Addel: Indoor    42QHG007D8S    42QHE07D8SH    42QTD007D8S    42QST007D8S      Addel: Outdoor    38QUS021D8S3-1    38QUS021D8S3-1    38QUS021D8S3-1    38QUS021D8S3-1      Ioound power level at standard rating conditions indoor/Outdoor)    [dB(A)]    56/66    60/66    58/66    60/66      SWP    675    675    675    675    675    675      Charge amount    [kg]    1.5    1.5    1.5    1.5      C2 equivalent    [tonnes]    1.013    1.013    1.013    1.013      EER    [W/W]    7.1    8.0    6.4    6.7      C2 equivalent    [tonnes]    311    289    340    324      Solgen Load in cooling mode (Pdesign)    [kWh/a]    311    289    340    324      COP (average heating season)    [kWh/a]    111    289    340    324      Varmer heating season    —    —    —    —    —    —    —    —    —    —    —    —    —    —    —	RELAT	ED OWNE	<b>R'S MANUAL CODE</b>	:16122300A18530		
Addel: Outdoor  38QU5021D8S3-1  38QU5021D8S-1  3111  289  340  324  324  324  324  324  380  324  380  324  380  324  380  324  3	Trade Mark			Car	rier	
Note    Construction    Construction <thconstruction< th="">    Construction</thconstruction<>	Model: Indoor		42QHG007D8S	42QHE07D8SH	42QTD007D8S	42QSS007D8S
Indoor/Outdoor)    [IBR(A)]    56/66    60/66    58/66    60/66      befrigerant type    R32	Model: Outdoor		38QUS021D8S3-1	38QUS021D8S3-1	38QUS021D8S3-1	38QUS021D8S3-1
SWP  675  675  675  675    charge amount  [kg]  1.5  1.5  1.5  1.5    CO2 equivalent  [tonnes]  1.013  1.013  1.013  1.013    EER  [W/W]  7.1  8.0  6.4  6.7    inergy efficiency class in cooling  A++  A++  A++  A++  A++    Annual electricity consumption in cooling [1]  [kWV/a]  311  289  340  324    Design load in cooling mode (Pdesign)  [kW]  6.3  6.6  6.2  6.2    COCP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    inergy efficiency class in heating (average season)  [W/W]  4.1  1820  1734  1879    Varmer heating season  -	Sound power level at standard rating conditions (Indoor/Outdoor)	[dB(A)]	56/66	60/66	58/66	60/66
charge amount  [kg]  1.5  1.5  1.5  1.5    CO2 equivalent  [tonnes]  1.013  1.013  1.013  1.013    EER  [W/W]  7.1  8.0  6.4  6.7    inergy efficiency class in cooling  A++  A++  A++  A++  A++    Annual electricity consumption in cooling [1]  [kW/ha]  311  289  340  324    besign load in cooling mode (Pdesign)  [kW]  6.3  6.6  6.2  6.2    COP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    inergy efficiency class in heating (average season) [2]  [kWh/a]  1844  1820  1734  1879    Warmer heating season  - <t< td=""><td>Refrigerant type</td><td></td><td>R32</td><td>R32</td><td>R32</td><td>R32</td></t<>	Refrigerant type		R32	R32	R32	R32
CO2 equivalent  [tonnes]  1.013  1.013  1.013  1.013    EER  [W/W]  7.1  8.0  6.4  6.7    inergy efficiency class in cooling  A++  A++  A++  A++    Annual electricity consumption in cooling [1]  [kW/h]  311  289  340  324    Design load in cooling mode (Pdesign)  [kW]  6.3  6.6  6.2  6.2    COP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    inergy efficiency class in heating (average season) [2]  [kWh/a]  1844  1820  1734  1879    Warmer heating season  -  -  -  -  -  -  -    Colder heating season  [kW]  5.4  5.2  5.2  5.1  Declared capacity at reference design condition  [kW]  0.790  0.890  1.010  0.820    heating average season)  [kW]  0.790  0.890  1.010  0.820    Refrigerant leakage contributes to climate change. Refrigerant with lower global warming mould be [675] times higher  than a refrigerant fuld would be leaked to the atmosphere, the impact on global warming wou	GWP		675	675	675	675
EER  [W/W]  7.1  8.0  6.4  6.7    inergy efficiency class in cooling  A++  A+  A+  A++	Charge amount	[kg]	1.5	1.5	1.5	1.5
inergy efficiency class in cooling  A++  A++  A++  A++  A++    Annual electricity consumption in cooling [1]  [kWh/a]  311  289  340  324    Design load in cooling mode (Pdesign)  [kW]  6.3  6.6  6.2  6.2    CCP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    inergy efficiency class in heating (average season)  [kWh/a]  1844  1820  1734  1879    Narmer heating season  -  -  -  -  -  -    Colder heating season  [kW]  5.4  5.2  5.2  5.1    Peclared capacity at reference design condition  [kW]  4.610  4.310  4.190  4.280    heating average season)  [kW]  0.790  0.890  1.010  0.820    Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant fluid would be leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impa	CO2 equivalent	[tonnes]	1.013	1.013	1.013	1.013
Annual electricity consumption in cooling [1]  [kWh/a]  311  289  340  324    Design load in cooling mode (Pdesign)  [kW]  6.3  6.6  6.2  6.2    CCDP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    inergy efficiency class in heating (average season)  [A+  A+  A+  A    Nunual electricity consumption in heating (average season) [2]  [kWh/a]  1844  1820  1734  1879    Varmer heating season  -	EER	[W/W]	7.1	8.0	6.4	6.7
besign load in cooling mode (Pdesign)  [kW]  6.3  6.6  6.2  6.2    CCP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    Inergy efficiency class in heating (average season)  [2]  [kWh/a]  1844  1820  1734  1879    Varmer heating season  -  <	nergy efficiency class in cooling		A++	A++	A++	A++
COP (average heating season)  [W/W]  4.1  4.0  4.2  3.8    inergy efficiency class in heating (average season)  A+  A+  A+  A+  A+    Nanual electricity consumption in heating (average season)  [2]  [kWh/a]  1844  1820  1734  1879    Varmer heating season  - <td< td=""><td>Annual electricity consumption in cooling [1]</td><td>[kWh/a]</td><td>311</td><td>289</td><td>340</td><td>324</td></td<>	Annual electricity consumption in cooling [1]	[kWh/a]	311	289	340	324
