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 Recommended temperature setting for optimised food storage (°C) These Defrosting type autor	Supplier's name or to	rade mark: HISENSE				
Type of refrigerating appliance:NoDesign type:freestandingNoOther refrigerating appliance:YesGeneral product paraweters:ValueParameterValueParameterValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueParameterValueValueSaEnergy efficiency classECompariment countient not see mission (dB(A)39Airborne acoustical noise emission classCCompariment countient segn appliance is suitableNoValueNoCompariment parameters and valuesCompariment Value (dwith a firingerating appliance is suitableNoCCompariment Value (dwith a firingerating appliance is suitableValue (colspan="2">Value (firingerating appliance is suitable<	Supplier's address:	Partizanska 12, 3320 V	elenje, Sl			
NoDesign type:freestandingWine storage appliance:NoOther refrigerating appliance:YesGeneral product parameters:ValueParameterValueParameterValueParameterValue(milimension) (milimetre)Height1785Total volume(dm² or l)577EEI98Energy efficiency classEAirborne acoustical noise emissions (dB(A)39Airborne acoustical noise emission classCAnnual energy consumption (kWh/s)351Climate class:Tereside temperature Subtropical, Tropic Which the refrigerating appliance is suitable43Winter settingNo4343Winter settingNo57743Compartment Parameters:Compartment parameters and values43Compartment Parameters:Compartment parameters and values43Compartment typeNoVine storageNoVine storageNoVine storageNoVine storageNoVine storageNoVine storageNoVine storageNoVine storageNoVine storageNoVine storageNo <td>Model identifier: RC</td> <td>2760N4IFE</td> <td></td> <td></td> <td></td> <td></td>	Model identifier: RC	2760N4IFE				
Wine storage appliance: No Other refrigerating appliance: Yes General product parameters: Parameter Value Parameter Value Parameter Value Parameter Value Overal dimension (milimetre) Height 1785 577 Depth 725 Total volume(dm* or l) 577 EEI 98 Energy efficiency class E Airborne acoustical noise emissions (dB(A) 39 Airborne acoustical noise emission class C Minimum ambient temperature (*C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (*C), for which the refrigerating appliance is suitable 43 Compartment Parameters: Compartment parameters and values Compartment parameters and values Freezing capacity Defrosting type aut defrost=A, maxue contradict the source conditions Compartment type No - - - - Vilue (dm3 or l) S10 Compartment parameters and values Freezing capacity Defrosting type aut defrost=A, maxue contradict the source conditions Compartment type No - - - - Compartment type No - - - Colar No - - - Cordiar	Type of refrigerating	appliance: Refrigerat	or-freezer			
Wine storage appliance: No Other refrigerating appliance: Yes General product parameters: Value Parameter Value Parameter Value Parameter Value Overal dimensions (milimetre) Height 1785 577 Depth 725 Total volume(dm ² or I) 577 EEI 98 Energy efficiency class E Arborne acoustical noise emissions (dB(A) 39 Airborne acoustical noise emission class C Annual energy consumption (kWh/a) 351 Climate class: Emergrating appliance is suitable 10 Which the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for witch the refrigerating appliance is suitable 43 Winter setting No 10 Maximum ambient temperature is suitable 43 Compartment Parameters: Compartment volume (dm3 or I) Freezing capacity Defrosting type autor on transitions set out in Annex N, Table 3 Partry No - - - No - - - - Cellar No - - - Partry No - - - Partry No - - - Partry	Low-noise appliance:		No	Design type:		freestanding
Parameter Value Parameter Value Overal dimensions (milimetre) Height 1785 Total volume(dm³ or I) 577 EEI 98 Energy efficiency class E Arborne acoustical noise emissions (dB(A) 39 Airborne acoustical noise emission class C Annual energy consumption (kWh/a) 351 Climate class: Temperate, Extended temperal Subtropical, Tropic Temperate, Extended temperal Subtropical, Tropic 43 Minimum ambient temperature (°C), for which the refrigerating appliance is suitable No 43 43 Compartment Parameters: Compartment parameters and values 43 Compartment type Volue (dm3 or I) Recommended temperature setting for optimized food storage (C) Inter (kg/24h) Defrosting type au defrost=A, manue defrost=A, manue defrost=A, manue defrost=A Pantry No - - - Pantry No - - - Vine storage No - - - Ostar or ice-making Yes 18,0 0 - - Ostar or ice-making Yes 18,0 - - - Ostar or ice-making Yes 18,0 - - - Ostar or ice-making Yes 18,0 <t< td=""><td>Wine storage appliar</td><td>ice:</td><td>No</td><td colspan="2"></td><td></td></t<>	Wine storage appliar	ice:	No			
