PRODUCT INFORMATION SHEET

Points of tools bring of this effort of storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3Freezing capacity (kg 24h)(auto-defrost- manual defrost- manual defrost- set out in Annex IV, Table 3PantryNOWine storageNOCellarNOFresh FoodYES193,04-A-AChillNOO-star or ice-makingNO-0	Supplier's name or t	rade mark (b),(d):	LEISURE				
Type of refrigerating appliance: NO Design type: Built in No Design type: Built in Value V	Supplier's address (b),(d):		Arçelik A.Ş. Karaağaç Caddesi No:2-6,34445, Sütlüce Beyoğlu/İstanbul				
Low-noise appliance: NO Design type: Built in Wine storage appliance: NO Other refrigerating appliance: YES Parameter Value Parameter Value Overall dimensions (milimeter) Height 1775 Total Valume (am ² or 1) ZSZ Overall dimensions (milimeter) Height 1775 Total Valume (am ² or 1) ZSZ Anoual energy consumption (Wh/fa) 38 Climate class: C Estended Annual energy consumption (Wh/fa) 224 Maximum ambient temperature (°C), for which the ther offigerating appliance is suitable 43 Winter setting NO Climate class: Compartment parameters and values Compartment Parameters: Compartment for parameters and values 43 Winter setting NO Compartment parameters and values 43 Pantary NO Compartment parameters and values Compartment parameters and values Compartment type Compartment for parameters and values Compartment parameters and values 24 Pantary NO Compartment parameters and values Compartment	Model identifier (d) :		PBZL 1262 YNC 7519520063				
Wine storage appliance: NO Other refrigerating appliance: YES ieneral product parameters: Value Parameter Value Overall dimensions (milimeter) Height 1775 Total Volume (and or I) 262 Overall dimensions (milimeter) Width 540 Energy efficiency class E Depth 555 Airborne acoustical noise emission class C Amoual energy consumption (kWh/s) 224 Climate class: Extended temperature (°C), for which the refrigerating appliance is suitable 43 Minimum ambient temperature (°C), for which the the refrigerating appliance is suitable Reformended temperature setting for optimised food storage (°C) for which the refrigerating appliance is suitable Optimised food storage (°C) for which the refrigerating appliance is suitable Optimised food storage (°C) for ease trings 24h) Optimiset food storage	Type of refrigerating appliance:		Refrigerator - Freezer				
Baneral product parameter: Value Parameter Value Overall dimensions (millimeter) Height 1.775 Total Volume (dm ² or I) 2.62 Mide 540 Energy efficiency class E E Arborne acoustical noise emission (dk(A) ret 1 ptW) 38 Climate class: E.tended temporate (Tropical Annual energy consumption (kWh/a) 224 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 43 Winter setting ND 0 Compartment parameters and values 244 Compartment type Compartment Recommoded temperature string for optimized cod strage (°C) these strings patil not contradic the storage conditions set out in Annex IV, Table 3 Defosting typ (suit-defosting typ (suit-defosting typ (suit-defosting typ set out in Annex IV, Table 3 O Pantry NO - - - - Wine storage NO - - - - Cellar NO - - - - - Othot - - <t< td=""><td>Low-noise a</td><td>NO</td><td></td><td colspan="2">Design type:</td><td>Built In</td></t<>	Low-noise a	NO		Design type:		Built In	
Parameter Value Parameter Value Overall dimensions (milimeter) Height 1775 Total Volume (dm ² or 1) 262 Overall dimensions (milimeter) Depth 545 Airborne acoustical noise emission (dn(A) or 1) 262 Et 100 Airborne acoustical noise emission (dn(A) or 1) 282 Est Est Cimate class: Est (dn(A) or 1) 282 Annual energy consumption (kWh/a) 224 Cimate class: Feening appliance is suitable 43 Minimum ambient temperature (°C), for which the the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 43 Compartment Parameters: Compartment parameters and values 243 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 43 Pantry NO Vince storage NO Fresh Food YES 193,0 4 Orline form ² or . <td>Wine storage</td> <td>NO</td> <td></td> <td colspan="2">Other refrigerating appliance:</td> <td>YES</td>	Wine storage	NO		Other refrigerating appliance:		YES	
