

The following sample was submitted and identified on behalf of the client as:

TEST REPORT

COMMISSION REGULATION (EU) No 206/2012

of 6 March 2012

implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for air conditioners and comfort fans

COMMISSION REGULATION (EU) No 626/2011

of 4 May 2011

supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to energy labelling of air conditioners

Report Reference No.: GZEE240100008031

Tested by (name + signature).....: Project engineer/ Vince linnee (in

Approved by (name + signature) : Reviewer/ David Lei

Testing Laboratory..... SGS-CSTC Standards Technical Services Co., Ltd. Shunde

Branch

Address: Building 1, European Industrial Park, No.1, Shunhe South Road,

Wusha, Daliang, Shunde District, Foshan, Guangdong, China

Applicant's name TCL Air Conditioner (Zhong Shan) Co., Ltd.

Address 59 Nantou Road West, Nantou, Zhongshan, Guangdong, China

Test specification:

Standard: COMMISSION REGULATION (EU) No 206/2012, (EU) No

626/2011,(EU)2016/2282, (EU)2017/254, (EU)2023/2048

Test procedure...... STR: EU Directive 2009/125/EC

Non-standard test method...... None

Test Report Form No..... 206/2012/626/2011_03

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Test item description Split-type air-conditioner

Trade Mark: TCL

Manufacturer/Factory: Same as applicant

Indoor unit: TAC-12CHSD/TPH11I Outdoor unit: TAC-12CHSD/TPH11I

Ratings See the rating for details



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Summary of testing:

Tests performed (name of test and test clause):

COMMISSION REGULATION (EU) No 206/2012 COMMISSION REGULATION (EU) No 626/2011 (EU)2016/2282 (EU)2017/254 (EU)2023/2048

The tests were performed on a new unit.

The length of refrigerant lines between indoor unit and outdoor unit was 5m.

And the results listed as below:

Items	Declared values	Measured values
SEER	6,1	7,062
SCOP (Average)	4,0	4,006
SCOP (Warmer)	5,1	5,116
SCOP (Colder)	-	-
Cooling, energy efficiency class	A++	A++
Heating (Average) , energy efficiency class	A+	A+
Heating (Warmer) , energy efficiency class	A+++	A+++
Heating (Colder), energy efficiency class	-	-

Testing location:

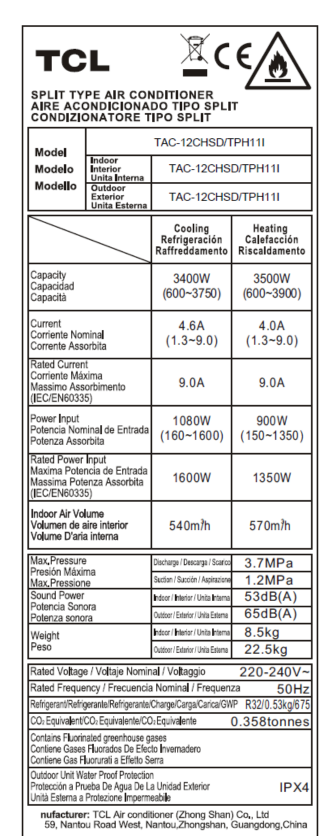
See page 1



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Copy of marking plate:





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Copy of energy label: TAC-12CHSD/TPH11I D kW 3,4 kW 31 2,4 X SEER **6,1** SCOP 5,1 4,0 Χ kWh/annum 881 kWh/annum 170 850 X **53**dB **65**dB (((▶ ENERGIA · EHEPГИЯ · ENEPГЕІА · ENERGIJA · ENERGY · ENERGIE · ENERGI 626/2011



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Test item particulars:

Classification of installation and use Fixed appliance

Supply Connection: Connected to fixed wiring

Possible test case verdicts:

- test object does meet the requirement...... P (Pass)

- test object does not meet the requirement F (Fail)

Testing.....

Date of receipt of test item 2024-01-22

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 comma is used as the decimal separator.

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OU: outdoor unit; IU: indoor unit

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



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General product information:

Split-type air conditioner for household use only, the refrigerant is R32.

The appliance has cooling and heating functions.

The appliance was assembled with a variable speed motor-compressor KSN98D31UEZW31(GMCC).

The Tdesign for cooling mode was 35°C (OU).

For average temperature condition:

The Tdesign for heating mode was -10°C (OU), and TOL was -15°C (OU), Tbivalent was -7°C (OU).

For warmer temperature condition:

The Tdesign for heating mode was 2°C (OU), and TOL was 2°C (OU), Tbivalent was 2°C (OU).



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	COMMISS	ION REGUL	A FION (EU)	No 206/2012				
CI.	Requirement-Test			Result-Remark	3	Verdict		
ANNEX I	Ecodesign requirements					_		
1	DEFINITIONS APPLICAB PURPOSES OF THE ANI					Р		
2	REQUIREMENTS FOR M EFFICIENCY, MAXIMUM CONSUMPTION IN OFF- MODE AND FOR MAXIMULEVEL	IINIMUM ENE POWER MODE AND S	STANDBY			Р		
	(a) From 1 January 2013, duct air conditioners shall requirements as indicated below, calculated in accor Single duct and double du comfort fans shall fulfil the and off mode as indicated requirements on minimum maximum sound power shrating conditions specified	correspond to in Tables 1, 2 dance with Ar ict air condition requirements in Table 2 be denergy efficienall relate to the	2 and 3 nnex II. ners and s on standby low. The ency and ne standard			N/A		
	Re		Table 1 inimum energy e	fficiency		_		
		Double duct air conditioners Single duct air conditioners						
		EER _{rated} COP _{rated}		EER _{rated}	COP _{rated}			
	If GWP of refrigerant > 150	2,40	2,36	2,40	1,80			
	If GWP of refrigerant ≤ 150	2,16	2,12	2,16	1,62			
	Table 2 Requirements for maximum power consumption in off-mode and standby mode for single duct and double duct air conditioners and comfort fans							
	Off mode	Power consumption 1,00 W.	on of equipment in	any off-mode condit	ion shall not exceed			
	The power consumption of equipment in any condition providing only a reactivation function, or providing only a reactivation function and a mere indication of enabled reactivation function, shall not exceed 1,00 W. The power consumption of equipment in any condition providing only information or status display, or providing only a combination of reactivation function and information or status display, shall not exceed 2,00 W. Availability of standby and/or off mode and/or standby mode, and/or another condition which does not exceed the applicable power consumption requirements for off mode and/or standby mode when the equipment is connected to the mains power source.							



