Technical Data St FV161-EC 150mm In-Ceiling Header Extract Fan 150mm ducting	Cut-out size	<b>Dimensions</b> e for inlet fascia 162mm e for outlet vent 162mm
Specifications         Weight       1.1kg         Colour of front fascia       White         Housing material       ABS         Approval         As/NZS 60335.2.80:A1	<ul> <li>Includes louv</li> <li>Powerful fan cally controll sign</li> <li>3m 150mm fl</li> <li>Complies to</li> <li>Suitable for control</li> </ul>	pen flow design

Technical Data Sheet		
Product Use	Environmental Conditions	
The FV161-EC is used for the extraction of mist and steam Typical applications: Bathrooms Toilets Laundries	Operationto IEC 721-3-3Climatic conditionsclass 3K5Temperature0+50°CHumidity<95% r.h.	
Standards	General	
Test standards AS/NZS 60335.2.80: A1	Free Air Fan Performance 340m³/ hr 94.4L/sec Installed decibel rating 4708	
Ordering	Technical Data	
When ordering please give name and type, Reference FV161-EC Barcode 942000490343-0	Power Supply230 VACPower consumptionmax. 0.104 AmpsSupply Line fusingmax. 10AFor solid wires2 x 1.5mm²Motor230-240VAC 50Hz0.104AmpMotor insulation classB1Total motor wattage16 WattsMotor protectionThermalprotected16 Watts	