## PRODUCT INFORMATION SHEET

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:  Compartment Volume (dm³ or Volume (dm³ or Shall not contradict the storage conditions shall not contradict the storage conditions shall not contradict the storage conditions (auto-defrost)								
Model identifier (d)	Supplier's name or t	rade mark (b),(d):	ВЕКО					
Type of refrigerating appliance:   NO   Design type:   Built in   Low-noise appliance:   NO   Design type:   YES	Supplier's address (b),(d):		Arctic S.A Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania					
Low-noise appliance: NO Other refrigerating appliance: YES	Model iden	tifier (d) :	BCFD	4V73 752	04200	38		
Wine storage appliance:    NO   Other refrigerating appliance:   YES	Type of refrigera	ting appliance:	Refrig	gerator - F	reezei	r		
Parameter   Value   Valu	Low-noise appliance:			NO		Design type:		Built In
Parameter   Value   Parameter   Value   Parameter   Value   Overall dimensions (millimeter)   Height   1775   Total Volume (dm* or I)   262   262	Wine storage	appliance:		NO		Other refrigerating appliance:		YES
Overall dimensions (millimeter)  Width 540 Energy efficiency class E  EEI 100  Airborne acoustical noise emission (db(a) ref 1 pW)  Annual energy consumption (kWh/a) 224  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting  NO  Compartment Parameters:  Compartment Parameters:  Compartment Parameters  Compartment Parameters  Compartment Volume (dm² or 1)  Pantry  NO  Pantry  NO  Cellar  NO  Pantry  NO  Cellar  NO  Cellar  NO  Compartment No  Fresh Food  YES  193,0  4	General product paramete	ers:						
Overall dimensions (millimeter)  Depth 545 Airborne acoustical noise emission (db(A) ref 1 pW)  Airborne acoustical noise emission (db(A) ref 1 pW)  Annual energy consumption (kWh/a)  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting  Compartment Parameters:  Compartment type  Compartment Volume (dm² or g)  Pantry  NO	Param	eter	Value			Parameter	Value	
Millimeter   Millimeter   Millimeter   Depth   545   Airborne acoustical noise emission class   C	Overall dimensions	Height	1	1775	Total Volume (dm <sup>3</sup> or l)		262	
Depth   545   Airborne acoustical noise emission (du/A) ref 1 pW    38   Climate class:   Extendent temperature ("C), for which the refrigerating appliance is suitable   10   Maximum ambient temperature ("C), for which the refrigerating appliance is suitable   10   Maximum ambient temperature ("C), for which the refrigerating appliance is suitable   10   Maximum ambient temperature ("C), for which the refrigerating appliance is suitable   NO		Width		540		Energy efficiency class		E
Airborne acoustical noise emission (db(a) ref 1 pW) 38 Climate class: Extende temperal (db(a) ref 1 pW) 224 Subtropix Subtropi	(	Depth		545	Airborne acoustical noise emission class		С	
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:  Compartment Volume (am² or 0 plants)  For Astar NO  Cellar NO  Cellar NO  Cellar NO  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) these settings shall not contradict the storage conditions set out in Annex N, Table 3  Pantry NO  Cellar NO  Cellar NO  Cellar NO  Cellar NO  Compartment No  Compartment N, Table 3  Recommended temperature setting for optimised food storage (°C) these settings shall not contradict the storage conditions set out in Annex N, Table 3  Past No  Cellar NO  Cellar NO  Compartment N, Table 3  Past No  Compartment N, Table 3  Past No  Compartment N, Table 3  Recommended temperature NO  Compartment N, Table 3  Compartment N, Table 3  Recommended temperature NO  Compartment N, Table 3  Compartment N, Table 3  Recommended temperature NO  Compartment N, Table 3  Recommended temperature NO  Compartment N, Table 3  Compartment N, Table 3  Recommended temperature NO  Compartment N	EE			100				
Annual energy consumption (kWh/a)  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting  NO  Compartment Parameters:  Compartment Parameters:  Compartment Parameters  Compartment type  Compartment volume (dm³ or shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry  NO  Pantry  NO  Wine storage  NO  Cellar  NO  Cellar  NO  Cellar  NO  Collar  Presh Food  VES  193,0  A  Chill  NO  Collar  NO  Collar  Presh Food  VES  193,0  A  Chill  NO  Collar  Collar  NO  Collar  Collar  NO  Collar  Compartment  NO  Collar  Compartment				38		Climate class:	Extended temperate /Subtropical	
the refrigerating appliance is suitable  Winter setting  NO  Compartment Parameters:  Compartment Parameters and values  Compartment popular food storage ("C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry  NO  Pantry  NO  Pantry  NO  Cellar  NO  Fresh Food  YES  193,0  4  Chill  NO  -  O-star or E-making  NO  1-  2-star  NO  1-  2-star  NO  1-  2-star  NO  -  2-star  NO  -  2-star  NO  -  3-star  NO  -  2-star  NO  -  3-star  NO  -  2-star  NO  -  3-star  NO  -  4-star  YES  69,0  -  Variable temperature compartment  For 4-star compartment  For 4-star compartments  For 4-star compartments  For 4-star compartments  For 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):  Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:	Annual energy cons	224				, , , , , , , , , , , , , , , , , , , ,		
Compartment Parameters:  Compartment Vyee  Compartment Volume (dm³ or l) or volume (dm³ or l)				10			43	
Compartment Parameters:  Compartment Vype  Compa	Winter s	etting	$\vdash$	NO				
Compartment type  Compartment type  Compartment volume (dm³ or plimised food storage (*C) These settings or spall not contradict the storage conditions set out in Annex IV, Table 3  Pantry NO								
Compartment type  Compartment type  Compartment volume (dm³ or optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Pantry NO						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=A, manual defrost=N
Cellar         NO         -         -         -           Fresh Food         YES         193,0         4         -         A           Chill         NO         -<	Pantry	NO		-		-	-	-
Fresh Food YES 193,0 4 - A Chill NO  O-star or ice-making NO  1-star NO  2-star NO  3-star NO  4-star YES 69,0 - 18 3,2 A  2-start section NO  Variable temperature compartment NO  For 4-star compartment NO	Wine storage	NO	NO			-	-	-
Chill NO	Cellar	NO	)			-	-	-
O-star or ice-making NO	Fresh Food	YES		193,0		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 69,0 -18 3,2 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  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:	2-star			-		-	-	-
2-start section NO	3-star	NO		-		-	-	-
Variable temperature compartment  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  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			0	-18	3,2	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:		NO		<u> </u>		-	-	-
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:		ure 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):  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:	<u> </u>							
Number of standard wine bottles - Light source parameters (a) (b): Type of light source	•					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):  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  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:						-		
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:		) (b):						
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:								
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:								
Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found:			e man	ufacturer	(b),(d)	): 24 Months		
	Additional information (b)	,(d):						
http://support.beko.com	Weblink to the	manufacturer's website, wh	ere the				EU) 2019/2019 (1) (b	) is found:
				http:	://su	oport.beko.com		

(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.