	Nyilatkozat idényjellegű, egy zónaidős „H” árszabás alkalmazásához									
	Érkezett: 20									ÜK szám:

Felhasználó neve:										
Felhasználó azonosító szám:	1	0								
Felhasználási hely címe:										
Fogyasztási hely azonosító:	0	4								

A „H” árszabás alkalmazását az alábbi hőszivattyús-berendezés üzemeltetéséhez igénylem:

Berendezés					
gyártója: Gree Electric Appliances Inc. of Zhuhai			típusjelzése: CWH12VW-K6DNB6C/I CWH12VW-K6DNA1C/O		
Hőszivattyú					
névleges villamos teljesítménye (kW): 0,99		fűtési teljesítménye (kW): 3.5		jósági tényezője (SCOP értéke): 4,0	
Hőszivattyú működési rendszere (a megfelelőt kérjük bekarikázni)					
<input checked="" type="radio"/> levegő - levegő	<input type="radio"/> levegő - víz	<input type="radio"/> talaj - levegő	<input type="radio"/> talaj - víz	<input type="radio"/> víz - levegő	<input type="radio"/> víz - víz
A különmért áramkörön lévő hőszivattyús hőellátó rendszer teljes egyidejű villamos teljesítménye (kW):					
A hőszivattyú várható fogyasztása (kWh)					
fűtési időszakban (október 15. – április 15.): 1225			nyári időszakban (április 16. – október 14.): 201		

Kijelentem, hogy a „H” árszabást kizárólag a külön mért felhasználói áramkörre állandó jelleggel, megfelelő segédeszköz (szerszám) hiányában állagsérelem nélkül nem leválasztható módon, nem dugaszolhatóan csatlakoztatott, legalább 3,4 (SCOP) jósági fokú hőszivattyúk, és a napenergiából és egyéb megújuló energiaforrásokból nyert hőt épületek hőellátására hasznosító berendezések üzemeltetését közvetlenül szolgáló készülékek (pl. keringető szivattyúk, automatikák) villamosenergia-fogyasztására használom fel.

Kelt: _____

felhasználó

A villamosenergia elosztás biztosítása, a csatlakozási-, és hálózathasználati szerződés teljesítése keretében kezelt személyes adatokra vonatkozó tájékoztatást a www.mvmnext.hu honlapon és az ügyfélszolgálati irodáinkban elérhető Általános Adatkezelési Tájékoztatóban találhatja meg. Az ügyintézés során készített hangfelvétellel összefüggésben kezelt személyes adatokra vonatkozó tájékoztatást a www.mvmnext.hu honlapon és az ügyfélszolgálati irodáinkban elérhető Hangfelvétel Rögzítésére Vonatkozó Adatkezelési Tájékoztatóban találhatja meg.

RoHS Directive: No. (EU) 65/2011
EN 50581: 2012
EN 62321: 2009

Manufacturer's Name: GREE ELECTRIC APPLIANCES, INC. of ZHUHAI


Manufacturer's Address: JinJi West Rd. Qianshan Zhuhai, China.

Importer's Name: FRIOTECH LTD.

Importer's Address: Hungary - 2040 Budaors, Vasut u. 9.

We, GREE Electric Appliances Inc. of Zhuhai, hereby declare that the products specified above conform to the above mentioned directives and standards.

珠海格力电器股份有限公司
GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI


.....
Authorized Signature(s)

Date: Nov.20th, 2019

Declaration Of Conformity For CE-Mark A17843319

Model:

<u>GREE model</u>	<u>CASCADE model</u>	<u>Product code</u>
GWH09AAB-K6DNA5A	CWH09AAB-K6DNA5A	CB488000800_L90564
GWH12AAB-K6DNA5A	CWH12AAB-K6DNA5A	CB488000900_L90564
GWH18AAD-K6DNA5B	CWH18AAD-K6DNA5B	CB488000600_L90564
GWH24AAD-K6DNA5A	CWH24AAD-K6DNA5A	CB488000500_L90564
GWH09QB-K6DNB6C	CWH09VW-K6DNB6C	CB435007501_L90564
GWH12QC-K6DNB6C	CWH12VW-K6DNB6C	CB435007301_L90564
GWH18QD-K6DNB6C	CWH18VW-K6DNB6C	CB435007601_L90564
GWH24QE-K6DNB6C	CWH24VW-K6DNB6C	CB435007401_L90564
GWHD(14)NK6LO	CWHD(14)NK6LO	CB228W08401_L90564
GWHD(18)NK6LO	CWHD(18)NK6LO	CB228W08501_L90564
GWHD(36)NK6LO	CWHD(36)NK6LO	CN860W0311_L90564
GWHD(42)NK6LO	CWHD(42)NK6LO	CN860W0321_L90564
GWH09QB-K6DNB6C/I	CWH09VW-K6DNB6C/I	CB435N07500_L90564
GWH12QC-K6DNB6C/I	CWH12VW-K6DNB6C/I	CB435N07300_L90564
GWH18QD-K6DNB6C/I	CWH18VW-K6DNB6C/I	CB435N07600_L90564
GKH(12)BB-K6DNA3A/I	CKH(12)BB-K6DNA3A/I	CN51000120_L90564
GUD71PS/A-T	CUD71PS/A-T	CF022N1660_X10092
GUD71W/NhA-T	CUD71W/NhA-T	CF090W1220_X10092
FP-51XD/A-K	CFP-51XD/A-K	EM5200117010_X10092
FP-68XD/A-K	CFP-68XD/A-K	EM5200116010_X10092

Year of Manufacture: 2019

Standards, to which Conformity Is Declared

LVD : EN60335-1: 2012+A11:2014+A13:2017

EN60335-2-40: 2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN62233: 2008

EMC : EN55014-1: 2006+A1:2009+A2:2011

EN55014-2: 2015

EN61000-3-2: 2014

EN61000-3-3: 2013

ERP: EN 14825:2016

EN 14511-2,3:2013

EN 12102-1:2017

Commission Regulation (EU) No 206/2012

Commission Delegated Regulation (EU) No 626/2011

Parameter		Unit	Value	
Model			1.GWH12QC-K6DNA1C 2.GWH12QC-K6DND4C 3.GWH12QC-K6DNE6C 4.GWH12QC-K6DNC8C 5.GWH12QC-K6DNB2C 6.GWH12QC-K6DNB4C 7.GWH12QC-K6DNB6C 8.GWH12QC-K6DNC2C 9.GWH12QC-K6DNE2C	GWH12QC-K6DNA3C
Product Code			1.CB419012300 2.CB464000200 3.CB465000500 4.CB456003200 5.CB432014802 6.(CB434012000/CB434012001) 7.CB435007300 8.CB439009403 9.CB462001800	CB424005200
Power Supply	Rated Voltage	V~	220-240	220-240
	Rated Frequency	Hz	50	50
	Phases		1	1
Power Supply Mode			Outdoor	Outdoor
Cooling Capacity(Min~Max)		W	3500(800~3700)	3500(800~3700)
Heating Capacity(Min~Max)		W	3670(900~380)	3670(900~380)
Cooling Power Input(Min~Max)		W	1085(220~1400)	1085(220~1400)
Heating Power Input(Min~Max)		W	990(220~1500)	990(220~1500)
Cooling Current Input		A	5.0	5.0
Heating Current Input		A	4.5	4.5
Rated Input		W	1500	1500
Rated Current		A	7.2	7.2
Air Flow Volume(SH/H/M/L/SL)		m ³ /h	680/590/490/420/-	680/590/490/420/-
Dehumidifying Volume		L/h	1.4	1.4
EER		W/W	3.26	3.26
COP		W/W	3.71	3.71
SEER		W/W	6.1	6.1
SCOP(Average/Warmer/Colder)		W/W	4.0/5.1/3.4	4.0/5.1/3.4
Application Area		m ²	16-24	16-24
Indoor Unit	Indoor Unit Model		1.GWH12QC-K6DNA1C/I 2.GWH12QC-K6DND4C/I 3.GWH12QC-K6DNE6C/I 4.GWH12QC-K6DNC8C/I 5.GWH12QC-K6DNB2C/I 6.GWH12QC-K6DNB4C/I 7.GWH12QC-K6DNB6C/I 8.GWH12QC-K6DNC2C/I 9.GWH12QC-K6DNE2C/I	GWH12QC-K6DNA3C/I
	Indoor Unit Product Code		1.CB419N12300 2.CB464N00200 3.CB465N00500 4.CB456N03200 5.CB432N14801 6.(CB434N12000/CB434N12001) 7.CB435N07300 8.CB439N09403 9.CB462N01800	CB424N05200
	Fan Type		Cross-flow	Cross-flow
	Fan Diameter Length(DXL)	mm	Φ98X633.5	Φ98X633.5
	Cooling Speed(SH/H/M/L/SL)	r/min	1350/1200/1050/850/-	1350/1200/1050/850/-
	Heating Speed(SH/H/M/L/SL)	r/min	1300/1150/1000/900/-	1300/1150/1000/900/-
	Fan Motor Power Output	W	20	20
	Fan Motor RLA	A	0.31	0.31
	Fan Motor Capacitor	μF	1.5	1.5
	Evaporator Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Evaporator Pipe Diameter	mm	Φ5	Φ5
	Evaporator Row-fin Gap	mm	2-1.5	2-1.5
	Evaporator Coil Length (LXDXW)	mm	635X22.8X306.3	635X22.8X306.3
	Swing Motor Model		MP24BA	MP24BA
	Swing Motor Power Output	W	2	2
	Fuse Current	A	3.15	3.15
	Sound Pressure Level(SH/H/M/L/SL)	dB (A)	42/38/34/31/-	42/38/34/31/-
	Sound Power Level(SH/H/M/L/SL)	dB (A)	56/52/48/45/-	56/52/48/45/-
	Dimension (WXHXD)	mm	845X289X209	845X289X209
	Dimension of Carton Box (LXWXH)	mm	918X278X364	918X278X364
Dimension of Package(LXWXH)	mm	921X281X379	921X281X379	
Net Weight	kg	10.5	10.5	
Gross Weight	kg	12.5	13	

