





Cooktop Type

Gas

Width

60 cm

Burner Configuration

3 Gas & 1 Wok

Safety Feature

Flame Failure

Main Features

Control Type:

Construction Type:

Cooking Zones: 3 x Standard Burners

> 1 x Wok Burner Front Controls Stainless Steel

Cast Iron Trivet: Yes Cooking Levels: Variable Burner Caps: Cast Iron

Adapt for LPG Gas: Yes, via Included conversion kit Suitable for Natural Gas: Yes (factory configuration)

Gas Consumption: 37.1 Mj/h

Control Features

Electronic Ignition: Yes

Safety

Flame Failure Device Yes

Cooktop Zones

Rear Left Zone: 7.0 Mj/h Rear Right Zone: 7.0 Mj/h Front Left Zone (Wok): 19.0 Mj/h Front Right Zone: 4.1 Mj/h

Dimensions & Weights

Built-in dimensions (W x D): 560 mm x 490 mm

46 mm Unpacked height: Unpacked width: 580 mm Unpacked depth: 510 mm Unpacked weight: 10 kg Packed height: 180 mm Packed width: 670 mm Packed depth: 610 mm Packed weight: 12.5 kg For more detailed dimensions See page 2

Sku: 7751688383 Ean Code: 8690842424236

Manufacturers Warranty: 2 Years + 3 Years by Registration

Launch Date: May 2021



BCT60GX1

60 cm Stainless Steel Gas Cooktop



High Efficient Gas Burners - Helping you save money on your energy bills, the special design of our high efficiency gas burners helps them distribute more heat quickly and evenly across the bottom of your pan. This makes them up to 25% more efficient than standard burners and can cut down cooking times too, helping you get dinner on the table up to 35% quicker.



High Power Wok Burner - Great for cooking stir fry, the wok burner evenly distributes 19Mj/h of high power heat across the bottom of your pan. Not only does this improve cooking performance, but it can also save you time in the kitchen by cooking your food faster too.



Dimensions

Gas Safety - It's easy for a flame to go out when you're not around, unleashing dangerous gas into the house. The Gas Safety feature will detect when a burner flame is extinguished by an over-boiling pot or a gust of wind, and shut off the gas supply. No leaks, no worries.



