

Heat pump ERP Test Report Tested by (name + signature): Elvis Chen Approved by (name + signature).: Jacky Zhang Tady thoug Date of issue 2022-09-08 Total number of pages 19 Pages Testing Laboratory...... DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch Address Block 5, No.3, Qiyun Road, Huangpu District, Guangzhou, Guangdong, China Applicant's name Guangzhou Mango Energy Technology Co., Ltd Address 1F,Building C Haihe Industrial Zone,No.10 Dongsheng Road Xinya Street, Huadou District, Guangzhou City, Guangdong Province, China Test specification: Standard...... EN 14825:2018, EN 14511-1/2/3/4:2018 Test procedure (EU) No 811/2013, (EU) No 813/2013, EU 2017/254, EU 2016/2282 Non-standard test method....: Test Report Form No. EN 14825 heat pump air to water Test Report Form(s) Originator ...: DEKRA Guangzhou Test item description Heat pump Trade Mark....: Manufacturer Same as applicant Factory Same as applicant Model/Type reference: MGSDC-080IIC

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Summary of testing:

Tests performed (Test items):

Heating capacity

Testing location:

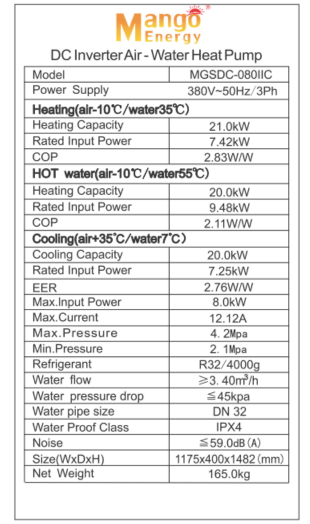
Foshan QiCe Testing Technical Service Co., Ltd.

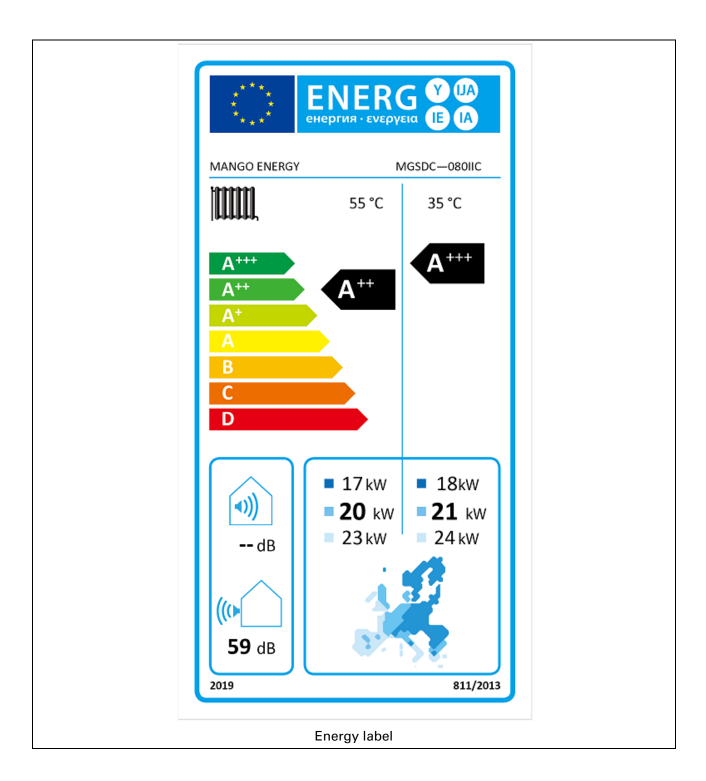
1/F, of No.2 Jusheng Road, Ronggui Hongxing Residential Committee, Shunde, Foshan, Guangdong, China

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Copy of marking plate:

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Test item particulars	
Classification of installation and use:	Fixed appliance
Supply Connection:	Non-detachable power supply cord with plug

General remarks:

The test results presented in this report relate only to the object tested.

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"(see Enclosure #)" refers to additional information appended to the report.

Throughout this report, a dot is used as the decimal separator.

The measurement result is considered in conformance with the requirement if it is within the prescribed limit, It is not necessary to calculate the uncertainty associated with the measurement result.

The test results presented in this report relate only to the object tested.

The information provided by the customer in this report may affect the validity of the results, the test lab is not responsible for it.

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General product information:	
Model number of Unit Under Test	MGSDC-080IIC
Power Supply	three-phase
Refrigerant	R32
Heat Source (Heating Mode)	air
Heat Sink	Water
Does this heat pump have a variable output	Yes
compressor?	
Type of compressor	inverter

[&]quot;(see appended table)" refers to a table appended to the report.

