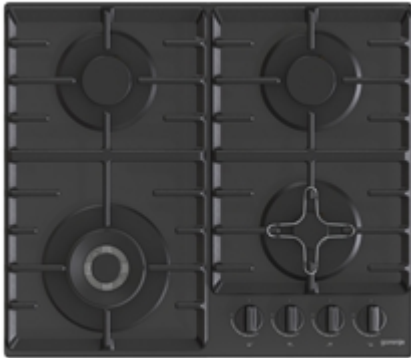


## PRODUCT FICHE

# gorenje



## Gas hob 573211 GTW641B

### USP :

Product group	Hob
Knob shape	Ergonomic knobs
One-hand ignition device for hob	One-hand burner ignition brings extra comfort and easy control to your gas hob. 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 burner	Wok double burner
Cast iron grid	The cast iron grids are extremely stable and resistant even to the highest temperatures.
Pan support cross	
Protected gas burners	

### Basic information :

Product group	Gas hob
Brand	Gorenje
Product name / Commercial code	GTW641B
Commercial code	573211
EAN code	3838782004827
Construction type	Built-in
Control type	Mechanical
Energy input	Gas
Total number of positions that can be used at the same time	4
Number of gas burners	4
Number of electric cooking zones	0
Number of electric plates	0
Number of radiant plates	0
Number of halogen plates	0
Number of induction plates	0
Number of electric warming zones	0
Location of control panel	Hob side
Gas type	G20/20 natural gas
Basic external material of hob surface	Gas on tempered glass
Hob color	Black
Hob frame material	N/A
Hob edges	N/A
Electrical connection rating	0 W
Gas connection rating	8650 W
Current	0,0 A
Voltage	220-240 V
Frequency	50/60 Hz
Marks of conformity	CE006320,EAC,UA01220A
Length of electrical supply cord	150 cm
Plug type	Schuko, supply cord 3 x 1.5
Width of the product	600 mm
Height of the product	136 mm
Depth of the product	520 mm
Width of the packed product	680 mm
Height of the packed product	157 mm
Depth of the packed product	600 mm

Min height of installation niche	100 mm
Max height of installation niche	0 mm
Min width of installation niche	560 mm
Max width of installation niche	0 mm
Depth of installation niche	490 mm
Net weight	15,3 kg
Gross weight	16,0 kg
Location of control panel	N/A

### Features :

Short description of the product	BG6BC-G0B - GTW641B - ESSENTI
Automatic programmes	No
Location of 1st heating element	Front left
Type of 1st heating element	Double burner
Dimension of 1st heating element	123 mm
Power of 1st heating element	4050/0,0/0,0 W
Location of 2nd heating element	Rear left
Type of 2nd heating element	Standard burner
Dimension of 2nd heating element	73,5 mm
Power of 2nd heating element	1800/0,0/0,0 W
Location of 3rd heating element	Rear right
Type of 3rd heating element	Standard burner
Dimension of 3rd heating element	73,5 mm
Power of 3rd heating element	1800/0,0/0,0 W
Location of 4th heating element	Front right
Type of 4th heating element	Spare burner
Dimension of 4th heating element	53,7 mm
Power of 4th heating element	1000/0,0/0,0 W
Power on indicator	N/A
Plate on indicator	/
Type of regulation	Stepless energy regulated
Type of lid	None
Type of pan support	Cast iron
Type of safety device for gas	Electromagnetic valve
Ignition system	Yes
Residual heat indicator	N/A
Main on/off switch	No
Accessories included	Gas nozzles G30/G31-28-30/37 liquid gas
Electronic timer	No