Overal dimension (milimetre)Height1785Overal dimension (milimetre) 914 Total volume(dm ¹ or I)577Definition of the particle of the	General product par	ameters:			-	
Overal dimension (milimetre)With \blacksquare 914 1Total volume(dm³ or I)577EEI $-$ 725Freegy efficiency classEAirborne acoustical noise emission (dB(A) r e 1 pW)33Airborne acoustical noise emission classCAnnual energy consumption (kWh/a)351Climate class:Temperate, subtropical, Tropic which the refrigerating appliance is suitable43Minimum ambient temperature ('C), for which the refrigerating appliance is suitableNo43Winter settingNoNo	Parameter		Value	Parameter		Value
Overal dimension (milimetre)With914 125Total volume(dm³ or 1)577EEI \neg ppth725725725Airborne acoustical noise emission (dB(A) r e 1 pW)339Airborne acoustical noise emission classCAnnual energy consumption (kWh/a)351Climate class:Temporate, Subtropical, Tropic Subtropical, Tropic Which the refrigerating appliance is suitable43Minimum ambient temperature ('C), for which the refrigerating appliance is suitableNo43Which the refrigerating appliance is suitableNo43Winter settingNo725725Compartment ParametersNo725Compartment typeCompartment parameters and values776Compartment typeNo725726Vine storageNo72726PantryNo72726Vine storageNo72726Vine storageNo72726Vine storageNo7272PantryNo7272Vine storageNo7272Star or ice-makingYes345,044741:starNo727272Star or ice-makingYes18,072722:star or ice-makingYes26,074723:starNo72727272Star or ice-makingYes26,074723:starNo727272 </td <td></td> <td>Height</td> <td>1785</td> <td></td> <td></td> <td></td>		Height	1785			
Immediate by the second sec			914	Total volume(dm ³ or l)	577
EEI 98 Energy efficiency class E Airborne acoustical noise emission (dB(A) 39 Airborne acoustical noise emission class C Annual energy consumption (kWh/a) 351 Climate class: Extended temperate, Extended temperate, Subtropical, Tropic Minimum ambient temperature (*C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (*C), for which the refrigerating appliance is suitable 43 Compartment Parameters: No - 43 Compartment Parameters: Compartment parameters and values - Compartment type Vo - - Pantry No - - - Pantry No - - - Vine storage No - - - Cellar No - - - - Chill No - - - - - Cellar No - - - - - - Chill No - - - - - - - - -	(milimetre)	Depth	725	-		
Airborne acoustical noise emission (dB(A) 39 Airborne acoustical noise emission class C Annual energy consumption (kWh/a) 351 Climate class: Temperate, Extended temperature (*C), for which the refrigerating appliance is suitable 43 Minimum ambient temperature (*C), for which the refrigerating appliance is suitable No 43 Compartment Parameters: No Compartment parameters and values Compartment type Image (dm3 r) Recommended temperature (*C), for which the refrigerating appliance is suitable 0 Compartment type Image (dm3 r) Recommended temperature (*C), for which the refrigerating appliance is suitable 0 Compartment type Image (dm3 r) Recommended temperature setting for optimised food storage (eC) These settings shall not icontradic the storage conditions set out in Anne Vi, Table 3 Preezing capacity (kg/24h) 0 Pantry No - - - Vine storage No - - - Cellar No - - - Pastro Yes 18,0 0 - - Ostar or ice-making Yes 18,0 - - - Ostar or ice-making Yes 18,0 -19 9,0 A Ostar or ice-making Yes 26,0 -<	EEI		98	Energy efficiency class		E
Annual energy consumption (kWh/a) 351 Climate class: Extended temperal Subtropical, Tropic which the refrigerating appliance is suitable 43 Winter setting No 43 43 Compartment refrigerating appliance is suitable 43 Compartment parameters: 43 Compartment parameters and values Compartment parameters C		oise emissions (dB(A)	39			C
which the refrigerating appliance is suitable 10 which the refrigerating appliance is suitable 43 Winter setting No Compartment Parameters: Compartment parameters and values Compartment Parameters: Image: Compartment parameters and values Defrosting type aution of compartment parameters and values Compartment type Image: Compartment volume (dm3 or i) Recommended temperature setting for optimised food storage (PC) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 Defrosting type aution defrost=A, manua defrost=A, manu	Annual energy consu	mption (kWh/a)	351	Climate class:		Temperate, Extended temperate Subtropical, Tropica
