AEG

DUB2621M





Long life. Less energy. Better lighting

The 3000 LEDlights Hood is your bright new friend in the kitchen. Using far less energy than other lights, with a much longer life expectancy, it provides expert illumination for greater detail while cooking.

Product Benefits & Features



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.

- Installation type: Traditional, width 60 cm
- Recirculatory intensive: 85 m³/h
- Power settings in recirculation mode (high/low): 81 / 65 m³/h
- Electronic push buttons control with 3+Intensive speeds
- Backlight controls
- Electronic Regulation
- Number of speeds: 3+Intensive
- Light Temperature, K
- Watt Volt
- Grease filter type and number: Aluminium Cassette, 2
- · Indicator for grease filter saturation
- Indicator for carbon filter saturation
- Automatic switch off for intensive mode
- Maximum noise level (high/low): / dB(A)

A cooker hood you can rely on

Clean kitchen air with this efficient cooker hood. Its reliable motor helps to efficiently reduce and remove any odours resulting from cooking.

Capably capturing kitchen fumes

Reliably capturing cooking odours and fats, this long-lasting filter can be simply replaced when necessary.

Hood Settings. On Demand. With Electronic Controls

Innovative Electronic Controls make regulating the cooker hood functions more convenient. From modifying the fan speed to adjusting the light settings, take complete control of the cooking process.



DUB2621M

| Product Specification | | | |
|---|-----------------|---|------|
| Product Number Code | 942 150 822 | Sound power max speed, dB(A) | 63 |
| EAN | 7332543619375 | Sound power min speed, dB(A) | 53 |
| EPRELRegCode | 85284 | Recirculation Intensive, m³/h | 85 |
| Annual Energy consumption, KWh/annum | 64.5 | Recirculation Max, m³/h | 81 |
| Energy Efficiency class | D | Recirculation Min, m³/h | 65 |
| Fluid dynamic efficiency class | E | Recirc. sound power max, dB(A) | 68 |
| Fluid dynamic efficiency index | 8.1 | Recirc. sound power min, dB(A) | 64 |
| Lighting efficiency class | A | LightTemperature | 3000 |
| Lighting efficiency index | 76.1 | Minimum distance from cooking top ELECTRIC | 50 |
| Grease filter efficiency class | E | Minimum distance from cooking top GAS | 65 |
| Grease filter efficiency index | 56 | Weight gross cleaner and accessories | |
| Height total | 132.3 | with packaging | 6.2 |
| Height max. external | 132.3 | Weight net cleaner and accessories | 5 |
| Width mm | 599 | no packaging | |
| Depth mm | 512.5 | Package heigth | 563 |
| Air outlet | 125 | Package width | 647 |
| Main colour | Stainless Steel | Package depth | 178 |
| Charcoal filter type | MCFE06 | Weight package Corrugated Cardboard | 1070 |
| Charcoal filter PNC | 902 980 050 | Weight package PE | 15 |
| Voltage | 220-240 | Weight package Polystyrene | |
| Capacity intensive, m³/h | 270 | (EPS/EPP) | 100 |
| Capacity, Max m³/h | 190 | Country of origin | IT |
| Capacity, Min m³/h | 110 | | |
| Sound power intensive, dB(A) | 71 | | |

