1/3

PRODUCT FICHE

gorenje

	1.1	0	44	
Ĩ			,	

Combined cooker	
729465 K62CLI	
USP :	
SilverMatte	Enamel quality and type are exceptionally important for the cooker and its operation. SilverMatte is a highly resistant and strong material that can stand extreme heats. Free from micro pores, it coats oven cavity surfaces and baking trays, making them resistant to the highest temperatures. The coating of the interior supports heat reflection and provides additional insulation. Therefore, the oven interior always stays sterile and safe.
MultiAir	MultiAir technology guarantees the optimal circulation of heat within the oven. Due to smartly positioned ventilation openings on the back wall and the unique rounded shape, air is spread evenly throughout the oven. The fan pushes hot air around the entire oven volume, making the food perfectly baked on all sides. The dynamic air movement also allows simultaneous baking on multiple levels without smells and flavours mixing together.
Double glazed oven door with one heat deflector (CompactDoor)	Oven door is double glazed with reflective glass panes. Therefore, the outer side of the door is always cool. The safe and energy- efficient door allows the oven to reach the A-20% energy class. Interior side of the oven door has no notches or edges to allow simple cleaning.
Door hinge	Classic door hinge
Oven type	Multisystem oven BigSpace - 71 I SuperSize baking area
Maximum oven temperature HomeMade Plus shape	275 °C The oven, now even more spacious, features an oval shape that successfully mimics the traditional wood-fired ovens. This allows optimum circulation of air that completely embraces the food to make it tender and juicy on the inside and amazingly crunchy on
	the outside. The air is even better distributed throughout the 71-litre cavity with recessed sides, which decreases the occurrence of cool spots that preclude even browning. Special air circulation dynamics affords excellent conditions for professional cooking on a single rack or on several racks simultaneously.
Product group	throughout the 71-litre cavity with recessed sides, which decreases the occurrence of cool spots that preclude even browning. Special air circulation dynamics affords excellent conditions for professional cooking on a single rack or on several racks simultaneously. Cooker
Knob shape One-hand ignition device for hob	throughout the 71-litre cavity with recessed sides, which decreases the occurrence of cool spots that preclude even browning. Special air circulation dynamics affords excellent conditions for professional cooking on a single rack or on several racks simultaneously. Cooker Ergonomic knobs One-hand burner ignition brings extra comfort and easy control to your cooker with gas cooktop. To activate the gas burner simply press the knob down and rotate it to desired level with one hand while your other hand is free. Quick, simple, and efficient.
Knob shape	throughout the 71-litre cavity with recessed sides, which decreases the occurrence of cool spots that preclude even browning. Special air circulation dynamics affords excellent conditions for professional cooking on a single rack or on several racks simultaneously. Cooker Ergonomic knobs One-hand burner ignition brings extra comfort and easy control to your cooker with gas cooktop. To activate the gas burner simply press the knob down and rotate it to desired level with one hand while your other
Knob shape One-hand ignition device for hob Wok burner	throughout the 71-litre cavity with recessed sides, which decreases the occurrence of cool spots that preclude even browning. Special air circulation dynamics affords excellent conditions for professional cooking on a single rack or on several racks simultaneously. Cooker Ergonomic knobs One-hand burner ignition brings extra comfort and easy control to your cooker with gas cooktop. To activate the gas burner simply press the knob down and rotate it to desired level with one hand while your other hand is free. Quick, simple, and efficient. Wok double burner Cast iron grid will improve the stability and enhance the appearance of the gas hob. The grid material makes it particularly durable and resistant to even the highest
Knob shape One-hand ignition device for hob Wok burner Cast iron grid	throughout the 71-litre cavity with recessed sides, which decreases the occurrence of cool spots that preclude even browning. Special air circulation dynamics affords excellent conditions for professional cooking on a single rack or on several racks simultaneously. Cooker Ergonomic knobs One-hand burner ignition brings extra comfort and easy control to your cooker with gas cooktop. To activate the gas burner simply press the knob down and rotate it to desired level with one hand while your other hand is free. Quick, simple, and efficient. Wok double burner Cast iron grid will improve the stability and enhance the appearance of the gas hob. The grid material makes it particularly durable and resistant to even the highest

Basic information :

Microwave function	Yes
Product group	Combined cooker
Brand	Gorenje
Commercial code	K62CLI
Internal article number	729465

29403

EAN code Main colour of the product Color / Material front Construction type Installation type Type of control Oven controls Cooking method Total number of positions that can be used at the same time Number of gas burners Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogenous plates Number of induction plates Number of electric warming zones Location of control panel Which kind of hobs can be controlled Energy input Gas type Gas connection rating Electric connection rating Current Voltage Frequency Marks of conformity Length of power supply cord Plug type Adjustable feet Height of the product Width of the product Depth of the product Height of the packed product Width of the packed product Depth of the packed product Min height of installation niche Max height of installation niche Min width of installation niche Max width of installation niche Depth of installation niche Net weight Gross weight Material of external sides

Features :

