## Product fiche pursuant to Delegated Regulation (EU) no. 2019/2016

Refrigeration	Answer	Units	Column1	Column2
Supplier's name or trade mark:	HISENSE			
Supplier's address:	Partizanska 12, 3320 Velenje, Sl			
Model identifier:	RIL391D4AW1			
Type of refrigerating appliance:				
Low-noise appliance:	No			
Wine storage appliance:	No			
Design type:	Built in			
Other refrigerating appliance:	Yes			
General product parameters:				
Overall dimensions H / W/ D	1772 / 540 / 545	(millimetre)		
Total volume	301	(dm3 or I)		
EEI	124,4			
Energy efficiency class	F	[A/B/C/D/E/F/G]		
Airborne acoustical noise emissions	37	(dB(A)		
Airborne acoustical noise emission class	С	[A/B/C/D]		
Annual energy consumption	141,000	(kWh/a)		
Climate class:	Normal,Subnormal,S ubtropical	extended temperate / temperate / subtropical / tropical		
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable	10	°C		
Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	38	°C		
Winter setting	No	[yes/no]		
	No Compartment parameters and values	[yes/no]		
Winter setting		[yes/no] Recommended tem-perature setting for optimised food stor-age (°C)	Freezing capacity (kg/24	Defrosting type auto- defrost = A, manual defrost = M
Winter setting Compartment Parameters:	Compartment parameters and values	Recommended tem-perature setting for optimised food	Freezing capacity (kg/24	type auto- defrost = A, manual
Winter setting Compartment Parameters: Compartment type	Compartment parameters and values Compartment Volume (dm3 or I)	Recommended tem-perature setting for optimised food	Freezing capacity (kg/24	type auto- defrost = A, manual
Winter setting Compartment Parameters: Compartment type Pantry	Compartment parameters and values Compartment Volume (dm3 or I) No	Recommended tem-perature setting for optimised food	Freezing capacity (kg/24 - -	type auto- defrost = A, manual
Winter setting Compartment Parameters: Compartment type Pantry Wine storage	Compartment parameters and values Compartment Volume (dm3 or I) No No	Recommended tem-perature setting for optimised food	Freezing capacity (kg/24 - - -	type auto- defrost = A, manual
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301	Recommended tem-perature setting for optimised food stor-age (°C) - -	Freezing capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Fresh Food	Compartment parameters and values Compartment Volume (dm3 or I) No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Fresh Food Chill	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301 No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301 No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Compartment type Pantry Wine storage Cellar Cellar Fresh Food Chill Ostar or ice making 1-star	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301 No No No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301 No No No No No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301 No No No No No No No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section	Compartment parameters and values Compartment Volume (dm3 or l) No No No Yes / 301 No No No No No No No No No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 3-star 4-star 2-star section	Compartment parameters and values Compartment Volume (dm3 or I) No No Yes / 301 No No No No No No No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -
Winter setting Compartment Parameters: Compartment type Pantry Wine storage Cellar Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section	Compartment parameters and values Compartment Volume (dm3 or l) No No No Yes / 301 No No No No No No No No No No	Recommended tem-perature setting for optimised food stor-age (°C) - -	capacity (kg/24 - - - -	type auto- defrost = A, manual defrost = M - -

Light source parameters			
Type of light source	Lighting technology used: LED strip		
Energy efficiency class	F		
Minimum duration of the guarantee offered by the manufacturer:	24 months		
Additional information:			
Weblink to the manufacturer's website, where the information in point 4(a) Annex of Commission Regulation (EU) 2019/2019 is found:	http://global.hisense.com/		