Bevelled Edge Finish
The entire outer edge of the hob is bevelled, bringing an appealing design finish to your kitchen surface.

Tempered Glass Surface
Constructed from an 8 mm sheet of tempered glass which provides stability, safety, strength, elegance and style to our range of gas on glass hobs.

High Powered Wok Burner
Perfect for cooking with broad-based pans and Wok pans it allows you to just use the low setting with small pans for simmering sauces or the entire burner power for intense high heat cooking.

Individual Cast Iron Trivets
The individual square-based trivets provide excellent stability for the pots. Thanks to their heavy duty construction, they are durable and long lasting.

Brass Burners
More efficient than regular burners, they provide improved gas flow and power use without increasing consumption.

Cast Iron Cradle
Essential for cooking with small pans or for using traditional coffee pots, this new cast iron cradle provides improved stability.

Steel Burner Housing
The steel burner housing keeps glass away from heat source and collects liquid due to accidental spills.
Model ILBV775
5 Burner Gas Hob

Performance
• highly efficient Brass burners
• triple ring solid brass wok burner
• 1 simmer, 2 auxiliary & 1 rapid burners
  wok 4.0kW/h
  front right simmer 1.0kW/h
  front left rapid 3.0kW/h
  2 x rear semi rapid 1.7kW/h each

Features
• 8mm black tempered glass surface
• all four edges with elegant diamond-edged finish
• single handed electronic ignition
• easy clean removable burners and supports
• colour: black glass
• made in Italy

Safety
• flame failure safety device fitted to all burners

Standard accessories:
• cast iron adaptor for wok
• cast iron reducer for small pans

Power
• standard 10 AMP plug in power supply

Model ILBV775
Power requirement: 10 AMP GPO
Total gas consumption: 40.02 MJ/h
Total electrical load: 0.6kW
Size: 770W x 510D x 55H
Cutout: 750W X 490D

For detailed installation instructions, please refer to user guide.

For installation specifications, please consult with ILVE. For optimum installation, we recommend using the actual product as the best guide.