Product information sheet

2	100-134 (LOVINO DE 18)	minesono de massica viscono en					
Supplier's nam	e or trade mark:	NINGBO ICE	BERG ELECTRONIC AI	PPLIANCE C	O.,LTD.		
	Zhejiang P	rovince, China	Section), Simen Town	315470, Yu	yao City, Ningbo,		
Model identifie	r: C052-050,C05	2-050M,C053-	050,C053-050M				
Type of refrige	rating appliance	: Pantry					
Low-noise appliance:		yes	Design type:		☐ built-in		
		⊠ no					
Wine storage ap	Wine storage appliance:		Other refrigerating ap	pliance:	⊠ yes		
		☐ yes ☐ no			no		
General produc	t narameters:	23 110					
Parameter	pe parameters	Value	Parameter		Value		
Overall	Height	505	i arameter	value			
dimensions	Width	689	Total volume (dm³ or	I)	50		
(millimetre)	Depth	406	Total volume (ann or	')	30		
EEI(%)		79.5	Energy efficiency class	SS	D		
Airborne acousti	cal noise	43	Airborne acoustical noise		D		
emissions (dB(A			emission class				
Annual energy consumption (kWh/a)		61	Climate class:		SN/N/ST/T		
	Minimum ambient temperature		Maximum ambient temperature (°C), for which the refrigerating appliance is suitable		43		
(°C), for which the refrigerating							
appliance is suitable							
Winter setting		☐ yes ⊠ no					
Compartment P	arameters:						
Compartment type		Compartme nt Volume (dm³ or L)	Recommended temperature setting for optimised food	Freezing capacity (kg/24 h)	Defrosting type (auto-defrost = A, manual		
Donto		50	storage (°C)		defrost = M)		
Pantry	yes no	50	17	_	M		
Wine storage	☐ yes ☒ no	_	-	_	_		
Cellar	☐ yes ⊠ no	_	_	_	_		
Fresh food	☐ yes ⊠ no		-	_	_		
Chill	☐ yes ⊠ no		-	_	_		
0-star or ice- making	☐ yes ⊠ no	_		-	_		
1-star	☐ yes ⊠ no	_	Territoria de la constanta de	_			
2-star	☐ yes ⊠ no	-	_	_	_		
3-star	☐ yes ⊠ no	-	_	_	_		
4-star	☐ yes ⊠ no	_	- - -		_		
For 4-star comp	artments			-			
Fast freeze facilit			☐ yes ⊠ no				
Light source pa							
Type of light source			N/A				
Energy efficiency class			N/A				
Minimum durati	on of the guarar	itee offered b	y the manufacturer : a	ccording to the	ne factory's claim		
Additional infor	mation: N/A			4			

Additional information to be included in the technical documentation

TRF No. EN62552-123D

General product specif	ications:			
Parameter	Value	Parameter	Value	
Annual energy consumption (kWh/a)	61.00	EEI (%)	79.5	
Standard annual energy consumption (kWh/a)	77.10	Combi parameter(C)	1.00	
Temperature rise time (h)	N/A	Load factor(L)	1.0	
Door heat loss factor(D)	1.000	Climate class:	SN/N/ST/T	
Anti-condensation heater ype	☐ manual on- off ☐ ambient ☐ other ☑ none	Airborne acoustical noise emissions (dB(A) re 1 pW)	43	
Additional product spec appliances: Parameter	ifications for refrigera	iting appliances, except for l	ow noise refrigerating	
Daily energy consumption t 32 °C (kWh/24h)				
(KVVII/24n)	0.070			
102 0 (RVVII/24II)		e refrigerating appliances:		
dditional product speci		e refrigerating appliances:		
102 0 (RVVII/24II)	ifications for low noise	e refrigerating appliances:		
dditional product speci	ifications for low noise Value			
arameter aily energy consumption 25 °C (kWh/24h)	ifications for low noise Value	appliances	/alue	

Compartment	parameters a	and values						
Compartment type	Target	Compartment Volume (dm³ o I)	Freezing rcapacity (kg/24 h)	Thermodynamic parameter (r _c)	Nc	M_c	Defrost factor (A _c)	Built-in
Pantry	+17	50.0		0.35	75	0.12	100	1.00
Wine storage								1.00
Cellar	_							
Fresh food	_							
Chill								
0-star or ice making								
1-star								
?-star	_							_
-star								
-star							_	
-star section -					-			_
ariable					- -	_	-	-
emperature – ompartment	_		_	_	-		-	-
he sum of the columes of the columes of the column of the	- 50	0			-	_		
lumes of the zen — mpartment(s dm3 or I) (x)		_			-			

EU Declaration of Conformity



1. Product Identification

Product Name: Hal Adv 50L Compressor Coolbox

Model Number: 349723

Description: Electric powered coolbox for storing food and beverages, connected via

mains (AC).

2. Manufacturer

Name: Halfords (Ireland) LTD

Address: C/O Ogier Leman LLP, 8-34 Percy Place, D04 P5K3, IRELAND (Include EU Authorised Representative if manufacturer is outside the EU)

3. This declaration is issued under the sole responsibility of the manufacturer.

4. The object of the declaration described above is in conformity with the relevant EU legislation:

- 2014/35/EU Low Voltage Directive (LVD)
- 2014/30/EU Electromagnetic Compatibility Directive (EMC)
- 2011/65/EU RoHS Directive
- 2017/1369/EU Energy Labelling Framework Regulation
- 2019/2020/EU Ecodesign Requirements for Refrigerating Appliances
- 1935/2004/EC Regulation on materials in contact with food
- 10/2011/EU Plastic food contact materials
- 2001/95/EC General Product Safety Directive

5. Conformity Assessment

The following conformity assessment procedures were applied:

- Internal production control in accordance with the applicable EU regulations
- Supporting documentation:
 - o CE LVD Report
 - o CE EMC Report
 - o ErP & Energy Label Test Reports
 - LFGB/EN 1186 Food Contact Test
 - o RoHS Test Report

6. Designated Standards Applied:

• EN 60335-1 / 2-24 – Safety of electrical appliances

- EN 55014-1 / 2 EMC of household appliances
- EN 61000-3-2 / 3-3 EMC Harmonics and Flicker
- EN 50564 Electrical and standby power measurement
- EN 50597 Energy labelling for refrigerating appliances
- EN 1186 Food contact plastics
- EN IEC 63000 RoHS technical documentation

Mn

7. Signed for and on behalf of:

Place of Issue: Dublin, Ireland Date of Issue: 17 June 2025

Name: Chris Hall

Position: Head of Quality

Signature: