

Ürün Kodu	Spec Type	Design Type [built-in/freestanding]	Product Style	Freezer Location	Refrigeration System
-----------	-----------	-------------------------------------	---------------	------------------	----------------------

10811797 VESTEL\_UK FREE STANDING DOUBLE DOOR BOTTOM FREEZER NFMC

Model	Energy Efficiency Class [A/B/C/D/E/F/G]	Climate Class [SN/N/S/T/T]	ClimateClass/Extended T./Temp./SubTrop./
-------	--	-------------------------------	---

383

C

T/SN

Tropical / Extended Temperate

Control System	Turbo	Spec w/o Chiller	Performance Starrating	Situation	Door	Back Wall
----------------	-------	---------------------	---------------------------	-----------	------	-----------

ELECTRONIC

NO

YES

4

ACTIVE

STANDARD

METAL

Minimum ambient temperature (°C)	Maximum ambient temperature (°C)	Low-noise appliance	Wine storage appliance	Other refrigerating appliance
----------------------------------	----------------------------------	---------------------	------------------------	-------------------------------

10

43

No

No

Yes

Winter Setting	Volume Total	Volume Refrigerator Total (net)(L)	Volume Freezer total(net)(L)	4-star Compartment Volume
No	366	266	101	100.6

4-star Recommended Temp. setting	4-star Freezing capacity(kg/24h)	4-star Defrosting type(A/M)	Fast freeze facility	3-Star Compartment Volume
----------------------------------	----------------------------------	-----------------------------	----------------------	---------------------------

-18

8.0

A

Yes

0.0

3-Star Recommended Temp. setting	3-Star Freezing capacity(kg/24h)	3-Star Defrosting type (A/M)	2-Star Compartment Volume
----------------------------------	----------------------------------	------------------------------	---------------------------

-18

M

0.0

2-Star Recommended Temp. setting	2-Star Freezing capacity(kg/24h)	2-Star Defrosting type (A/M)	1-Star Compartment Volume
----------------------------------	----------------------------------	------------------------------	---------------------------

-12

M

0.0



1-Star Recommended Temp. setting	1-Star Freezing capacity(kg/24h)	1-Star Defrosting type (A/M)
----------------------------------	----------------------------------	------------------------------

-6

M

0-Star or ice-making Compartment Volume	0-Star or ice-making Recommended Temp. s	0-Star or ice-making Freezing capacity(k
--	---	--

0.0

0

0-Star or ice-making Defrosting type (A/	Cellar Compartment Volume	Cellar Recommended Temp. setting
---	---------------------------------	-------------------------------------

M

0.0

12

Cellar Freezing capacity(kg/24h)	Cellar Defrosting type (A/M)	Pantry Compartment Volume	Pantry Recommended Temp. setting
----------------------------------	------------------------------	---------------------------	----------------------------------

M

0.0

17

Pantry Freezing capacity(kg/24h)	Pantry Defrosting type (A/M)	Wine Storage Compartment Volume
----------------------------------	------------------------------	---------------------------------

M

0.0

Wine Storage Recommended Temp. setting	Wine Storage Freezing capacity(kg/24h)	Wine Storage Defrosting type (A/M)
--	--	------------------------------------

12

M

Fresh Food Compartment Volume	Fresh Food Recommended Temp. setting	Fresh Food Freezing capacity(kg/24h)
-------------------------------	--------------------------------------	--------------------------------------

266.1

4

Fresh Food Defrosting type (A/M)	2-star section Compartment Volume	2-star section Recommended Temp. setting
----------------------------------	--------------------------------------	--

A

0.0

-12



2-star section Freezing capacity(kg/24h)	2-star section Defrosting type (A/M)	Chill Compartment Volume
--	--------------------------------------	--------------------------

M

0.0

Chill Recommended Temp. setting	Chill Freezing capacity(kg/24h)	Chill Defrosting type (A/M)	Variable Temp Compartment Volume
---------------------------------	---------------------------------	-----------------------------	----------------------------------