Clause	(EU) No 813/2013 - Ecodesign requirements	Result - Remark	Verdict
1	REQUIREMENTS FOR SEASONAL SPACE HEATING ENERGY EFFICIENCY		-
(a)	From 26 September 2015 the seasonal space heating energy efficiency and useful efficiencies of heaters shall not fall below the following values:		-
	Fuel boiler space heaters with rated heat output ≤ 70 kW and fuel boiler combination heaters with rated heat output ≤ 70 kW, with the exception of type B1 boilers with rated heat output ≤ 10 kW and type B1 combination boilers with rated heat output ≤ 30 kW: The seasonal space heating energy efficiency shall not fall below 86 %.		N/A
	Type B1 boilers with rated heat output ≤ 10 kW and type B1 combination boilers with rated heat output ≤ 30 kW: The seasonal space heating energy efficiency shall not fall below 75 %.		N/A
	Fuel boiler space heaters with rated heat output > 70 kW and ≤ 400 kW and fuel boiler combination heaters with rated heat output > 70 kW and ≤ 400 kW: The useful efficiency at 100 % of the rated heat output shall not fall below 86 %, and the useful efficiency at 30 % of the rated heat output shall not fall below 94 %.		N/A
	Electric boiler space heaters and electric boiler combination heaters: The seasonal space heating energy efficiency shall not fall below 30 %.		N/A
	Cogeneration space heaters: The seasonal space heating energy efficiency shall not fall below 86 %.		N/A
	Heat pump space heaters and heat pump combination heaters, with the exception of low-temperature heat pumps: The seasonal space heating energy efficiency shall not fall below 100 %.		Р
	Low-temperature heat pumps: The seasonal space heating energy efficiency shall not fall below 115 %.		N/A
(b)	From 26 September 2017 the seasonal space heating energy efficiency of electric boiler space heaters, electric boiler combination heaters, cogeneration space heaters, heat pump space heaters and heat pump combination heaters shall not fall below the following values:		-
	Electric boiler space heaters and electric boiler combination heaters: The seasonal space heating energy efficiency shall not fall below 36%.		N/A
	Cogeneration space heaters: The seasonal space heating energy efficiency shall not fall below 100 %.		N/A
	Heat pump space heaters and heat pump combination heaters, with the exception of low-temperature		Р

Clause	(EU) No 813/2013 - Ecodesign requirements	Result - Remark	Verdict
	heat pumps: The seasonal space heating energy efficiency shall not fall below 110 %.		
	Low-temperature heat pumps: The seasonal space heating energy efficiency shall not fall below 125 %.		N/A
2	REQUIREMENTS FOR WATER HEATING ENERGY EFFICIENCY	1	-
	From 26 September 2015 the water heating energy efficiency of combination heaters shall not fall below the following values:		
(a)	Declared load profile 3XS XXS XS S M L XL XXL 3XL 4XL		N/A
	Water heating energy efficiency 22 % 23 % 26 % 26 % 30 % 30 % 30 % 32 % 32 % 32 %		
	From 26 September 2017 the water heating energy efficiency of combination heaters shall not fall below the following values:		
(b)	Declared load profile 3XS XXS XS S M L XL XXL 3XL 4XL		N/A
	Water heating energy efficiency 32 % 32 % 32 % 32 % 36 % 37 % 38 % 60 % 64 % 64 %		
3	REQUIREMENTS FOR SOUND POWER LEVEL		Not check
	Shall not exceed the following values: Rated heat output $\leq 6 \text{ kW}$ Rated heat output $\geq 6 \text{ kW}$ and $\leq 12 \text{ kW}$ and $\leq 12 \text{ kW}$ and $\leq 30 \text{ kW}$ Sound power level (L_{WA}) , (L_{WA})		Not check
4	REQUIREMENTS FOR EMISSIONS OF NITROGEN OXIDES	-	N/A
(a)	From 26 September 2018 emissions of nitrogen oxides, expressed in nitrogen dioxide, of heaters shall not exceed the following values:		N/A
	fuel boiler space heaters and fuel boiler combination heaters using gaseous fuels: 56 mg/kWh fuel input in terms of GCV;		N/A
	fuel boiler space heaters and fuel boiler combination heaters using liquid fuels: 120 mg/kWh fuel input in terms of GCV;		N/A
	cogeneration space heaters equipped with external combustion using gaseous fuels: 70 mg/kWh fuel input in terms of GCV;		N/A
	cogeneration space heaters equipped with external combustion using liquid fuels: 120 mg/kWh fuel input in terms of GCV;		N/A
	cogeneration space heaters equipped with an internal combustion engine using gaseous fuels: 240 mg/kWh fuel input in terms of GCV;		N/A