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		REGULATION (EU	J) No	206/2012				
CI.	Requirement-Test		Res	sult-Remark	Verdict			
		Table 3			_			
	Requireme	ents for maximum sound	power	level				
	1	ndoor sound power level in dB	(A)		-			
		65						
(b)	From 1 January 2013, air conditioners, except single and double duct air conditioners, shall correspond to minimum energy efficiency and maximum sound power level requirements as indicated in Tables 4 and 5 below, calculated in accordance with Annex II. The requirements on energy efficiency shall take into account the reference design conditions specified in Annex II, Table 3 using the 'Average' heating season where applicable.							
	The requirements on sound power shall relate to the standard rating conditions specified in Annex II, Table 2							
	Table 4							
	Requirements for minimum energy efficiency							
		SEER		SCOP (Average heating season)	-			
	If GWP of refrigerant > 150	3,60		3,40	-			
	If GWP of refrigerant ≤ 150	3,24	3,24 3,06					
	Rated capacity ≤ 6 kW Indoor sound power level in Outdoor sound dB(A) dB	Table 5 Ints for maximum sound power level in Indoor soun	6 < Rational Control of the Control	ed capacity ≤12 kW el in Outdoor sound power level in dB(A) 70	_			
		0.						
(c)	From 1 January 2014, air conditioners, calculated in accorditioners, excluding single aconditioners, shall relate to the conditions specified in Annex I 'Average' heating season wher requirements on energy efficie double duct air conditions specified in Annex I standard rating conditions specified aconditioners shall relate to the conditions specified in Annex I 'Average' heating season where requirements on energy efficient double duct air conditioners shall standard rating conditions specified.	indicated in the rdance with Annex II fficiency for air and double duct air reference design I, Table 3 using the re applicable. The ncy for single and all relate to the		/P > 150	P			



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		WIISSIUN	REGULA	I ION (EC	1			1	
CI.	Requirement-Test				Result-F	Remark		Verdict	
		Require	Tal	ble 6 imum energy	efficiency			_	
		Air conditione	itioners, except double le duct air conditioners						
		SEER	SCOP (heating season: Average)	EER _{rated}	COP _{rated}	EER _{rated}	COP _{rated}		
	If GWP of refrigerant > 150 for < 6 kW	4,60	3,80	2,60	2,60	2,60	2,04		
	If GWP of refrigerant ≤ 150 for < 6 kW	4,14	3,42	2,34	2,34	2,34	1,84		
	If GWP of refrigerant > 150 for 6-12 kW	4,30	3,80	2,60	2,60	2,60	2,04		
	If GWP of refrigerant ≤ 150 for 6-12 kW	3,87	3,42	2,34	2,34	2,34	1,84		
(d)	From 1 January 2014, single duct and double duct air conditioners and comfort fans shall correspond to requirements as indicated in Table 7 below, calculated in accordance with Annex II.						N/A		
	Table 7 Requirements for maximum power consumption in off-mode and standby mode								
	Off mode	Powe 0,50		of equipment	in any off-mo	ode condition	shall not exceed		
	Standby mode	react	power consum ivation function ation of enable	n, or providin	ig only a reac	tivation func	providing only a tion and a mere 0,50 W.		
		a combinatio	providing only on of reactivation 1,00 W.						
	Availability of standby and/or off mode Equipment shall, except where this is inappropriate for the interprovide off mode and/or standby mode, and/or another condition does not exceed the applicable power consumption requirement mode and/or standby mode when the equipment is connected to the power source.								



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	COMMISS	SION REGULATION (EU)	No 206/2012	
CI.	Requirement-Test		Result-Remark	Verdict
	Power management	using product(s) are not dependent inappropriate for the intended use, similar function, that switches equi- time appropriate for the intended — standby mode, or — off mode, or — another condition which do consumption requirements for	the main function, or when other energy- t on its functions, equipment shall, unless offer a power management function, or a pment after the shortest possible period of use of the equipment, automatically into: the shortest possible period of use of the equipment, automatically into: the shortest possible period of use of the applicable power off mode and/or standby mode when the the mains power source. The power activated before delivery.	
3.	PRODUCT INFORMATIC	N REQUIREMENTS		Р
	(a) From 1 January 2013, conditioners and comfort out in points below and ca with Annex II shall be proved	fans, the information set alculated in accordance		Р
	(i) the technical document	ation of the product;		Р
	(ii) free access websites of conditioners and comfort			Р
	(b) The manufacturer of a comfort fans shall provide market surveillance check necessary information on applied for the establishm capacities, SEER/EER, S service values and provide obtaining such information	laboratories performing is, upon request, the the setting of the unit as ent of declared COP/COP values and e contact information for		P
	(c) Information requirement except double duct and si	nts for air conditioners,	See attached table 1	Р
	(d) Information requirement double duct air conditioner Single duct air conditioner air conditioners' in package documentation and in any whether electronic or in package Manufacturer shall provide in the table 2.	nts for single duct and rs. rs shall be named 'local ling, product advertisement material, aper. e information as detailed		N/A
	(e) Information requirement Manufacturer shall provide in the table 3		N/A	
ANNEX II		Measurements and calculate	ations	_



