Type of refrigerating applications applications applications applications applications applications (milimetre) EEI Airborne acoustical noise or 1 pW) Annual energy consumptions (minimum ambient temper which the refrigerating applications) applications applicati	ers: ght Ith th emissions (dB(A)) on (kWh/a) rature (°C), for pliance is suitable	-freezer No No Value 1900 911 600 99 37 318 10 No Compartment	Design type: Other refrigerating appearance Parameter Total volume(dm³ or I) Energy efficiency class Airborne acoustical not Climate class: Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food storage (°C) These	nise emission class mperature (°C), for g appliance is suitable	freestanding Yes Value 591 E C Temperate, Extended temperal Subtropical, Tropical 43
Low-noise appliance: Wine storage appliance: General product parameter Parameter Overal dimensions (milimetre) EEI Airborne acoustical noise ore 1 pW) Annual energy consumption Minimum ambient temper which the refrigerating application of the restring compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	ers: ght Ith th emissions (dB(A)) on (kWh/a) rature (°C), for pliance is suitable	No N	Parameter Total volume(dm³ or l) Energy efficiency class Airborne acoustical no Climate class: Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food	nise emission class mperature (°C), for g appliance is suitable	Value 591 E C Temperate, Extended tempera Subtropical, Tropic
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(milimetre) EEI Airborne acoustical noise or 1 pW) Annual energy consumption Minimum ambient temper which the refrigerating apply winter setting Compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	emissions (dB(A) on (kWh/a) rature (°C),for pliance is suitable	600 99 37 318 10 No	Energy efficiency class Airborne acoustical no Climate class: Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food	nise emission class mperature (°C), for g appliance is suitable	E C Temperate, Extended tempera Subtropical, Tropi 43
Airborne acoustical noise of re 1 pW) Annual energy consumption Minimum ambient temper which the refrigerating apply winter setting Compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	emissions (dB(A) on (kWh/a) rature (°C),for pliance is suitable	99 37 318 10 No	Airborne acoustical not Climate class: Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food	nise emission class mperature (°C), for g appliance is suitable	C Temperate, Extended tempera Subtropical, Tropi 43
Airborne acoustical noise or 1 pW) Annual energy consumption Minimum ambient temper which the refrigerating apply winter setting Compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	on (kWh/a) rature (°C),for pliance is suitable	37 318 10 No	Airborne acoustical not Climate class: Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food	nise emission class mperature (°C), for g appliance is suitable	C Temperate, Extended tempera Subtropical, Tropi
re 1 pW) Annual energy consumption Minimum ambient temper which the refrigerating apply winter setting Compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	on (kWh/a) rature (°C),for pliance is suitable	318 10 No	Climate class: Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food	mperature (°C), for g appliance is suitable	Temperate, Extended tempera Subtropical, Tropic 43
Minimum ambient temper which the refrigerating appropriate which the refrigerating appropriate with the refrigerating appropriate with the refrigerating appropriate with the refrigerating appropriate with the refrigeration of the refrigerat	rature (°C),for pliance is suitable	10 No	Maximum ambient ter which the refrigerating Compartment para Recommended temperature setting for optimised food	g appliance is suitable	Extended tempera Subtropical, Tropic 43
which the refrigerating apply Winter setting Compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	pliance is suitable	No	Compartment para Recommended temperature setting for optimised food	g appliance is suitable	
Compartment Parameters Compartment type Pantry Wine storage Cellar Fresh food	s: -	1000	Recommended temperature setting for optimised food	meters and values	Defrection type au
Compartment type Pantry Wine storage Cellar Fresh food	SE .	Committee	Recommended temperature setting for optimised food	meters and values	Defrecting type au
Pantry Wine storage Cellar Fresh food		Garage	Recommended temperature setting for optimised food	meters and values	Defrecting type au
Pantry Wine storage Cellar Fresh food		C	temperature setting for optimised food		Defrecting type au
Wine storage Cellar Fresh food	Compartment type		settings shall not contradict the storage conditions set out in Annex IV, Table 3	Freezing capacity (kg/24h)	defrost=A, manu defrost=M
Cellar Fresh food	No	¥	· · · · · · · · · · · · · · · · · · ·	34	=
Fresh food	No) (#C	-		-
on the to develope to the control of	No	70=6	1.0		-
on the to develope to the control of	Yes	381,0	+4		A
C.IIII	No		-		-
0-star or ice-making	No	1029	-	16	
1-star	No	**	-	-	-
		1000		1 2-1	
2-star	No	(SE)	-	¥	
3-star	No	*	•		
4-star	Yes	105,0	-18	8,0	A
2-star section	No	1121	-	,#	-
Variable temperature compartment	2-star Fresh food	105,0	-12 +4	-	А
For 4-star compartment	ts				
Fast freeze facility				Yes	
Light source parameters	S :		•		
Type of light source			Lighting technology us	ed: LED strip	
Energy efficiency class			Е		

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