2

M

0.0

Variable Temp Recommended Temp. setting	Variable Temp Freezing capacity(kg/24h)
---	---

Variable Temp Defrosting type (A/M)	Fast freeze facility (4-star compartmen	EEI (%)
--	---	---------

M

64

Daily Energy Consumption(kWh/24h)	Annual Energy Consumption(kWh/a)	Freezing Capacity(kg/24h)	Temperature Rise Time(-18°C to -9°C)(h)
-----------------------------------	----------------------------------	---------------------------	---

0,438

160

8.0

10.00

Airborne acoustical noise emissions dB(A)	Airborne acoustical noise emission class	Overall dimensions - Height (mm)	Overall dimensions - Width (mm)
---	--	----------------------------------	---------------------------------

36

C

2010

595

Overall dimensions - Depth(mm)	Product Dimensions(WxDxH(mm)[w/hnd l])	Packaged Dimensions(WxDxH(mm)[w/hnd l])	Number of standart wine bottles	Type of light source
650	595X650X2010	664X713X2066	0	LED

Non-directional or directional	Mains or non-mains	Connected light source (CLS)	Colour-tuneable light source	Envelope	High luminance light source
--------------------------------	--------------------	------------------------------	------------------------------	----------	-----------------------------

NDLS

NMLS No

No

NO

No



Anti-glare shield	Dimmable	Light Source Energy efficiency class	Refrigerating Gas	Refrigerating Gas Quantity(gr)	Power(W)
-------------------	----------	--------------------------------------	-------------------	--------------------------------	----------

No

NO

F

R600A

55

180

Defrost Heater Power(W)	Current(A)	Number of Doors(pcs)	Compressor Info	Number of Compressors(pcs)	Bottle Shelf(pcs)
-------------------------	------------	----------------------	-----------------	----------------------------	-------------------

145

1.1

2

1

1

Door Shelf(pcs)	Freezer Door Shelf(pcs)	Ice Tray(pcs)	Chill Zone (pcs)	Freezer Shield	Product Weight(kg) [with/handle]
-----------------	-------------------------	---------------	------------------	----------------	----------------------------------

3

YES OPT

YES 81

Package Weight(kg) [with/handle]	Loading Q/20ft Container(pcs)[w/hndl]	Loading Q/40ft Container(pcs)[w/hndl]	Loading Q/40ft HC Container(pcs)[w/hndl]
-------------------------------------	--	--	---

86

24

54

54

Loading quantity/Truck (pcs)[w/hndl]	Stacking Quantity(pcs)	Which Side Down	Condenser Type	Blowing agent for insulation
--------------------------------------	------------------------	-----------------	----------------	------------------------------

2

LEFT

STATIC

C-PENTANE

CFC & HFC	Safety Approval Lab	EMC Approval Lab	CE Compliance
-----------	---------------------	------------------	---------------

FREE

TUV RHEINLAND / UL

VESTEL ELEKTRONIK / ELDAS

Air Flow Type (refrigerator/freezer)	Rear Roller(pcs)	Front Roller(pcs)	Thermostat(pcs)	Sensor(pcs)
---	---------------------	-------------------	-----------------	-------------

FORCED/FORCE|YES

4

Packg Carton Wght(dbl-wawe)(kg)[w/hndl]	Packaging EPS Weight(kg)[with handle]	Packaging Plastic Bag Weight (PE)(kg)
---	---------------------------------------	---------------------------------------

3.712

1.134

0.146



Packaging Strap Weight (PP)(kg)	Packaging Tape Weight (PP)(kg)	Packaging Tape Weight (PVC)(kg)	Packaging Staple Weight (steel)(kg)
---------------------------------	--------------------------------	---------------------------------	-------------------------------------

0.068

0.008

0.0008

0.014

ERP Report No	PU Automation No	Additional information:	Spec Responsible	Winter Switch
	70	EN 60704-2-14/EN 60704-3	Tekin Karayilan	NO