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	COMMISSION REGULATION (EU)	Report No.: GZEE240 No 206/2012	7100000001
CI.	Requirement-Test	Result-Remark	Verdict
1	For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published in the <i>Official Journal of European Union</i> , or other reliable, accurate and reproducible method, which takes into account the generally recognised state of the art methods, and whose results are deemed to be of low uncertainty. They shall fulfill all of the following technical parameters.	EN 14825: 2022 EN 50564: 2011 EN14511-2: 2022 EN14511-3: 2022 EN 12102-1: 2022 used	P
2	The determination of the seasonal energy consumption and efficiency for seasonal energy efficiency ratio (SEER) and seasonal coefficient of performance (SCOP) shall take into account:		P
	(a) European cooling and heating season(s), as defined in Table 1 below;(b) reference design conditions, as defined in Table		P
	3 below;		Р
	(c) electric energy consumption for all relevant modes of operation, using time periods as defined in Table 4 below;		Р
	(d) effects of the degradation of the energy efficiency caused by on/off cycling (if applicable) depending on the type of control of the cooling and/or heating capacity;		P
	(e) corrections on the seasonal coefficients of performance in conditions where the heating load can not be met by the heating capacity;		Р
	(f) the contribution of a back-up heater (if applicable) in the calculation of the seasonal efficiency of a unit in heating mode.		N/A
3	Where the information relating to a specific model, being a combination of indoor and outdoor unit(s), has been obtained by calculation on the basis of design, and/or extrapolation from other combinations, the documentation should include details of such calculations and/or extrapolations, and of tests undertaken to verify the accuracy of the calculations undertaken (including details of the mathematical model for calculating performance of such combinations, and of measurements taken to verify this model).		P
4	The rated energy efficiency ratio (EER rated) and, when applicable, rated coefficient of performance (COP rated) for single and double duct air conditioners shall be established at the standard rating conditions as defined in Table 2 below.		N/A
5	The calculation of seasonal electricity consumption for cooling (and/or heating) shall take into account electric energy consumption of all relevant modes of operation, as defined in Table 3 below, using operational hours, as defined in Table 4 below.		Р



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CI.	Requireme	nt-Test				Result-R	emark		Verdic	
	•					IXESUIT-IX	CITIAIN		_	
6	The comfort fan efficiency shall be determined on the basis of the nominal air flow rate of the unit divided by the nominal electric power input of the unit.							N/A		
	Cooling as	nd heating s	eason bins (j = b	oin index, Tj = oo	Table 1 in index, Tj = outdoor temperature, hj = hours per annum per bin) where 'db' = dry bulb temperature					
		COOLING SEASON			HEA	TING SEASON				
	i	Tj	hj	į ^T į		hj hjannum				
	÷	°C	h/annum	-	db	Average	Warmer	Colder		
	1	17	205	1 to 8	- 30 to - 23	0	0	0		
	2	18	227	9	- 22	0	0	1		
	3	19	225	10	- 21	0	0	6		
	4 5	20 21	225 216	11 12	- 20 - 19	0	0	13 17		
	6	22	215	13	-19	0	0	19		
	7	23	213	14	-17	0	0	26		
	8	24	197	15	-16	0	0	39		
	9	25	178	16	- 15	0	0	41		
	10	26	158	17	-14	0	0	35		
	11	27	137	18	-13	0	0	52		
	12	28	109	19	-12	0	0	37		
	13	29	88	20	-11	0	0	41		
	14 15	30 31	63 39	21 22	-10 -9	1 25	0	43 54		
	16	32	31	23	-8	23	0	90		
	17	33	24	24	-7	24	0	125		
	18	34	17	25	- 6	27	0	169		
	19	35	13	26	- 5	68	0	195		
	20	36	9	27	- 4	91	0	278		
	21	37	4	28	- 3	89	0	306		
	22	38	3	29	-2	165	0	454		
	23	39	1	30 31	-1 0	173 240	0	385 490		
	24	40	0	32	1	280	0	533		
				33	2	320	3	380		
				34	3	357	22	228		
				35	4	356	63	261		
				36	5	303	63	279		
				37	6	330	175	229		
				38	7	326	162	269		
				39	8	348	259	233		
				40 41	9	335 315	360 428	230 243		
				42	11	215	430	191		
				43	12	169	503	146		
				44	13	151	444	150		
				45	14	105	384	97		
				46	15	74	294	61		
		Total h.	2 602		Total h.	4 9 1 0	3 590	6 446		



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		COMM	MISSION	REGU	LATION	(EU) No	206/20	12		
CI.	Requirement-	Test				Re	esult-Rer	nark		Verdict
		Stand	lard rating co	Table 2 rd rating conditions, temperatures in 'dry bulb' air temperature ('wet bulb' indicated in brackets)						
	App	liance	I	Function	Indo	Indoor air temperature (°C)		Outdoor air te		
	air conditioners	. oveluding		cooling		27 (19)		35 (2		
	single duct air		1	heating		20 (max. 15)		7(6	i)	
	sixala dana six	1:-:	(cooling		35 (24)		35 (24	1) (*)	
	single duct air	conditioner	1	heating		20 (12)		20 (12	2) (*)	
	(*) In case of sing air.	gle duct air coi	nditioners the c	ondenser (eva	porator) when c	ooling (heating) is not supplie	ed with outdoor	air, but indoor	
		Table 3 Reference design conditions, temperatures in 'dry bulb' air temperature ('wet bulb' indicated in brackets)								
	Function/season	Function/season Indoor air tem		Outdoor	Outdoor air temperature Bivalent temperature (°C) (°C)		Operating limit temperature			
		Tin		Tdesi	gnc/Tdesignh			Tol		
	cooling	cooling 27 (27 (19) Tdesignc		1	1.a.	n.a.		
	heating/Average		Tdesign		= - 10 (- 1	- 10 (- 11) max. 2		max 7		
	heating/Warmer	:	20 (15) Tdesignh		gnh = 2 (1)			max. 2		
	heating/Colder ————————————————————————————————————			Tdesignh	Tdesignh = - 22 (- 23) max 7		x 7	max 15		
	Operational ho	urs per ty	pe of appli	ance per i	Table 4 functional m	ode to be	used for	calculation o	of electricity	_
	Type of appliance/ (if applica		Unit	Heating season	On mode	Thermostat- off mode	Standby mode	Off mode	Crankcase heater mode	
					cooling: H _{CE} heating: H _{HE}	${\rm H}_{\rm TO}$	H _{SB}	H _{OFF}	H _{CK}	
	Air conditioner	s, except si	ngle and dou	ıble duct a	ir conditione	г				
	Cooling mode, if offers cooling on	appliance lly	h/annum		350	221	2 142	5 088	7 760	
	Cooling and	Cooling mode	h/annum		350	221	2 142	0	2 672	
	heating modes, if appliance			Average	1 400	179	0	0	179	
	offers both modes	Heating mode	h/annum	Warmer	1 400	755	0	0	755	
				Colder	2 100	131	0	0	131	



