

DTB3954M



Perfect alignment with all your AEG-Electrolux appliances

Finished with glass and stainless steel, this square cooker hood aligns elegantly with your kitchen's design.

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.

- Electronic variable 3 speed push button control
- · Washable aluminium grease filters
- Extraction mode
- Recirculation or extraction options
- For wall mounting between furniture or as a stand alone unit



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.

Hood settings. On demand

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.



DTB3954M

| Product Specification | |
|--|------------------|
| Installation | Chimney |
| Size | 90 |
| Dimensions, HxWxD | 605-1020x898x500 |
| Minimum distance from electric cooking top | 50 |
| Minimum distance from gas cooking top | 65 |
| Cord Length | 1.35 |
| Voltage | 220-240 |
| Required Fuse | No |
| Frequency | 50 |
| Colour | Stainless steel |
| Charcoal filter type | ECFB01 |
| Superperforming charcoal filter compatible | NO, NO |
| Energy class | С |
| Fluid dynamic efficiency class | D |
| Lighting efficiency class | Α |
| Grease filter efficiency class | D |
| Capacity minimum, m3/h | 295 |
| Capacity, Max m³/h | 600 |
| Capacity intensive, m3/h | 0 |
| Sound power min speed, dB(A) | 52 |
| Sound power max speed, dB(A) | 69 |
| Sound power intensive, dB(A) | 0 |
| | |

| No. of speed settings | 3 |
|-------------------------------|---------------|
| Lamp type | LED spotlight |
| No. of lamps | 2 |
| Grease filters | 2 |
| Chimney denomination | n/a |
| Recirc sound power min, dB(A) | 62 |
| Recirc sound power max, dB(A) | 73 |
| Recirculation min, m3/h | 230 |

