Issue No. 2 Issue Date : 01/10/2020 Revision No. 3

Issue Date: 05/08/2023

الشركة السعودية للفحص والاختبار SAUDI INSPECTION & TESTING CO. (SAITCO)

ملحق7 - أ:ملاحق متطلبات العملية- نتائج الاختبارات مختبر الكهرباء Appendix 7-A: LAB process REQ. TEST RESULTS -ELECTRICAL LAB



Code of product in Lab: F-144 -(EFF) بيانات المختبر LAB DATA اسم المختبر Saudi Inspection & Testing Co.(SAITCO) Laboratory name **Address** العنوان 1st Industrial Area, St. No.4,5,6,7-Riyadh الدولة Country Saudi Arabia بيانات العميل Client Data Sample Date in تاريخ استلام العينة 18/05/2023 Date or period of tests 18/05/2023 24/05/2023 تاريخ / فترة الاختبار Date of report issue تاريخ اصدار التقرير 30 / 11 / 2023 Laboratory test report رقم التقرير بالمختبر E-230573 number **Client Name** اسم العميل Awad adi Nahas Trading Co. Administration Building – 3rd Floor | Jeddah 21463 **Client Address** عنوان العميل P.O. Box 11529 Kingdom of Saudi Arabia 15/05/2023 Client Reference No. / Date مرجع العميل عدد العينات المستلمة No of received Samples بيانات العينة Sample Data REFRIGERATOR **Product description** وصف المنتج العلامة التجارية Brand name or trademark **LIEBHERR** IRB 5120 Type or reference النوع / المرجع بلد الصنع **GERMANY Country of Origin** Manufacture / factory Name اسم المصنع Liebherr-Hausgeräte Lienz GmbH Dr.-Hans-Liebherr-Straße 1 Manufacture / factory عنوان المصنع **Address** 9900 Lienz/ Austria Refrigerators, Refrigerator- Freezers and Freezers -Energy Performance, Testing and Labeling **Products Category** تصنيف المنتج Requirements Standard / TR No. رقم المواصفة / اللائحة SASO 2892:2018 حالات الحكم على نتيجة الاختبار **Test case verdicts** ✓Yes □No Conformity to articles tested Test case does not apply to the test object Not Applicable N/A Р Test item does meet the requirement Pass F Fail Test item does not meet the requirement



Test Report No :	E-230573	Standard No	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict

1	PRODU	CT CATEGORIE	S			
			are classified into ca	tegories as	Applied Category 1	_
		Table 1.			Applied Category 1	
		 Category Des 				
	1		h one or more fresh-f			P
	2		llar, Cellar and Specif			N
	3		iller and Refrigerator		ompartment	N
	4		h a one-star compart			N
	5		h a two-star comparti			Ν
	6		h a three-star compa	rtment		Ν
	7	Refrigerator-fre	ezer			N
	8	Upright freezer				N
	9	Chest freezer				Ν
	10	Multi-use and o	ther refrigerating app	liances		N
	Refrigerating appliances that cannot be classified in					
			e of compartment temperature		Category 1	-
		sified in category			Gategory 1	
	Refriger	ating appliances	are also classified into one or		_	_
			shown in Table 2.			
	Table 2	- Climate class		1		
		Class	Symbol	Ambient av	erage temperature (°C)	
	_	ded temperate	SN		+10 to +32	P
		emperate	N		+16 to +32	N
		ubtropical	ST		+16 to +38	N
		Tropical	Т		+16 to +43	Р
		itegory is defined ition as specified	l by the specific comp ⊢in Table 3	artment	-	Р
		I temperatures e nation of the EEI	xpressed in table 3 ap	oply for	Applied	_
			ce shall be capable c	f maintaining		
			ce shall be capable diffe		Capable	Р
		imed storage ten iments simultane		I CI I (Capable	٦
			d/or compartments sh	all he		
			ne required storage	ali D C	_	N
	e tempe		ic required storage		-	IN

5	CRITERIA FOR APPLYING THE MINIMUM ENERGY PERFOR (MEPS)	MANCE STANDARI	D
5.1	Declaration of rated values	-	Р
	Rated capacity shall be expressed only in terms of liters(L)	Expressed in L	Р
	Rated power (W)	10.81	Р
	Energy Efficiency (%)	-	Ν
	Annual Energy (kWh)	-	Ν
5.2	Determining the Minimum Energy Performance	-	Р
5.2.1	Minimum energy performance are based on the Energy Efficiency Index (EEI)	Applied	-
	Details for calculation of the EEI are given in annex B.	-	
5.2.2	Minimum Energy Performance Standard for Refrigerating A	Appliances	
	Refrigerating appliances with a storage volume equal to or higher than 10 liters shall comply with the energy efficiency index limits in Table 5.	-	Р

