

Series 4, Wall-mounted Hood, 90 cm, Stainless steel DWBM98G50B





The wall-mounted chimney hood: mount it on the wall, giving you complete freedom in your kitchen planning.

- Ducted or Non-ducted Options
- Metal grease filter: creates a consistently fresh feel-good ambiance before, during and after cooking
- 3-Speed Power Level Options To Suit Your Cooking Style And Recipes

Typology:	Wall-mounted
Length electrical supply cord:	180.0 cm
Height of the chimney:	390-780 mm
Height of product, without chimney:	60 mm
Net weight:	15.6 kg
Type of control:	Electronic
Number of speed settings:	3
Max. air extraction:	800 m³/h
Max. air recirculation:	650 m³/h
Number of lights:	2
Odour filter:	No
Ventilation mode:	Convertible
Total power of the lamps:	3 W
Connection rating:	296 W
Voltage:	220-240 V
Frequency:	50 Hz
Plug type:	India plug (6 Ampere)
Installation typology:	Wall-mounted
Material of the body:	
Plug type:	India plug (6 Ampere)
Dimensions of the product, with chimner	, , , ,
Dimensions of the packed product:	
Net weight:	
Gross weight:	
Motor location:Integ	,
No-return airflow flap:	
Length electrical supply cord:	
Dimensions of the product, with chimner x 505.0 mm	y (if exists): 450-840 x 900.0
Dimensions of the packed product (HxW	xD): 570 x 385 x 960 mm
Net weight:	•
Gross weight:	17.5 kg





Series 4, Wall-mounted Hood, 90 cm, Stainless steel DWBM98G50B

The wall-mounted chimney hood: mount it on the wall, giving you complete freedom in your kitchen planning.

Design

- Wall mounted hood
- 90 cm wide
- Stainless steel material

Operating mode / operation

- Ducted extraction rate according to DIN/EN 61591max. 800 m³/h
- 3 speeds

General Information

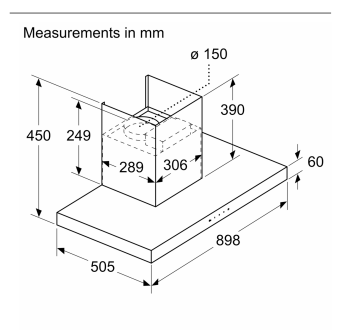
- TouchControl
- 3 Metal grease filter
- LED Lighting

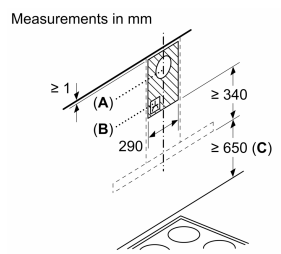
Technical information

- Dimensions recirculating (HxWxD): 450-840 x 900 x 505 mm
- Suitable for ducted or re-circulated extraction
- Electrical cable lenght 1.8 m



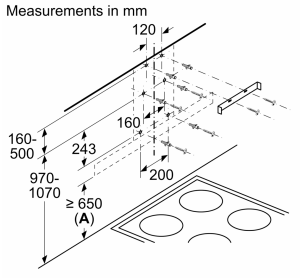
Series 4, Wall-mounted Hood, 90 cm, Stainless steel DWBM98G50B





A: Exhaust-air outlet

B: Socket **C:** From upper edge of pan support



A: From upper edge of pan support