

**An efficient way to ignite your creativity**

The Speed Burner in this gas hob from Electrolux is designed to reach the bottom of pots and pans quickly. Delivering a faster, more powerful flame while saving up to 20% on energy.

Product Benefits & Features**Maximises safety as you're cooking**

The extended design of the pan supports on this appliance provide even better stability for pots and pans of all sizes when you place them on the hob

Sleek and stylish cooking

Our sleek and stylish hob looks at home in any kitchen. Its modern lines are designed to complement your home's style, so you can add that extra touch of class without the need to remodel. And, of course, it takes your everyday cooking to the next level, too.

Finely-tuned flame

Take control of your hob with our responsive gas taps. They enable you to easily adjust the level of the flame so that you can always cook over the right heat.

- Hob type: Gas
- Rotary knob controls
- Controls position: Front Right
- Left front zone: Mariane, Rapid Burner, 3000W/100mm
- Left rear zone: Mariane, Semi Rapid Burner, 1900W/70mm
- Middle front zone: No, 0W/0mm
- Middle rear zone: No, 0W/0mm
- Right front zone: Auxiliary Burner, Mariane, 1000W/54mm
- Right rear zone: Mariane, Semi Rapid Burner, 1900W/70mm
- Gas conversion kit
- Main colour: Stainless Steel

Product Specification

Product Installation	Built_In	Frequency	50/60
Product Typology	Gas_Hob	Voltage	220-240
Product Classification	Performance	Cord length external	1.1
Installation	Independent	Type of plug	No
Size	60	Connector type	Conic gas elbow
Hob type	Gas		
Design family	Electrolux 100		
Main colour	Stainless Steel		
Control Panel material	Monopressed		
Frame type	No		
Knobs colour	Black, Stainless Steel		
Top Control Place	Front Right		
Type of controls	Knobs		
Control function	No		
Other comments design	Easy clean knob		
Width mm	595		
Depth mm	510		
Built in height mm	40		
Width cutting	560		
Depth cutting	480		
Fastening	Fixing Clamps		
Gas original	G30/G31 (3B/P) 30/30 mbar		
Gas replacement 2	G20 (2H) 20 mbar		
Gas replacement 3	No		
Gas category	I3B/P, I12H3B/P		