Outdoor Unit	Outdoor Unit Model		GWH12QC-K6DNA1C/O	
	Outdoor Unit Product Code		CB419W12300	
	Compressor Manufacturer		ZHUHAI LANDA COMPRESSOR CO., LTD	
	Compressor Model		QXF-B096zE190A	
	Compressor Oil		FW68DA	
	Compressor Type		Rotary	
	Compressor LRA	A		20
	Compressor RLA	A		4.21
	Compressor Power Input	W		943
	Compressor Overload Protector			1NT11L-6233 HPC115/95U1 KSD115°C
	Throttling Method			Capillary
	Set Temperature Range	°C		16~30
	Cooling Operation Ambient Temperature Range	°C		-15~43
	Heating Operation Ambient Temperature Range	°C		-15~24
	Condenser Form			Aluminum Fin-copper Tube
	Condenser Pipe Diameter	mm		Φ7.94
	Condenser Rows-fin Gap	mm		1-1.4
	Condenser Coil Length (LXDXW)	mm		731X19.05X550
	Fan Motor Speed	rpm		900
	Fan Motor Power Output	W		30
	Fan Motor RLA	A		0.36
	Fan Motor Capacitor	μF		/
	Outdoor Unit Air Flow Volume	m ³ /h		2200
	Fan Type			Axial-flow
	Fan Diameter	mm		Φ438
	Defrosting Method			Automatic Defrosting
	Climate Type			T1
	Isolation			I
	Moisture Protection			IPX4
	Permissible Excessive Operating Pressure for the Discharge Side	MPa		4.3
	Permissible Excessive Operating Pressure for the Suction Side	MPa		2.5
	Sound Pressure Level (H/M/L)	dB (A)		53/-/-
Sound Power Level (H/M/L)	dB (A)		62/-/-	
Dimension(WXHXD)	mm		848X596X320	
Dimension of Carton Box (LXWXH)	mm		878X360X630	
Dimension of Package(LXWXH)	mm		881X363X645	
Net Weight	kg		31	
Gross Weight	kg		34	
Refrigerant			R32	
Refrigerant Charge	kg		0.7	
Connection Pipe	Connection Pipe Length	m	5	
	Connection Pipe Gas Additional Charge	g/m	16	
	Outer Diameter Liquid Pipe	mm	Φ6	
	Outer Diameter Gas Pipe	mm	Φ9.52	
	Max Distance Height	m	10	
	Max Distance Length	m	20	
	Note: The connection pipe applies metric diameter.			