Compartment Parameters: Compartment Parameters Compartment Parameters Compartment type Comp			10			43
Compartment parameters and values Compartment prevature setting for optimised food sorgie (PC) These settings shall not cortradict the storage (PC) These settings shall not contradict the storage (PC) The storage	Winter setting		No			
Recommended temperature setting for optimised food storage (%C) The setting shall not volume (dm 3 or i) Freezing capacity (kg/24h) Defrosting type aut defrost=A, manua defrost=B, manua defrost=A, m	Compartment Param	neters:				
Compartment typeLompartment volume (dm 3 or 1)temperature setting for optimised food soringe (vc) Timesed food soringe (vc) Timesed food soringe (vc) Timesed food soringe tool Timesed food				Compartment para	meters and values	
Wine storage No - <	Compartment type			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 - </td <td>Pantry</td> <td>No</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	Pantry	No	-	-	-	-
Fresh food Yes 345,0 +4 - A Chill No - - - - D-star or ice-making Yes 18,0 0 - A D-star or ice-making Yes 18,0 0 - A 1-star No - - - - 2-star No - - - - 3-star No - - - - 3-star No - - - - 4-star Yes 188,0 -19 9,0 A 2-star section Yes 26,0 - - - Variable temperature compartment No - - - - For 4-star compartments - - - - - Fast freeze facility Yes Yes Yes Yes - - Light source Bardeeters: Yes	Wine storage	No	-	-	-	-
Chill No - <td>Cellar</td> <td>No</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	Cellar	No	-	-	-	-
O-star or ice-making Yes 18,0 0 - A 1-star No - <t< td=""><td>Fresh food</td><td>Yes</td><td>345,0</td><td>+4</td><td>-</td><td>А</td></t<>	Fresh food	Yes	345,0	+4	-	А
1-starNo2-starNo3-starNo3-starNo4-starYes188,0-199,0A2-star sectionYes26,0A2-star sectionYes26,0AVariable temperature compartmentNoANoFor 4-star compartmentsYesLight source parameters:Light source parameters:Lighting technology used: LED stripEnergy efficiency classG	Chill	No	-	-	-	-
2-starNo3-starNo4-starYes188,0-199,0A2-star sectionYes26,0A2-star sectionYes26,0AVariable temperature compartmentNoAFor 4-star compartmentsYesFast freeze facilityYesLight source parameters:Lighting technology used: LED stripG	O-star or ice-making	Yes	18,0	0	-	А
A-starNo4-starYes188,0-199,0A2-star sectionYes26,0AVariable temperature compartmentNoAFor 4-star compartmentsFor 4-star compartmentsYesStar freeze facilityYesYesLight source parameters:Lighting technology used: LED stripEnergy efficiency classG	1-star	No	-	-	-	-
4-starYes188,0-199,0A2-star sectionYes26,0AVariable temperature compartmentNoANoFor 4-star compartmentsFor 4-star compartmentsYesIght source parameters:Light source parameters:Type of light sourceLighting technology used: LED stripEnergy efficiency classG	2-star	No	-	-	-	-
Yes 26,0 - - A Variable temperature compartment No - - - - For 4-star compartments - - - - - For 4-star compartments Yes Yes - - Fast freeze facility Yes Yes Yes Light source parameters: Itighting technology used: LED strip - Energy efficiency class G - -	3-star	No	-	-	-	-
Variable temperature compartment No - - - For 4-star compartments For 4-star compartments Fast freeze facility Yes Light source parameters: Type of light source Energy efficiency class G	4-star	Yes	188,0	-19	9,0	А
NO Image: Point of the source of the sourc	2-star section	Yes	26,0	-	-	А
Fast freeze facility Yes Light source parameters: Type of light source Lighting technology used: LED strip Energy efficiency class G	•	No	-	-	-	-
Light source parameters: Type of light source Energy efficiency class G	For 4-star compart	ments				
Type of light source Lighting technology used: LED strip Energy efficiency class G	Fast freeze facility				Yes	
Energy efficiency class G	Light source param	eters:		•		
	Type of light source			Lighting technology us	ed: LED strip	
Minimum duration of the guarantee offered by the manufacturer · 24 months	Energy efficiency clas	S		G		
and an and the Bad antee offered by the manadetaler in E4 months	Vinimum duration c	of the guarantee offer	ed by the manufacture	r: 24 months		