Overall dimensions (millimeter) Height 1775 Total Volume (dm ² or 1) 262 Overall dimensions (millimeter) With 540 Energy efficiency class E Output 545 Airborne acoustical noise emission class C Arborne acoustical noise emission (db(A) ref 1 pW) 38 Climate class: Ethended temperater Annual energy consumption (kWh/a) 224 Maximum ambient temperature (°C), for which the the frigerating appliance is suitable 43 Winter setting NO 10 Maximum ambient temperature (°C), for which the the frigerating appliance is suitable 43 Output NO 0 Maximum ambient temperature sting for optimised tools storage (°C) for ses setting for optimised tools storage (°C) for setting for optimised tools for set (°C) for setting for optimised tools for set (°C) for se	General product parameter	ers:					
Overall dimensions (millimeter) With 540 Energy efficiency class E EEU 1.00 Airborne acoustical noise emission class C Airborne acoustical noise emission (db(a) ef 1 pW) 38 Climate class: Et Et et emperature (Tropical Annual energy consumption (kWh/s) 224 Maximum ambient temperature (*C), for which the the refrigerating appliance is suitable 43 Winter setting NO - - 43 Compartment Parameters: Compartment volume (am ² o painties float contracting the storage contracting the st	Param	eter	Value	e	Parameter		Value
Witch 540 Energy efficiency class E Depth 545 Airborne acoustical noise emission class C Arhoura encoustical noise emission (dbK/A) ref 1 pW) 38 Climate class: Extended temperature ('C), for which the refrigerating appliance is suitable Annual ency consumption (kWh/a) 224 Extended temperature ('C), for which the refrigerating appliance is suitable 43 Minimum ambient temperature ('C), for which the terrigerating appliance is suitable 10 Maximum ambient temperature ('C), for which the refrigerating appliance is suitable 43 Winter setting NO		Height	1775	5	Total Volume (dm ³ or I)		262
Depth 545 Airborne acoustical noise emission class C Airborne acoustical noise emission (db(A) ef 1 pw) 38 Climate class: Extended temperate //ropical Annual energy consumption (kWh/a) 224 Climate class: Extended temperate //ropical Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 43 Winter setting NO - - 43 Compartment Parameters: Compartment parameters and values 10 Image: compartment refrigerating appliance is suitable 43 Pantry NO - Compartment for a values 10		Width	540		Energy efficiency class		E
Airborne acoustical noise emission (db(A) ref 1 pW) 38 Climate class: Extended temperate /Tropical Manual energy consumption (kWh/a) 224 Annual energy consumption (kWh/a) 24 Minimum ambient temperature ('C), for which the the refrigerating appliance is suitable 10 Maximum ambient temperature ('C), for which the refrigerating appliance is suitable 43 Compartment Parameters: NO - - Compartment Parameters: Compartment parameters and values Defrosting typ relation of consolities Defrosting typ 24h) Defrosting typ (suito defrost manual defrost Pantry NO - - - - Wine storage NO - - - Wine storage NO - - - Vilie storage NO - - - Chill NO - - - - O-star or ice-making NO - - - - 3-star NO - </td <td>(miniteler)</td> <td>Depth</td> <td>545</td> <td></td> <td colspan="2">Airborne acoustical noise emission class</td> <td>С</td>	(miniteler)	Depth	545		Airborne acoustical noise emission class		С
Answer acoustical noise emission (dk0) ref 1 pV) 38 Climate class: temperate /Tropical Annual energy consumption (kWh/a) 224 Maximum ambient temperature (°C), for which the ther frigerating appliance is suitable 43 Mininum ambient temperature (°C), for which ther frigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 43 Ompartment Parameters: Compartment parameters and values Defecting type (stating of correlations) Parameters: Defecting type (stating of correlations) Percent parameters and values Pantry NO -<	EEI		100				
