
Product Benefits & Features

Design that aligns with your style

This cooker hood sets the right tone in a modern home, in more ways than one. Blending functional air-clearing features with modern style, it aligns with any kitchen.

- Installation type: Island, width 50 cm
- Number of speeds: 3+Intensive
- Maximum noise level (high/low): 61/46 dB(A)
- Perimeter extraction for lower energy consumption and noise levels
- Electronic push buttons control with 3+Intensive speeds
- Remote control available as optional accessory
- Indicator for grease filter saturation
- Indicator for carbon filter saturation
- Cooker hood lamps type and number: LED spotlight, 3
- Grease filter type and number: Aluminium mesh, 1

Benefit from long-lasting lighting

Gain the benefits of LED lighting. Clear and bright, it makes ideal task lighting over a hob and, additionally, it's long-lasting and energy-efficient too.



ONE TOUCH. COMPLETE CONTROL

The full range of hood functions are consolidated into a single electronic control. Meaning settings can be monitored and adjusted with just one touch. Precisely and intuitively.

The superior kitchen filter

The charcoal filter from AEG deals takes care of cooking odours. Effectively and efficiently. Its superior performance leaves the kitchen vapour-free and feeling fresher. Making it the optimum environment to create culinary masterpieces. Delight in cooking. Forget about odours.

Product Specification

Product Installation	Built_In	Size	50
Product Typology	Cooker_Hood	Motors n° of	1
Product Class	Cooker_Hood	Minimum distance from cooking top ELECTRIC	50
Frequency	50	Minimum distance from cooking top GAS	65
Voltage	230-240	Lamp n° of	3
Main colour	Black	Lamp type	LED spotlight
Required fuse (A)	No	Type of filter	Aluminium mesh
Chimney colour	No	Grease filter n° of	1
Height total	850		
Height max. external	1250		
Width mm	500		
Depth mm	500		
Weight net cleaner and accessories no packaging	19.5		
Air outlet	0		
Capacity High	380		
Capacity Low	200		
Motor absorption	150		
Noise power High in dB(A)	61		
Noise power Low in dB(A)	46		
Noise power Recirculation High in dB (A)	60		
Noise power Recirculation Low in dB (A)	45		
Speeds	3+Intensive		

