

Test report no.: <i>Prüfbericht-Nr.:</i>	CN26ADZ3 001	Order No.: <i>Auftragsnr.:</i>	326196085	Page 1 of 19 <i>Seite 1 von 19</i>
Client reference no.: <i>Kunden-Referenz-Nr.:</i>	N/A	Order date: <i>Auftragsdatum:</i>	2026-07-07	
Client: <i>Auftraggeber:</i>	Shanghai Sonlu Shangling Enterprise Group Co., Ltd. No.999 Zhongqiang Road, Maogang Industry park, Maogang Town, Songjiang City, Shanghai China			
Test item: <i>Prüfgegenstand:</i>	Refrigerator			
Identification / Type no.: <i>Bezeichnung / Typ-Nr.:</i>	CS-100L-ab (a=L, none; b=M, G)			
Order content: <i>Auftrags-Inhalt:</i>	Type examination			
Test specification <i>Prüfgrundlage:</i>	Resolution 438/2024, IEC 62552:2007 IRAM 2404-2:2000 IRAM 2404-3:2015+M1:2016			
Date of sample receipt: <i>Wareneingangsdatum:</i>	2026-05-28			
Test sample no: <i>Prüfmuster-Nr.:</i>	A00326196085-003			
Testing period: <i>Prüfzeitraum:</i>	2026-05-28– 2026-06-20			
Place of testing: <i>Ort der Prüfung:</i>	See testing location			
Testing laboratory: <i>Prüflaboratorium:</i>	TÜV Rheinland (Shanghai) Co., Ltd.			
Test result*: <i>Prüfergebnis*:</i>	Pass			
tested by: Lucy Qi <i>geprüft von:</i>		authorized by: Benny Li <i>genehmigt von:</i>		
Date: 2026-07-20 <i>Datum:</i>		Issue date: 2026-07-20 <i>Ausstellungsdatum:</i>		
Position / Stellung:	PE	Position / Stellung:	Authorizer	
Other: N/A <i>Sonstiges:</i>				
Condition of the test item at delivery: <i>Zustand des Prüfgegenstandes bei Anlieferung:</i>	Test item complete and undamaged Prüfmuster vollständig und unbeschädigt			
* Legend: P(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested				
* Legende: P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet				
This test report only relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark. <i>Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.</i>				

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Remarks
Anmerkungen

1	The equipment used during the specified testing period was calibrated according to our test laboratory calibration program. The equipment fulfils the requirements included in the relevant standards. The traceability of the test equipment used is ensured by compliance with the regulations of our management system. Detailed information regarding test conditions, equipment and measurement uncertainty is available in the test laboratory and could be provided on request.
	<i>Alle eingesetzten Prüfmittel waren zum angegebenen Prüfzeitraum gemäß eines festgelegten Kalibrierungsprogramms unseres Prüfhauses kalibriert. Sie entsprechen den in den Prüfprogrammen hinterlegten Anforderungen. Die Rückverfolgbarkeit der eingesetzten Prüfmittel ist durch die Einhaltung der Regelungen unseres Managementsystems gegeben.</i> <i>Detaillierte Informationen bezüglich Prüfkonditionen, Prüfequipment und Messunsicherheiten sind im Prüflabor vorhanden und können auf Wunsch bereitgestellt werden.</i>
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3	Test clauses with remark of * are subcontracted to qualified subcontractors and described under the respective test clause in the report. Deviations of testing specification(s) or customer requirements are listed in specific test clause in the report. <i>Prüfklausel mit der Note * wurden an qualifizierte Unterauftragnehmer vergeben und sind unter der jeweiligen Prüfklausel des Berichts beschrieben. Abweichungen von Prüfspezifikation(en) oder Kundenanforderungen sind in der jeweiligen Prüfklausel im Bericht aufgeführt.</i>
4	The decision rule for statements of conformity, based on numerical measurement results, in this test report is based on the "Zero Guard Band Rule" and "Simple Acceptance" in accordance with ILAC G8:2019 and IEC Guide 115:2023, unless otherwise specified in the applied standard mentioned on Page 1 of this report or requested by the customer. This means that measurement uncertainty is not taken in account and hence also not declared in the test report. For additional information to the resulting risk based of this decision rule please refer to ILAC G8:2019. <i>Die Entscheidungsregel für Konformitätserklärungen basierend auf numerischen Messergebnissen in diesem Prüfbericht basiert auf der "Null-Grenzwert-Regel" und der "Einfachen Akzeptanz" gemäß ILAC G8:2019 und IEC Guide 115:2023, es sei denn, in der auf Seite 1 dieses Berichts genannten angewandten Norm ist etwas anderes festgelegt oder vom Kunden gewünscht. Dies bedeutet, dass die Messunsicherheit nicht berücksichtigt wird und daher auch nicht im Prüfbericht angegeben wird. Zu weiteren Informationen bezueglich des Risikos durch diese Entscheidungsregel siehe ILAC G8:2019.</i>