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				age 14		/=!!\ <u>*</u>			5ZEE24010	000000
		COM	MISSIO	NREGU	LATION	<u> </u>	No 206/20 ⁻			T
CI.	Requiremen	Requirement-Test				Result-Remark				Verdict
	Type of appliant	ce/functionality icable)	Unit	Heating season	On mode	Thermosta		Off mode	Crankcase heater mode	_
					cooling: H _{CE} heating: H _{HE}	H _{TO}	H _{SB}	H _{OFF}	Н _{ск}	
				Average	1 400	179	0	3 672	3 851	
	Heating mode, offers heating		h/annum	Warmer	1 400	755	0	4 345	4 476	
				Colder	2 100	131	0	2 189	2 944	
	Double duct a	ir condition	er							_
	Cooling mode, offers cooling	if appliance only	h/60 min		1	n/a	n/a	n/a	n/a	
	Cooling and heating modes, if	Cooling mode	h/60 min		1	n/a	n/a	n/a	n/a	
	appliance offers both modes	Heating mode	h/60 min		1	n/a	n/a	n/a	n/a	
	Heating mode, offers heating o	if appliance only	h/60 min		1	n/a	n/a	n/a	n/a	
	Single duct air con		r							
	Cooling mode		h/60 min		1	n/a	n/a	n/a	n/a	
	Heating mode		h/60 min		1	n/a	n/a	n/a	n/a	

	COMMISSION REGULATION (EU) No 626/2011							
CI.	Requirement-Test	Result-Remark	Verdict					
ANNEX II	Energy efficiency classes		_					
1	The energy efficiency of air conditioners shall be determined on the basis of measurements and calculations set out Annex VII.		Р					
	Both the SEER and SCOP shall take into account the reference design conditions and the operational hours per relevant mode of operation, and the SCOP shall relate to the heating season 'average', as laid down in Annex VII. The rated energy efficiency ratio (EER rated) and the rated coefficient of performance (COP rated) shall relate to standard rating conditions, as laid down in Annex VII.		Р					



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		(REGULATION (I		n No.: GZEE2401 1	00000001			
CI.	R	Requirement-Te	est		Result-Rem	ark	Verdict			
2		Table 1 Energy efficiency classes for air conditioners, except double ducts and single ducts								
	-	Energy Efficiency Cla	iss	SEER		SCOP				
	-	A+++	SI	EER ≥ 8,50	SC	OP ≥ 5,10	•			
	-	A++	6,10 :	≤ SEER < 8,50	4,60 ≤	SCOP < 5,10				
		A+	5,60	≤ SEER < 6,10	4,00 ≤	SCOP < 4,60				
		A	5,10 :	≤ SEER < 5,60	3,40 ≤	SCOP < 4,00				
	-	В	4,60	≤ SEER < 5,10	3,10 ≤	SCOP < 3,40				
		С	4,10 :	≤ SEER < 4,60	2,80 ≤	SCOP < 3,10				
	-	D	3,60 :	≤ SEER < 4,10	2,50 ≤	SCOP < 2,80				
		Е	3,10 :	≤ SEER < 3,60	2,20 ≤	SCOP < 2,50	·			
	-	F	2,60 :	≤ SEER < 3,10	1,90 ≤	SCOP < 2,20				
	-	G	SI	EER < 2,60	< 2,60 SCOP < 1,90					
		Energy Efficiency Class		 		Single ducts Single ducts EER_{rated} $\geq 4,10$ $\geq 3,60$				
		A++	3,60 ≤ EER < 4,10	4,10 ≤ COP < 4,60	3,60 ≤ EER < 4,10	3,10 ≤ COP < 3,60				
		A+	3,10 ≤ EER < 3,60	3,60 ≤ COP < 4,10	3,10 ≤ EER < 3,60	2,60 ≤ COP < 3,10				
		A	2,60 ≤ EER < 3,10	3,10 ≤ COP < 3,60	2,60 ≤ EER < 3,10	2,30 ≤ COP < 2,60				
		В	$2,40 \le EER < 2,60$	2,60 ≤ COP < 3,10	2,40 ≤ EER < 2,60	2,00 ≤ COP < 2,30				
		С	$2,10 \le EER < 2,40$	2,40 ≤ COP < 2,60	2,10 ≤ EER < 2,40	1,80 ≤ COP < 2,00				
		D	$1,80 \le EER < 2,10$	2,00 ≤ COP < 2,40	1,80 ≤ EER < 2,10	1,60 ≤ COP < 1,80				
		Е	1,60 ≤ EER < 1,80	1,80 ≤ COP < 2,00	1,60 ≤ EER < 1,80	1,40 ≤ COP < 1,60				
		F	1,40 ≤ EER < 1,60	1,60 ≤ COP < 1,80	1,40 ≤ EER < 1,60	1,20 ≤ COP < 1,40				
		G	< 1,40	< 1,60	< 1,40	< 1,20				
ANNEX	IV P	roduct fiche					_			
1	Т	he information	in the product fic	he shall be given	in the order spe	cified below:	_			
	(8	a) supplier's na	me or trade mark	ς;			Р			
	tř	(b) model identifier of the indoor air conditioner or of the indoor and outdoor elements of the air conditioner;								



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	COMMISSION REGULATION (EU) No 626/2011	1			
CI.	Requirement-Test Result-Remark (c) without prejudice to any requirements under the	Verdict N/A			
	Union eco-label scheme, where a model has been granted a 'European Union eco-label' under Regulation (EC) No 66/2010, a copy of the eco-label may be added;				
	(d) inside and outside sound power levels at standard rating conditions, on cooling and/or heating modes;	Р			
	(e) the name and GWP of the refrigerant used and a standard text as follows:	Р			
	'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 [xxx]. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [xxx] times higher than 1 kg of CO 2, 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.'	P			
2	Additionally, the following information shall be included in the product fiche on air conditioners on the cooling mode, when efficiency is declared on the basis of the seasonal energy efficiency ratio (SEER):				
	(a) the SEER and the energy efficiency class of the model (model of a unit or of a combination of units) determined in accordance with definitions and test procedures in Annex I and VII for the cooling mode as well as with the class limits defined in Annex II;	Р			
	(b) the indicative annual electricity consumption Q CE in kWh/a during the cooling season, determined in accordance with definitions and test procedures in Annex I and VII, respectively. It shall be described as: 'Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.'	P			
	(c) the design load Pdesignc in kW of the appliance in cooling mode determined in accordance with definitions and test procedures in Annex I and VII, respectively;	Р			
3	Additionally, the following notes define the information to be included in the fiche or the heating mode, when efficiency is declared on the basis of seasonal coefficient of performance (SCOP):				
	(a) the SCOP and the energy efficiency class of the model, or combination, in heating mode determined in accordance with definitions and test procedures in Annex I and VII, respectively, as well as with the class limits defined in Annex II;	Р			



