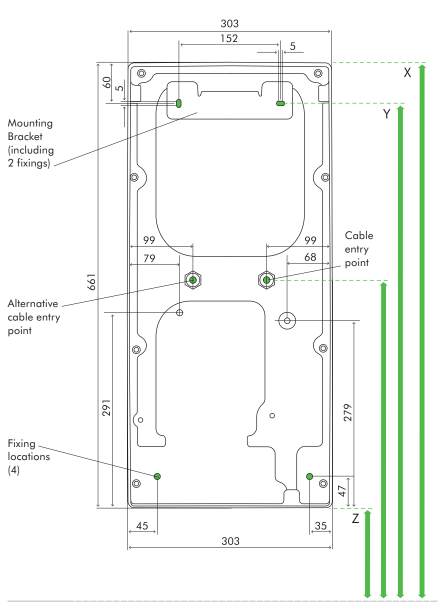
dyson airblade dB

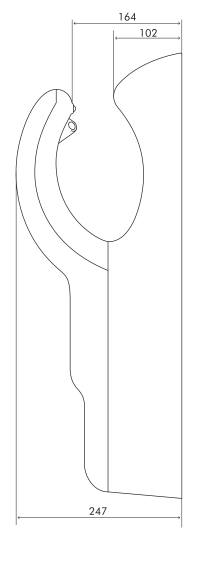
TECHNICAL SPECIFICATION





REAR ELEVATION SIDE ELEVATION





All dimensions shown in mm (+/-5 mm)

FLOOR

Recommended installation heights from floor							
Male	Х	1050 mm	Υ	990 mm	Z	390 mm	
Female	Х	975 mm	Υ	915 mm	Z	315 mm	
Child or disabled	Х	875 mm	Υ	815 mm	Z	215 mm	
Machine dimensions							
Height 661 mm Width 303 mm	Depth 247 mn	n					

Minimum clearance				
200 mm from floor; 50 mm clearance either side and above machine.				
Cable entry point from floor				
Male	725 mm			
Female	650 mm			
Child or disabled	550 mm			

dyson airblade dB



Electrical

Input voltage/Frequency: 200-240V 50/60Hz

Motor specification: 1600W at 240V

Operating temperature range: 0°-40°C, 32°-104°F

Heater type: None

Standby power consumption: Less than $0.5~\mathrm{W}$

Construction

Casing construction: Polycarbonate-ABS casing

Antibacterial coating type:

Contains antibacterial moulded additive in fascia and blades.

Can help prevent the growth of bacteria.

Colour finish: Grey or White

Galvanised steel back plate/mounting bracket

Exterior screw type: Anti-tamper M6 machine screw

Water ingress protection to IP35

Filter

HEPA filter (glass fibre and fleece prelayer)

99.95% of particles captured

Operation

Touch-free infra-red activation

Hand dry time measurement: 10 seconds. (Measurement based on NSF Protocol P.335)

Operation lock-out period: 30 seconds
Airspeed at apertures: 430 mph/690 km/h

Maximum altitude: 2000m

Logistics

Net weight: 8.2kg

Packaged weight: 11kg

Packaged dimensions: H735 \times W359 \times D305 mm

Standard guarantee

5 year parts, 1 year labour guarantee



Product range

Grey



White











The Carbon label is a trademark of the Carbon Trust.
The NSF logo is a registered trade mark of NSF International.
HACCP International non-food certification mark is the registered trademark of
HACCP International. HACCP International have certified Dyson products based
on their recommended installation and operating conditions. Licensed by Dyson.