Product Information Sheet

EN

Climate class: Tropical		
Type of refrigerating appliance: Low-noise appliance: Wine storage appliance: General product parameters: Parameter Overal (dimensions (millimetre)) Windth Depth	shire, NG13	9HY
Design type: Built-in Free stand		1197616
Wine storage appliance: General product parameters: Free stance	,	
Wine storage appliance:		٧
Parameter Value Parameter	nding	
Parameter Overall dimensions (millimetre) Midth 595		٧
No Pantry No Compartment type Com		Value
Midth 595	Parameter	
Midth 595	Total volume (dm³ or l)	
EEI 125 Energy efficiency class		
Airborne acoustical noise emissions (dB(A) re 1 pW) Annual energy consumption (kWh/a) Annual energy consumption (kWh/a) Annual energy consumption (kWh/a) Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting Compartment Volume (dm³ or i) Wine storage Pantry No Celliar No Postar or icemaking No Constance Constance No Constance Constance Constance Constance No Constance Const		
Climate class: Extended Temperature Climate class: Extended Temperature	Energy efficiency class	
Climate class: Temperature Subtropical Tropical Tropical Tropical Tropical Tropical Suitable Subtropical Subtropical Suitable Subtropical Subtropical Suitable Subtropical Subtropical Suitable Subtropical	sion class	
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting Winter setting Compartment Parameters: Compartment volume (dm³ or I) Pantry No Cellar No Cellar No Cellar No Compartment No Cellar No Compartment No Cellar No Compartment No Cellar No Compartment No Comp	d Temperate	√
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting NO Compartment Parameters: Compartment volume (dm³ or I) Wine storage No Cellar No Presh food No Chill No No No No No No No No No	ite	
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting Winter setting Compartment Parameters: Compartment type Recommended temperature setting for optimised food storage (°C) These settings shall not contradict througe conditions set out in Annex IV, Table 3 Pantry No — Wine storage No Cellar No — Cellar No — Fresh food No 134 4 4 Chill No — O-star or icemaking No — 2-star No — 3-star No — 4-star No — 2-star No — 4-star No — C- 2-star section No — Callar No — Callar No — Compartment Compartment For Compartment For Recommended temperature setting for optimised food storage (°C) These settings shall not contradict through contradict throu	cal	
for which the refrigerating appliance is suitable Winter setting Compartment Parameters: Compartment type Compartment type Compartment type Compartment type Compartment volume (dm³ or l) Wine storage No Cellar No No Fresh food No Chill No No Fresh food No Compartment No Fresh food No Compartment No Fresh food No Compartment No Fresh food No Chill No Compartment No Fresh food No Chill No Compartment No Fresh food No Chill No Compartment No Fresh food No Chill No Compartment No Fresh food No Chill No Compartment No Fresh food No Chill No Compartment No Compartment No Compartment No Compartment No Compartment For destar or icemaking No Compartment No Compartment For destar compartment No Compartment For destar compartments Fast freeze facility Light source LED Incandescent Energy efficiency class		
Compartment Parameters: Compartment vpe Compartment volume (dm³ or I) Pantry No No No No No No No No No N	Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	
Compartment type Recommended temperature setting for optimised food storage (9C) These tighs shall not contradict the storage conditions set out in Annex IV, Table 3 Pantry No — — — — — — — — — — — — — — — — — — —		
Compartment type Compartment type setting for optimised food storage (%C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 Pantry No — — — — — — — — — — — — — — — — — — —		
Compartment type Compartment volume (dm³ or I) Setting for optimised food storage (%C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	nd values	-
Wine storage No — — Cellar No — — Fresh food No — — Chill No — — 0-star or icemaking No — — 1-star No — — 2-star No — — 3-star No — — 4-star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: — LED Incandescent — —	Freezing capacity (kg/24h)	Defrosting type (auto-defrost=A, manual defrost=M)
Cellar No — — Fresh food No 134 4 Chill No — — 0-star or icemaking No — — 1-star No — — 2-star No — — 3-star No — — 4-star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent —	_	_
Fresh food No 134 4 Chill No — — 0-star or icemaking No — — 1 -star No — — 2 -star No — — 3 -star No — — 4 -star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent	_	_
Chill No — — 0-star or icemaking No — — 1 -star No — — 2 -star No — — 3 -star No — — 4 -star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent	_	_
0-star or icemaking No — — 1-star No — — 2-star No — — 3-star No — — 4-star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent	_	M
1 -star No — — 2 -star No — — 3 -star No — — 4 -star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent		_
2 - star No — — 3 - star No — — 4 - star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent —	_	_
3 - star No — — 4 - star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent Energy efficiency class		_
4 - star No — — 2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent —		_
2-star section No — — Variable temperature compartment No — — For 4-star compartments Fast freeze facility — — Light source parameters: Type of light source LED Incandescent Energy efficiency class —		_
Variable temperature compartment No — — — — For 4-star compartments Fast freeze facility — — — — — — — — — — — — — — — — — — —		_
For 4-star compartments Fast freeze facility — Light source parameters: Type of light source		
Fast freeze facility — Light source parameters: Type of light source		
Light source parameters: Type of light source LED Incandescent Energy efficiency class		-
Type of light source LED Incandescent Energy efficiency class		
Incandescent Energy efficiency class	LED √	
	E	
		12
Additional information:		
Weblink to the manufacturer's website, where the information in point4(a) Annex o	of Commis	ssion Regulation