## PRODUCT INFORMATION SHEET

Supplier's address (b),(d):  Arctic S.A. Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania  Model identifier (d):  B5RCNA345HG1 7525020007  Type of refrigerating appliance:  Refrigerator - Freezer  Low-noise appliance:  NO Design type: freestanding  Wine storage appliance:  NO Other refrigerating appliance:  Parameter Value Parameter Value  Parameter Value Parameter Value  Overall dimensions (millimeter)  Width 595 Energy efficiency class D  Depth 665 Airborne acoustical noise emission class C  EEI 80  Airborne acoustical noise emission (db(A) ref 1 pW)  Annual energy consumption (kWh/a)  Winter setting NO  Compartment type  Arctic S.A. Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania  B5RCNA345HG1 7525020007  Design type: freezet, No 210, Romania  PES  Alider refrigerating appliance: YES  Compartment type  Compartment type  Compartment type  Compartment type  Compartment type  Compartment type  Compartment type Freezing capacity (kg/ plauto-defroster/ poptimised food storage ("C) These settings optimised food storage ("C) These settings of the storage conditions of the s			_					
Model identifier (d): BSRCNA34SHG1 7525020007  Type of refrigerating appliance: NO Design type: [receivanding with storage appliance: NO Ober refrigerating appliance: YES  General product parameters:  Farameter Value Parameter Value Parameter Value Parameter No Ober refrigerating appliance: NO Ober refrigerating appliance: YES  General product parameters:  Framework Value Parameter Value Parameter Value Parameter No Ober refrigerating appliance: NO Ober refrigerating appliance (asserting the parameters) NO Ober refrigerating appliance (a	Supplier's name or trade mark (b),(d):		Beko					
Type of refrigerating appliance:    No								
Low-noise appliance: NO Other refrigerating appliance: YES	· '							
Wine storage appliance:    NO   Other refrigerating appliance:   YES			Refrigerator - Freezer					
Parameter   Para	Low-noise appliance:		NO			Design type: fi		reestanding
Parameter Value Parameter Value Overall dimensions (milimeter)  Pepth 1796 Total Volume (dm² or 1) 301  Depth 665 Airborne acoustical noise emission class  C  EEI 80  Airborne acoustical noise emission (db(A) ref 1 pW) 37  Climate class:  Estended temperate ("C), for which the refrigerating appliance is suitable  Winter setting NO  Compartment Parameters:  Compartment Parameters and values  Compart	Wine storage appliance:			NO		Other refrigerating appliance:		YES
Overall dimensions (millimeter)  Width 595 Energy efficiency class D Compartment constitution of the properties of the p	General product paramete	ers:						
Overall dimensions (milimeter)  Depth 665 Airborne acoustical noise emission (db(A) ref. 1 pW)  Aliborne acoustical noise emission (db(A) ref. 1 pW)  Annual energy consumption (kWh/a) 251  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting  NO  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Recommended temperature setting for optimise flood storage (°C) these settings shall not control act the storage conditions set out in Annex IV, Table 3  Pantry  NO  Pantry  NO  O  Cellar  NO  Pesh Food  YES  205,0  4  -  Charler or ice-making  NO  1-  1-star  NO  -  2-star or ice-making  NO  1-  3-star  NO  -  2-star NO  -  3-star  NO  -  3-star  NO  -  4-star YES  92,0  -  18  4,2  A  A  A  TED  For 4-star compartment  NO  Variable temperature  NO  Variable temperature  NO  -  1-  2-  3-star section  NO  Variable temperature  NO  Variable temperature  NO  Variable temperature  NO  Variable temperature  NO  -  1-  2-  3-  3-  3-  4-  4-  4-  4-  4-  A  A  A  A  A  TED  Teresing capacity (kg/ glabel) (kg/ glabel)  Air compartment  NO  -  -  -  -  -  -  -  -  -  -  -  -  -	Param	eter	Value			Parameter		Value
Milmeter   Depth   595   Energy efficiency class   Depth   665   Airborne acoustical noise emission class   C	Overell dimensions	Height	1796		Total Volume (dm³ or l)			301
Depth   565   Airborne acoustical noise emission class   Extended temperature (Children's pub)   37   Climate class:   Extended temperature (Tropical form)   251   Extended (Tropica		Width		595		Energy efficiency class		D
Airborne acoustical noise emission (db(A) ref 1 pW) 37  Annual energy consumption (kWh/a) 251  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 10  Compartment Parameters:  Compartment Vylume (dm' or understand or u	(	Depth	665		Airborne acoustical noise emission class			С
Annual energy consumption (kWh/a) 251  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting NO  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters:  Compartment Parameters and values  Compartment Volume (dm' or I)  Pantry NO Freeing capacity (tgr 24h) (tgr 34h) (tg	EE			80				
