

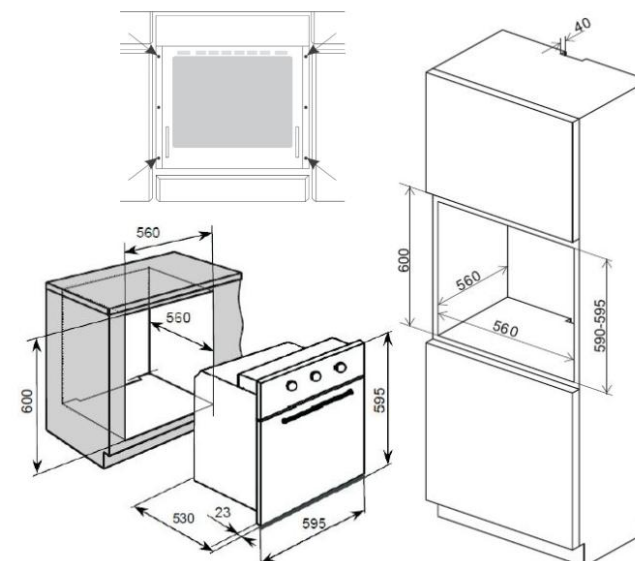
PRODUCT CARD

BROHN 60cm Built-in Electric Oven 10 Functions with InBuilt AirFry mode

MODEL: BRO6001BLK



2 in 1 ECO Friendly Package



D(mm)	W (mm)	H (mm)
530	595	595

Features

Large Oven NETT capacity: 73L
Black Glass Front Panel, easy operating knob control, 10 Functions with InBuilt AirFry mode
Programmable clock / cut off timer
Mechanical Thermostat: 50°C-250°C
Triple-glazed, easy removable door and glass
5 Shelves
24 hour white LED timer
Energy Efficiency Class: A
Black enamelled cavity with easy removable side racks

Specifications

Voltage Rating: 220-240 V~ 50/ 60 Hz
Max Rated Inputs: 2.9kw
Power Cord: 15 amp 3 Pin Plug
Temperature Range : 50 ~ 250°C
Product Size D×W×H (mm): 530 x 595 x 595
Package Size D×W×H (mm): 580 x 650 x 655
Product Weight: 28 kg/Package Weight: 30 kg

Oven Functions/Accessories

10 Cooking Functions:
Oven Light/Defrost/Top heat/Base heat/Bake roast/Airfry/Pizza/Fan forced/Grill/Fan grill
Accessories: Airfry Tray/Oven Tray/Oven Shelf/Tray Insert Grill Rack
Functions & Temperature Control: Knobs
Timer Control : Digital LED Display
Oven Cavity: Black Enamel
Cavity Size: 73L NETT/ 80L GROSS

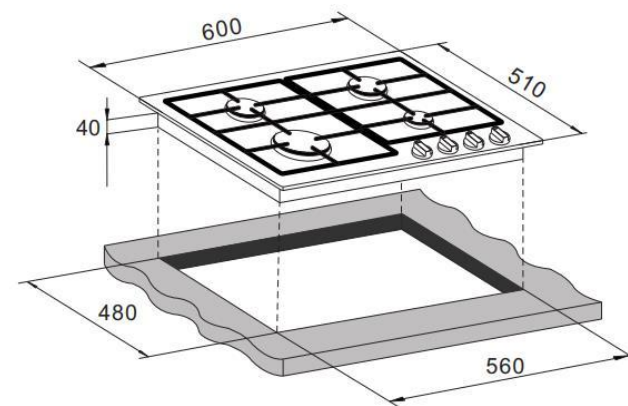
PRODUCT CARD

Cooking Set BRCSG6001BLK

BROHN 60cm 4 Burner Gas Glass Cooktop

DEFENDI (MADE IN ITALY) GAS BURNER TECHNOLOGY

MODEL: BRGC6001BLK



D(mm)	W (mm)	H (mm)
510	600	40

Features

Innovative gas burner technology and superior quality produced by **DEFENDI** a world-class leading burner manufacturer in **Italy**.

Automatic ignition

Front control operation

Heavy duty metal pan stands

Aluminium Shell Knobs

Flame failure safety device on each burner

8mm Tempered Black Glass

Type :Natural Gas (1.0 KPa) LPG (2.75KPa)

Specifications

Voltage Rating: 220–240 V AC 50/ 60 Hz
10 Amp Power Cord and Plug

Mains Supply Lead : 3 core x 0.75mm² (Type RR-F <HAR> marked)

Product Size D×W×H (mm): 510 x 600 x 40

Package Size D×W×H (mm): 550 x 640 x 145

Product Weight: 12.2 kg/Package Weight: 12.8 kg

Heating Zone Power

1 x 14.4 MJ/h triple crown (wok) burner (NG)

1 x 6.5 MJ/h semi-rapid burner (NG)

1 x 3.6 MJ/h auxiliary burner (NG)

1 x 6.5 MJ/h semi-rapid burner (NG)

Cast Iron Continuous Pan Supports