PRODUCT INFORMATION SHEET

Supplier's address (b),(d): Arctic S.A Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania Model identifier (d): CRCSA366K4DDXBN Type of refrigerating appliance: Refrigerator - Freezer Low-noise appliance: NO Design type: freestanding Wine storage appliance: NO Other refrigerating appliance: YES General product parameters: Parameter Value Parameter Value Parameter Value Parameter Value Overall dimensions (milimeter) Width 595 Energy efficiency class E Depth 670 Airborne acoustical noise emission (db(A) ref 1 pW) 38 Airborne acoustical noise emission (db(A) ref 1 pW) 38 Climate class: Extend temperature (°C), for which the refrigerating appliance is suitable NO Maximum ambient temperature (°C), for which the refrigerating appliance is suitable NO Compartment type Compartment type Compartment type Compartment type Compartment type Compartment type Arctic S.A Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania Refrigerator - Freezer Preezing Appliance: Street, No 210, Romania Arctic S.A Gaesti, Dambovita, 13 Decembries Street, No 210, Romania Preezing Appliance: PYES Compartment parameters and values Compartment type Parameter Street, No 210, Romania Arctic S.A Gaesti, Dambovita, 13 Decembries Street, No 210, Romania Preezing Appliance: PYES Arctic S.A Gaesti, Dambovita, 13 Decembries Street, No 210, Romania Preezing Appliance: PYES Arctic S.A Gaesting Appliance: PYES And Indiana Appliance: PYES Arctic S.A Gaesting Appliance: PYES A	Compliants as a set		D . I					
Model Identifier (d):			Beko	- C A . C	ati Da	unhavita 12 Dagambria Street No 210	Damania	
Type of refrigerating appliance: Low-noise appliance: NO Design type: freestanding								
Low-noise appliance: NO Ober refrigerating appliance: YES	` '							
Wine storage appliance: NO Other refrigerating appliance: YES			<u> </u>					
Parameter Value								
Parameter Value Parameter Value Overall dimensions (millimeter) Overall dimensions (millimeter) Paper 1552 Total Volume (dm² or I) 343 Airborne acoustical noise emission class Cimate class: Et 100 Airborne acoustical noise emission (db(A) ref 1 pW) 38 Airborne acoustical noise emission (db(A) ref 1 pW) 38 Annual energy consumption (kWh/a) 243 Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Noise Paper 100 Compartment Parameters: Compartment Parameters Compartment Parameters Compartment Recommended temperature setting for optimised food storage (°C) these settings and setting to optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting for optimised food storage (°C) these settings and setting				NO		Other refrigerating appliance:		YES
Note Compartment type					1			T .
Overall dimensions (millimeter) Depth 670 Airborne acoustical noise emission class C							Value	
Compartment type	Overall dimensions				i i			343
Airborne acoustical noise emission (db(A) ref 1 pW) 243 Annual energy consumption (kWh/a) 243 Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Compartment Parameters: Compartment Parameters: Compartment type Compartment 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 STATE STATE NO - COMPARTMENT STATE NO - COMPARTMENT STATE STATE NO - COMPARTMENT STATE STATE STATE NO - COMPARTMENT STATE STATE STATE STATE STATE STATE STATE NO - COMPARTMENT STATE ST			┡					
Airborne acoustical noise emission (db(A) ref 1 pW) Annual energy consumption (kWh/a) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting NO Compartment Parameters: Compartment parameters and values Compartment type Compartment volume (dm¹ or optimised food storage (°C) These settings of the settings of the settings of the settings of the setti		•			Airborne acoustical noise emission class			С
Annual energy consumption (kWh/a) 243 Minimum ambient temperature (°C), for which the refrigerating appliance is suitable No	EEI		100					
Minimum ambient temperature ("C), for which the refrigerating appliance is suitable winter setting winter setti			38			Climate class:		
the refrigerating appliance is suitable Winter setting NO Compartment Parameters: Compartment Parameters	Annual energy consumption (kWh/a)		243					/ Subi Opical
Compartment Parameters: Compartment Volume (dm² or I) Pantry NO - Origination (bulled (dm² or I) Wine storage NO Origination (bulled (dm² or I) Fresh Food YES 223,0 44 Fresh Food (hill NO Origination (bulled (dm² or I)) Fresh Food YES 223,0 44 Fresh Food (hill NO Origination (bulled (dm² or I)) O-star or ice-making NO Origination (bulled (dm² or I)) 1-star NO Origination (bulled (dm² or I)) 3-star NO Origination (bulled (dm² or I)) Actification (hill NO Origination (bulled (dm² or I)) Actifi	• • • • •		10				38	
Compartment type Compartment type Compartment volume (dm² or phinised food storage (*C) These settings or optimised food storage (*C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 Pantry NO Pantry Pantry NO Pantry NO Pantry Pantr	Winter s	etting		NO				
Compartment type Compartment volume (dm³ or primised food storage ("C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 Pantry NO	Compartment Parameters:	:						
Compartment type Compartment Volume (dm³ or l) Volume (dm³ or l) Pantry NO Pantry NO Cellar NO Cellar NO Cellar NO Cellar NO Compartment NO Cellar NO Cellar NO Compartment NO Cellar NO Cellar NO Cellar NO Cellar NO Compartment NO Compartment NO Cellar NO Cellar NO Compartment NO Compartm						Compartment parameters	and values	
Wine storage	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 223,0 4 -	Wine storage	NO		-		-	-	-
Chill	Cellar	NO		-		-	-	-
O-star or ice-making NO	Fresh Food	YES		223,0		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 120,0 -18 5,5 A 2-start section NO	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):	4-star	YES		120,0		-18	5,5	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):	2-start section	NO		1 - 1		-	-	-
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):	•	NO		-		-	-	-
For wine storage appliances: Number of standard wine bottles - Light source parameters (a) (b): Type of light source	For 4-star compartments							_
Number of standard wine bottles - Light source parameters (a) (b): Type of light source LED Energy efficiency class G Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months Additional information (b),(d):	Fast freeze facility					YES		
Light source parameters (a) (b): Type of light source LED Energy efficiency class G Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months Additional information (b),(d):	For wine storage appliance	es:	-					
Type of light source Energy efficiency class G Minimum duration of the guarantee offered by the manufacturer (b),(d): 24 Months Additional information (b),(d):	Number of standard wine	bottles				-		
Energy efficiency class Minimum duration of the guarantee offered by the manufacturer (b),(d): Additional information (b),(d):	ight source parameters (a) (b):	-					
Energy efficiency class Minimum duration of the guarantee offered by the manufacturer (b),(d): Additional information (b),(d):						LED		
Minimum duration of the guarantee offered by the manufacturer (b),(d): Additional information (b),(d):						G		
Additional information (b),(d):		guarantee offered by the	man	ufacturer	(b),(d)			
webiling to the manufacturer's website, where the information in point 4(a) Affiles of CommissionRegulation (EO) 2013/2019 (1) (D) IS found:			oro +b-	informati	ion in	noint 1/2) Annoy of CommissionPossilation /	FII) 2019/2019 (1) /b) :-	found
http://support.beko.com	weblink to the r	nanulacturer 5 website, Wi	iere tne				FO) 2013/2013 (1) (D) IS	iounu:

(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.