Annual energy consumption (kWh/a) 224 Minimum ambient temperature (°C), for which the terifigerating appliance is suitable A3 Minimum ambient temperature (°C), for which the terifigerating appliance is suitable A3 Winter setting NO Image: Compartment Parameters: Annual energy consumption (kWh/a) A3 Compartment Parameters: Compartment parameters and values Econometed temperature setting for optimised food storage (°C) these setting shall not contradict the storage condition set out in Annex IV, Table 3 Deforsting type (auto deforst rank) Pantry NO Image: Compartment View Deforsting type (auto deforst rank) Precising capacity (kg) (auto deforst rank) Deforsting type (auto deforst rank) Pantry NO Image: Compartment View Compartment View Deforsting type (auto deforst rank) Precising capacity (kg) (auto deforst rank) Deforsting type (auto deforst rank) PantryNOImage: Compartment rank)NOImage:			38		Climate class:		temperate
the refrigerating appliance is suitable 10 refrigerating appliance is suitable 43 Winter setting NO	Annual energy cons	224		/ TOpical			
Compartment Parameters and values Compartment version of primised food storage (°C) These setting for optimised food storage (°C) These settings and values Freezing capacity (tg/ load off of setting version of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Compartment Parameters and values Pantry NO - - - - - - Wine storage NO -<		10				43	
Compartment Parameters and values Compartment version of primised food storage (°C) These setting for optimised food storage (°C) These settings and values Freezing capacity (tg/ load off of setting version of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Freezing capacity (tg/ load off of set out in Annex IV, Table 3 Defrosting version of set out in Annex IV, Table 3 Compartment Parameters and values Pantry NO - - - - - - Wine storage NO -<		NO					
Compartment parameters and values Compartment type Compartment optimized food storage (C) These settings optimized food storage (C) These settings optimized food storage (C) These settings optimized food storage conditions set out in Annex IV, Table 3 Pressing capacity (ker grant of the storage conditions optimized food storage (C) These settings optimized food storage conditions set out in Annex IV, Table 3 Defrosting type (Jacto defrost manual defrost optimized food storage conditions set out in Annex IV, Table 3 Defrosting type (Jacto defrost manual defrost manual defrost optimized food storage conditions set out in Annex IV, Table 3 Defrosting type (Jacto defrost manual defrost optimized food storage conditions set out in Annex IV, Table 3 Defrosting type (Jacto defrost manual defrost optimized food storage conditions set out in Annex IV, Table 3 Defrosting type (Jacto defrost manual defrost optimized food storage conditions set out in Annex IV, Table 3 Defrosting type (Jacto defrost manual defrost optimized food storage C) Defrosting type (Jacto defrost manual defrost optimized food storage C) Defrosting type (Jacto defrost manual defrost optimized food storage conditions optimed food storage conditions o		-					
Compartment type Compartment volume (dm ² or primised food storage (°C) These settings shall not contradic the storage conditions set out in Annex IV, Table 3 Freezing capacity (ke/ 24h) Defrosting type (auto defrost- manual defrost- manual defrost- set out in Annex IV, Table 3 Pantry NO - - - Wine storage NO - - - Cellar NO - - - Fresh Food YES 193,0 4 - A Chill NO - - - - 0-star or ice-making NO - - - - 1-star NO - - - - - 3-star NO - - - - - 4-star YES 69,0 -18 3,2 A 2-start section NO - - - - Variable temperature compartment NO - - - - Start recer facility NO - - - - Start section NO - - - - Start section NO - - - - Start recer facility NO		Compartment parameters and values					
Wine storage NO · <	Compartment type		Volume (dm ³ d		optimised food storage (°C) These settings shall not contradict the storage conditions		Defrosting type (auto-defrost=A manual defrost=N
Cellar NO - - - - - - - - - - - - - - A Fresh Food YES 193,0 4 - A A A Chill NO -<	Pantry	NO		-	-	-	-
Fresh Food YES 193,0 4 - A Chill NO - - - - O-star or ice-making NO -	Wine storage	NO		-	-	-	-