TEST REPORT IRAM 2404-3 Energy efficiency labelling of household refrigerating appliances	
Report Number: CN26ADZ3 001 Date of issue: See cover page Total number of pages: 19	
Testing Laboratory: TÜV Rheinland (Shanghai) Co., Ltd. Address: Workshop 16, Pingqian (Taicang) Modern Industrial Park, No.525, Yuewang Lingang South Road, Shaxi Town, Taicang City, Jiangsu Province, China.	
Applicant's name: Shanghai Sonlu Shangling Enterprise Group Co., Ltd. Address: No.999 Zhongqiang Road, Maogang Industry park, Maogang Town, Songjiang City, Shanghai China	
Manufacturer's name: Shanghai Sonlu Shangling Enterprise Group Co., Ltd. Address: No.999 Zhongqiang Road, Maogang Industry park, Maogang Town, Songjiang City, Shanghai China	
Test specification: Standard: IEC 62552:2007 IEC 62552:2007 IEC 62552:2007 IEC 62552:2007	
Test procedure: Argentinean Energy Efficiency and Noise Non-standard test method: N/A	
Test item description: Refrigerator Trade Mark:  SHANGLING ,  SONLU Model/Type reference: CS-100L-ab (a=L, none; b=M, G) Ratings: 220-240V, 50Hz R600a, Details see marking plates	
Testing procedure and testing location:	
Testing Laboratory:	See cover page
Testing location/ address:	See cover page
Tested by (name + signature):	See cover page
Reviewed by (name + signature)	See cover page
Witnessed by (name + signature):	See cover page

List of Attachments (including a total number of pages in each attachment):

N/A

Summary of testing:**Relevant tests had tested and passed.**

1. The appliance was tested according to IEC 62552:2007 and IRAM 2404-3:2015+M1:2016.

2. The tests were performed at voltage 220V, 50Hz.

3. Storage temperature test was conducted at 18°C and 43°C according to climate class ST/T.

Energy consumption test, temperature rise test and freezing capacity test was conducted at 25°C according to IRAM 2404-3:2015+M1:2016.

4. The tests were performed on the model CS-100L-M.

5. Volume test, storage temperature test, energy consumption test, temperature rise test and freezing capacity test were conducted with bottom plastic boxes.

6. Noise test was at 22 ± 3°C, 30% - 85%RH according to IRAM 2404-2:2000.

Testing location:

Workshop 16, Pingqian (Taicang) Modern Industrial Park, No.525, Yuewang Lingang South Road, Shaxi Town, Taicang City, Jiangsu Province, China.

Testing Results Summary:

Model designation	CS-100L-M
Measured storage volume (L)	82.3
Tested energy consumption (kWh/24h)	0.304
Temperature rise time (h)	N/A
Freezing capacity (kg/24h)	N/A
Energy Efficiency Class	C
Noise (dB(A))	36.4

Copy of marking plate

- The artwork below may be only a draft.

