



### Fresh air for your kitchen

The 6000 ExtractionTech Hood contains a powerful, efficient motor allowing you to clear your kitchen environment of fumes and cooking odours without waiting.

With its rectangular shape, this vertical hood will add a distinctive look and feel to your kitchen. In addition to its striking design, the hood features powerful air-quality technology to efficiently keep kitchen air clean, even in large spaces - Chimney piece sold separately.

## Product Benefits & Features

### Clean air. Faster.

This Cooker hood clears the kitchen from cooking fumes quickly. That is because the advanced cooker hood has an efficient and powerful motor.

- Washable aluminium grease filters
- Extraction mode
- Maximum recirculation rate of 290 m<sup>3</sup>/h
- 61 dB(A) noise level
- Recirculation or extraction options
- For wall mounting between furniture or as a stand alone unit

### LEDlights for more refined cooking

Our LEDlights use far less energy than other lights, with a much longer life expectancy. And they provide expert illumination for greater detail while cooking.



### Maximum filtration, again and again

A highly functioning filter that captures and removes fats and odours when cooking. The removable filter can be cleaned in the dishwasher, ensuring that your cooker hood is continually efficient.

### Stylish glass touch-control panel for complete control

For complete control over the cooking process, this sophisticated glass panel provides precise one-touch control over vapour extraction.

## Product Specification

Installation	Chimney	Sound power max speed, dB(A)	66
Size	80	Sound power intensive, dB(A)	70
Dimensions, HxWxD	915-1265x800x372	No. of speed settings	3+Intensive
Minimum distance from electric cooking top	50	Lamp type	LED spotlight
Minimum distance from gas cooking top	60	No. of lamps	2
Cord Length (m)	1.1	Grease filters	1
Voltage (V)	230-240	Recirc sound power min, dB(A)	61
Required Fuse	No	Recirc sound power max, dB(A)	73
Frequency (Hz)	50	Recirculation min, m3/h	230
Colour	Black		
Charcoal filter type	ECFB02		
Other comments technical specifications	No pistons for upper glass		
Superperforming charcoal filter compatible	MCFB53, 902 980 096		
Energy class	A		
Fluid dynamic efficiency class	A		
Lighting efficiency class	A		
Grease filter efficiency class	E		
Capacity minimum, m3/h	280		
Capacity, Max m³/h	570		
Capacity intensive, m3/h	700		
Sound power min speed, dB(A)	52		