The above data is subject to change without notice. Please refer to the nameplate of the unit.

Parameter		Unit	Value		
Model			1.GWH12QC-K6DNA1C 2.GWH12QC-K6DNB6C 3.GWH12QC-K6DNE4C 4.GWH12QC-K6DND6C 5.GWH12QC-K6DNB2C 6.GWH12QC-K6DNC4C	GWH09QB-K6DNC2C	
Product Code			1.CB419012301 2.CB435007301 3.CB470002101 4.CB460003501 5.CB432014801 6.CB444009301	CB439009202	
Power Supply	Rated Voltage	V~	220-240	220-240	
	Rated Frequency	Hz	50	50	
	Phases		1	1	
Power Supply Mode			Outdoor	Outdoor	
Cooling Capacity(Min~Max)		W	3500(800~3700)	2600(500~3350)	
Heating Capacity(Min~Max)		W	3670(900~380)	2800(500~3500)	
Cooling Power Input(Min~Max)		W	1085(220~1400)	805(160~1400)	
Heating Power Input(Min~Max)		W	990(220~1500)	755(200~1500)	
Cooling Current Input		A	5.0	3.9	
Heating Current Input		A	4.5	3.4	
Rated Input		W	1500	1500	
Rated Current		A	7.2	6.3	
Air Flow Volume(SH/H/M/L/SL)		m ³ /h	680/590/490/420/-	540/490/430/330/-	
Dehumidifying Volume		L/h	1.4	0.8	
EER		W/W	3.26	3.23	
COP		W/W	3.71	3.71	
SEER		W/W	6.1	6.1	
SCOP(Average/Warmer/Colder)		W/W	4.0/5.1/3.4	4.0/5.1/3.2	
Application Area		m ²	16-24	12-18	
Indoor Unit	Indoor Unit Model		1.GWH12QC-K6DNA1C/I 2.GWH12QC-K6DNB6C/I 3.GWH12QC-K6DNE4C/I 4.GWH12QC-K6DND6C/I 5.GWH12QC-K6DNB2C/I 6.GWH12QC-K6DNC4C/I	GWH09QB-K6DNC2C/I	
	Indoor Unit Product Code		1.CB419N12300 2.CB435N07300 3.CB470N02100 4.CB460N03500 5.CB432N14800 6.CB444N09300	CB439N09200	
	Fan Type		Cross-flow	Cross-flow	
	Fan Diameter Length(DXL)		mm	Φ98X633.5	Φ98X580
	Cooling Speed(SH/H/M/L/SL)		r/min	1350/1200/1050/850/-	1300/1200/1050/800/-
	Heating Speed(SH/H/M/L/SL)		r/min	1300/1150/1000/900/-	1300/1200/1050/900/-
	Fan Motor Power Output		W	20	20
	Fan Motor RLA		A	0.31	0.215
	Fan Motor Capacitor		μF	1.5	1
	Evaporator Form			Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Evaporator Pipe Diameter		mm	Φ5	Φ5
	Evaporator Row-fin Gap		mm	2-1.5	2-1.4
	Evaporator Coil Length (LXDXW)		mm	635X22.8X306.3	584X22.8X266.7
	Swing Motor Model			MP24BA	MP24AA
	Swing Motor Power Output		W	2	1.5
	Fuse Current		A	3.15	3.15
	Sound Pressure Level(SH/H/M/L/SL)		dB (A)	42/38/34/31/-	39/36/32/28/-
	Sound Power Level(SH/H/M/L/SL)		dB (A)	56/52/48/45/-	55/52/44/38/-
	Dimension (WXHXD)		mm	845X289X209	790X275X200
	Dimension of Carton Box (LXWXH)		mm	918X278X364	863X268X352
Dimension of Package(LXWXH)		mm	921X281X379	866X271X367	
Net Weight		kg	10.5	9	
Gross Weight		kg	12.5	11	