Voltaje nominal(V)	220-240V
Frecuencia nominal(Hz)	50
Clasificación de Protección Contra descargas Electricas	I
Potencia nominal de la lámpara (W)	1.5
Clase climática	ST/T
Corriente nominal(A)	0.5
Refrigerante, Carga(g)	R600a,21g
Volumen Total(L)	82
Volumen de almacenamiento del compartimento de alimentos frescos (L)	82
Consumo de Energía(kWh/año)	112
Agente espumante	Cyclopentane
Potencia nominal (W)	80
Ruido dB(A)	40

**SHANGLING**
Refrigerator
CS-100L-ab


HECHO EN CHINA

Fabricado Por: Shanghai Sonlu Shangling Enterprise Group Co.,Ltd

No.999 Zhongqiang Road, Maogang Industry park, Maogang Town, Songjiang City, Shanghai China

Voltaje nominal(V)	220-240V
Frecuencia nominal(Hz)	50
Clasificación de Protección Contra descargas Electricas	I
Potencia nominal de la lámpara (W)	1.5
Clase climática	ST/T
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Consumo de Energía(kWh/año)	112
Agente espumante	Cyclopentane
Potencia nominal (W)	80
Ruido dB(A)	40



Refrigerator

CS-100L-ab



HECHO EN CHINA

Fabricado Por: Shanghai Sonlu Shangling Enterprise Group Co.,Ltd

No.999 Zhongqiang Road, Maogang Industry park, Maogang Town, Songjiang City, Shanghai China

Possible test case verdicts:

- test case does not apply to the test object.....: N/A (or N)
- test object does meet the requirement: P (Pass)
- test object does not meet the requirement: F (Fail)

Testing

Date of receipt of test item: See cover page

Date(s) of performance of tests: See cover page

General remarks:

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

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

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

"(see appended table)" refers to a table appended to the report.

Throughout this report a ☐ comma / ☒ point is used as the decimal separator.

Name and address of factory:

Jiangsu Sonlu Electric Appliance Co.,Ltd
No. 199 Tongda road of Economic Developing
District, SuQian city, JiangSu China

General product information:

- The appliances are type I upright refrigerator belong to category 1 according to Table 2 of IRAM 2404-3:2015+M1:2016.;
- The appliance is a manual defrost refrigerator.

Sample information:

Model	CS-100L-M
Rate voltage	220-240V, 50Hz
Compressor	DFB30LA
Climate type	ST/T
Condenser fan motor	N/A
Thermostat	thermostat
Defrost power input	N/A

The product has two trademarks. One is SONLU and the other is SHANGLING. The sample for test is one with SONLU trademark. Products differ only in trademarks.

CS-100L-ab(a=L, none; b=M, G), which were identical with each other except for the following differences:

'a'=(L or none), 'L' means lock, none means without lock.

'b'=(M, G), 'M' means steel door,'G' means glass door.

