1/3

PRODUCT FICHE

Appliance status: O Valid from: 10. 02. 2020 Last modification: 11. 11. 2020 02:32:10

gorenje



Refrigerator 731797 ORB153OL

USP:

IonAir with DynamiCooling

Advanced fan system with dynamic cooling evenly distributes the ionized air and equalizes the temperature throughout the entire refrigerator. Air enriched with extra negative ions mimics the natural microclimate that keeps the food fresh for longer. Moreover, any type of food can be placed on any shelf in the fridge as there are no temperature differences.

CrispZone with HumidityControl

FreshZone drawer

The drawer with the lowest temperature in the refrigerator is ideal for storing meat, fish, fruit, and vegetables. It will preserve the food's freshness, aroma, colour, and flavour

for much longer.

Mechanic control

Door bottle container Illuminated interior of refrigerator compartment LED strip by side

1 single container with fixed stopper

Slot-in: possibility to put the appliance into the kitchen niche 65 cm

Refrigerant **R600A** Bottle rack The wire bottle rack Number of cheese and butter storage 1 MultiBox container

No

Basic information:

Possibility of remote update for maintenance

Product name / Family	Refrigerator
Brand	Gorenje
Commercial code	ORB153OL
Internal article number	731797
EAN code	3838782155413
Product category	Refrigerator
Installation type	Free-standing
Type of control	Mechanical
Construction type	Free-standing
Main colour of the product	BK601; Olive
Door panel options	N/A
Connection Rating	80 W
Current	13 A
Voltage	220-240 V
Frequency	50 Hz
Marks of conformity	CE
Number of compressors	1
Length of electrical supply cord	190 cm
Plug type	GB
Total unit gross capacity	260 I
Total unit net capacity	254 I

731797

Refrigerator Gross capacity	2351
Freezer Gross capacity	25
Star Rating	4
Capacity in 0.75l (Bordeaux bottles)	N/A
Number of independent cooling systems	1
Height	1540 mm
Width	600 mm
Depth	669 mm
Width at door open	710
Door hinge	Right
Adjustable feet	Yes - front only
Height of the packed product	1600 mm
Width of the packed product	640 mm
Depth of the packed product	770 mm
Net weight	57,5 kg
Product type	One door
Gross weight	61,0 kg
Color / Material body	BK601; Olive N/A Steel
Color / Material door	BK601; Olive N/A Plastics

Features:

Interior colour	BK031; tinted bright grey-green, glossy
Short description of the product	HTS2769F - ORB153OL - OLD TIMER
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	No
Interior light	Yes
Defrost process fridge section	Automatic
Fast cooling	N/A
Fast freezing	No
Door opened indicator freezer	No
Temperature setting independent of external temp.	No
Temperature adjustable freezer	No
Freezer section with thaw water drainage system	No
Interior ventilator fridge section	Yes
Number drawers / baskets in the freezer	0
Number of freezing compartments with doors / interior doors	1
Automatic motor-driven ice-maker	No
Bottle holder	Yes
Number of shelves in fridge compartment	4
Number of Adjustable Shelves in fridge compartment	3
Material of the shelves	Glass
Thermometer fridge section	None
Thermometer freezer section	None
Number of temperature zones	2
Temperature range	min -24°C max +10°C
Cheese compartment	Yes
Vegetable compartment	Yes
Included accessories	Bin for cheese, butter, egg/ice - 1 Egg rack - N
Reversible door hinge	No

Energy label information / Performance :

Maximum ambient temperature	43 °C
Minimum ambient temperature	10 °C
Temperature rise time	17 h
Energy consumption annual - NEW (2010/30/EC)	124,0 kWh/annum
EU category of the household refrigerating appliance model (2010/30/EC)	7
Number of stars	No
Application of EU Energy Label Regulation	Yes
Eco label	No
Energy Efficiency Class	A+++
Energy consumption	0,33 kW/24/h
Total annual energy consumption	124 kWh/Jahr
Refrigerator Net capacity	229
Freezer Net capacity	25
Freezing capacity	2 kg/24h
Storage Period in Event of Power Failure	17 h
Climate class	T, ST, SN, N
Noise level	40 dB(A) re 1 pW
Frost free system	N/A
Total annual energy consumption Refrigerator Net capacity Freezer Net capacity Freezing capacity Storage Period in Event of Power Failure Climate class Noise level	124 kWh/Jahr 229 l 25 l 2 kg/24h 17 h T, ST, SN, N 40 dB(A) re 1 pW

3/3

