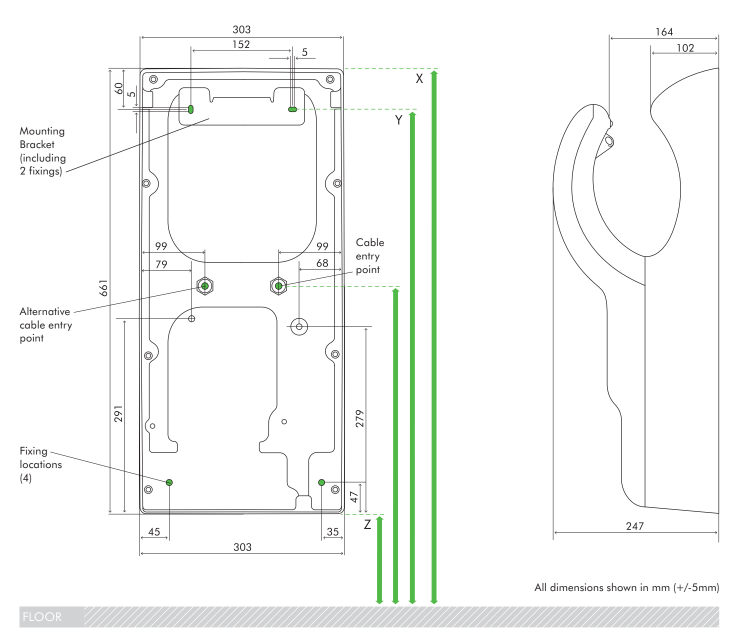
TECHNICAL SPECIFICATION



REAR ELEVATION

AB 14

SIDE ELEVATION



Recommended	installation	heights	from floor
-------------	--------------	---------	------------

Male	X 1050mm	Y 990mm	Z 390mm
Female	X 975mm	Y 915mm	Z 315mm
Child or disabled	X 875mm	Y 815mm	Z 215mm
Machine dimensions			
Height 661mm Width 303mm Depth 2	247mm		

Minimum clearance

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

For further information please contact Dyson. www.dysonairblade.com

dyson airblade dB



Electrical	
Input voltage/Frequency: 200-240V 50 & 60 Hz	
Rated power: 1600 W	
Motor type: Dyson digital motor V4 – 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-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	
Light reflective value: 28.3 (grey) 77.4 (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)	
Bacteria removal 99.9%	
Operation	
Touch-free infra-red activation	
Hand dry time measurement: 10 seconds. (Measurement based on National Sanitation Foundation Protocol P.335)	Product range
Operation lock-out period: 30 seconds	
Airspeed at apertures: 690 km/h (430 mph)	Grey
Operating airflow: Up to 35 l/s	
Logistics	
Serial number prefix: Grey FT4; White FT5	
Single unit order code: Grey 300677-01; White 300678-01	dyson
Net weight: 8.2kg	
Packaged weight: 11kg	0
Packaged dimensions: H735 $ imes$ W359 $ imes$ D305 mm	
Unit barcode: Grey 5025 1550 1696 1; White 5025 1550 1695 4	
Standard guarantee	



 Grey	White
	~
 dyson	dyso
 c o	0



5 year parts, 1 year labour guarantee

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

For further information please contact Dyson. www.dysonairblade.com