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	(b) the indicative annual electricity consumption for an average heating season Q HE in kWh/a, determined in accordance with definitions and test procedures in Annex I and VII, respectively. It shall be described as: 'Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.'		Р
	(c) other designated heating seasons for which the unit is declared fit for purpose, with options of warmer (optional) or colder (optional) seasons, as defined in Annex I;		N/A
	(d) the design load Pdesignh in kW of the appliance in heating mode determined in accordance with definitions and test procedures in Annex I and VII;		Р
	(e) the declared capacity and an indication of the back up heating capacity assumed for the calculation of SCOP at reference design conditions.		Р
4	Additionally, the following notes define the information conditioners, when efficiency is declared on the basis rated) or coefficient of performance (COP rated):		_
	(a) the energy efficiency class of the model, determined in accordance with definitions and test procedures in Annex I and VII, as well as the class limits defined in Annex II;		N/A
	(b) for double ducts, the indicative hourly electricity consumption Q DD in kWh/60 minutes determined in accordance with definitions and test procedures in Annex I and VII. It shall be described as: 'Energy consumption "X,Y" kWh per 60 minutes, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.'		N/A
	(c) for single ducts, the indicative hourly electricity consumption Q _{SD} in kWh/60 minutes determined in accordance with definitions and test procedures in Annex I and VII. It shall be described as: 'Energy consumption "X,Y" kWh per 60 minutes, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.'		N/A
	(d) the cooling capacity P rated in kW of the appliance determined in accordance with definitions and test procedures in Annex I and VII;		N/A
	(e) the heating capacity P rated in kW of the appliance determined in accordance with definitions and test procedures in Annex I and VII.		N/A
5	One fiche may cover a number of appliance models supplied by the same supplier.		N/A



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CI.	Requirement-Test	Result-Remark	Verdict
6	The information contained in the fiche may be given in the form of a copy of the label, either in colour or in black and white. Where this is the case, the information listed in points 1-4 not already displayed on the label shall also be provided.		N/A
ANNEX V	Technical documentation		_
	The technical documentation referred to in Article 3 (1 following items:)(c) shall include at least the	_
	(a) the name and address of the supplier;		Р
	(b) a general description of the appliance model, sufficient for it to be unequivocally and easily identified. Single ducts shall be referred to as 'local air conditioners'		Р
	(c) where appropriate, the references for the harmonised standards applied;		Р
	(d) where appropriate, the other calculation methods, measurement standards and specifications used;		N/A
	(e) identification and signature of the person empowered to bind the supplier;		Р
	(f) where appropriate the technical parameters for measurements, established in accordance with Annex VII:		Р
	(i) overall dimensions;		Р
	(ii) specification of the type of the air conditioner;		Р
	(iii) specification whether the appliance is designed for cooling or heating only or for both;		Р
	(iv) the energy efficiency class of the model as defined in Annex II;		Р
	(v) The energy efficiency ratio (EER rated) and coefficient of performance (COP rated) for single and double duct air conditioners or seasonal energy efficiency ratio (SEER) and seasonal coefficient of performance (SCOP) for other air conditioners;		P
	(vi) The heating season for which the appliance is declared fit for purpose;		Р
	(vii) Sound power levels expressed in dB(A) re1 pW, rounded to the nearest integer;		Р
	(viii) the name and GWP of refrigerant used.		Р
	(g) the results of calculations performed in accordance with Annex VII. Suppliers may include additional information at the end of the above list.		Р



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CI.	Requirement-Test Result-	Remark Verdict
	Where the information included in the technical documentation file for a particular air conditioner model has been obtained by calculation on the basis of design, or extrapolation from other equivalent appliances, or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken. The information shall also include a list of all other equivalent appliance models where the information was obtained on the same basis.	N/A
ANNEX VI	Information to be provided in the cases where end-users car the product displayed	nnot be expected to see -
1	The information referred to in Article 4(b) shall be provided in t	he following order: —
	(a) The energy efficiency class of the model as defined in Annex II;	Р
	(b) for air conditioners other than single ducts and double ducts:	Р
	(i) the seasonal energy efficiency ratio (SEER) and/or seasonal coefficient of performance (SCOP);	Р
	(ii) the design load (in kW);	Р
	(iii) the annual electricity consumption;	Р
	(iv) the cooling and/or each heating ('Average, Colder, Warmer') season the appliance is declared fit for purpose;	P
	(c) for single duct and double duct air conditioners:	N/A
	(i) the energy efficiency ratio (EER) and/or coefficient of performance (COP);	N/A
	(ii) the rated capacity (kW);	N/A
	(iii) for double ducts, the hourly electricity consumption for cooling and/or heating;	N/A
	(iv) for single ducts, the hourly electricity consumption for cooling and/or heating;	N/A
	(d) Sound power levels expressed in dB(A) re1 pW, rounded to the nearest integer; (e) Name and GWP of refrigerant used.	P
<u> </u>	,	P
2	Where other information contained in the product information fiche is also provided, it shall be in the form and order specified in Annex IV.	P
3	The size and font in which all the information referred in this Annex is printed or shown shall be legible.	Р



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Part 1: Declared values and the necessary information provided by manufacturer