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting Compartment Parameters  Compartment Volume (am¹ or or optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry NO Wine storage NO Cellar NO Vinier storage NO Cellar NO Cellar NO Cottand in Ce-making NO Cottand in Ce-m			37			Climate class:	temperate	
the refrigerating appliance is suitable  Winter setting  NO  Compartment Parameters:  Compartment type  Compartment type  Compartment volume (dm² of volume	Annual energy consumption (kWh/a)		251					
Compartment Parameters:  Compartment type  Compartment volume (dm³ or i)  Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry NO	• • • •		10				43	
Compartment Parameters:  Compartment type  Compartment volume (am³ or i)  Recommended temperature setting for optimised food storage (**C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry NO	Winter s	etting		NO			<del></del>	
Compartment type  Compartment volume (dm² or ly large experiment parameters and values)  Recommended temperature setting for optimised food storage (*C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry NO					_			
Compartment type  Compartment volume (dm² or volume	•			Ι		Compartment parameters	and values	
Wine storage NO	Compartment type			Volume (d		optimised food storage (°C) These settings shall not contradict the storage conditions		Defrosting type (auto-defrost=# manual defrost=
Cellar	Pantry	NO		-		-	-	-
Fresh Food YES 209,0 4 - A  Chill NO	Wine storage	NO		-		-	-	-
Chill NO	Cellar	NO		-		-	-	-
O-star or ice-making NO	Fresh Food	YES		209,0		4	-	А
1-star NO	Chill	NO		-		-	-	-
2-star NO	0-star or ice-making	NO		-		-	-	-
3-star NO	1-star	NO		-		-	-	-
4-star YES 92,0 -18 4,2 A  2-start section NO  Variable temperature compartment NO  For 4-star compartments  Fast freeze facility YES  For wine storage appliances:  Number of standard wine bottles  Light source parameters (a) (b):  Type of light source  Energy efficiency class G  Winimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	2-star	NO		-		-	-	-
2-start section NO	3-star	NO		-		-	-	-
Variable temperature compartment  For 4-star compartments  Fast freeze facility  For wine storage appliances:  Number of standard wine bottles  Light source parameters (a) (b):  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer (b),(d):  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	4-star	YES		92,0		-18	4,2	А
compartment  For 4-star compartments  Fast freeze facility  For wine storage appliances:  Number of standard wine bottles  Light source parameters (a) (b):  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer (b),(d):  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	2-start section	NO		-		-	-	-
Fast freeze facility  For wine storage appliances:  Number of standard wine bottles  Light source parameters (a) (b):  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	•	NO		-		-	-	-
For wine storage appliances:  Number of standard wine bottles  Light source parameters (a) (b):  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	For 4-star compartments							
Number of standard wine bottles  Light source parameters (a) (b):  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	Fast freeze facility					YES		
Light source parameters (a) (b):  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	For wine storage appliance	es:						
Energy efficiency class  G  Winimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	Number of standard wine	bottles						
Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months  Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	ight source parameters (a	) (b):						
Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	Type of light source					LED		
Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	Energy efficiency class					G		
Additional information (b),(d):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:		guarantee offered by the	e man	ufacturer	(b),(d)	): 24 Months		
Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:								
			ore the	informati	ion in	noint 4(a) Anney of CommissionPopulation (	FII) 2019/2010 (1) /h) :-	found:
	weblink to the i	nanulacturer s website, wh	iere the	: iiiiormati	iori in	point 4(a) Aimex of CommissionRegulation (	EO) 2013/2013 (1) (D) IS	iouna:

(a) as determined In accordance with Commission Delegated Regulation (EU) 2019/2015 (2), (b) changes to this item shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369. (d) this item shall not be considered relevant for the purpose of Article 2(6) of Regulation (EU) 2017/1369.