Montpellier

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2016 with regard to energy labelling of refrigerating appliances Montpellier Domestic Appliances Ltd. Unit 1, Tewkesbury Retail Park, Northway Lane, Tewkesbury, Gloucestershire, GL20 8JU

Volume (dm³ or l) settings capacity (auto-defree contradict the storage conditions set out in	Model identifier: MFF185DW/DX								
Wine storage appliance: No	Type of refrigerating app	oliance:							
Wine storage appliance: No appliance: Yes General product parameters: Parameter Value Parameter Value Overal dimensions (millimetre) Height 1830 Total volume (dm³ or I) 248 EEI 100 Energy efficiency class E Airborne acoustical noise emissions (dB(A) re 1 pW) 41 Airborne acoustical noise emission class C Annual energy consumption (kWh/a) Whi/a) Maximum ambient temperature (ac), for which the refrigerating appliance is suitable Maximum ambient temperature (ac), for which the refrigerating appliance is suitable 32 Winter setting Yes Compartment Parameters and values Compartment parameters and values Compartment parameters and values Compartment parameters and values Preezing capacity (kg/24h) (auto-define manual define conditions set out in	Low-noise appliance:		No	Design type:		freestanding			
Parameter Overal dimensions (millimetre) Height 1830 Width 540 Depth 610 EEI 100 Energy efficiency class E Airborne acoustical noise emission (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting Ves Compartment Parameters Compartment Parameters Compartment type Compartment Volume (dm³ or I) Compartment the storage (°C) These settings capacity shall not contradict the storage conditions set out in contradict the storage conditions set out in contradict the storage of the storage conditions set out in contradict the storage conditions contradict the storage conditions contradict the storage conditions set out in contradict the storage conditions contradict co	· ·		No			Yes			
Overal dimensions (millimetre) Height 1830 Width 540 Depth 610	General product parame	eters:							
Overal dimensions (millimetre) Width 540 Depth 610 EEI 100 Energy efficiency class E Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (aC), for which the refrigerating appliance is suitable Winter setting Ves Compartment Parameters: Compartment parameters and values Compartment type Compartment Volume (dm³ or I) Compartment Volume (dm³ or I) Total volume (dm³ or I) EEI 100 Energy efficiency class E Airborne acoustical noise emission class CC Climate class: temperate Maximum ambient temperature (aC), for which the refrigerating appliance is suitable 16 Compartment parameters and values Recommended temperature setting for optimised food storage (ac) These settings capacity (kg/24h) Compartment (kg/24h)	Parameter		Value	Parameter		Value			
Millimetre Depth 610 Energy efficiency class E		Height	1 830	Total volume (dm³ or l)		248			
EEI 100 Energy efficiency class E Airborne acoustical noise emissions (dB(A) re 1 pW) 41 Airborne acoustical noise emissions (dB(A) re 1 pW) 41 Airborne acoustical noise emission class C Annual energy consumption (kWh/a) 230 Climate class: temperate Minimum ambient temperature (aC), for which the refrigerating appliance is suitable Winter setting Yes Compartment Parameters: Compartment parameters and values Airborne acoustical noise emission class Compartment parameters Emperature (aC), for which temperature (aC), for which the refrigerating appliance is suitable 32 Defrosting (auto-defrom manual defrom parameters and values)		Width	540						
Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting Compartment Parameters: Compartment type Compartment Volume (dm³ or I) Compartment the storage conditions set out in Airborne acoustical noise emission class Cempartment temperature lands temperature (°C) (sor which the refrigerating appliance is suitable Temperature (°C), for which the refrigerating appliance is suitable Temperature (°C), for which the refrigerating appliance is suitable Temperature (°C), for which the refrigerating appliance is suitable Temperature (°C), for which temperature setting for optimised food storage (°C) These Freezing capacity (auto-define manual define the storage conditions set out in		Depth	610						
emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting Compartment Parameters: Compartment type Compartment type Compartment Volume (dm³ or I) Annual energy consumption (kWh/a) Climate class: Maximum ambient temperature (°C), for which the refrigerating appliance is suitable Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Settings (auto-defree manual defree conditions set out in set out in set of contradict the storage conditions set out in set out in set of contradict the storage conditions set of contradict the storage conditi	EEI		100	Energy efficiency class		E			
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 16			41			С			
temperature (°C), for which the refrigerating appliance is suitable Winter setting Winter setting Temperature (°C), for which the refrigerating appliance is suitable Winter setting Compartment Parameters: Compartment parameters and values Recommended temperature setting for optimised food storage (°C) These settings capacity (kg/24h) Volume (dm³ or I) Compartment the storage conditions set out in The set of compartment the storage conditions set out in The set of capacity (kg/24h) The set of capacity (kg/24h) The set out in			230	Climate class:		temperate			
Compartment Parameters: Compartment parameters and values Recommended temperature setting for optimised food storage (°C) Compartment Volume (dm³ or I) These settings capacity (auto-defreshall not contradict the storage conditions set out in Compartment the storage conditions set out in Compartment the storage conditions Comp	temperature (°C), for which the refrigerating appliance is		16	temperature (°C), for which the refrigerating		32			
Compartment parameters and values Recommended temperature setting for optimised food storage (°C) These settings capacity (auto-defree the storage conditions set out in	Winter setting		Yes		<u>I</u>				
Recommended temperature setting for optimised food storage (°C) Compartment Volume (dm³ or I) Example 1 These settings capacity (auto-defree the storage conditions set out in	Compartment Paramete	rs:							
Recommended temperature setting for optimised food storage (°C) Compartment Volume (dm³ or I) Example 1 These settings capacity (auto-defree the storage conditions set out in			Со	mpartment para	meters and va	lues			
Annex IV, Table 3	Compartment type		· ·	temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV,	Freezing capacity	Defrosting type (auto-defrost=A, manual defrost=M)			
Pantry No	Dantry	No		Table 3					

Montpellier

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2016 with regard to energy labelling of refrigerating appliances

Montpellier Domestic Appliances Ltd. Unit 1, Tewkesbury Retail Park, Northway Lane, Tewkesbury, Gloucestershire, GL20 8JU

Wine storage	No	-	-	-	-			
Cellar	No	-	-	-	-			
Fresh food	Yes	152,1	4	-	Α			
Chill	No							
0-star or ice-making	No	-	-	-	-			
1-star	No	-	-	-	-			
2-star	No	-	-	-	-			
3-star	No	-	-	-	-			
4-star	Yes	96,2	-18	5,3	Α			
2-star section	No	-	-	-	-			
Variable temperature compartment	-	-	-	-	-			
For 4-star compartment	ts							
Fast freeze facility Yes								
Light source parameters	s:							
Type of light source LED								
Energy efficiency class F								
Minimum duration of the guarantee offered by the manufacturer: 24 months								
Additional information: EN 60704-2-14/EN 60704-3								
Weblink to the manufac			•	a) Annex of Com	mission Regulation (EU			
2019/2019 is found: htt	tp://www.n	nontpellier-applianc	es.com					