Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting  No  Compartment Parameters:  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) These  Compartment type  Compartment type  Compartment type  Subtropical, Tropical Maximum ambient temperature (°C), for which the refrigerating appliance is suitable  Value  43  Defrosting type aut	Product I	nformatio	n Sheet			
Model identifier: RF632N4WIE   Type of refrigerating appliance: Refrigerator-freezer   No	Supplier's name or t	rade mark: HISENSE				
No	Supplier's address:	Partizanska cesta 12, 33	320 Velenje, SI			
No	Model identifier: RF	F632N4WIE				
Mono	Type of refrigerating	g appliance: Refrigerato	or-freezer			
Parameter	Low-noise appliance:		No	Design type:		freestanding
Parameter	Wine storage appliance:		No	Other refrigerating appliance:		Yes
Height   2000   Final point   Vividit   700   Total volume(dm² or I)   485	General product par	ameters:	l .		-	
Overal dimensions (millimetre)         Width   692         Total volume(dm* or I) or Intelligence of Intelligence of Intelligence of Intelligence or Intelligence of Intelligence or			Value	Parameter		Value
Overal dimensions (millimetre)         Width   692         Total volume(dm* or I) or Intelligence of Intelligence of Intelligence of Intelligence or Intelligence of Intelligence or		Height	2000	Total volume(dm³ or l)		485
Depth   G92   100   Energy efficiency class   E			700			
EEI 100 Energy efficiency class		Depth	692			
Airborne acoustical noise emissions (dB(A) re 1 pW)  Annual energy consumption (kWh/a) 295 Climate class: Temperate, Extended temperate, which the refrigerating appliance is suitable No emission part temperature ("C), for which the refrigerating appliance is suitable No emission part temperature appliance is suitable No emission part temperature ("C), for which the refrigerating appliance is suitable No emission part temperature emission dass of the refrigerating appliance is suitable No emission part temperature appliance is suitable No emission part temperature emission dass of the refrigerating appliance is suitable No emission part temperature emission dass of the refrigerating appliance is suitable No emission part temperature emission dass subtropleate, Extended temperate exportance is suitable No emission dass emission dass emission dass emission dass subtropleate, Extended temperate emission dass emission dass emission dass emission dass emission dass subtropleate, Topical Part emission dass emission dass subtropleate, Topical No emission dass emission dass emission dass subtropleate, Topical No emission dass emission dass subtropleate, Topical No emission dass emission dass subtropleate, Topical No emission dass subtropleate, Topical No emission dass emission dass subtropleate, Topical No emission dass emission dass subtropleate, Topical No emission dass subtropleate, Topical No emission dass subtropleate emission das emission dass subtropleate emission dass emission dass emission dass emission dasse	<u> </u>		100	Energy efficiency class		E
Annual energy consumption (kWh/a)  Annual energy consumption (kWh/a)  Minimum ambient temperature ("C), for which the refrigerating appliance is suitable in the refrigerating appliance is suitable in No in the refrigerating appliance is suitable in No in the refrigerating appliance is suitable in No	Airborne acoustical noise emissions (dB(A)					
which the refrigerating appliance is suitable   No   No   Preezing appliance is suitable   No   No   Preezing appliance is suitable   No   No   No   No   No   No   No   N			295	Climate class:		Temperate, Extended temperate Subtropical, Tropical
Compartment Parameters:  Compartment type  Compartment type  Compartment volume (dm3 or I)  Recommended temperature setting for optimised flood storage (9C) These settings shall not contradict the storage conditions set out in Annex IV,  Table 3  Pantry  No  No  No  No  No  No  No  No  No  N			10			43
Compartment type  Compartment type  Compartment volume (dm3 or I)  Recommended temperature setting for optimised food storage (9C) These settings shall not contradict the storage conditions set out in Annex My.  Table 3  Pantry  No  No  No  No  No  No  No  No  No  N	Winter setting		No			
Compartment type	Compartment Paran	neters:				
Compartment type  Loginal Compartment type autocompartment typ				Compartment para	meters and values	
Wine storage         No         -         -         -         -           Cellar         No         -         -         -         -           Fresh food         Yes         336,0         +4         -         A           Chill         No         -         -         -         -           0-star or ice-making         No         -         -         -         -           1-star         No         -         -         -         -           1-star         No         -         -         -         -           2-star         No         -         -         -         -           3-star         No         -         -         -         -         -           4-star         Yes         149,0         -18         11,0         A         -           2-star section         No         -         -         -         -         -         -           Variable temperature compartment         No         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Compartment type		•	temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV,		Defrosting type auto defrost=A, manual defrost=M
Cellar         No         -         -         -         -           Fresh food         Yes         336,0         +4         -         A           Chill         No         -         -         -         -           0-star or ice-making         No         -         -         -         -           0-star or ice-making         No         -         -         -         -           1-star         No         -         -         -         -           2-star         No         -         -         -         -           3-star         No         -         -         -         -         -           4-star         Yes         149,0         -18         11,0         A         -           2-star section         No         -         -         -         -         -         -           Variable temperature compartment         No         -	Pantry	No	-	-	-	-
Fresh food         Yes         336,0         +4         -         A           Chill         No         -         -         -         -           0-star or ice-making         No         -         -         -         -           1-star         No         -         -         -         -           2-star         No         -         -         -         -           3-star         No         -         -         -         -           4-star         Yes         149,0         -18         11,0         A           2-star section         No         -         -         -         -           Variable temperature compartment         No         -         -         -         -           Variable temperature compartments         No         -         -         -         -           For 4-star compartments           Fast freeze facility         Yes         Yes           Light source parameters:           Type of light source         Lighting technology used: LED strip           Energy efficiency class           G           Minimum duration of the gua	Wine storage	No	-	-	-	-
Chill No	Cellar	No	-	-	-	-
O-star or ice-making No	Fresh food	Yes	336,0	+4	-	А
1-star	Chill	No	-	-	-	-
2-star	0-star or ice-making	No	-	-	-	-
3-star No	1-star	No	-	-	-	-
4-star Yes 149,0 -18 11,0 A  2-star section No  Variable temperature compartment No  For 4-star compartments  Fast freeze facility Yes  Light source parameters:  Type of light source  Energy efficiency class G  Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	2-star	No	-	-	-	-
2-star section No	3-star	No	-	-	-	-
2-star section No	4-star	Yes	149,0	-18	11,0	А
Variable temperature compartment  No				-	-	
Fast freeze facility  Light source parameters:  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	•	e No	-	-	-	-
Light source parameters:  Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	For 4-star compart	ments				
Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	Fast freeze facility			Yes		
Type of light source  Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	Light source paran	neters:		•		
Energy efficiency class  Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	Type of light source			Lighting technology used: LED strip		
Minimum duration of the guarantee offered by the manufacturer: 24 months  Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is	Energy efficiency class					
Additional information:  Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is			d by the manufacture	er: 24 months		
			,			
			ere the information in	point4(a) Annex of Com	mission Regulation (EU	J) 2019/2019 is