1/2

PRODUCT FICHE

Appliance status: OW Valid from: 29.3.2019 Last modification: 12.5.2020 1:32:21

gorenje



Hob 426159 **GTW751UB**

USP:

Safety function

In order to ensure maximum safety, the uninterrupted operation of each hob is time limited. When the time limit of continual operation is reached, the hob switches off automatically.

Product group Hob

Wok burner Wok triple burner

Ignition device One-hand ignition device for hob

Hob

Wok burner Wok triple burner Type of pan support Cast iron grid

High efficiency burners

Protected gas burners



Basic information:

Product group

Product group	HOD
Brand	Gorenje
Product name / Commercial code	GTW751UB
Commercial code	426159
EAN code	3838942928765
Construction type	Built-in
Control type	Mechanical
Energy input	Gas
Total number of positions that can be used at the same time	5
Number of gas burners	5
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 front
Gas type	G30/30 liquid gas
Basic external material of hob surface	Gas on tempered glass
Hob color	N/A
Hob frame material	N/A
Hob edges	N/A
Electrical connection rating	0 W
Gas connection rating	1130 W
Current	0,0 A
Voltage	220-240 V
Frequency	50/60 Hz
Length of electrical supply cord	120 cm
Plug type	Without plug, supply cord 3 X 0,75
Width of the product	750 mm
Height of the product	111 mm
Depth of the product	510 mm
Width of the packed product	900 mm
Height of the packed product	130 mm
Depth of the packed product	590 mm
Min height of installation niche	73 mm
Max height of installation niche	0 mm
Min width of installation niche	720 mm
Max width of installation niche	0 mm
Depth of installation niche	480 mm
Net weight	19,0 kg
Gross weight	21,0 kg
Location of control panel	N/A

Features:

Short description of the product	GTW751UB
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 Location of 5th heating element Type of 5th heating element Dimension of 5th heating element Power of 5th 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 Safety device Accessories included Electronic timer

Front left Spare burner 43 mm 1000/0,0/0,0 W Rear left Standard burner 67 mm 1750/0,0/0,0 W Rear right Large burner 97 mm 3000/0,0/0,0 W Front right Standard burner 67 mm 1750/0,0/0,0 W Centre Triple burner 134,4 mm 3800/0,0/0,0 W N/A Stepless energy regulated None

Cast iron

Electromagnetic valve

Yes N/A No Yes

Gas nozzles G20/20 natural gas

No

