# **GOFL 629/NB1**

12NC: 859991665190

GTIN (EAN) code: 8003437644542





# 

- Cast Iron Pan Supports
- Electromagnetic safety device for each burner
- Black Spin Brushed knobs
- 2 WH Elongated GOG 2.0 Cast Iron grids
- Front controls
- 60 cm hob
- Mechanical control
- Ignition type: knob
- 4 Burners
- 4 burners: 1 DCC medium 3500 W burner, 1 Semirapid 1650 W burner, 1 Semirapid 1650 W burner, and 1 Auxiliary 1000 W burner.
- Supply cord included
- Dimensions HxWxD: 49x590x510 mm
- Niche dimensions HxWxD: 41x560x490 mm
- Voltage: 220-240 V
- Gas Connection Rating: 7800 W

# Whirlpool gas hob: 4 gas burners - GOFL 629/NB1

This Whirlpool gas Hob features: high efficiency burners, for reduced energy consumption.



#### **MultiLevel Flame**

9 flame levels for different cooking methods. Always get the ideal flame for your cooking methods, to achieve perfect cooking results effortlessly.



### **High Efficiency Burners**

High efficiency. Our High Efficiency Burners reduce energy consumption by 20%. Thanks to their innovative design and vertical flame, heat is delivered directly to the pots and pans, avoiding dispersion.



#### **Power Burner 3500W**

3.5kW burner. Enjoy tastier results, faster. Seal your meat to perfection, boil water faster or enjoy a perfect stir-fry dishes with the outstanding Power Burner 3.500W.



#### Speed to Boil

Enjoy faster boiling. Our innovative technology, by effectively harnessing the energy of the flames, ensures more heat is delivered directly to your pots and pans allowing you to enjoy ideal cooking results, sooner.



# Filo installation

Our cooktops are designed to be both beautiful and functional. The outstanding Filo Design of our integrated cooktops makes cleaning easier than ever before.



## **Dishwashable Grids**

Keep your hob clean easily and safely thanks to the dishwasher safe grids.



# **EasyReplace**

Install in the 60cm worktop cut-out a 75cm Hob. Maximum versatility in your kitchen



## Power Burner 4gas (PB)

Power cooking. This Whirlpool Hob features 4 Power burners to provide extra heat and speed up boiling, frying and steaming, while ensuring high energy efficiency.



### **Cast Iron Supports**

Cast Iron pan supports for that professional look and maximum stability in use.



#### Double zone G0

Versatile cooking experience. This Whirlpool Hob features the versatile Double Zone G0, providing 2 separate heat zones, so you can easily cook with both large and small pots and pans.

