Vinimum ambient tempe	anska 12, 3320 Ve I4TIE iance: Refrigerato ers: ght ith oth emissions (dB(A)		Design type: Other refrigerating app Parameter Total volume(dm ³ or I) Energy efficiency class		freestanding Yes Value 632
Type of refrigerating appliance: Low-noise appliance: Wine storage appliance: General product parameter Parameter Dveral dimensions milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumption Minimum ambient tempe	iance: Refrigerato ers: ght lth oth emissions (dB(A)	No No Value 1790 910 730 97	Other refrigerating app Parameter Total volume(dm ³ or I)		Yes Value
Low-noise appliance: Wine storage appliance: General product paramet Parameter Dveral dimensions milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumption Minimum ambient tempe	ers: ght lth oth emissions (dB(A)	No No Value 1790 910 730 97	Other refrigerating app Parameter Total volume(dm ³ or I)		Yes Value
Wine storage appliance: General product paramet Parameter Dveral dimensions milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumptin Minimum ambient tempe	ght Ith oth emissions (dB(A)	No Value 1790 910 730 97	Other refrigerating app Parameter Total volume(dm ³ or I)		Yes Value
Wine storage appliance: General product paramet Parameter Dveral dimensions milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumptin Minimum ambient tempe	ght Ith oth emissions (dB(A)	Value 1790 910 730 97	Other refrigerating app Parameter Total volume(dm ³ or I)		Yes Value
Parameter Dveral dimensions (milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumpting Minimum ambient tempe	ght Ith oth emissions (dB(A)	1790 910 730 97	Parameter Total volume(dm³ or l)		
Parameter Dveral dimensions (milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumpting Minimum ambient tempe	ght Ith oth emissions (dB(A)	1790 910 730 97	Total volume(dm³ or l)		
Overal dimensions milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumption Minimum ambient tempe	Ith oth emissions (dB(A)	910 730 97	-		632
Overal dimensions milimetre) EEI Airborne acoustical noise re 1 pW) Annual energy consumption Minimum ambient tempe	Ith oth emissions (dB(A)	730 97	-		632
Dep EEI Airborne acoustical noise re 1 pW) Annual energy consumption Minimum ambient tempe	emissions (dB(A)	97	-		
EEI Airborne acoustical noise re 1 pW) Annual energy consumption Minimum ambient tempe	emissions (dB(A)		Energy efficiency class		
re 1 pW) Annual energy consumption Minimum ambient tempe		38	0, ,	Energy efficiency class	
Vinimum ambient tempe	on (kWh/a)		Airborne acoustical noise emission class		C
	Annual energy consumption (kWh/a)		Climate class:		Temperate, Extended temperate Subtropical, Tropica
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			
Compartment Parameter	s:				
			Compartment parameters and values		
Compartment type		Compartment volume (dm3 or l)	temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Freezing capacity (kg/24h)	Defrosting type auto defrost=A, manual defrost=M
Pantry	No	-	-	-	-
Wine storage	No	-	-	-	-
Cellar	No	-	-	-	-
Fresh food	Yes	417,0	+3	-	А
Chill	No	-	-	-	-
O-star or ice-making	No	-	-	-	-
1-star	No	-	-	-	-
2-star	No	-	-	-	-
3-star	No	-	-	-	-
1-star	Yes	200,0	-20	11,0	А
2-star section	Yes	15,0	-	-	А
/ariable temperature compartment	No	-	-	-	-
For 4-star compartmen	ts				
Fast freeze facility				Yes	
Light source parameter	s:				
Type of light source			Lighting technology used: LED strip		
Energy efficiency class			G		
Vinimum duration of the	guarantee offered	d by the manufacture	r: 24 months		