Table 1:	Р						
Information requi							
(the number of dec to which the inform			the pre	cision of reporting) In	formation to i	dentify the m	nodel(s)
Function (indicate if present)				If function includes season the informa should relate to one Include at least the	ition relates to e heating sea	o. Indicated v son at a time	alues
Cooling		Y		Average (mandato	ry)	Y	
Heating		Y		Warmer (if designa	ted)	Y	
		1		Colder (if designate	ed)	N	
Item	symbol	value	unit	item	symbol	value	unit
Design load	-1	1	ı	Seasonal efficience	cy	<u>I</u>	
Cooling	Pdesignc	3,4	kW	Cooling	SEER	6,1	_
Heating/Average	Pdesignh	2,4	kW	Heating/Average	SCOP/A	4,0	_
Heating/Warmer	Pdesignh	2,3	kW	Heating/Warmer	SCOP/W	5,1	_
Heating/Colder	Pdesignh	_	kW	Heating/Colder	SCOP/C	_	_
Declared capacity temperature 27(19			ture Tj	Declared energy efficiency ratio (*), at indoor temperature 27(19) °C and outdoor temperature Tj			
Function (indicate	if present)			If function includes season the informa should relate to one Include at least the	ition relates to e heating sea	o. Indicated v son at a time	alues e.
Cooling		Y		Average (mandato	ry)	Y	
Heating		Y		Warmer (if designated)		Y	
				Colder (if designated)		N	
Item	symbol	value	unit	item	symbol	value	unit
Tj = 35 °C	Pdc	3,400	kW	Tj = 35 °C	EERd	3,30	_
Tj = 30 °C	Pdc	2,550	kW	Tj = 30 °C	EERd	5,00	<u> </u>
Tj = 25 °C	Pdc	1,650	kW	Tj = 25 °C	EERd	8,20	-
Tj = 20 °C	Pdc	0,770	kW	Tj = 20 °C	EERd	16,40	_
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				
Item	symbol	value	unit	item	symbol	value	unit
Tj = - 7 °C	Pdh	2,1	kW	Tj = - 7 °C	COPd	2,7	_
Tj = 2 °C	Pdh	1,3	kW	Tj = 2 °C	COPd	4,0	_
Tj = 7 °C	Pdh	0,9	kW	Tj = 7 °C	COPd	4,8	_
Tj = 12 °C	Pdh	0,9	kW	Tj = 12 °C	COPd	6,2	_

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Tj = bivalent temperature	Pdh	2,1	kW	Tj = bivalent temperature	COPd	2,7	_	
Tj = operating limit (-10 °C)	Pdh	2,5	kW	Tj = operating limit (-10 °C)	COPd	2,3	_	
Declared capacity at indoor temperat temperature Tj			ason,	Declared coefficier season, at indoor t temperature Tj				
Item	symbol	value	unit	item	symbol	value	unit	
Tj = 2 °C	Pdh	3,1	kW	Tj = 2 °C	COPd	2,8	_	
Tj = 7 °C	Pdh	2,0	kW	Tj = 7 °C	COPd	4,8	_	
Tj = 12 °C	Pdh	0,9	kW	Tj = 12 °C	COPd	6,2	_	
Tj = bivalent temperature	Pdh	3,1	kW	Tj = bivalent temperature	COPd	2,8	_	
Tj = operating limit	Pdh	3,1	kW	Tj = operating limit	COPd	2,8	_	
Declared capacity (*) for heating/Colder season, at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance (*)/Colder season, at indoor temperature 20 °C and outdoor temperature Tj				
Item	symbol	value	unit	item	symbol	value	unit	
Tj = - 7 °C	Pdh	_	kW	Tj = - 7 °C	COPd	_	_	
Tj = 2 °C	Pdh	_	kW	Tj = 2 °C	COPd	_	_	
Tj = 7 °C	Pdh	_	kW	Tj = 7 °C	COPd	_	_	
Tj = 12 °C	Pdh	_	kW	Tj = 12 °C	COPd	_	_	
Tj = bivalent temperature	Pdh	_	kW	Tj = bivalent temperature	COPd	_	_	
Tj = operating limit	Pdh	_	kW	Tj = operating limit	COPd	_	_	
Tj = -15 °C	Pdh	_	kW	Tj = -15 °C	COPd	_	_	
Bivalent temperatu	ıre			Operating limit temperature				
heating/Average	Tbiv	-7	°C	heating/Average	Tol	-10	°C	
heating/Warmer	Tbiv	2	°C	heating/Warmer	Tol	2	°C	
heating/Colder	Tbiv	_	°C	heating/Colder	Tol	_	°C	
Cycling interval capacity				Cycling interval efficiency				
for cooling	Pcycc	_	kW	for cooling	EERcyc	_	_	
for heating	Pcych	_	kW	for heating	COPcyc	_	_	
Degradation coefficient cooling (**)	Cdc	0,25	_	Degradation coefficient heating (**)	Cdh	0,25	_	
Electric power input in power modes other than 'active mode'			Annual electricity consumption					



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	1	1	1		ı		1
off mode	P _{OFF}	0,001	kW	for cooling	Q _{CE}	170	kWh/ a
standby mode (cooling / heating)	P _{SB}	0,0039/ 0,0039	kW	Heating/Average	Q _{HE}	850	kWh/ a
thermostat-off mode (cooling / heating)	Рто	0,0115/ 0,0115	kW	Heating/Warmer	QHE	881	kWh/ a
crankcase heater mode	Рск	_	kW	Heating/Colder	Q _{HE}	_	kWh/ a
Capacity control (ir	ndicate on	e of three optior	ns)	Other items			
Function (indicate if present)			If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.				
Cooling		Y		Average (mandatory) Y			
Heating		Y		Warmer (if designated) Y			
				Colder (if designated) N			
Item	symb ol	value	unit	item	symbol	value	unit
Fixed	N			Sound power level (indoor/outdoor)	level (indoor / outdoor) L wa	53 / 65	dB(A)
Staged	N		Global warming potential	GWP	675	kg CO ₂ eq.	
Variable	Y		Rated air flow (indoor/outdoor)		560/2000	m³/h	
Contact details for obtaining more information	TCL Air Conditioner (Zhong Shan) Co., Ltd. 59 Nantou Road West, Nantou, Zhongshan, Guangdong, China						

^(*) For staged capacity units, two values divided by a slash ('/') will be declared in each box in the section 'Declared capacity of the unit' and 'declared EER/COP' of the unit.

In as much as is relevant in view of the functionality, the manufacturer shall supply the information as requested in the above Table 1 in the technical documentation of the product. For units with capacity control marked 'staged', two values for the highest and lowest, noted 'hi/lo' divided by a slash ('/') will be declared in each box under 'Declared capacity'.

^(**) If default Cd = 0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.



