



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

A complimentary design

The hood strikes a delicate balance between good looks and great functionality. And its modern design will compliment any stylish kitchen.

- Installation type: Chimney, width 60 cm
- Number of speeds: 3
- Air extraction capacity (high/low): 600 / 295 m³/h
- Maximum noise level (high/low): 65/46 dB(A)
- Push button controls with 3 speeds
- Air extraction or recirculation possible, if charcoal filter (optional accessory) installed.
- Cooker hood lamps type and number: LED spotlight, 2
- Grease filter type and number: Aluminium Cassette, 2

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.

Product Specification

Product Installation	Built_In	Speeds	3
Product Typology	Cooker_Hood	Size	60
Product Class	Cooker_Hood	Motors n° of	1
Frequency	50	Minimum distance from cooking top ELECTRIC	50
Voltage	220-240	Minimum distance from cooking top GAS	65
Main colour	Stainless Steel	Lamp n° of	2
Required fuse (A)	No	Lamp type	LED spotlight
Chimney colour	Stainless Steel	Type of filter	Aluminium Cassette
Height total	678		
Height max. external	1180		
Width mm	600		
Depth mm	450		
Weight net cleaner and accessories no packaging	11.3		
Cord length external	1.32		
Air outlet	150		
Capacity High	368		
Capacity Low	175		
Motor absorption	145		
Noise power High in dB(A)	65		
Noise power Low in dB(A)	46		
Noise power Recirculation High in dB (A)	66		
Noise power Recirculation Low in dB (A)	50		