Clause	(EU) No 813/2013 - Ecodesign requirements	Result - Remark	Verdict
	cogeneration space heaters equipped with an internal combustion engine using liquid fuels: 420 mg/kWh fuel input in terms of GCV;		N/A
	heat pump space heaters and heat pump combination heaters equipped with external combustion using gaseous fuels: 70 mg/kWh fuel input in terms of GCV;		N/A
	heat pump space heaters and heat pump combination heaters equipped with external combustion using liquid fuels: 120 mg/kWh fuel input in terms of GCV;		N/A
	heat pump space heaters and heat pump combination heaters equipped with an internal combustion engine using gaseous fuels: 240 mg/kWh fuel input in terms of GCV;		N/A
	heat pump space heaters and heat pump combination heaters equipped with an internal combustion engine using liquid fuels: 420 mg/kWh fuel input in terms of GCV.		N/A
5	REQUIREMENTS FOR PRODUCT INFORMATION		-
	From 26 September 2015 the following product information on heaters shall be provided:		-
(a)	the instruction manuals for installers and end-users, and free access websites of manufacturers, their authorised representatives and importers shall contain the following elements:		-
	for boiler space heaters, boiler combination heaters and cogeneration space heaters, the technical parameters set out in Table 1, measured and calculated in accordance with Annex III;		N/A
	for heat pump space heaters and heat pump combination heaters, the technical parameters set out in Table 2, measured and calculated in accordance with Annex III;		Р
	any specific precautions that shall be taken when the heater is assembled, installed or maintained		Р
	for type B1 boilers and type B1 combination boilers, their characteristics and the following standard text: 'This natural draught boiler is intended to be connected only to a flue shared between multiple dwellings in existing buildings that evacuates the residues of combustion to the outside of the room containing the boiler. It draws the combustion air directly from the room and incorporates a draught diverter. Due to lower efficiency, any other use of this boiler shall be avoided and would result in higher energy consumption and higher operating costs.		N/A
	for heat generators designed for heaters, and heater housings to be equipped with such heat generators, their characteristics, the requirements for assembly, to ensure compliance with the ecodesign requirements for heaters and, where appropriate, the list of combinations recommended by the manufacturer		N/A
	information relevant for disassembly, recycling and/or disposal at end-of-life;		Not check

Clause	(EU) No 813/2013 - Ecodesign requirements	Result - Remark	Verdict
(b)	the technical documentation for the purposes of conformity assessment pursuant to Article 4 shall contain the following elements		-
	the elements specified in point (a)		Р
	for heat pump space heaters and heat pump combination heaters where the information relating to a specific model comprising a combination of indoor and outdoor units has been obtained by calculation on the basis of design and/or extrapolation from other combinations, the details of such calculations and/or extrapolations, and of any tests undertaken to verify the accuracy of the calculations, including details of the mathematical model for calculating the performance of such combinations and details of the measurements taken to verify this model		Р
(c)	the following information shall be durably marked on the heater		-
	if applicable, 'type B1 boiler' or 'type B1 combination boiler		N/A
	for cogeneration space heaters, the electrical capacity.		N/A

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(EU) No 813/20	013 - Ecode	esign require	ments							
Table 2: Inform	nation requ	uirements for	r heat pum	p space heaters and	heat pu	mp combina	ation			
heaters										
Model(s)				MGSDC-080IIC						
Air-to-water h	eat pump			Yes						
Water-to-wate	r heat pum	np:		No						
Brine-to-water				No						
Low-temperat		•		No						
Equipped with		•	er	No						
Heat pump co		•	_	No						
			ium-temp	erature application, e	xcept fo	or low-tempe	erature heat			
	w- tempera	ature heat pu	mps, para	meters shall be decla	-	-				
T drameters si	ian be acci		ago omnat	o conditions						
medium-temp	erature	Υ		Average(mandate	ory)	Υ				
Low-temperat	ure	N		Wramer (if design	nated)	N				
-				Colder (if designa		N				
Item	Symbol	Value	Unit	Item	Symb	ol Value	Unit			
Rated heat	Prated	20	kW	Seasonal space	ηs	131	%			
output(*)				heating energy						
				efficiency						
Declared capa	city for hea	ating for part	load at	Declared coefficier	nt of per	formance or i	orimary			
indoor temper					energy ratio for part load at indoor temperature					
temperature T				20 °C and outdoor temperature T j						
Tj = - 7 °C	Pdh	18.6	kW	Tj = - 7 °C	COPo	2.5	_			
Tj = 2 °C	Pdh	11.1	kW	Tj = 2 °C	COPo					
Tj = 7 °C	Pdh	8.4	kW		COPo		_			
Tj = 12 °C	Pdh	7.8	kW	Tj = 12 °C	COPo	7.3	_			
Tj = bivalent	Pdh	19.9	1.3.07	Tj = bivalent	COPo	. 0.4				
temperature	Pun	19.9	kW	temperature	COPO	2.1	_			
Tj = operating limit	Pdh	18.6	kW	Tj = operating limit	COPo	2.5	_			
For air-to-	Pdh	N/A	kW	For air-to-water	COPd	or N/A	_			
water heat		1.5,7.1		heat pumps:	PERd					
pumps: T j =				T i = - 15 °C (if	1 -110					
– 15 °C (if				TOL < - 20 °C)						
TOL < -				102 1 20 0,						
20 °C)										
Bivalent	T biv	-7	°C	For air-to-water	TOL	-10	°C			
temperature	1 214	′		heat pumps:		10				
tomporataro				Operation limit						
				temperature						
Cycling	Pcych	N/A	kW	Cycling interval	COPc	yc N/A	%			
interval	1 Gyon	13/7	IX V	efficiency	or	, ,	/0			
capacity for				Citionorio	PERcy	/C				
heating						,				
Degradation	Cdh	0.9	-	Heating water	WTO	_ N/A	°C			
co-efficient	Cuii	0.9	_	operating limit	** 101	- IN/A				
(**)				temperature						
Power consum	ntion in mo	des other than	n active	Supplementary he	ater					
mode	Puon III 11100	ues uner mar	i active	Supplementary ne	al C I					
mode										

