

**Clearing the air at home**

Keep the air in your kitchen fresh and clear with the Series 20 hood. The classic-shaped hood is designed to suit every kitchen, and will make sure there's never any leftover cooking odours.

---

**Product Benefits & Features****Temperature and setting control, with push buttons**

Move between fan speeds and lighting settings with the hood's mechanical push buttons. For easy control over your kitchen's atmosphere.

**Grease filters for a fresher kitchen**

Our reliable hood filters work hard to keep your kitchen clear of cooking vapours, capturing airborne grease. To make sure they keep working at their best, they can be cleaned in the dishwasher. And they have a massive ten-year lifespan.

**Better visibility with LED lights**

The hood's bright LED lights make sure you can always see what you're doing when cooking on the hob.

---

- Air extraction capacity (high/low): 420 / 235 m<sup>3</sup>/h
- Number of speeds: 3
- Cooker hood lamps type and number: LED bulb, 2
- Operation via push buttons
- 2 Aluminium mesh
- Extraction or recirculation mode possible, charcoal filter available as optional accessory for recirculation operation

**Product Specification**

Energy Rating	D	Dimensions, HxWxD	690-1020x598x450
Number of Speed Settings	3	Frequency (Hz)	50
Installation Type	Chimney	Other comments technical specifications	Height is for exhausting mode. For recirculatory mode: min 690 max 990
Size (cm)	60	Superperforming charcoal filter compatible	NO, NO
Extraction Type - Recirculation	Yes	Product Number (PNC)	All Open
Extraction Type - Ducted (External)	Yes	Plug or Hardwired	Hardwired connection only
Minimum Distance from Electric Hob (cm)	50		
Minimum Distance from Gas Hob (cm)	65		
Cord Length (m)	1.3		
Voltage (V)	220-240		
Required Fuse (A)	No		
Charcoal Filter Type	ECFB02		
Fluid Dynamic Efficiency Rating	E		
Lighting Efficiency Rating	E		
Grease Filter Efficiency Rating	D		
Lamp Type	LED bulb		
Number of Lights	2		
Number of Grease Filters	2		
Min Recirculated Noise Level (dB)	60		
Max Recirculated Noise Level (dB)	73		
Min Recirculated Extraction Rate (m <sup>3</sup> /h)	175		
Max Recirculated Extraction Rate (m <sup>3</sup> /h)	245		