Outdoor Unit	Outdoor Unit Model		GWH12QC-K6DNA1C/O(LCLH)	GWH09QB-K6DNA1C/O
	Outdoor Unit Product Code		CB419W12301	CB419W11902
	Compressor Manufacturer		ZHUHAI LANDA COMPRESSOR CO., LTD	ZHUHAI LANDA COMPRESSOR CO., LTD
	Compressor Model		QXF-B096zE190A	QXF-B096zE190A
	Compressor Oil		FW68DA	FW68DA
	Compressor Type		Rotary	Rotary
	Compressor LRA.	A	20	20
	Compressor RLA	A	4.21	4.21
	Compressor Power Input	W	943	943
	Compressor Overload Protector		1NT11L-6233 HPC115/95U1 KSD115°C	1NT11L-6233 HPC115/95U1 KSD115°C
	Throttling Method		Capillary	Capillary
	Set Temperature Range	°C	16~30	16~30
	Cooling Operation Ambient Temperature Range	°C	-15~43	-15~43
	Heating Operation Ambient Temperature Range	°C	-20~24	-15~24
	Condenser Form		Aluminum Fin-copper Tube	Aluminum Fin-copper Tube
	Condenser Pipe Diameter	mm	Φ7.94	Φ7
	Condenser Rows-fin Gap	mm	1-1.4	1-1.4
	Condenser Coil Length (LXDXW)	mm	731X19.05X550	710X19.05X508
	Fan Motor Speed	rpm	900	900
	Fan Motor Power Output	W	30	30
	Fan Motor RLA	A	0.36	0.36
	Fan Motor Capacitor	μF	/	/
	Outdoor Unit Air Flow Volume	m ³ /h	2200	1600
	Fan Type		Axial-flow	Axial-flow
	Fan Diameter	mm	Φ438	Φ400
	Defrosting Method		Automatic Defrosting	Automatic Defrosting
	Climate Type		T1	T1
	Isolation		I	I
	Moisture Protection		IPX4	IPX4
	Permissible Excessive Operating Pressure for the Discharge Side	MPa	4.3	4.3
	Permissible Excessive Operating Pressure for the Suction Side	MPa	2.5	2.5
	Sound Pressure Level (H/M/L)	dB (A)	53/-/-	52/-/-
	Sound Power Level (H/M/L)	dB (A)	62/-/-	61/-/-
Dimension(WXHXD)	mm	848X596X320	782X540X320	
Dimension of Carton Box (LXWXH)	mm	878X360X630	820X355X580	
Dimension of Package(LXWXH)	mm	881X363X645	823X358X595	
Net Weight	kg	31	29.5	
Gross Weight	kg	34	32	
Refrigerant		R32	R32	
Refrigerant Charge	kg	0.7	0.6	
Connection Pipe	Connection Pipe Length	m	5	5
	Connection Pipe Gas Additional Charge	g/m	16	16
	Outer Diameter Liquid Pipe	mm	Φ6	Φ6
	Outer Diameter Gas Pipe	mm	Φ9.52	Φ9.52
	Max Distance Height	m	10	10
	Max Distance Length	m	20	19
Note: The connection pipe applies metric diameter.				

The above data is subject to change without notice. Please refer to the nameplate of the unit.

