point 4(a) Annex of Commission Regulation (EU) 2019/2019 is found:

Refrigeration Supplier's name or trade mark:	Answer MONTPELLIER	Units	Column1	Column2
	WONT ELLEN			
Supplier's address:				
Model identifier:	MAB2055C			
Type of refrigerating appliance:				
Low-noise appliance:	N			
Wine storage appliance:	N			
Design type:	FREESTANDING			
Other refrigerating appliance:	N			
General product parameters:				
Overall dimensions H / W/ D	875 X 550 X 575	(millimetre)		
Total volume	122			
	122	(dm3 or I)		
EEI				
Energy efficiency class	F	[A/B/C/D/E/F/G]		
Airborne acoustical noise emissions	41	(dB(A)		
Airborne acoustical noise emission class	С	[A/B/C/D]		
Annual energy consumption	112	(kWh/a)		
Climate class:	SN,T	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	43	°C		
Winter setting	N	[yes/no]		
		[yes/110]		
Compartment Parameters:	Compartment parameters and values			
				Defrosting
Compartment type	Compartment Volume (L)	Recommended tem-perature setting for optimised food stor-age (°C)	Freezing capacity (kg/24	type auto- defrost = A manual defrost = I
		tem-perature setting for optimised food stor-age (°C)	Freezing capacity (kg/24	type auto- defrost = / manual defrost = I
Pantry	N	tem-perature setting for optimised food stor-age (°C)	Freezing capacity (kg/24	type auto- defrost = / manual defrost = / [A/M]
Pantry Wine storage	N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x	Freezing capacity (kg/24 NA	type auto- defrost = manual defrost = [A/M]
Pantry Wine storage Cellar	N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x	Freezing capacity (kg/24  NA  NA  NA	type auto- defrost = / manual defrost =   [A/M]  [A/M]
Pantry Wine storage Cellar	N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x	Freezing capacity (kg/24 NA	type auto- defrost = manual defrost = [A/M]
Pantry Wine storage Cellar Fresh Food	N N N 122	tem-perature setting for optimised food stor-age (°C)  x,x  x,x	Freezing capacity (kg/24  NA  NA  NA	type auto- defrost = / manual defrost = [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill	N N N 122	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  0-4	Freezing capacity (kg/24  NA  NA  NA  NA	type auto- defrost = manual defrost =  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making	N N 122 N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  0-4  x,x	Freezing capacity (kg/24  NA  NA  NA  NA  NA	type auto- defrost = manual defrost = [A/M]  [A/M]  [A/M]  A  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making	N N N 122 N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA	type auto- defrost = / manual defrost =   [A/M]  [A/M]  A  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star	N N N 122 N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = I manual defrost = I [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star	N N N 122 N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = I manual defrost = I [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 4-star	N N N 122 N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = I manual defrost = I [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry  Wine storage  Cellar  Fresh Food  Chill  Ostar or ice making  1-star  2-star  4-star	N N N 122 N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = manual defrost = [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Compartment type  Pantry  Wine storage  Cellar  Fresh Food  Chill  Ostar or ice making  1-star  2-star  3-star  4-star  2-star section	N N N 122 N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = / manual defrost = I  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry  Wine storage  Cellar  Fresh Food  Chill  Ostar or ice making  1-star  2-star  3-star  4-star  2-star section	N N N 122 N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = I manual defrost = I [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section Variable temperature compartment For 4-star compartments	N N N 122 N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = / manual defrost = I  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section Variable temperature compartment For 4-star compartments Fast freeze facility	N N N 122 N N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = manual defrost =  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry  Wine storage  Cellar  Fresh Food  Chill  Ostar or ice making  1-star  2-star  3-star  4-star  2-star section  Variable temperature compartment  For 4-star compartments  Fast freeze facility  Light source parameters	N N N 122 N N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = manual defrost = [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section Variable temperature compartment For 4-star compartments Fast freeze facility Light source parameters Type of light source	N N N 122 N N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = manual defrost = [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section Variable temperature compartment For 4-star compartments Fast freeze facility Light source parameters Type of light source Energy efficiency class	N N N 122 N N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = / manual defrost = I  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry Wine storage Cellar Fresh Food Chill Ostar or ice making 1-star 2-star 3-star 4-star 2-star section Variable temperature compartment For 4-star compartments Fast freeze facility Light source parameters Type of light source Energy efficiency class Minimum duration of the guarantee offered by the manufacturer:	N N N 122 N N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = / manual defrost = I  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
Pantry  Wine storage  Cellar  Fresh Food  Chill  Ostar or ice making  L-star  2-star  3-star  2-star  3-star  2-star section  Variable temperature compartment  For 4-star compartments  Fast freeze facility  Light source parameters  Type of light source  Energy efficiency class	N N N 122 N N N N N N N N N N N N N N N	tem-perature setting for optimised food stor-age (°C)  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	Freezing capacity (kg/24  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	type auto- defrost = manual defrost =  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]

Montpellier MAB2055C Retro Larder Fridge in Cream - Montpellier Domestic Appliances Ltd (montpellier-appliances.com)

## **Category of Household Model**

- 1 Refrigerator with one or more fresh-food storage compartments
- 2 Refrigerator-cellar, Cellar and Wine storage appliances
- 3 Refrigerator-chiller and Refrigerator with a 0-star compartment
- 4 Refrigerator with a one-star compartment
- 5 Refrigerator with a two-star compartment
- 6 Refrigerator with a three-star compartment
- 7 Refrigerator-freezer
- 8 Upright freezer
- 9 Chest freezer
- 10 Multi-use and other refrigerating appliance