F07-08-02 A	Page 2 of 8	Issued By: QGM	Approved By: GM		
MR 4 Issue No : 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023		
SATEO J.frs Industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel: +966 11 2043000,Fax +966 1 2042888, www.saitto.com.sa					

Test Report No :	E-230573	Standard No	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict

					Measured		
	Table 5 -	- Minimum Ener	gy Efficiency Index (EEI)				
	Starting 6 months after announcement in the Official Gazette (Um Al-Qura)					EEI = 29.1	-
	Starting January 1 st , 2020 EEI < 45		3				
5.3	Acceptance crite	eria for lab	elling and market	surveillance			
			cepted as valid whe		-	-	
		Table	6 – Acceptance of	riteria			
Mea	asured parameter	Verificat	tion tolerances	Limit	Measured Value	-	
Gros	ss (total) volume	<	ured shall not 3% or 1L d value (290L)	281.3 L	293.55	Р	
,	Storage volume	<	ured shall not 3% or 1L d value (290L)	281.3 L	293.55	Р	
Fro	ozen-food storage volume (3***)		ured shall not < 10% ted value (-)	-	-	N	
En	ergy consumption	, ,	easured shall not >10% te d value (-)	- Kwh/24h	0.274 Kwh/24h	-	
	er consumption ow 10 Liters)		ed value shall ≤ 0.10W	-	-	N	
	cific beverage iances	R	H x 1.10	-	-	N	

6	Label and classification		
6.1	Determining the energy efficiency class	-	N
	energy efficiency class for each product shall be determined as outlined in Table 7	EEI = 29.1	Р
6.2	Design and placement of the label		
	The label shall be printed as illustrated in Figure 1.For all types of products within the scope of this standard, the label shall be visible and fixed on the most prominent part the of the product. Also, another label shall be fixed and non-removable on the product packaging."	-	N
	energy efficiency classes shall each be represented as follows: with a fixed number of color-coded bars as outlined in Table 7 and Illustrated in Figure 1		N
	The label must be 100 mm wide and 170 mm high	-	N
	The label shall be on the most prominent part of the product packaging to be easily visible to the consumer	-	N

F07-08-02 A	Page 3 of 8	Issued By: QGM	Approved By: GM		
MR # Issue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023		
SAITCO , First Industrial City area ,Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433 , Riyadh 11427, PO 27711 , Tel: +966 11 2043000,Fax +966 1 2042888, www.saitco.com.sa					

Test Report No :	E-230573	Standard No	SASO 2892		
Clause		Requirement -Test	Result - Remark	Verdict	Ì

Table 7 – MIMIMUM VALUE OF THE ENERGY EFFICIENCY INDEX						
Bar colour	Energy	y class	EEI			
Dark green	Í	A	EEI < 20			
Green	ب	В	20 ≤ EEI < 28			
Light green	5	С	28 ≤ EEI < 35			
Yellow	۵	D	35 ≤ EEI < 45			
Orange	ھ	E	45 ≤ EEI < 55			
Red	و	F	55 ≤ EEI < 70			
Dark Red	ز	G	EEI ≥ 70			

	Energy Class	Measured EEI	
	C	29.1	
6.3	Information and values contained on the label		
	The fields (a), (b), (c), (d), (e), (f), (g) and (h) shall comply with the following requirements:	-	N
	a) SASO Logo	-	Ν
	b) QR code	-	N
	c) Energy efficiency classes	-	N
	d) Storage volume (I)	-	Ζ
	e) Frozen Storage Volume (I)	-	Ν
	f) Annual Energy consumption	-	Ν
	g)Category of Product	-	N
	h)General product description (Brand name, Country of Origin, model number)	-	N
7	Marking and instructions		
7.1	General information		
	Information shall be marked on the nameplate of the refrigerator, refrigerator- freezer or freezer in (English or (Arabic and English)		Р
	The marking shall not be on a detachable part of the unit and shall be indelible, durable and easily legible		Р
7.2	Nameplate information	-	Р
	The nameplate information shall include, for conformity to this standard the following information	: -	Р
	Manufacturer name	LIEBHERR	Р
	Model number ■	IRB 5120	Р
	Country of origin	Germany	Р
	Product category	1	Р
	•Rated power (W)	10.81	Р
	•Rated volume for food storage (L)	290	Р
	Rated volume for frozen food storage (L)	-	N
	•Climate class: SN, N, ST or T	SN-T	Р
	•Rated voltage (V)	220-240V~	Р
	Classification (unit-less)	-	N
	•Annual energy consumption (AE _C) (kWh)	100.01 kWh/year	Р
7.3	Instruction sheet	Instruction manual was provided	Р
	An instruction sheet or manual in (Arabic) or (Arabic and English) shall be delivered with each Refrigerator, refrigerator- freezer or freezer.		Р
	Tables, drawings and circuit diagrams may be depicted in English only	Provided	Р