4	REQUIREMENTS		P
4.1	The label must be legible and must be stuck or placed on the external front part of the appliance, so that it is clearly visible and not hidden.		P
5	ENERGY EFFICIENCY CLASSES		P
5.1	Calculation of the equivalent volume	see Appendix A	P
5.2	Calculation of the energy efficiency index	see Appendix A	P
5.2.1	The Energy Efficiency Index (EEI) %/Class	see Appendix A	P
5.2.2	The annual energy consumption (AE _c) calculated in kWh/year	see Appendix A	P
5.2.3	The standard annual energy consumption (SAE _c) is calculated in kWh/year	see Appendix A	P
6	LABEL		P
6.2	The following information shall be included in the label: I) Product name or trademark; II) Supplier's model identifier; III) The energy efficiency class of the appliance determined in accordance with Chapter 5 and verified pursuant to a B.6. The arrowhead that has this indicating letter must be placed at the same height as the corresponding arrowhead; IV) Energy consumption in accordance with the test method specified in Chapter 15 of IEC 62552, calculated in kWh/year (i.e., 24 h x 365 days) and in accordance with Annex 5.2.2; V) Fresh food volume: sum of the storage volume of all compartments that do not merit a star rating (operating temperature higher than - 6 °C); VI) Volume of frozen food: sum of the storage volume of all frozen-food compartments that merit a star rating (operating temperature higher or equal to - 6 °C); VII) Star rating of the frozen-food compartment in accordance with Table 6 under 7.1 d). When a compartment does not merit a star rating, the space for symbols must be left blank; VIII) The noise level expressed in dB (A), referred to 1 pW and measured according to the provisions of Standard IRAM 2404-2; IX) Climate class In accordance with Table 5.		P
7	TEST METHODS		P
7.2	For appliances classified according to Table 2		P

	(frost-free or not) energy consumption should be measured according to the provisions in Standard IEC 62552 Chapter 15.		
7.3	Characteristics associated to energy consumption a) Storage volume of the appliance b) The storage volume of any low temperature compartment or of any freezer compartment, together with the climate classification and the classification symbol and the storage volume of any cellar compartment and/or fresh-food compartment, if applicable; c) Indication of “frost-free” appliance when the provisions set forth in Standard IEC 62552, item 3.1.3.1 are met; d) Freezing capacity, if applicable; e) Temperature rise time, if applicable	No include freezer compartment	N/A
7.3.1	Storage volume/s should be measured according to the provisions set forth in Standard IEC 62552, Chapter 7.		P
7.3.2	The freezing capacity should be measured according to Standard IEC 62552, Chapter 17.		N/A
7.3.3	The temperature rise time should be measured according to Standard IEC 62552, Chapter 16.		N/A
7.3.4	The storage temperature should be measured according to Standard IEC 62552, Chapter 13, with deviations set forth in item 7.1 of this standard		P
8	DATA SHEET (to be included in the user manual)		P
	The data sheet must include the following information: a) Supplier’s name or trade mark; b) Supplier’s model identifier; c) Category of the appliance, according to Table 2; d) Classification of the model according to its energy efficiency in accordance with Table 4, stated as Class of energy efficiency in a scale that ranges from A (most efficient) to G (least efficient) If this information is provided in a chart, it can be stated in any other way provided it is clearly understood that the scale varies from A (most efficient) to G (least efficient); e) Energy consumption according to the test procedures mentioned on Chapter 7 of this standard, calculated in kWh per year (5.2.2). The following statement should be added:		P

	“El consumo de energía real depende de las condiciones de uso del aparato y de su localización”; (Actual Energy consumption will depend on how the appliance is used and where it is placed.) f) Storage volume of each compartment that do not merit a star with operating temperature higher than -6°C. g) Storage volume of each compartment of frozen-food storage that merit a star rating. (Operating temperature less or equal to -6°C.) h) Star classification of the frozen-food compartment, if any; i) the legend “Sin escarcha” (frost-free), may be included here, when applicable, pursuant to the test procedures mentioned in standard IEC 62552; j) Autonomia deh (Autonomy of h) is the period of temperature rise according to the test procedures mentioned in Chapter 7 of this Standard; k) The freezing capacity in kilograms per 24 h is verified according to Chapter 7 herein; l) Climate class as provided in Chapter 7 herein; m) Noise level expressed in dB (A) referred to 1 pW and measured according to IRAM 2404-2 Standard		
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TABLE: List of critical components					P
Object/part No.	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity ¹⁾
Motor compressor	Sichuan Danfu Environment Technology Co.,Ltd	DFB30LA	220-240V 50Hz/60Hz R600a	IEC/EN 60335-1 IEC/EN 60335-2-34	CB CN56246 Tested with appliance
Thermostat	Changzhou Thermoster Electrical Appliance Co., Ltd.	WD***-L* WD*E**-L* WP***-L* WP*E**-L*	AC 250V, 6 (4)A; 20E4, PTI 250, T70	EN 60730-1-2011 EN 60730-2-9-2010 IEC 60079-15	VDE 40024527 CNEX CNEx17.443 6X
Alternative	Changzhou Huishang Electric Co., Ltd.	Wtuvxy-Lz	AC 250V, 6(4)A; 10E4, PTI 250, T70	EN 60730-1-2011 EN 60730-2-9-2010 IEC 60079-15	TUV R 50284386 TUV R AK 50365587 0001
Alternative	Yuyao Mingtong Electric appliance Co., Ltd.	W-L series	AC 250V, 5(4)A, IE5, PTI 250, T55	IEC 60730-2-9 IEC 60730-1 IEC 60079-15	CB CN5918 CL 50671000 0001
Alternative	Changzhou	WD/WP	250VAC,6(4)A,	IEC 60730-2-9	CB.