Chill NO - - - 0-star or ice-making NO - - - - 1-star NO - - - - - 1-star NO - - - - - - 2-star NO - - - - - - 3-star NO - - - - - - 4-star YES 69,0 -18 3,2 A - 2-start section NO -	Cellar	NO		-	-	-	-
O-star or ice-making NO -	Fresh Food	YES		193,0	4	-	А
1-star NO - - - - 2-star NO - <	Chill	NO		-	-	-	-
2-starNO3-starNO4-starYES69,0-183,2A2-start sectionNOVariable temperature compartmentNOVariable temperature compartmentNOVariable temperature compartmentNOVariable temperature compartmentNO<	0-star or ice-making	NO		-	-	-	-
3-starNO4-starYES69,0-183,2A2-start sectionNOVariable temperature compartmentNONOOr 4-star compartmentNOCor 4-star compartmentsNOCor 4-star compartmentsNONOCor 4-star compartmentsNONOStar 1000000000000000000000000000000000000	1-star	NO		-	-	-	-
4-starYES69,0183,2A2-start sectionNOVariable temperature compartmentNONOStor 4-star compartmentsStor 4-star compartmentsStor 4-star compartmentsStor 4-star compartments-NOStor 4-star compartments-NOStor 4-star compartments-NOStor 4-star compartments-NOStor 4-star compartments-NOStor 4-star compartments-NOStor 4-star compartmentsNOStor 4-star compartmentsStor 4-star compartmentsStor 4-star compartmentsStor 4-star compartmentsStor 4-star compartmentsStor 4-star - <t< td=""><td>2-star</td><td colspan="2">NO</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	2-star	NO		-	-	-	-
2-start section NO - - - Variable temperature compartment NO -	3-star	NO		-	-	-	-
Variable temperature compartment NO sor 4-star compartments sor 4-star compartments sast freeze facility Sor 4-star compartments sast freeze facility Sor wine storage appliances: NO sor wine storage appliances: Number of standard wine bottles Source parameters (a) (b): Type of light source Energy efficiency class Source parameters (b) (d): Weblink to 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:	4-star	YES		69,0	-18	3,2	А
compartment NO	2-start section	NO		-	-		-
ast freeze facility NO For wine storage appliances: NO Number of standard wine bottles - Light source parameters (a) (b): - Type of light source LED Energy efficiency class G Vinimum 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: http://support.leisureappliances.com	•	NO		-	-	-	-
For wine storage appliances: Number of standard wine bottles Light source parameters (a) (b): Type of light source Energy efficiency class G Vinimum 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: http://support.leisureappliances.com	For 4-star compartments						
Number of standard wine bottles - .ight source parameters (a) (b): - Type of light source LED 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: http://support.leisureappliances.com	•		NO				
Light source parameters (a) (b): Type of light source LED Energy efficiency class G Vinimum 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: http://support.leisureappliances.com							
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: http://support.leisureappliances.com					-		
Energy efficiency class G Ainimum 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: http://support.leisureappliances.com) (b):					
Vinimum 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: http://support.leisureappliances.com	ype 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: <u>http://support.leisureappliances.com</u>	Energy efficiency class				G		
Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is found: <u>http://support.leisureappliances.com</u>	۸ Minimum duration of the	guarantee offered by the	e manufac	cturer (b),(o	d) : 24 Months		
http://support.leisureappliances.com	dditional information (b)	,(d):					
	Weblink to the	manufacturer's website, wh	ere the info	ormation in	point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (b) is	found:
			<u> http://</u>	support.	leisureappliances.com		
Regulation (EU) 2017/1369. (d) this item shall not be considered relevant for the purpose of Article 2(6) of Regulation (EU) 2017/1369.			egulation (EU	J) 2019/2015	(2), (b) changes to this item shall not be considered		f point 4 of Article 4