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Off mode	Poff	0.009	kW	Rated heat	Psup	0.2	kW
Thermostat- off mode	P _{TO}	0.049	kW	output (*)			
Standby mode	P _{SB}	0.009	kW	Type of energy input	Electric		,
Crankcase heater mode	P _{CK}	0.050	kW	·			
Other items							
Capacity control	-	variable		For air-to-water heat pumps: Rated air flow rate, outdoors	-	2.15	m ³ /h
Sound power level, indoors/ outdoors	L _{WA}	-/59	dB	For water-/brine- to-water heat pumps: Rated brine or water	-	N/A	m³/h
Emissions of nitrogen oxides	NO _x	N/A	mg/kWh	flow rate, outdoor heat exchanger			
For heat pump	o combinati	ion heater:					
Declared load profile	N/A			Water heating energy efficiency	η _{wh}	N/A	%
Daily electricity consumption	Q _{elec}	N/A	kWh		Q _{fuel}	N/A	kWh
Contact details	1F,Buildin		dustrial Zone,	ogy Co., Ltd No.10 Dongsheng R Province ,China	oad Xinya	Street,Huad	ou

^(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

^(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0,9.

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Clause	Energy efficiency classes	Result - Remark	Verdict	
1	SEASONAL SPACE HEATING EN		-	
	The seasonal space heating energy exception of low-temperature heat heat pump space heaters for low-to determined on the basis of its season heating energy efficiency as set ou Table 1 Seasonal space heating energy efficiency classes of heat pumps and heat pump space heaters for low-temperature for low-t			
	Seasonal space heating energy efficiency class	Seasonal space heating energy efficiency η_s in %		
	A ⁺⁺⁺	$\eta_s \ge 150$		Р
	A ⁺⁺	$125 \le \eta_s < 150$		F
	A ⁺	$98 \le \eta_s < 125$		
	A	$90 \le \eta_s < 98$		
	В	82 ≤ η _s < 90		
	С	$75 \le \eta_s < 82$		
	D	$36 \le \eta_s < 75$		
	Е	$34 \le \eta_s < 36$		
	F	$30 \le \eta_s < 34$		
	G	$\eta_s < 30$		
	low-temperature application shall be seasonal space heating energy eff in Table 2.	iciency as set out		
	low-temperature application shall be seasonal space heating energy effin Table 2. Table 2. Table 2.	be determined on the basis of its		
	low-temperature application shall be seasonal space heating energy effin Table 2. Table 2. Table 2.	oe determined on the basis of its ciciency as set out ble 2 w-temperature heat pumps and heat pump space heaters		
	low-temperature application shall be seasonal space heating energy effin Table 2. Seasonal space heating energy efficiency classes of low-temperature application shall be seasonal space heating energy efficiency classes of low-temperature.	De determined on the basis of its ciciency as set out while 2 w-temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η _s in %		
	low-temperature application shall be seasonal space heating energy effin Table 2. Ta Seasonal space heating energy efficiency classes of low for low-temperature for low-temperature. Seasonal space heating energy efficiency class A+++	De determined on the basis of its diciency as set out while 2 we-temperature heat pumps and heat pump space heaters rature application $Seasonal\ space\ heating\ energy\ efficiency\ \eta_s\ in\ \%$ $\eta_s \ge 175$		Р
	low-temperature application shall be seasonal space heating energy effined Table 2. Table 2. Seasonal space heating energy efficiency classes of low-temperature. Seasonal space heating energy efficiency class	De determined on the basis of its ciciency as set out while 2 w-temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η _s in %		Р
	low-temperature application shall be seasonal space heating energy effined in Table 2. Table 2. Seasonal space heating energy efficiency classes of low for low-temperature for low-temperature. Seasonal space heating energy efficiency class A^+++ A^++	Dee determined on the basis of its ficiency as set out table 2 We temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$		Р
	low-temperature application shall be seasonal space heating energy effined Table 2. Ta Seasonal space heating energy efficiency classes of low for low-temperature f	De determined on the basis of its ficiency as set out table 2 We temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \geq 175$ $150 \leq \eta_s < 175$ $123 \leq \eta_s < 150$ $115 \leq \eta_s < 123$		Р
	low-temperature application shall be seasonal space heating energy effined in Table 2. Ta Seasonal space heating energy efficiency classes of low for low-temperature for low-temperatur	Dee determined on the basis of its ficiency as set out table 2 w-temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$ $115 \le \eta_s < 123$ $107 \le \eta_s < 115$		Р
	low-temperature application shall be seasonal space heating energy effined Table 2. Ta Seasonal space heating energy efficiency classes of low-temperature for low-te	Dee determined on the basis of its ficiency as set out $ x = 2$ we temperature heat pumps and heat pump space heaters return application $ x = x = x $ Seasonal space heating energy efficiency η_s in $\%$ $ x = x = x $ $ x $		Р
	low-temperature application shall be seasonal space heating energy effined in Table 2. Table 2. Table 2. Seasonal space heating energy efficiency classes of low-temperature for low-te	Dee determined on the basis of its diciency as set out while 2 w-temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$ $115 \le \eta_s < 123$ $107 \le \eta_s < 115$ $100 \le \eta_s < 107$ $61 \le \eta_s < 100$		Р
	low-temperature application shall be seasonal space heating energy efficient Table 2. Ta Seasonal space heating energy efficiency classes of low for low-temper Company of the seasonal space heating energy efficiency class A+++ A++ A++ A B C D	Dee determined on the basis of its ficiency as set out table 2 we temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$ $115 \le \eta_s < 123$ $107 \le \eta_s < 115$ $100 \le \eta_s < 107$ $61 \le \eta_s < 100$ $59 \le \eta_s < 61$		Р
	low-temperature application shall be seasonal space heating energy effined associated as	Dee determined on the basis of its ficiency as set out table 2 We temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$ $115 \le \eta_s < 123$ $107 \le \eta_s < 115$ $100 \le \eta_s < 100$ $59 \le \eta_s < 61$ $55 \le \eta_s < 59$		Р
	low-temperature application shall be seasonal space heating energy effin Table 2. Ta Seasonal space heating energy efficiency classes of low for low-tempers Seasonal space heating energy efficiency class A+++ A++ A+- A B C D E F G	Dee determined on the basis of its ficiency as set out table 2 w-temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$ $115 \le \eta_s < 123$ $107 \le \eta_s < 115$ $100 \le \eta_s < 100$ $59 \le \eta_s < 61$ $55 \le \eta_s < 59$ $\eta_s < 55$		Р
	low-temperature application shall be seasonal space heating energy effin Table 2. Ta Seasonal space heating energy efficiency classes of low for low-temper of low-temperature application of low-temperature applications o	the determined on the basis of its ficiency as set out Table 2 We temperature heat pumps and heat pump space heaters rature application Seasonal space heating energy efficiency η_s in % $\eta_s \ge 175$ $150 \le \eta_s < 175$ $123 \le \eta_s < 150$ $115 \le \eta_s < 123$ $107 \le \eta_s < 115$ $100 \le \eta_s < 107$ $61 \le \eta_s < 100$ $59 \le \eta_s < 61$ $55 \le \eta_s < 59$ $\eta_s < 55$ By efficiency of a heater shall be ts 3 and 4 of eaters, heat pump combination heaters		P