Electronic timer Short description of the product Control panel material Oven guides Grids Temperature control Time control Time-setting options Oven pans Automatic programmes Integrated cleaning system Location of 1st heating element Type of 1st heating element Dimension of 1st heating element Power of 1st heating element Location of 2nd heating element Type of 2nd heating element Dimension of 2nd heating element Power of 2nd heating element Location of 3rd heating element Type of 3rd heating element Dimension of 3rd heating element Power of 3rd heating element Location of 4th heating element Type of 4th heating element Dimension of 4th heating element Power of 4th heating element Power ON indicator Plate ON indicator Type of lid Type of pan support Type of safety device for gas Ignition system

3838782071041
BK024; Bright beige
BK024; Bright beige N/A Painted
Free-standing
Free-standing
Mechanical
K44A - Multifunction oven with variable grill
N/A
4
4
0
0
0
0
0
0
Cooker front
Gas
Combined
G20/20 natural gas
8300 W
3300 W
N/A
220-240 V
50/60 Hz
CE130320,EAC,UA012S
0 cm
Schuko, supply cord 3 x 1.5
Yes - all
850 mm
600 mm
600 mm
960 mm
676 mm
719 mm
0 mm
0 mm
0 mm
0 mm
0 mm
51,0 Kg
56,0 Kg
Steel

FM6A4C-APA4B - K62CLI - IL CLASPaintedWire type 1x1N/AMechanicalStart and stop2N/AEasy to clean enamelFront leftSpare burner54 mm1000/0,0/0,0 WRear leftStandard burner74 mm1900/0,0/0,0 WRear rightStandard burner74 mm1900/0,0/0,0 WRear rightStandard burner74 mm1900/0,0/0,0 WFront rightDouble burner123 mm3500/0,0/0,0 W//SteelCast ironElectromagnetic valve	Yes	
Wire type 1x 1 N/A Mechanical Start and stop 2 N/A Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	FM6A4C-APA4B - K62CLI - IL CLAS	
1N/AMechanicalStart and stop2N/AEasy to clean enamelFront leftSpare burner54 mm1000/0,0/0,0 WRear leftStandard burner74 mm1900/0,0/0,0 WRear rightStandard burner74 mm1900/0,0/0,0 WFront rightDouble burner123 mm3500/0,0/0,0 W//SteelCast iron	Painted	
N/A Mechanical Start and stop 2 N/A Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Wire type 1x	
Mechanical Start and stop 2 N/A Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	1	
Start and stop 2 N/A Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	N/A	
2 N/A Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Mechanical	
N/A Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Start and stop	
Easy to clean enamel Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / Steel Cast iron	2	
Front left Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	N/A	
Spare burner 54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Easy to clean enamel	
54 mm 1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / Steel Cast iron	Front left	
1000/0,0/0,0 W Rear left Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Spare burner	
Rear leftStandard burner74 mm1900/0,0/0,0 WRear rightStandard burner74 mm1900/0,0/0,0 WFront rightDouble burner123 mm3500/0,0/0,0 W//SteelCast iron	54 mm	
Standard burner 74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / Steel Cast iron	1000/0,0/0,0 W	
74 mm 1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Rear left	
1900/0,0/0,0 W Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Standard burner	
Rear right Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	74 mm	
Standard burner 74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	1900/0,0/0,0 W	
74 mm 1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	Rear right	
1900/0,0/0,0 W Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron		
Front right Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron	74 mm	
Double burner 123 mm 3500/0,0/0,0 W / / Steel Cast iron		
123 mm 3500/0,0/0,0 W / / Steel Cast iron	Front right	
3500/0,0/0,0 W / / Steel Cast iron		
/ / Steel Cast iron		
/ Steel Cast iron		
Steel Cast iron	1	
Cast iron	•	
Electromagnetic valve		
5	•	
Yes	Yes	

729465

Residual heat indicator	Without
Main on/off switch	No
Safety device	Thermo electric oven protection
Timer	Electronic programing timer with analog display
Control panel information	Pictograms and texst
Cavity material	N/A
Oven lighting	Yes
Position of interior lights	Rear
Grill motor with rotisserie set	No
Meat probe	N/A
Storage compartment	Pull-out drawer
Additional equipment included	Deep baking pan - 1 Baking tray EM - 1 Gas nozzles G30/30 liquid gas Oven grid - 1

Energy label information / Performance :

Energy efficiency class - NEW (2010/30/EC)	Α
The power consumption in off-mode	1,0 W
Energy consumption per cycle conventional (2010/30/ES)	0,94
Energy consumption gas oven per cycle conventional (2010/30/ES)	0,0
Energy consumption per cycle forced air convection (2010/30/ES)	0,81
Usable volume of cavity (2010/30/ES)	71
Number of cavities - NEW (2010/30/EC)	1
Energy consumption forced air convection	0,0
Energy efficiency index (2010/30/EC)	95,3
Energy consumption conventional (kWh)	0,94 kWh
Energy consumption forced air convection (kWh)	0,81 kWh
Noise	46 db(A) re 1pW
Product size	Large