F07-08-02 A	Page 4 of 8	Issued By: QGM	Approved By: GM			
Ma # Issue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023			
SAHTCO, First Industrial City area , Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433 , Riyadh 11427, PO 27711 , Tel: +966 11 2043000, Fax +966 1 2042888, www.saitco.com.sa						

Test Report No :	E-230573	Standard No SAS		
Clause	Requirement -Test		Result - Remark	Verdict

The instruction sheet or manual shall include the	-	Р
following information as a minimum:		•
a.Supplier's name or trade mark	LIEBHERR	Р
b.Supplier's model identifier	IRB 5120	Р
c.Category of the refrigerating appliance Category of the refrigerating appliance model in accordance with table 1 and climate classes in accordance with table 2.	1	Р
d.Energy efficiency class of the model in accordance with table 7	С	Р
e.Annual energy consumption (AE _C) (kWh)	100.01 kWh/year	Р
f.Storage volume of each compartment and applicable star categories in accordance with Table 3, if any.	290 L	Р
g.The design temperature of 'other compartments' within the meaning of Annex B For special beverage storage compartments	-	N
h.The mention 'frost-free' for the relevant compartment(s)	-	Ν
i.Power cut safe "X" h' defined as 'temperature rise time'	-	N
j.Freezing capacity' in kg/24 h	-	N
k.Climate class' in accordance with Clause 4 Table 2	SN,T	Р
If the model is intended to be a built-in appliance, an indication to this effect	Marked	Р

Design and Dimension of Energy Efficiency Label						
Figure 1 – Illustration of the label (informative) 23 Lab 13 LLS 23 Llay	Point to measure	Required value (mm)	Measured (mm)	verdict		
(A) 170mm	А	170	-	N		
(B) 100 mm	В	100	-	N		

F07-08-02 A	Page 5 of 8	Issued By: QGM	Approved By: GM
MR 4 Issue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000),Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230573	Standard No	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict

ANNEX B	Calcu	lation o	f the Er	nergy Effic	ciency Ind	ex (EEI)			
B.1	The A applia	nnual E	nergy Co	onsumptio d to its Sta	n of refrige ndard Ann	erating			
	Lileig	y Corisc	imption.			AE _C	SAE	=	
	FFI:	= 100 x	AF _c /SA	AF _C		100.01	343.	_	_
		- 100 X	, (L _C) O	120		100.01	EEI = 29.1	50	Р
	_	AE _C = Annual Energy Consumption of the refrigerating appliance				-		Р	
	SAE _C		ard Ann	ual Energy	/ Consump	otion of the	-		Р
B.2					ergy Consu	ımption AE(
	Annua kWh/y		y Consu	mption (Al	EC) is calc	ulated in			
		$AE_C = 3$	65 x E ₂₄	łh		365	E _{24h} = 0.274l		-
							$AE_c = 100.01$		-
	E_{24h} = energy consumption of the refrigerating appliance in kWh/24h					0.274 kv	vh/24h	-	
B.3	Determination of the Standard Annual Energy Consur							Р	
	Stand	ard Ann	ual Ener	rgy Consu		Ec) (kWh/y			
0.4				-	V _{eq}	M	N	CH	
SA	$AE_C = V_e$	$_{eq} \times M +$	N + CH	-	423	0.233	245	0	Р
	W				. fu! a. a. u. a. t!a. a.		= 343.56		- Р
	V _{eq} = equivalent volume of the refrigerating appliance CH= 50 kWh/year for refrigerating appliances with a				-		Р		
				•	ig appliant; otherwise				N
		to 0 kW		•	, ouieiwise	5 , CITIS	-		IN
	M and	l N value	es are gi	ven in Tab	le B3 for e	ach	0.233/ 245		-
				category.					
B.4				ume equiva mption SA		for the calc	ulation of the	Standard	
[c=n /	7. T.	1		N =1	Total Vc	Vc	(25-Tc) 20	FFc	
$V_{eq} = \left[\sum_{c=1}^{c=n} V_c \times \frac{C}{C}\right]$	$\frac{25-I_C)}{20}$ ×	$\langle FF_C \times CC$	$\times BI$	Freezer	-	-	-	-	
				Fresh Food	293.55	293.55	1	1	
Total V	′c	CC	BI			1/00			
293.5	5	1.2	1.2				= 423		
	n= number of compartments				_		-		
	Vc = storage volume of the compartment(s)				-		-		
	Tc = nominal temperature of the compartment(s) (Table 3)				_	,	-		
	25-Tc/ 20 = thermodynamic factor (Table B1)					-	,	_	
	FFc, (CC, BI =	volume	correction	on factors	(Table B2)	_	,	-