Clause	Energy efficiency classes								Result - Remark	Verdic	
	The water heating energy efficiency class of a combination heater shall be determined on the basis of its water heating energy efficiency as set out in Table 3.										N/A
	calcu		eating en accorda				bination	heater s	shall be		N/A
					Table 3						
		3XS	Water heating er	nergy efficiency classe	s of combination heat	ers, categorised by deci	lared load profiles, η _{wi}	in %	XXL		
	A***	η _{uh} ≥ 62	xxs η _{wh} ≥ 62	λS η _{uh} ≥ 69	η _{uh} ≥ 90	M η _{uh} ≥ 163	l. η _{uh} ≥ 188	XL η _{uh} ≥ 200	7xL η _{uk} ≥ 213	1	
	A**	53 ≤ η _{uh} < 62	53 ≤ η _{wh} < 62	61 ≤ η _{uh} < 69	72 ≤ η _{ati} < 90	130 ≤ η _{sh} < 163	150 ≤ η _{uh} < 188	160 ≤ η _{wh} < 200	170 ≤ η _{uh} < 213	1	
	A ⁺	$44 \le \eta_{\rm wh} < 53$	44 ≤ η _{ati} < 53	$53 \le \eta_{wh} \le 61$	55 ≤ η _{sh} < 72	$100 \le \eta_{wh} \le 130$	115 ≤ η _{uh} < 150	123 ≤ η _{wh} < 160	$131 \le \eta_{wh} < 170$	1	
	A	$35 \le \eta_{\text{wh}} < 44$	35 ≤ η _{sh} < 44	$38 \le \eta_{wh} < 53$	38 ≤ η _{sh} < 55	$65 \le \eta_{sft} \le 100$	$75 \le \eta_{wh} < 115$	$80 \le \eta_{\text{sh}} \le 123$	85 ≤ η _{sth} < 131		h 1 / A
	B	32 ≤ η _{uh} < 35	32 ≤ η _{sh} < 35	35 ≤ η _{wh} < 38	35 ≤ η _{ati} < 38	39 ≤ η _{sh} < 65	50 ≤ η _{uh} < 75	55 ≤ η _{wh} < 80	60 ≤ η _{uh} < 85	1	N/A
	D	$29 \le \eta_{\text{wh}} < 32$ $26 \le \eta_{\text{wh}} < 29$	$29 \le \eta_{wh} < 32$ $26 \le \eta_{wh} < 29$	$32 \le \eta_{wh} < 35$ $29 \le \eta_{wh} < 32$	$32 \le \eta_{ab} < 35$ $29 \le \eta_{ab} < 32$	$36 \le \eta_{uh} \le 39$ $33 \le \eta_{uh} \le 36$	$37 \le \eta_{uh} < 50$ $34 \le \eta_{uh} < 37$	$38 \le \eta_{wh} < 55$ $35 \le \eta_{wh} < 38$	$40 \le \eta_{wh} < 60$ $36 \le \eta_{wh} < 40$		
	E	$22 \le \eta_{ah} \le 26$	23 ≤ η _{ab} < 26	$26 \le \eta_{ah} < 29$	26 ≤ η _{ab} < 29	30 ≤ η _{sh} < 33	30 ≤ η _{uh} < 34	30 ≤ η _{uh} < 35	$32 \le \eta_{wh} < 36$		
	F	$19 \le \eta_{wh} \le 22$	20 ≤ η _{wh} < 23	23 ≤ η _{wh} < 26	23 ≤ η _{sh} < 26	27 ≤ η _{sh} < 30	27 ≤ η _{uh} < 30	27 ≤ η _{wh} < 30	28 ≤ η _{uh} < 32		
		$\eta_{wh} < 19$	$\eta_{wk} < 20$	$\eta_{wh} < 23$	$\eta_{\text{wfs}} < 23$	$\eta_{wh} < 27$	η _{wh} < 27	$\eta_{wh} < 27$	$\eta_{wk} < 28$		
3		RGY EF		CY CLA	SSES O	F SOLA			STORAGE		N/A
}	TANH The e	RGY EF KS, IF (F energy e device, standin Energy eff	FICIEN(PART OI	CY CLA F) A SO class of determ s set out	SSES O LAR DE of a solar ined on in Table Table	of SOLA VICE r hot wat the basis e 4. e 4	er storages	WATER ge tank, of) a solar de	STORAGE if (part of) a		N/A
	TANH The e	RGY EF S, IF (F energy e device, standin Energy eff	FICIENC PART OF efficiency shall be g loss as y efficiency class	CY CLA F) A SO class of determ s set out	SSES O LAR DE of a solar ined on in Table Table Iar hot wate	of SOLA VICE r hot wat the basis e 4. e 4	er storages	WATER ge tank, of) a solar de	STORAGE if (part of) a		N/A
