW		Tj = + 25 °C	EERd or GUEc,bin /AEFc,bin	5.936	
Pdc	260.11	kW		Tj = + 20 °C	EERd or GUEc,bin /AEFc,bin	7.727	
Cdc	0.9	_					
•	Po	wer consumption	in modes ot	her than 'active mode	·,		•
POFF	0	kW		Crankcase heater mode	PCK	0	kW
РТО	0.31	kW		Standby mode	PSB	0.1	kW
1			Other item	s	I		ı
Variable				For air-to-water comfort chillers: air flow rate, outdoor measured	_	405072	m3/h
LWA	103.7	dB		For water/brine- towater	_		m3/h
NOx (*10)		mg/kWh input GCV		Rated brine or water flow rate, outdoor side heat exchanger			
	631	kg CO2eq ( 100 years )					
itions used: Low Ter	mp Application						
Daikin Applied Europe S.p.A. Via Piani di Santa Maria, 72   00072   Ariccia   Roma							
	ranger of air condition ranger	Symbol   Value	changer of air conditioner: Air nanger of air conditioner: water  Symbol Value Unit Prated,c 1275.64 kW  In g capacity for part load at given outdoor temperatures Tj and indoor 27°/19 °C (dry/wet bulb)  Pdc 1275.64 kW  Pdc 916.01 kW  Pdc 588.41 kW  Pdc 260.11 kW  Cdc 0.9 —  Power consumption  POFF 0 kW  PTO 0.31 kW  Variable  LWA 103.7 dB  NOx (*10) mg/kWh input GCV  for the proper consumption of the properties of the prop	changer of air conditioner: Air  langer of air conditioner: water    Electric   Symbol   Value   Unit	Symbol   Value   Unit   Item	Changer of air conditioner: Air	Changer of air conditioner: Air