	Huishang Electrical Co., Ltd.	Series	125VAC,8(6)A, 50/60Hz, Operating -40°C~55°C, IE5	IEC 60730-1 IEC 60079-15	CN39323 TUV R AK 50365587 0001
LED module	Changzhou Hengye Electrical Appliances Co., Ltd.	HY series	AC220-240V	IEC 62471 IEC/EN 60335-1 IEC/EN 60335-2-24	EED310818 Tested with appliance
Alternative	Yuyao Fengzhe Electrical Appliance Factory	YYFZ series	AC220-240V	IEC 62471 IEC/EN 60335-1 IEC/EN 60335-2-24	TUV CN22QN800 01 Tested with appliance
Alternative	Yuyao Fengzhe Electrical Appliance Factory	FZ SL-1	AC220-240V	IEC 62471 IEC/EN 60335-1 IEC/EN 60335-2-24	TUV CN22QN800 01 Tested with appliance
Alternative	YuYao LingTong Electric Appliance CO.,LTD	LED-340	AC220V ≤1.5W	IEC/EN 60335-1 IEC/EN 60335-2-24	Tested with appliance
Gas refrigerante / masa. Refrigerant gas / mass	/	R600a	21g	/	/

Notes: The Alt. components described above are only alternative components and were not used in the test pre-production sample. The components tested represent the most unfavourable conditions (i.e. highest energy consumption). If the Alternative components had been used, the measured performance and energy efficiency would have been at least as good as that of the test pre-production sample.

Test 1.	Storage temperature test				P	
Test Conditions						
Appliance control settings:		4.0		6.5		
Ambient Temperature		18.0°C		43.0°C		
Power Supply:		220V/50Hz		220V/50Hz		
Other Test Conditions		According to clause 7 of the standard IRAM 2404-3:2015+M1:2016 and clause 8 of the standard IEC 62552:2007.				
Test Results						
		Measuring 1	Measuring 2	Requirement	Verdict	
Ambient Temperature		18.0°C	43.0°C	--	--	
Fresh food storage compartment temperature	t _{1m} (°C)	1.85	1.99	0≤t _{1m} , t _{2m} , t _{3m} ≤10	P	
	t _{2m} (°C)	3.77	2.82	0≤t _{1m} , t _{2m} , t _{3m} ≤10	P	
	t _{3m} (°C)	4.91	3.38	0≤t _{1m} , t _{2m} , t _{3m} ≤10	P	
	t _{ma} (°C)	3.51	2.73	≤+5	P	
Chill compartment		t _{cc,min} (°C)	-	-	-2≤t _{cc} ≤3	N/A

temperature	$t_{cc,max}(^{\circ}C)$	-	-	$-2 \leq t_{cc} \leq 3$	N/A
Frozen food storage or food freezer compartment, cabinet or section highest temp. ($^{\circ}C$)	$t^{***}(^{\circ}C)$	-	-	≤ -18	N/A
	$t^{**}(^{\circ}C)$	-	-	≤ -12	N/A
	$t^{*}(^{\circ}C)$	-	-	≤ -6	N/A
The duration of 3-star and 4-star compartment, cabinet or section highest temp. between $-18^{\circ}C$ to $-15^{\circ}C$ (minutes)		-	-	Period of 20% of the operating cycle of max. 4h	P
The duration of operating cycle (minutes)		1444	1442	--	--
Remark: The temperature sensor in fresh food compartment can refer to Appendix B.					

