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

Refrigeration Supplier's name or trade mark:	Answer MONTPELLIER	Units	Column1	Column2
Supplier's address:				
	MAR2466			
Vodel identifier:	MAB346C			
Type of refrigerating appliance:				
ow-noise appliance:	N			
Wine storage appliance:	Ν			
Design type:	FREESTANDING			
Other refrigerating appliance:	Y			
General product parameters:				
Overall dimensions H / W/ D	1750 X 595 X 598	(millimetre)		
Total volume	312L	(dm3 or l)		
El				
nergy efficiency class	F	[A/B/C/D/E/F/G]		
irborne acoustical noise emissions	40	(dB(A)		
Airborne acoustical noise emission class	С	[A/B/C/D]		
Annual energy consumption	261	(kWh/a)		
Climate class:	N	extended temperate / temperate / subtropical / tropical		
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable	16	°C		
Aaximum ambient temperature (°C), for which the refrigerating ppliance is suitable	32	°C		
/inter setting	Ν	[yes/no]		
Compartment Parameters:	Compartment parameters and values			
Compartment type	Compartment Volume (L)	Recommended tem-perature setting for optimised food stor-age (°C)	Freezing capacity (kg/24	Defrosting type auto- defrost = A, manual defrost = M
	Compartment Volume (L) N	tem-perature setting for optimised food	capacity	type auto- defrost = A, manual
antry		tem-perature setting for optimised food stor-age (°C)	capacity (kg/24	type auto- defrost = A, manual defrost = M
Pantry Vine storage	N	tem-perature setting for optimised food stor-age (°C) x,x	capacity (kg/24 NA	type auto- defrost = A, manual defrost = M [A/M]
antry Vine storage ellar	N N N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x x,x	capacity (kg/24 NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M]
antry Vine storage ellar resh Food	N N N 242	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x x,x 0-4	capacity (kg/24 NA NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M]
Pantry Vine storage Cellar resh Food Chill	N N N 242 N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x	capacity (kg/24 NA NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M] A [A/M]
antry /ine storage ellar resh Food hill star or ice making	N N 242 N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x	capacity (kg/24 NA NA NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M]
Pantry Vine storage Cellar resh Food Chill Istar or ice making	N N N 242 N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x	capacity (kg/24 NA NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M] [A/M]
antry Vine storage Cellar resh Food Chill star or ice making -star	N N 242 N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x	capacity (kg/24 NA NA NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M]
antry Vine storage Cellar resh Food Chill star or ice making -star -star	N N N 242 N N N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x x,x x,x x,x x,x	capacity (kg/24 NA NA NA NA NA NA	type auto- defrost = A, manual defrost = 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	N N N 242 N N N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x x,x x,x x,x x,x	capacity (kg/24 NA NA NA NA NA NA NA	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M] [A/M]
Pantry Vine storage Cellar Fresh Food Chill Ostar or ice making L-star P-star P	N N N 242 N N N N N N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA NA A A A A A A	type auto- defrost = A, manual defrost = 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	N N N 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [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	N N N 242 N N N N N N	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA NA A NA A NA	type auto- defrost = A, manual defrost = M [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 Dstar or ice making L-star 2-star 3-star 4-star 2-star 2-star section Variable temperature compartment	N N N 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [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 Dostar or ice making Lestar Celsar Celsar Center Compartment Center Center Compartment Center Center Compartment Center C	N N N 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [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 Dotar 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 242 N 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [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 Distar or ice making L-star 2-star 3-star 4-star 2-star section Variable temperature compartment For 4-star compartments Fast freeze facility Light source parameters Fype of light source	N N N 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [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 For 4-star compartments Fast freeze facility Light source parameters Type of light source	N N 242 N 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M]
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 242 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 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [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 Minimum duration of the guarantee offered by the manufacturer: Additional information:	N N N 242 N 242 N N N N N N N N N N N N N N N N N N Y LED E	tem-perature setting for optimised food stor-age (°C) x,x x,x x,x 0-4 x,x x,x x,x x,x x,x x,x x,x x,x x,x x,	capacity (kg/24 NA NA NA NA NA NA NA NA A NA A A A A A	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M]
Antry	N N N 242 N 242 N N N N N N N N N N N N N N N N N N Y LED E	tem-perature setting for optimised food x.x x.x x.x x.x 0-4 x.x x.x	Capacity (kg/24 NA NA NA NA NA NA NA NA NA A NA NA A A A A A A A A A A A A A A A A A A A	type auto- defrost = A, manual defrost = M [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M]

ehold Model

- one or more fresh-food storage compartments
- r, Cellar and Wine storage appliances
- ler and Refrigerator with a 0-star compartment
- a one-star compartment
- n a two-star compartment
- a three-star compartment er

- er refrigerating appliance