RELAT	ED OWNE	R'S MANUAL CODE:	16122300A18530		
Trade Mark			Car	rier	
Model: Indoor		42QHG009D8S	42QHE09D8SH	42QTD009D8S	42QSS009D8S
Model: Outdoor		38QUS018D8S2-2	38QUS018D8S2-2	38QUS018D8S2-2	38QUS018D8S2-2
Sound power level at standard rating conditions (Indoor/Outdoor)	[dB(A)]	56/63	60/63	58/63	60/63
Refrigerant type		R32	R32	R32	R32
GWP		675	675	675	675
Charge amount	[kg]	1.25	1.25	1.25	1.25
CO2 equivalent	[tonnes]	0.844	0.844	0.844	0.844
SEER	[W/W]	7.3	8.3	6.2	6.7
Energy efficiency class in cooling		A++	A++	A++	A++
Annual electricity consumption in cooling [1]	[kWh/a]	257	245	305	303
Design load in cooling mode (Pdesign)	[kW]	5.35	5.79	5.4	5.8
SCOP (average heating season)	[W/W]	4.0	4.0	4.0	4.1
Energy efficiency class in heating (average season)		A+	A+	A+	A+
Annual electricity consumption in heating (average season) [2]	[kWh/a]	1540	1575	1575	1571
Warmer heating season		-	-	-	-
Colder heating season		-	_	-	_
Design load in heating mode (Pdesign)	[kW]	4.4	4.5	4.5	4.6
Declared capacity at reference design condition (heating average season)	[kW]	3.650	3.720	3.320	3.950
Back up heating capacity at reference design condition (heating average season)	[kW]	0.750	0.780	1.180	0.650
Refrigerant leakage contributes to climate change. Refrigerant than a refrigerant with higher GWP, if leaked to the atmosphe means that if 1kg of this refrigerant fluid would be leaked to the than 1kg of CO2, over a period of 100 years. Never try to inter and always ask a professional	ere. This a he atmos	ppliance contains a phere, the impact or	refrigerant fluid wit n global warming w	h a GWP equal to [ould be [675] times	675]. This higher
Contains fluourinated greenhouse gases.					
Importer: Beijer Ref AB Address: Stortorget 8, Malmö, Sweden					
Manufacturer: Century Carrier Residential Air-conditioning Equ	ipment Co	o., Ltd.			
Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung	Yuet Road	d, Kowloon Bay, Kov	vloon, Hong Kong		
1] [2] Energy consumption "XYZ" kWh per year, based on stand and where it is located.	dard test i	results. Actual energ	gy consumption will	depend on how th	e appliance is used