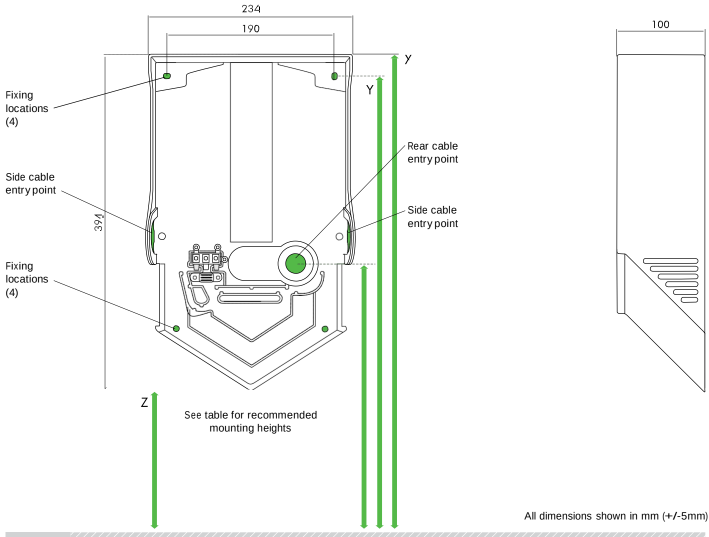
## dyson airblade V

## Technical specificaTion





REAR ELEVATION SIDE ELEVATION



Recommended installation heights from floor						
Male	X 1324mm	Y 1300mm	Z 930mm			
Female	X 1289mm	Y 1265mm	Z 895mm			
Child or disabled	X 1074mm	Y 1050mm	Z 680mm			
Child 5-8	X 952mm	Y 928mm	Z 558mm			
Child 8-11	X 1052mm	Y 1028mm	Z 658mm			
Child 11-14	X 1132mm	Y 1108mm	Z 738mm			
Machine dimensions						
Height 394mm Width 234mm Depth 100mm						

Minimum clearance	
220mm clearance either side and 30mm above machine.	
cable entry point from floor	
Male	1089mm
Female	1054mm
Child or disabled	839mm
Child 5-8	717mm
Child 8-11	817mm
Child 11-14	897mm

## dyson airblade \



Electrical

Input voltage/Frequency: 220-253V 50 Hz

Rated power: 1600 W

Motor type: Dyson digital motor - brushless DC Motor

Motor switching rate: 6,000 per second

Motor speed: 90,000 rpm

Operating temperature range: 0°- 40°C

Heater type: None

Standby power consumption: Less than 0.5 W

Construction

Casing construction: Polycarbonate casing

Antimicrobial coating type: AB12 (Sprayed nickel) Antimicrobial additive

in paint. AB12 (White) Antimicrobial moulded additive

Bacterial reduction rate from external surfaces: Up to 99.9% over 24 hours

Colour finish: AB12 Sprayed nickel moulded plastic.

AB12 White moulded plastic.

Back plate/mounting bracket construction: ABS/PBT Plastic

Exterior screw type: Anti-tamper M4 Pin-Hex

Water ingress protection to IP24

Filter

HEPA filter (Glass fibre and fleece prelayer)

Bacteria removal 99.9%

Operation

Proximity capacitive sensor. Touch free operation.

Hand dry time measurement: 10 seconds

(Measurement based on National Sanitation Foundation Protocol P.335)

Operation lock-out period: 30 seconds

Airspeed at apertures: 430 mph Operating airflow: Up to 30 l/s

Logistics

Serial number prefix: AB12 (Sprayed nickel) AR5; AB12 (White) AR4

Single unit order code: AB12 (Sprayed nickel) 25879-01;

AB12 (White) 25772-01 Net weight: AB12 2.8kg

Packaged weight: AB12 4.4kg

Packaged dimensions: H145 × W455 × D274 mm

Unit barcode: AB12 (Sprayed nickel) 5025 1550 5560 5;

AB12 (White) 5025 1550 1571 1

Standard guarantee

5 year guarantee



## Product range

AB12 Sprayed Nickel AB12 White









The Carbon Reduction Label is the registered trade mark of the Carbon Trust. The NSF logo is the registered trade mark of NSF International.