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Table 2: Information requirem conditioners	N/A		
Information to identify the model	(s) to which the ir	nformation relates to [fill in as n	necessary]:
Description	Symbol	Value	Unit
Rated capacity for cooling	P rated for cooling	_	kW
Rated capacity for heating	P rated for heating	_	kW
Rated power input for cooling	P _{EER}	_	kW
Rated power input for heating	P _{COP}	_	kW
Rated Energy efficiency ratio	EERd	_	_
Rated Coefficient of performance	COPd	_	_
Information to identify the model	(s) to which the ir	nformation relates to [fill in as n	ecessary]:
Description	Symbol	Value	Unit
Power consumption in thermostat-off mode	P _{TO}	_	W
Power consumption in standby mode	P _{SB}	_	W
Electricity consumption of	DD: Q DD	_	DD: kWh/a
single/double duct appliances (indicate for cooling and heating separately)	SD: Q SD		SD: kWh/h
Sound power level	L _{WA}	_	dB(A)
Global warming potential	GWP	_	kgCO2 eq.
Contact details for obtaining more information	_		<u>,</u>



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Part 2: measured values (for air conditioners, except double duct and single duct air conditioners)

Р

Test data according to EN 14825: 2022

Test condition (Cooling function):

Voltage: 230 V / frequency: 50 Hz / harmonic distortion 0,1%.

Table 2 — Part load conditions for reference SEER and reference SEER $_{\rm on}$ calculation of air-to-air units

	Part load ratio	Part Ioad ratio	Outdoor air dry bulb temperature	Indoor air dry bulb (wet bulb) temperatures
		%	°C	°C
Α	(35-16)/(Tdesignc -16)	100	35	27(19)
В	(30-16)/(Tdesignc -16)	74	30	27(19)
С	(25-16)/(Tdesignc -16)	47	25	27(19)
D	(20-16)/(Tdesignc -16)	21	20	27(19)

Test condition	Cooling capacity (kW)	Cooling power input (kW)	EER	Remark (For variable capacity units, the frequency settings for the same part load conditions.)
Α	3,425	1,024	3,345	60 Hz
В	2,568	0,506	5,075	39 Hz
С	1,654	0,202	8,188	21 Hz
D	0,776	0,047	16,511	8 Hz

Test condition (Heating function / Average heating season):

Voltage: 230 V / frequency: 50 Hz / harmonic distortion 0,1%;

Tj (bivalent temperature): <u>-7 °C</u>; operating limit (TOL): <u>-10 °C</u>;

Table 6 — Part load conditions for reference SCOP, reference SCOP_{on} and reference SCOP_{net} calculation of air-to-air units for the reference heating season "A" = average

	A	Outdoor air dry bulb	Indoor air dry bulb	
	Part load ratio	Part load ratio	(wet bulb) temperatures	temperature
		%	°C	°C
Α	(-7-16)/(Tdesignh -16)	88	-7(-8)	20
В	(+2-16)/(Tdesignh -16)	54	2(1)	20
С	(+7-16)/(Tdesignh -16)	35	7(6)	20
D	(+12-16)/(Tdesignh -16)	(+12-16)/(Tdesignh -16) 15		20
E	(TOL-16)/(Tdesignh -1	6)	TOL	20
F	(Tbivalent-16)/(Tdesignh	Tbivalent	20	

Test condition	Heating capacity (kW)	Heating power input (kW)	СОР	Remark (For variable capacity units, the frequency settings for the same part load conditions.)
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Α	2,136	0,794	2,690	61 Hz	
В	1,305	0,321	4,065	29 Hz	
С	0,855	0,178	4,803	18 Hz	
D	0,916	0,150	6,107	16 Hz	
E*	2,593	1,100	2,357	82 Hz	
F	2,136	0,794	2,690	61 Hz	

^{*}Remark: -10 °C was used as the dry bulb temperature for the part load condition E according to the requirement of the standard:

Test condition (Heating function / Warmer heating season):

Voltage: 230 V / frequency: 50 Hz / harmonic distortion 0,1%;

Tj (bivalent temperature): $2 \degree$; operating limit (TOL): $2 \degree$;

Table 7 — Part load conditions for reference SCOP, reference SCOPon and reference SCOPnet calculation of air-to-air units for the reference heating season "W" = warmer

	W	Outdoor air dry bulb (wet bulb)	Indoor air dry	
	Part load ratio	Part load ratio Part load ratio		bulb temperature
		%	°C	°C
Α	(not applicable)			
В	(+2-16)/(Tdesignh -16)	100	2(1)	20
С	(+7-16)/(Tdesignh -16)	64	7(6)	20
D	(+12-16)/(Tdesignh -16)	29	12(11)	20
E	(TOL-16)/(Tdesignh -16)		TOL	20
F	(Tbivalent-16)/(Tdesignh -16)		Tbivalent	20

Test condition	Heating capacity (kW)	Heating power input (kW)	СОР	Remark (For variable capacity units, the frequency settings for the same part load conditions.)
Α	Not applicable		_	_
В	3,132	1,125	2,784	76 Hz
С	1,968	0,415	4,742	36 Hz
D	0,916	0,150	6,107	16 Hz
Е	3,132	1,125	2,784	76 Hz
F	3,132	1,125	2,784	76 Hz

If the declared TOL is lower than the Tdesignh of the considered climate, then the outdoor dry bulb temperature is equal to Tdesignh for the part load condition E in Table 6, Tables 8 to 11.



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Test condition (Heating function / Colder heating season):

Voltage: _-_ V / frequency: _-_ Hz / harmonic distortion _-_;

Tj (bivalent temperature): _-; operating limit (TOL): _-;

Table 8 — Part load conditions for reference SCOP, reference SCOPon and reference SCOPnet calculation of air-to-air units for the reference heating season "C" = colder