	TANH The e	RGY EF KS, IF (F energy ef device, standin Energy eff	EFICIENC PART OF Efficiency shall be g loss as y efficiency class	CY CLA F) A SO class of determ s set out	SSES O LAR DE f a solar ined on in Table Table Standin	of SOLA VICE Thot wat the basis e 4. e 4 r storage tan g loss S in Wat	The storage of the s	WATER ge tank, of) a solar de volume V in l vol.4 + 4,25 · V ^{0.4}	STORAGE if (part of) a		N/A
	TANH The e	RGY EF KS, IF (F energy e device, standin Energy eff	EFICIENC PART OF Efficiency shall be g loss as y efficiency class	CY CLA F) A SO class of determ s set out	SSES O LAR DE f a solar ined on in Table Table Standin 5,	of SOLA VICE Thot wat the basis e 4. e 4 er storage tan g loss S in Wat S < 1.	The storage of the s	WATER ge tank, of) a solar de e volume V in 1 you + 4,25 · V ^{0,4} + 5,93 · V ^{0,4}	STORAGE if (part of) a		
	TANH The e	RGY EF CS, IF (F energy e device, standin Energy eff	EFICIENC PART OF Efficiency shall be g loss as y efficiency class	CY CLA F) A SO class of determ s set out	SSES OLAR DE f a solar ined on in Table ar hot water standing 5,	PF SOLA VICE Thot wat the basis e 4. ϵ 4 Tr storage tan g loss S in Wat $S < \frac{1}{5}$ $5 + 3,16 \cdot V^{0}$	R HOT were storage states, if (part of this, with storage $5.5 + 3.16 \cdot 10^{1.4} \le S < 8.5^{1.4} \le S < 12^{1.4} \le S < 16.66$	WATER ge tank, of) a solar de volume V in 1 vol.4 + 4,25 · V ^{0.4} + 5,93 · V ^{0.4} 6 + 8,33 · V ⁰	STORAGE if (part of) a		
	TANH The e	RGY EF KS, IF (F energy ef device, standin Energy eff A	EFICIENC PART OF Efficiency shall be g loss as y efficiency class	CY CLA F) A SO class of determ s set out	SSES OLAR DE If a solar ined on in Table Table Standin 5, 8 12	of SOLA VICE Thot wat the basis e 4. e 4 er storage tan g loss S in Wat S < 1: 5 + 3,16 · V ⁰ + 5,93 · V ^{0,4}	R HOT Very storage states, if (part of the storage states, with storage	WATER ge tank, of) a solar de e volume V in 1 yo.4 + 4,25 · V ^{0,4} + 5,93 · V ^{0,4} 6 + 8,33 · V ⁰ + 10,33 · V ⁰	STORAGE if (part of) a vice itres		
3	TANH The e	RGY EF CS, IF (F energy ef device, standin Energy eff	EFICIENC PART OF Efficiency shall be g loss as y efficiency class	CY CLA F) A SO class of determ s set out	SSES OLAR DE f a solar ined on in Table Standin 5, 8, 12, 16, 21	PF SOLA VICE Thot wat the basis e 4. ϵ 4 Tr storage tan g loss S in Wat $S < \frac{1}{5}$ $\frac{1}{5}$ + $\frac{1}{4}$, $\frac{1}{5}$ · $\frac{1}{4}$, $\frac{1}{5}$ · $\frac{1}{4}$, $\frac{1}{5}$ · $\frac{1}{4}$, $\frac{1}{6}$ · $$	R HOT Seer storage states, with storage states, so the states are states as a state state state state state states are states as a state state state state state states are states as a state state state state state states are states as a state st	WATER ge tank, of) a solar de volume V in 1 vo.4 + 4,25 · V ^{0,4} + 5,93 · V ^{0,4} + 10,33 · V ⁰ + 13,66 · V ^{0,4}	STORAGE if (part of) a vice itres		