Intergy efficiency class in heating (average season)  A+  A+  A+  A+  A+  A    Annual electricity consumption in heating (average season)  [2]  [kWh/a]  1844  1820  1734  1879    Warmer heating season  - <td>Design load in cooling mode (Pdesign)</td> <td>[kW]</td> <td>6.3</td> <td>6.6</td> <td>6.2</td> <td>6.2</td>	Design load in cooling mode (Pdesign)	[kW]	6.3	6.6	6.2	6.2
Intergy efficiency class in heating (average season)  A+  A+  A+  A+  A+  A    Annual electricity consumption in heating (average season)  [2]  [kWh/a]  1844  1820  1734  1879    Warmer heating season  - <td>SCOP (average heating season)</td> <td>[W/W]</td> <td>4.1</td> <td>4.0</td> <td>4.2</td> <td>3.8</td>	SCOP (average heating season)	[W/W]	4.1	4.0	4.2	3.8
Warmer heating season  -	Energy efficiency class in heating (average season)		A+	A+	A+	А
colder heating season  -	Annual electricity consumption in heating (average season) [2]	[kWh/a]	1844	1820	1734	1879
Design load in heating mode (Pdesign)  [kW]  5.4  5.2  5.1    Declared capacity at reference design condition heating average season)  [kW]  4.610  4.310  4.190  4.280    Sack up heating capacity at reference design condition heating average season)  [kW]  0.790  0.890  1.010  0.820    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 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg 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    Contains fluourinated greenhouse gases.    mporter: Beijer Ref AB    Address: Stortorget 8, Malmö, Sweden    Manufacturer: Century Carrier Residential Air-conditioning Equipment Co., Ltd.    Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong    1] [2] Energy consumption "XY2" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	Varmer heating season		-	_	_	_
Declared capacity at reference design condition  [kW]  4.610  4.310  4.190  4.280    Back up heating average season)  [kW]  0.790  0.890  1.010  0.820    Back up heating capacity at reference design condition  [kW]  0.790  0.890  1.010  0.820    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 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg 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    Contains fluourinated greenhouse gases.    mporter: Beijer Ref AB    Address: Stortorget 8, Malmö, Sweden    Manufacturer: Century Carrier Residential Air-conditioning Equipment Co., Ltd.    Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong    1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	Colder heating season		-	-	-	-
beclared capacity at reference design condition  [kW]  4.610  4.310  4.190  4.280    beclared capacity at reference design condition  [kW]  0.790  0.890  1.010  0.820    Back up heating average season)  [kW]  0.790  0.890  1.010  0.820    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 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg 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    Contains fluourinated greenhouse gases.	Design load in heating mode (Pdesign)	[kW]	5.4	5.2	5.2	5.1
heating average season)  [KW]  0.790  0.890  1.010  0.820    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 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg 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    Contains fluourinated greenhouse gases.    mporter: Beijer Ref AB    Address: Stortorget 8, Malmö, Sweden    Manufacturer: Century Carrier Residential Air-conditioning Equipment Co., Ltd.    Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong    1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	Declared capacity at reference design condition heating average season)	[kW]	4.610	4.310	4.190	4.280
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 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg 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 Contains fluourinated greenhouse gases. mporter: Beijer Ref AB Address: Stortorget 8, Malmö, Sweden Manufacturer: Century Carrier Residential Air-conditioning Equipment Co., Ltd. Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong 1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	Back up heating capacity at reference design condition (heating average season)	[kW]	0.790	0.890	1.010	0.820
mporter: Beijer Ref AB Address: Stortorget 8, Malmö, Sweden Manufacturer: Century Carrier Residential Air-conditioning Equipment Co., Ltd. Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong 1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	than a refrigerant with higher GWP, if leaked to the atmospher means that if 1kg of this refrigerant fluid would be leaked to t than 1kg of CO2, over a period of 100 years. Never try to inter and always ask a professional	ere. This an he atmosp	ppliance contains a phere, the impact o	refrigerant fluid wit n global warming w	th a GWP equal to [ ould be [675] times	675]. This higher
Address: Stortorget 8, Malmö, Sweden Manufacturer: Century Carrier Residential Air-conditioning Equipment Co., Ltd. Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong 1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	Contains fluourinated greenhouse gases.					
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Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong 1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used	Address: Stortorget 8, Malmö, Sweden					
1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used		-				
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nd where it is located.		dard test r	results. Actual energ	gy consumption will	l depend on how th	e appliance is used
	ind where it is located.					