Remarks :				

F07-08-02 A	Page 6 of 8	Issued By: QGM	Approved By: GM			
MR 4 Sissue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023			
SAITCO, First Industrial City area ,Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433 , Riyadh 11427, PO 27711 , Tel: +966 11 2043000,Fax +966 1 2042888, www.saitco.com.sa						

Test Report No :	E-230573	Standard No	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict

Photo No. 1 (Marking)

IRB 5120 Index 22A / 111

Service-Nr./No.Service: 0911978-01

Ap-Typ(AP-Type AP-Type(AP-Tipo

110 002

VOLL INTEGRIERTER KUEHLSCHRANK - 1-TUERIG

Fully integrated fridge - 1-door

Réfrigérateur entièrement intégré - 1 porte Frigorifico totalmente integrado - 1 puerta

Insulation (Pentane)

Made in Germany

Bruttoinhalt/Gross Capacity Volume Brut Capacidad Bruta

R600a: 50g

GefriervermoegervFreezing Capacity Pouvoir de Congel,Capac,Congeladora

/K /R /R /F /KALT /CHILL /CHILL /CHILL Nutarriest Net/Capecity Volume Utile Capec, Util Volume /CHILL / 195.8 L /98.2 L

1 10.81 1.2 A 220-240 V ~ 50-60 Hz

99.999.999.9 Senal-Nr.

Gross and Storage volume . 290 L

20230613

Klasse/Class

Classe/Classe



100.01kWh/year

Liebhen-Hausgeräte GmbH Memminger Str. 77-79 D-884 t6 Ochsenhausen

Photo No.2 (General view and Package)





F07-08-02 A	Page 7 of 8	Issued By: QGM	Approved By: GM
MR 4 Issue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
U Tuesday	Station area beside dry customs St.4.5.6.7 Building No.2	.433 . Rivadh 11427. PO 27711 . Tel : +966 11 2043000	Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230573	Standard No	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict

Conformity Decision is usually included in the report, unless the agreement states otherwise by the client.						
D 1/ 1/ T		A-The relevant TR Requirements □			B-The relevant standard	
Results Notes: The accep	tance criterion is based			specifi	cations 🗆	
on:		C- Manufacturer's manua	ıl (product	D- Cus	stomer requirements	
		technical data sheet) □				
Acceptance Ru	le is based on:	Special Case		ion Rule	e (Failing)is based on:	
A- The measured value (+) measurement uncertainty value is less than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is greater than the minimum required to criteria of acceptance.	Accept when a confidence level of less than 95% is acceptable	May be accept if: Measured result ≤ the upper limit Measured result ≥lower limit May be rejected if: measured value < the upper limit measured result >lower limit	Reject when confidence level than 95% is acce		A- The measured value (+) measurement uncertainty value is greater than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is less than the minimum required to criteria of acceptance.	
<u> </u>	<u> </u>	-	-		<u> </u>	
	I = uncertain	ity interv	al of agreed method			

☑ The sample passed all the a	bove-me	ntioned tests in acco	ordance with the rec	uirements o	f the product			
☐ The sample passed all the tests mentioned above in accordance with the requirements for the product, except for the test where the measured value does not meet the requirements of the product mentioned in the attached standard specifications.								
The result is for the sample referred to in the report, which has been tested only and is only representative of itself.								
Accreditation statues :		All tests are accredit : □		All tests are accredit except:				
REMARK: SOFT COPY OF THE CONTROL TEST RESULT SHEET IS AUDITED BY THE LAB SUPERVISOR								
		Inspected by	Lab supervisor/ Reviewer		Technical Manager			
Name			21					
Sign	(MB)	gun	Takana		12005			
Date		30 / 11 / 2023	(30/11/2	023	30 / 11 / 2023			
"End of Report"								



F07-08-02 A	Page 8 of 8	Issued By: QGM	Approved By: GM				
MR # Issue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023				
SAITCO , First Industrial City area , Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433 , Riyadh 11427, PO 27711 , Tel: +966 11 2043000, Fax +966 1 2042888, www.saitco.com.sa							