Table for heating test data - Low temperature application (Average)

lable for heatin	g test data	a - Low temper				,	,
Test	-	Α	В	С	D	E	F
General test conditions/pa rt load	unit	A-7/W34 (88%)	A2/W30 (54%)	A7/W27 (35%)	A12/W24 (15%)	A-10/W35 (100%)	A-7/W34 (88%)
Barometric	KPa	101.30	101.30	101.30	101.30	101.30	101.30
Voltage	V	400.0	400.0	400.0	400.0	400.0	400.0
Current input	Α	10.37	5.00	2.95	2.02	12.53	10.37
Power input	kW	5.818	2.481	1.309	0.815	7.246	5.818
Test conditions	s indoor u	nit					
Inlet water temperature	$^{\circ}$	29.4	27.4	25.1	21.8	30.0	29.4
Outlet water temperature	${\mathbb C}$	34.0	30.2	27.2	23.8	34.9	34.0
Water flow	M^3/h	3.6	3.6	3.6	3.6	3.6	3.6
Test conditions	s outdoor	unit					
Air inlet temperature, DB	\mathbb{C}	-6.99	1.07	7.09	11.96	-9.99	-6.99
Air outlet temperature, WD	\mathbb{C}	-7.53	0.96	6.16	11.26	-10.62	-7.53
	1						
Heating capacity	kW	19.480	11.441	8.974	8.273	20.542	19.480
Co-efficiency of performance	-	3.36	4.61	6.86	10.15	2.83	3.36
Compressor frequency	Hz	70	38	25	20	86	70

SCOP calculation (Average):

	Outdoor	Indoor	Part	Part	Measured	Measured	Measu	Cd	CR	COP _{PL}
							_	Cu	CK	COPPL
	air	outlet	Load	Load	heating	input Power	red			(COP bin
		water	Ratio, %		capacity		COP			(T j) >
	°C	temper		kW		kW				(.1)
		·			kW					
		°C								
		_								
Α	-7	34	88	19.480	19.480	5.818	3.36	0.90	1.00	3.36
В	2	30	54	11.857	11.441	2.481	4.61	0.90	1.00	4.61
С	7	27	35	7.623	8.974	1.309	6.86	0.90	0.85	6.86
D	12	24	15	3.388	8.273	0.815	10.15	0.90	0.41	10.15
Е	-10	35	100	22.021	20.542	7.246	2.83	0.90	1.00	2.83
F	-7	34	88	19.480	19.480	5.818	3.36	0.90	1.00	3.36