Test 2.	Energy consumption test			P
Test Conditions				
Ambient Temperature:		25°C		
Power Supply:		220V/50Hz		
Other Test Conditions		According to clause 7 of the standard IRAM 2404-3:2015+M1:2016 and clause 8 of the standard IEC 62552:2007.		
Test Results				
Appliance control settings:		2.9	1.5	-
		Measuring 1	Measuring 2	interpolated
Fresh Food Storage Compartment Temperature	t _{1m} (°C)	5.05	6.45	-
	t _{2m} (°C)	3.83	5.38	-
	t _{3m} (°C)	2.08	3.69	-
	t _{ma} (°C)	3.65	5.17	5.0
Chill Compartment Temperature	t _{cc,min} (°C)	N/A	N/A	-2≤t _{cc} ≤3
	t _{cc,max} (°C)	N/A	N/A	-2≤t _{cc} ≤3
The maximum temperature of the warmest M-package in the food freezer compartment	t*** (°C)	N/A	N/A	-18.0
The maximum temperature of the warmest M-package in the two-star compartment	t** (°C)	N/A	N/A	-12.0
Mean Ambient Temperature(°C)		25.0	25.0	25.0

The energy consumption result kWh / 24h	0.345	0.299	0.304
Test period of operating cycle (minutes)	1440	1440	-
Remark: 1) The calculated value is less than rated value , which is within the range defined in ANNEX E of IEC 62552:2007. 2) The temperature sensors in fresh food compartment are identical with storage temperature test.			

Test 3.		Freezing capacity test				N/A	
Test Conditions							
Ambient Temperature:			N/A				
Power Supply:			N/A				
Appliance control settings:			N/A				
ballast load (kg):			N/A				
light load (kg):			N/A				
Other Test Conditions			According to clause 7 of the standard IRAM 2404-3:2015+M1:2016 and clause 8 of the standard IEC 62552:2007.				
Test Results							
Item					Requirement		Verdict
Food freezer Compartment		ballast load temperature	t*** _{max} (°C) during test		N/A	≤-15	N/A
			t*** _{max} (°C) upon completion of test		N/A	≤-18	N/A
		light load temperature	Arithmetic mean temperature of light load		N/A	≤-18	N/A
Two star section		light load temperature	Warmest temperature of t** (°C)		N/A	≤-9	N/A
		light load temperature	Warmest temperature of t** end of the test (°C)		N/A	≤-12	N/A
Fresh Food Storage Compartment		t1 (°C) range	N/A			0≤t ₁ ≤+10	N/A
		t2 (°C) range	N/A			0≤t ₂ ≤+10	N/A
		t3 (°C) range	N/A			0≤t ₃ ≤+10	N/A
		ta (°C) range	N/A			≤+7	N/A
Freezing time (hours)			N/A			-	N/A
Freezing Capacity ¹⁾ (kg)			N/A			-	P
Remark:							
1) The calculated freezing capacity is greater than rated freezing capacity by 0%, which is within the range defined in ANNEX V, table 1.							
2) Loading plan for freezer compartment can refer to page Appendix B.							

Test 4.	Temperature rise test	N/A
Test Conditions		
Ambient Temperature:	N/A	
Other Test Conditions	According to clause 7 of the standard IRAM 2404-3:2015+M1:2016 and clause 8 of the standard IEC 62552:2007.	

