## PRODUCT INFORMATION SHEET

Supplier's name or trade m   Supplier's address:   Model identifier:   Type of refrigerating applia   Low-noise appliance:   Wine storage appliance:   General product parameter   Overall Height   dimensions   (millimeter) Depth   EEI   Airborne acoustical noise   emissions (dB(A) re 1 pW)   Annual energy consumption   (kWh/a)   Winter setting   Winter setting   Compartment Parameters:	Arctic S.A GKGI 2573 ance: Refrigerate no no	Gaesti, Dambovita, 13 Decembr 22N or - Freezer Design type: Other refrigerating appliance: Parameter Total volume (dm³ or I) Energy efficiency class	ie Street, No 210, Ro	built-in no Value	
Type of refrigerating applia   Low-noise appliance:   Wine storage appliance:   General product parameter   Parameter   Overall Height   dimensions Width   (millimeter) Depth   EEI   Airborne acoustical noise   emissions (dB(A) re 1 pW)   Annual energy consumption   (kWh/a)   Winter setting appliance is s	ance: Refrigerate no no rs: Value 1775 540 545 100 38	or - Freezer Design type: Other refrigerating appliance: Parameter Total volume (dm³ or I)		no Value	
Low-noise appliance: Wine storage appliance: General product parameter Parameter Overall dimensions (millimeter) EEI Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s	no no rs: Value 1775 540 545 100 38	Design type: Other refrigerating appliance: Parameter Total volume (dm³ or I)		no Value	
Low-noise appliance: Wine storage appliance: General product parameter Parameter Overall dimensions (millimeter) EEI Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s	no no rs: Value 1775 540 545 100 38	Design type: Other refrigerating appliance: Parameter Total volume (dm³ or I)		no Value	
General product parameter   Parameter   Overall Height   dimensions Width   (millimeter) Depth   EEI Airborne acoustical noise   Airborne acoustical noise emissions (dB(A) re 1 pW)   Annual energy consumption (kWh/a)   Winimum ambient temperature (°C), which the refrigerating appliance is s   Winter setting	rs: Value 1775 540 545 100 38	Parameter Total volume (dm³ or l)		Value	
Parameter Overall dimensions (millimeter) EEI Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s	Value 1775 540 545 100 38	Parameter Total volume (dm³ or l)			
Overall Height   dimensions Width   (millimeter) Depth   EEI Airborne acoustical noise   Airborne acoustical noise emissions (dB(A) re 1 pW)   Annual energy consumption (kWh/a)   Winth the refrigerating appliance is s   Winter setting	1775 540 545 100 38	Total volume (dm³ or l)			
dimensions (millimeter) Width Depth EEI Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s	540 545 100 38				
dimensions (millimeter) Width Depth EEI Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s	545 100 38			<i>z</i>	
EEI Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Winimum ambient temperature (°C), which the refrigerating appliance is s	100 38	Energy efficiency class		262	
Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s	38	Energy efficiency class	545		
emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s			Energy efficiency class		
(kWh/a) Minimum ambient temperature (°C), which the refrigerating appliance is s Winter setting	223 75	Airborne acoustical noise emission class		С	
which the refrigerating appliance is a Winter setting		Climate class:		SN-T	
-		Maximum ambient temperature (°C), for which the refrigerating appliance is suitable		43	
Compartment Parameters:	no	no			
	:				
	Compartn	nent parameters and values			
Compartment type	Compartm ent Volume (dm³ or I)		Freezing capacity (kg/24 h)	Defrosting type (auto- defrost=A, manual defrost=M)	
Pantry no	-	-	-	-	
Nine storage no	-	-	-	-	
Cellar no	-	-	-	-	
resh food yes	193,0	4,0	-	А	
Chill no	-	-	-	-	
D-star or ice- making no	-	-	-	-	
1-star no	-	-	-	-	
2-star no	-	-	-	-	
3-star no	-	-	-	-	
1-star yes	69,0	-18,0	3,20	А	
2-star section no	-	-	-	-	
Variable temperature - compartment	-	-	-	-	
For 4-star compartments					
Fast freeze facility	-		yes		
Light source parameters <sup>a,b</sup>	-				
Type of light source		LED			
Energy efficiency class	G				
Minimum duration of the g	uarantee offered	I by the manufacturer (b):			
Additional information: Weblink to the manufacturer (1)(b) is found:					
a as determined in accorda	's website, where	the information in point 4(a) Anno	ex of CommissionRe	gulation (EU) 2019/2019	

b changes to these items shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369.