Outdoor Unit	Outdoor Unit Model		GWH12QC-K6DNA1C/O	
	Outdoor Unit Product Code		CB419W12300	
	Compressor Manufacturer		ZHUHAI LANDA COMPRESSOR CO., LTD	
	Compressor Model		QXF-B096zE190A	
	Compressor Oil		FW68DA	
	Compressor Type		Rotary	
	Compressor LRA.	A		20
	Compressor RLA	A		4.21
	Compressor Power Input	W		943
	Compressor Overload Protector			1NT11L-6233 HPC115/95U1 KSD115°C
	Throttling Method			Capillary
	Set Temperature Range	°C		16~30
	Cooling Operation Ambient Temperature Range	°C		-15~43
	Heating Operation Ambient Temperature Range	°C		-15~24
	Condenser Form			Aluminum Fin-copper Tube
	Condenser Pipe Diameter	mm		Φ7.94
	Condenser Rows-fin Gap	mm		1-1.4
	Condenser Coil Length (LXDXW)	mm		731X19.05X550
	Fan Motor Speed	rpm		900
	Fan Motor Power Output	W		30
	Fan Motor RLA	A		0.36
	Fan Motor Capacitor	μF		/
	Outdoor Unit Air Flow Volume	m ³ /h		2200
	Fan Type			Axial-flow
	Fan Diameter	mm		Φ438
	Defrosting Method			Automatic Defrosting
	Climate Type			T1
	Isolation			I
	Moisture Protection			IPX4
	Permissible Excessive Operating Pressure for the Discharge Side	MPa		4.3
	Permissible Excessive Operating Pressure for the Suction Side	MPa		2.5
	Sound Pressure Level (H/M/L)	dB (A)		53/-/-
	Sound Power Level (H/M/L)	dB (A)		62/-/-
Dimension(WXHXD)	mm		848X596X320	
Dimension of Carton Box (LXWXH)	mm		878X360X630	
Dimension of Package(LXWXH)	mm		881X363X645	
Net Weight	kg		31	
Gross Weight	kg		34	
Refrigerant			R32	
Refrigerant Charge	kg		0.7	
Connection Pipe	Connection Pipe Length	m	5	
	Connection Pipe Gas Additional Charge	g/m	16	
	Outer Diameter Liquid Pipe	mm	Φ6	
	Outer Diameter Gas Pipe	mm	Φ9.52	
	Max Distance Height	m	10	
	Max Distance Length	m	20	
Note: The connection pipe applies metric diameter.				

The above data is subject to change without notice. Please refer to the nameplate of the unit.

NO 626/2011 &EN 14511 and NO 206/2012 & EN 14825: 2013			
Clause	Requirement - Test	Result - Remark	Verdict

Appendix I: information according to clause 3 of NO 206/2012 ANNEX I , for air conditioners, except single duct and double duct air conditioners


Function (indicate if present)				Only for heating mode, if applicable			
Cooling	Y			Average(mandatory)	Y		
Heating	Y			Warmer(if designed)	Y		
				Colder(if designed)	Y		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Design load				Seasonal efficiency			
Cooling	Pdesignc	3.5	kW	Cooling	SEER	6.1	—
Heating/average	Pdesignh	3.5	kW	Heating/average	SCOP/A	4.0	—
Heating/warmer	Pdesignh	3.5	kW	Heating/warmer	SCOP/W	5.1	—
Heating/colder	Pdesignh	4.8	kW	Heating/colder	SCOP/C	3.4	—
Declared capacity (*) for cooling, at indoor temperature 27(19) °C and outdoor temperature Tj				Declared energy efficiency ratio (*), at indoor temperature 27(19) °C and outdoor temperature Tj			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Tj=35°C	Pdc	3.70	kW	Tj=35°C	EERd	3.25	—
Tj=30°C	Pdc	2.62	kW	Tj=30°C	EERd	5.25	—
Tj=25°C	Pdc	1.67	kW	Tj=25°C	EERd	8.16	—
Tj=20°C	Pdc	1.60	kW	Tj=20°C	EERd	12.65	—
Declared capacity (*) for heating/Average season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance(*)/Average season, at indoor temperature 20 °C and outdoor temperature Tj			
Tj=-7°C	Pdh	3.22	kW	Tj=-7°C	COPd	2.45	—
Tj=2°C	Pdh	1.90	kW	Tj=2°C	COPd	4.14	—
Tj=7°C	Pdh	1.26	kW	Tj=7°C	COPd	5.13	—
Tj=12°C	Pdh	1.03	kW	Tj=12°C	COPd	5.73	—
Tj=operating limit	Pdh	3.13	kW	Tj=operating limit	COPd	2.31	—
Tj=bivalent temperature	Pdh	3.22	kW	Tj=bivalent temperature	COPd	2.45	—

120 mm

110 mm

210 mm

200 mm




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
Y
IJA

IE
IA



Model CWH12VW- K6DNA1C/O
CWH12VW- K6DNB6C/I

SEER



A⁺⁺⁺

A⁺⁺

A⁺

A

B


C

D

A⁺⁺

kW	3,2
SEER	6,1
kWh/annum	184

SCOP



A⁺⁺⁺

A⁺⁺

A⁺

A


B

C


D

A⁺


kW	X	3,5	X
SCOP	X	4,0	X
kWh/annum	X	1225	X



55 dB



61 dB



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