

5GB62190 60 cm, self-sufficient gas hob, black glass

- Equipment:
 One-handed operated electric spark ignition
 Integrated switches
 Cup support: cast iron

Performance and size

- Performance and size: Connected load gas: 8,1 kW 4 steplessly adjustable gas cooking plates -1 strong, 2 normal, 1 economy burner -Front left. Triple burner 1 kW -Back left: Standard burner 3,6 kW -Rear right: Standard burner 1,75 kW -Front right: Economy burner 1,75 kW

- Environment and safety:
 Thermoelectric ignition fuse (protection against unintentional escape of gas)
 Preset to natural gas (20mbar)

- Dimensions:
 Installation dimensions: (H/W/D) 45mm x 560mm x 490mm
 Device dimensions: (H/W/D) 90mm x 600mm x 515mm
 min. worktop thickness: 30mm
 Connecting cable 100cm

Nozzle set liquid gas

BLAUPUNKT

Features:
Type of appliance: Gas hob
Type: Built-In
Energy source: Gas
Number of cooking zones that can be used
simultaneously: 4
Control elements: round control knobs
Niche dimensions (mm): 45 x 560 x 490
Unit width (mm): 600
Dimensions (packed device mm): 180 x 678 x 590
Net weight (kg): 12,3
Residual heat display: None
Control position: front
Type of control:
Main surface material: Black glass
Surface colour: Black
Frame colour: Black
Frame colour: Black
Approval certificates: CE
Length of connecting cable (cm): 100
Material control elements: plastic
Sealed hob: No
Heaters with booster:
Type of pot support: Cast iron

Accessories: injector(For G30) hose couple(For G30)

Available colour variations:
5GB61150 : Gas hob stainless steel, self sufficient

Consumption and connection values:

Consumption and connection values:
Power consumption (W): 2
Gas connected load (W): 8100
Fuse protection (A): Voltage (V): 220-240
Frequency (Hz): 50 - 60
Device colour: Black
Energy source: Gas
Type of gas: Natural gas G20 20mbar
Alternative gas bye: Liquid gas G30 50mbar OR
G30,31 28-30/37mbar
Approval certificates: CE

Minimum distance from counter front (in): 50mm Minimum distance from rear wall (in): 65mm

EAN-Nr.: 4251003103946

