



High firmness and stability of cookware

The Series 40 EasyCook gas hob offers a large and stable cooking surface for pots and pans of all sizes. Easily place and move everything around on the spacious hob, even when you're cooking on multiple burners at once.

The Series 40 EasyCook gas hob offers a large and stable cooking surface for pots and pans of all sizes. Easily place and move everything around on the spacious hob, even when you're cooking on multiple burners at once.

Product Benefits & Features

Perfect Flame Regulation, for perfect temperature

The hob's responsive gas taps feature Perfect Flame Regulation. Giving you complete control over the temperature you want to cook your favourite dishes with.

- Front left: Rapid pureflame burner
- Front right: Simmer pureflame burner
- Rear left: Semi-rapid pureflame burner
- Rear right: Semi-rapid pureflame burner
- Stylishly one-piece hob surface for easy cleaning
- Easy to reach front controls
- New flat design

Easy cooking, with Integrated Ignition

Get cooking quickly with Integrated Ignition. To activate the cooking zones, simply press the temperature knob down and turn.

Gas Safety built in

The built-in Gas Safety feature offers peace of mind in the kitchen. If the flame were to go out accidentally while you're cooking, the hob will automatically switch the gas off, too.

SlimDesign hob, for the modern kitchen

The stainless-steel SlimDesign hob barely rises above the counter top, for a seamless kitchen finish. And its raised edge will prevent any spillages from running onto surrounding surfaces.

Product Specification

Hobs Dimensions	594x510
Aperture dimensions HxWxD in mm	40x560x480
Cord Length	1.1
Dial	3000W/100mm
Rear - Power/Diameter	2000W/70mm
Right front - Power/Diameter	1000W/54mm
Right rear - Power/Diameter	2000W/70mm
Gas supply: natural gas	G20 (2H) 20 mbar
Gas replacement	G30/G31 (3+) 28-30/37 mbar, With Additional Injectors
Gas replacement	No
Led Colour	No
ProdPartCode	All Open
Plug	UK moulded plug included

PSGBHO170DE0005C