Test Results	
Temperature rise time (h)	N/A
Remark: Loading plan for freezer compartment can refer to page Appendix B.	

Test 5.	Noise test	P			
Test Conditions					
Ambient Temperature and humidity	22 ± 3°C, 30% - 85%RH				
Atmospheric pressure	96 ± 10kPa				
Test voltage/frequency	220V /50Hz				
Measurement surface	parallelepiped				
Measurement distance	d=1m				
Test Results					
Microphone No.	Sound pressure level			Background noise level	Judgment
	1st Time	2nd Time	3rd Time		
Sound power level L_w /dB(A)	36.86	36.16	36.18	—	—
Averaged sound power level L_w /dB(A)	36.40				40
Remark: measurement surface figure of noise test can refer to Appendix C.					

Appendix A - Details of volume and energy efficiency grade calculations

Volume calculation:

	Storage Volume (Litres)	
	Rated	Measured
Fresh food compartment (limit: >=97% or -1l)	82.00	82.3
Chill compartment (limit: >=97% or -1l)	N/A	N/A
Frozen food Volume (2-star) (limit: >=97% or -1l)	N/A	N/A
food freezer compartment (4-star) (limit: >=97% or -1l)	N/A	N/A
TOTAL	82.00	82.3
Deviation (limit: >=97%)	100.4%	
Remark: the deviation for total storage volume, comply with the standard requirement.		

**Calculation of Energy Efficiency Index according to IRAM 2404-3:2015+M1:2016:
(Based on Rated Value)**

Category	1		
Compartment	Fresh food storage compartment	Frozen food Volume (2-star)	Food freezer compartment
Effective volume (L)	82	N/A	N/A
Design temperature(°C)	5	N/A	N/A
Thermodynamic factor	1.00	N/A	N/A
Total equivalent volume (L)	98		
FF _c	1.0	N/A	N/A
CC	1.2		
BI	1.0		
M	0.233		
N	245		
CH	0		
Standard annual energy consumption (SAEc/ kWh/year)	267.83		
Annual energy consumption (AEc/ kWh/year)	112		
EEI	41.8		
Energy efficiency class according to IRAM 2404-3:2015+M1:2016, clause 5, Table 4	C (33≤EEI<42)		

**Calculation of Energy Efficiency Index according to IRAM 2404-3:2015+M1:2016:
(Based on Measured Value)**

Category	1		
Compartment	Fresh food storage compartment	Frozen food Volume (2-star)	Food freezer compartment
Effective volume (L)	82.3	N/A	N/A
Design temperature(°C)	5	N/A	N/A
Thermodynamic factor	1.00	N/A	N/A
Total equivalent volume (L)	99		
Energy consumption result (kWh/24h)	0.304		
FF _c	1.0	N/A	N/A
CC	1.2		
BI	1.0		
M	0.233		
N	245		
CH	0		
Standard annual energy consumption (SAEc/ kWh/year)	268.07		

Annual energy consumption (AEC/ kWh/year)	110.96
EEI	41.4
Energy efficiency class according to IRAM 2404-3:2015+M1:2016, clause 5, Table 4	C ($33 \leq \text{EEI} < 42$)

Clase de eficiencia energética (IRAM 2404-3:2015)	Índice de eficiencia energética [IEE]	Clase de eficiencia energética actualizada
A+++	$\text{IEE} < 22$	A
A++	$22 \leq \text{IEE} < 33$	B
A+	$33 \leq \text{IEE} < 42$	C
A	$42 \leq \text{IEE} < 55$	D
B	$55 \leq \text{IEE} < 75$	E
C	$75 \leq \text{IEE} < 90$	F
D	$90 \leq \text{IEE}$	G

Appendix D - Photos	
Picture 1 Front view 	Picture 2 Interior view 
Picture 3 Rear view 	Picture 4 compressor chamber & Picture 5 compressor  