# **GOFL 629/NB1**

12NC: 859991665190

GTIN (EAN) code: 8003437644542



truction type of control of control of control settings ber of gas burners ber of electric cooking zones ber of electric plates ber of radiant plates ber of halogen plates ber of induction plates ber of electric warming zones tion of control panel coulour of product rical connection rating (W) connection to the product th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	Hob Built-in Mechanical Knob  4  0  0  0  0  0  Front Glass Black 0  7800  G20 1,1  220-240
of control of control settings ber of gas burners ber of electric cooking zones ber of electric plates ber of halogen plates ber of halogen plates ber of electric warming zones tion of control panel c surface material c colour of product rical connection rating (W) type ent (A) lige (V) lineary (Hz) th of Electrical Supply Cord (cm) type connection th of the product the product the of the product the product the of the product the of the product the product the product	Mechanical  Knob  4  0  0  0  0  0  0  Front  Glass  Black  0  7800  G20  1,1  220-240  50/60
of control settings ber of gas burners ber of electric cooking zones ber of electric plates ber of radiant plates ber of halogen plates ber of induction plates ber of induction plates ber of induction plates ber of control panel c surface material n colour of product rical connection rating (W) connection rating (W) type ent (A) gage (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	Knob  4  0  0  0  0  0  0  Front  Glass  Black  0  7800  G20  1,1  220-240  50/60
ber of gas burners ber of electric cooking zones ber of electric plates ber of electric plates ber of halogen plates ber of halogen plates ber of induction plates ber of electric warming zones tion of control panel courage material colour of product rical connection rating (W) connection rating (W) type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product th of the product the of the product thum niche height mum niche width e depth weight (kg)	4 0 0 0 0 0 0 0 Front Glass Black 0 7800 G20 1,1 220-240
ber of gas burners ber of electric cooking zones ber of electric plates ber of electric plates ber of halogen plates ber of halogen plates ber of induction plates ber of electric warming zones tion of control panel courage material colour of product rical connection rating (W) connection rating (W) type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product th of the product the of the product thum niche height mum niche width e depth weight (kg)	0 0 0 0 0 0 Front Glass Black 0 7800 G20 1,1 220-240
ber of electric cooking zones ber of electric plates ber of radiant plates ber of induction plates ber of induction plates ber of induction plates ber of electric warming zones tion of control panel colour of product rical connection rating (W) connection rating (W) connection rating (W) type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product the of the product mum niche height mum niche width e depth weight (kg)	0 0 0 0 0 Front Glass Black 0 7800 G20 1,1 220-240
ber of radiant plates ber of halogen plates ber of induction plates ber of electric warming zones tion of control panel c surface material n colour of product rical connection rating (W) connection rating (W) type ent (A) nege (V) unency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	0 0 0 0 Front Glass Black 0 7800 G20 1,1 220-240
ber of halogen plates ber of induction plates ber of electric warming zones tion of control panel c surface material n colour of product rical connection rating (W) connection rating (W) type ent (A) age (V) unency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	0 0 Front Glass Black 0 7800 G20 1,1 220-240
ber of induction plates ber of electric warming zones tion of control panel c surface material n colour of product rical connection rating (W) connection rating (W) type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	0 0 Front Glass Black 0 7800 G20 1,1 220-240
ber of induction plates ber of electric warming zones tion of control panel c surface material n colour of product rical connection rating (W) connection rating (W) type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	0 Front Glass Black 0 7800 G20 1,1 220-240 50/60
tion of control panel  c surface material  n colour of product  rical connection rating (W)  connection rating (W)  type ent (A) age (V) auency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	Front Glass Black 0 7800 G20 1,1 220-240 50/60
surface material n colour of product rical connection rating (W) connection (Hz)	Glass Black 0 7800 G20 1,1 220-240 50/60
surface material n colour of product rical connection rating (W) connection (Hz)	Black 0 7800 G20 1,1 220-240 50/60
connection rating (W) connection (A) connection (C) c	0 7800 G20 1,1 220-240 50/60
connection rating (W) connection (A) connection (C) c	7800 G20 1,1 220-240 50/60
connection rating (W)  type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	G20 1,1 220-240 50/60
type ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	1,1 220-240 50/60
ent (A) age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	220-240 50/60
age (V) uency (Hz) th of Electrical Supply Cord (cm) type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	50/60
th of Electrical Supply Cord (cm)  type connection th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	
th of Electrical Supply Cord (cm)  type  connection  th of the product th of the product th of the product mum niche height mum niche width e depth weight (kg)	
type  connection  ch of the product  th of the product  th of the product  mum niche height  mum niche width  e depth  weight (kg)	85
connection  ch of the product  th of the product  ch of the product  mum niche height  mum niche width  e depth  weight (kg)	No
ht of the product th of the product mum niche height mum niche width e depth weight (kg)	Conic
ht of the product th of the product mum niche height mum niche width e depth weight (kg)	590
th of the product mum niche height mum niche width e depth weight (kg)	49
mum niche height mum niche width e depth weight (kg)	510
mum niche width e depth weight (kg)	41
weight (kg)	560
weight (kg)	490
	11.9
matic programmes	No
TECHNICAL FEATURES	
er on indicator	No
ber of indicators	0
of regulation	Temperature regulated
of lid	Without
dual heat indicator	Without
n on/off switch	No
ty device	-
or .	No
PERFORMANCES	
gy input	