С	Outdoor air dry	Indoor air dry bulb		
Part load ratio	Part load ratio	bulb (wet bulb) temperatures	temperature	
	%	°C	°C	
(-7-16)/(Tdesignh -16)	61	-7(-8)	20	
(+2-16)/(Tdesignh -16)	37	2(1)	20	
(+7-16)/(Tdesignh -16)	24	7(6)	20	
(+12-16)/(Tdesignh -16)	11	12(11)	20	
(TOL-16)/(Tdesignh	า -16)	TOL	20	
(Tbivalent-16)/(Tdesiç	gnh -16)	Tbivalent	20	
(-15-16)/(Tdesignh -16)	82	-15	20	
	(-7-16)/(Tdesignh -16) (+2-16)/(Tdesignh -16) (+7-16)/(Tdesignh -16) (+12-16)/(Tdesignh -16) (TOL-16)/(Tdesignh (Tbivalent-16)/(Tdesignh -16)	% (-7-16)/(Tdesignh -16) 61 (+2-16)/(Tdesignh -16) 37 (+7-16)/(Tdesignh -16) 24 (+12-16)/(Tdesignh -16) 11 (TOL-16)/(Tdesignh -16) (Tbivalent-16)/(Tdesignh -16)	Part load ratio Part load ratio temperatures % °C (-7-16)/(Tdesignh -16) 61 -7(-8) (+2-16)/(Tdesignh -16) 37 2(1) (+7-16)/(Tdesignh -16) 24 7(6) (+12-16)/(Tdesignh -16) 11 12(11) (TOL-16)/(Tdesignh -16) TOL (Tbivalent-16)/(Tdesignh -16) Tbivalent (-15-16)/(Tdesignh -16) 82 -15	

Test condition	Heating capacity (kW)	Heating power input (kW)	СОР	Remark (For variable capacity units, the frequency settings for the same part load conditions.)
Α	_	_	_	_
В	_	_	_	_
С	_	_	_	_
D	_	_	_	_
E	_	_	_	_
F	_	_	_	_

The SEER, SCOP and Sound power level established according to the test data:								
SEERon	SCOPon (Average heating season)	SCOPon (Warmer heating season)	SCOPon (Colder heating season)	Sound power level (dB(A))				
7,546	4,016	5,169	/	Indoor unit:52,45 dB(A); Outdoor unit:63,98 dB(A)				
SEER	SCOP	SCOP	SCOP	1				
7,062	4,006	5,116	/	/				
P _{OFF} (kW)	P _{SB} (kW)	P _{TO} (kW)	Pck (kW)	/				
0,001	0,0039	0,0115	/	/				



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Requirements for minimum energy efficiency and maximum sound power level

From 1 January 2013, air conditioners, except single and double duct air conditioners, shall correspond to minimum energy efficiency and maximum sound power level requirements as indicated in Tables 4 and 5 below, calculated in accordance with Annex II. The requirements on energy efficiency shall take into account the reference design conditions specified in Annex II, Table 3 using the 'Average' heating season where applicable. The requirements on sound power shall relate to the standard rating conditions specified in Annex II, Table 2:

SEER	SCOP (average)	Sound power level (dB(A))
3,60	3,40	60 / 65 (IU / OU)

From 1 January 2014, air conditioners shall correspond to requirements as indicated in the table below, calculated in accordance with Annex II. The requirements on energy efficiency for air conditioners, excluding single and double duct air conditioners, shall relate to the reference design conditions specified in Annex II, Table 3 using the 'Average' heating season where applicable.

SEER	SCOP (average)	Sound power level (dB(A))
4,60	3,80	60 / 65 (IU / OU)



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Part 3: measured va	alues (f	or doub	le duc	t and si	ngle duct air c	ond	itioners)			N/A
Test data according	g to EN	14511-1	1, 2, 3:	2022						
Test condition:										
Voltage:V / fr	equency	<u> </u>	Hz / h	narmonio	distortion	<u>.</u>				
				Т	able 2					
	Standard	rating	conditio	ns, temp	eratures in 'dry	bull	o' air temp	erature		
		Ü		_	licated in bracket		•			
Appliance			Function		Indoor air te (°C)		ature	Outdoor	air temper	ature
air conditioners, exclu	ding		cooling		27 (1	19)			35 (24)	
single duct air conditi			heating		20 (max	x. 15)	7(6)		
			cooling		35 (24)			35 (24) (*)		
single duct air conditi	oner		heating		20 (12)			20 (12) (*)		
(*) In case of single duct air.	air conditi	oners the	condense	r (evaporat	or) when cooling (h	neatin	g) is not supp	olied with ou	ıtdoor air, l	out indoor
Cooling function	า									
Test condition		ng capa	acity	Coolin (kW)	g power input	EE	R _{rated}		Remark	(
For single duct air conditioner	_			_		_			_	
	.			I.				•		
Heating function	1									
Test condition Heating capacity (kW) Heating power input (kW) COP _{rated} Remark				Remark	(
For single duct air conditioner					_			_		
The Poff, PSB and So	und po	wer lev	el estal	blished	according to t	he t	est stand	ards:		
P _{off} (W)			P _{SB} (W	Λ			C	wer leve	1 (4D(A))	



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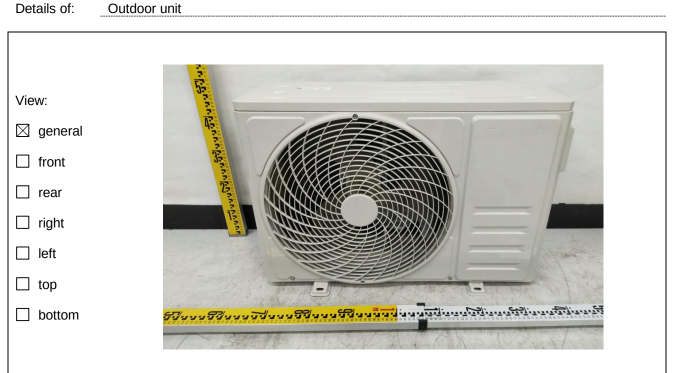
Requirements for minimum energy efficiency and maximum power consumption in off-mode and standby mode, maximum sound power level								
From 1 January 2013, single duct air conditioner shall correspond to requirements as indicated in the table below, calculated in accordance with Annex II. Single duct air conditioner shall fulfil the requirement on standby mode as indicated in below. The requirements on minimum energy efficiency and maximum sound power shall relate to the standard rating conditions specified in Annex II, Table 2.								
EER _{rated}	COP _{rated}	P _{SB} (W)	Sound power level (dB(A))					
_	_	_	_					
From 1 January 2014, single duct air conditioner shall correspond to requirements as indicated in the table below, calculated in accordance with Annex II. The requirements on energy efficiency for single duct air conditioner shall relate to the standard rating conditions specified in Annex II, Table 2.								
EER _{rated}	COP _{rated}	P _{SB} (W)	Sound power level (dB(A))					
_	_	_	_					



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Photo documents:





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