1/2

PRODUCT FICHE

gorenje



Fridge/freezer 737404 NRK6192CLI	
USP :	
IonAir with MultiFlow 360°	The lonAir system with the MultiFlow 360° function cleans the air in the refrigerator and maintains freshness as it allows a natural lonization process. The negatively charged ions generated in the appliance interior refresh the atmosphere and help create an ideal environment for food storage. Circulation of ionized air is provided by the MultiFlow 360° system that introduces fresh air through 14 ventilation slots to maintain a constant temperature in each individual shelf.
AdaptTech: Adaptive Intelligent System	Adaptive intelligent system monitors, analyzes, and records the use of the refrigerator in weekly intervals. Then, its operation, especially maintaining of the set temperature and the resulting power consumption are adjusted to the identified pattern. When the door is opened, the temperature of the food will not rise as it does in conventional refrigerators; this will hinder the development of bacteria.
NoFrost Plus	NoFrost has been proven to be the best cooling system in the market as it effectively prevents the accumulation of ice in the freezer compartment interior. Since it offers much more than regular NoFrost models, we named it NoFrostPlus. In the refrigerator compartment of the Classico refrigerator, this system is further upgraded with the IonAir MultiFlow 360° system for optimum food storage conditions.
Type of display	LED display
Fast freeze switch	FastFreeze
Door bottle container	1 single container with fixed stopper
Memory in case of current failure	Save your settings in case of power fail
Illuminated interior of refrigerator compartment	LED strip on the ceiling
Temperature indicator Slot-in: possibility to put the appliance into the kitchen niche 60 cm	Digital temperature indicator for refrigerator
Convert FreshZone	×
Sound and visual signal for high temperature in refrigerator	in refrigerator: white signal
Door opened indicator	Sound alarm for open door
Refrigerant	R600A
Hidden condenser	×
Vegetable drawer	CrispZone: vegetable drawer
Bottle rack	The wire bottle rack
BigBox drawer	SpaceBox 38 I.

Basic information :

Possibility of remote update for maintenance	No
Product name / Family	Fridge/freezer
Brand	GORENJE
Commercial code	NRK6192CLI
Internal article number	737404
EAN code	3838782459153
Product category	Freezer on bottom
Type of control	Electronic
Construction type	No
Main colour of the product	BK024C; Bright beige
Door panel options	N/A
Connection Rating	70 W
Current	10
Voltage	220-240 V
Frequency	50 Hz

Marks of conformity	JUS00520,CE,UABREZ,EAC
Number of compressors	1
Length of electrical supply cord	200 cm
Plug type	Euro
Total volume	300
Capacity in 0.75I (Bordeaux bottles)	N/A
Number of independent cooling systems	1
Height	1850 mm
-	
Width	600 mm
Depth	592 mm
Width at door open	644
Door hinge	Right
Adjustable feet	Yes - front only
Height of the packed product	1910 mm
Width of the packed product	640 mm
Depth of the packed product	700 mm
Net weight	60,0 kg
-	
Product type	2 doors
Gross weight	62,0 kg
Color / Material body	BK024C; Bright beige N/A Coil coated sheet
Color / Material door	BK024C; Bright beige N/A Coil coated sheet
Features :	
Interior colour	BK031; tinted bright grey-green, glossy
	HZF3268SCD - NRK6192CLI - IL CLASSICO
Short description of the product	
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	No
Interior light	Yes
Defrost process fridge section	Automatic
Defrost process freezer section	Automatic
Fast cooling	No
Fast freezing	Yes
Door opened indicator freezer	Yes
	Yes
Temperature setting independent of external temp.	
Temperature adjustable freezer	No
Freezer section with thaw water drainage system	Yes
Interior ventilator fridge section	No
Number drawers / baskets in the freezer	3
Number of freezing compartments with doors / interior doors	0
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	Digital
Thermometer freezer section	None
Number of temperature zones	2
Temperature range	min -23°C max +8°C
Vegetable compartment	Yes
Included accessories	
	lce tray - 1 Egg rack - 1/8
	Lyy Iduk - I/o
	No
Reversible door hinge	Νο
Energy label information / Performance :	Νο
Energy label information / Performance :	
Energy label information / Performance : Maximum ambient temperature	43 °C
Energy label information / Performance :	
Energy label information / Performance : Maximum ambient temperature	43 °C
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time	43 °C 10 °C 10.00 h
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016)	43 °C 10 °C 10.00 h 242,0 kWh/a
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class	43 °C 10 °C 10.00 h 242,0 kWh/a C
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating	43 °C 10 °C 10.00 h 242,0 kWh/a C 4
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016)	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016) Fresh food compartment volume	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E 204 I
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016)	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016) Fresh food compartment volume	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E 204 I
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016) Fresh food compartment volume Freezer compartment volume 4*	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E 204 I 96 I 10,00 Kg/24h
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016) Fresh food compartment volume Freezer compartment volume 4* Freezing capacity Climate class	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E 204 I 96 I 10,00 Kg/24h N, T, ST, SN
Energy label information / Performance : Maximum ambient temperature Minimum ambient temperature Temperature rise time Annual energy consumption (EU 2019/2016) Airborne acoustical noise emission class Star Rating Energy Efficiency Class (EU 2019/2016) Fresh food compartment volume Freezer compartment volume 4* Freezing capacity	43 °C 10 °C 10.00 h 242,0 kWh/a C 4 E 204 I 96 I 10,00 Kg/24h