	Power W	Hours	P×H	
Thermostat Off	48.7	178	8.67	
Standby	9.0	0	0.00	
CK	50.0	3850	192.50	
Off	9.0	3672	33.05	

items	value	unit
Pdesignh	22.021	kW
Hhe	2066	h
Qh	45495	kWh
Qhe	9328	kWh
SCOP	4.877	-
CC	2.5	-
η	192%	-
Energy efficiency class	A+++	-

 $Table\ 2$ Seasonal space heating energy efficiency classes of low-temperature heat pumps and heat pump space heaters for low-temperature application

Seasonal space heating energy efficiency class	Seasonal space heating energy efficiency η_s in %
A ⁺⁺⁺	$\eta_s \ge 175$
A**	$150 \le \eta_s < 175$
A^{+}	$123 \le \eta_s < 150$
A	$115 \le \eta_s < 123$
В	$107 \le \eta_s < 115$
С	$100 \le \eta_s < 107$
D	$61 \le \eta_s \le 100$
E	$59 \le \eta_s < 61$
F	$55 \le \eta_s < 59$
G	$\eta_s < 55$

Table for heating test data - Medium temperature application (Average)

Test	-	А	В	С	D	E	F
General test conditions/pa rt load	unit	A-7/W52 (88%)	A2/W42 (54%)	A7/W36 (35%)	A12/W30 (15%)	A-10/W55 (100%)	A-7/W52 (88%)
Barometric	KPa	101.30	101.30	101.30	101.30	101.30	101.30
Voltage	V	400.0	400.0	400.0	400.0	400.0	400.0
Current input	Α	13.05	6.27	3.73	2.52	15.87	13.05
Power input	kW	7.593	3.195	1.722	1.064	9.420	7.593
Test conditions	s indoor u	nit					
Inlet water temperature	$^{\circ}$	44.5	37.7	33.0	27.0	46.9	44.5
Outlet water temperature	$^{\circ}$	51.9	42.1	36.4	30.1	54.9	51.9
Water flow	M^3/h	2.2	2.2	2.2	2.2	2.2	2.2
Test conditions	s outdoor	unit					
Air inlet temperature, DB	${\mathbb C}$	-7.04	2.08	6.88	12.12	-10.47	-7.04
Air outlet temperature, WD	$^{\circ}$	-7.89	1.06	5.93	11.03	-10.98	-7.89
Heating capacity	kW	18.591	11.068	8.436	7.748	19.911	18.591
Co-efficiency of performance	-	2.45	3.46	4.90	7.28	2.11	2.45
Compressor frequency	Hz	65	38	25	20	78	65

SCOP calculation (Average):

	Outdoor	Indoor	Part	Part	Measured	Measured	Measu	Cd	CR	COP _{PL}
							_	Cu	CIX	
	air	outlet	Load	Load	heating	input Power	red			(COP bin
		water	Ratio, %		capacity		COP			(T j) >
	°C	temper		kW		kW				()/
		·			kW					
		°C								
Α	-7	52	88	18.590	18.591	7.593	2.45	0.90	1.00	2.45
В	2	42	54	11.316	11.068	3.195	3.46	0.90	1.02	3.46
С	7	36	35	7.274	8.436	1.722	4.90	0.90	0.86	4.90
D	12	30	15	3.233	7.748	1.064	7.28	0.90	0.42	7.28
Е	-10	55	100	21.015	19.911	9.420	2.11	0.90	1.00	2.11
F	-7	52	88	18.590	18.591	7.593	2.45	0.90	1.00	2.45

	Power W	Hours	P×H	
Thermostat Off	48.7	178	8.67	
Standby	9.0	0	0.00	
CK	50.0	3850	192.50	
Off	9.0	3672	33.05	

items	value	unit	
Pdesignh	21.016	kW	
Hhe	2066	h	
Qh	43419	kWh	
Qhe	12923	kWh	
SCOP	3.360	-	
CC	2.5	-	
η	131%	-	
Energy efficiency class	A++	-	

Table 1

Seasonal space heating energy efficiency classes of heaters, with the exception of low-temperature heat pumps and heat pump space heaters for low-temperature application

Seasonal space heating energy efficiency class	Seasonal space heating energy efficiency η_s in %
A***	$\eta_s \ge 150$
A ⁺⁺	$125 \le \eta_s < 150$
A^{+}	$98 \le \eta_s < 125$
A	$90 \le \eta_s < 98$
В	$82 \le \eta_s < 90$
С	$75 \le \eta_s < 82$
D	$36 \le \eta_s < 75$
E	$34 \le \eta_s < 36$
F	$30 \le \eta_s < 34$
G	$\eta_s < 30$





End of report