AEG

DVB5860B





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 airquality 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 beacuse the advanced cooker hood has an effecient and powerful motor.

- Washable aluminium grease filters
- Extraction mode
- Maximum recirculation rate of 290 m³/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.

AEG

DVB5860B

Product Specification

Installation	Chimney
Size	80
Dimensions, HxWxD	915-1265x800x372
Minimum distance from electric cooking top	50
Minimum distance from gas cooking top	60
Cord Length (m)	1.1
Voltage (V)	230-240
Required Fuse	No
Frequency (Hz)	50
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	А
Fluid dynamic efficiency class	A
Lighting efficiency class	А
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

Sound power max speed, dB(A)	66
Sound power intensive, dB(A)	70
No. of speed settings	3+Intensive
Lamp type	LED spotlight
No. of lamps	2
Grease filters	1
Recirc sound power min, dB(A)	61
Recirc sound power max, dB(A)	73
Recirculation min, m3/h	230



