Ensuring even greater safety, residual energy indicators illuminate to reveal which

zones of the hob are still radiating heat. As long as an indicator is lit, the respective 1/2

PODATKOVNA KARTICA IZDELKA

gorenje



Built-In Hob KVK61S-1V - KC621USC - ADVANCED LINE 464406

USP :

Residual heat indicator

	however, be used for defrosting or maintaining a dish warm.
Product	Hob
Hob frame edges	Soft cut hob edges
Ignition device	One-hand ignition device for hob
Cast iron grid	The cast iron grids are extremely stable and resistant even to to the highest temperatures.
Protected gas burners	A

Basic information :

Product group Brand Product name / Commercial code Commercial code EAN code Construction type Control type Energy input 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 halogen plates Number of induction plates Number of electric warming zones Location of control panel Gas type Basic external material of hob surface Hob color Hob frame material Hob edges Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Marks of conformity Plug type Width of the product (mm) Height of the product (mm) Depth of the product (mm) Width of the packed product (mm) Height of the packed product (mm) Depth of the packed product (mm) Min height of installation niche (mm) Max height of installation niche (mm) Min width of installation niche (mm) Max width of installation niche (mm) Depth of installation niche (mm) Net weight (kg) Gross weight (kg) Location of control panel

Built-In Hob Gorenje KVK61S-1V - KC621USC - ADVANCED LINE 464406 3838942763823 Built-in Mechanical Combined 4 2 2 1 1 1 1 2 G30/30 liquid gas **Ceramic Glass** Black Without frame / Bevelled edges 3000 W 4000 W 1 220-240 50/60 CE008506,EAC Schuko, supply cord 3 x 1.5 595 mm 105 mm 510 mm 670 mm 205 mm 630 mm 64 mm 560 mm 1 490 mm 9,6 kg 11,8 kg 1

Features :

Short description of the product	;
Automatic programmes	No

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 regulation Type of lid Type of pan support Type of safety device for gas Ignition system Residual heat indicator Main on/off switch Accessories included Electronic timer

Front left Large burner 90 3000 Front right Radiant heater - Hi-light 145 1200 **Rear left** Spare burner 50 1000 Rear right Radiant heater - Hi-light 180 1800 Yes 1 Mechanical None Cast iron Electromagnetic valve Yes Four parts No Gas nozzles G20/20 natural gas No

810 558-560