Technical Data Sheet	WE SS	
FV662	Dimensions	
2 Room Heat Transfer	Cut-out size for inlet fascia 155mm	
with Thermostat	Cut out size for outlet fascia 155mm	
Specifications Feature	Jres	
Colour of front fascia White Housing material FR ABS Ur Di All	asy to install 2 metres of 150mm insulated ducting sup- ied nique 'no fuss' all in one unit gital Thermostat included lows warmth to be moved around your ome fective temperature control for your home	
AS/NZS 603350 2 80:2004Amdt 1"Electrical Ean"	I parts are included year extended warranty year warranty on the motor	

Technical Data Sheet		
Product Use	Environmental Conditions	
<ul> <li>The FV662 is used for the transfer of heat</li> <li>Typical applications:</li> <li>Bedrooms</li> <li>Lounges</li> <li>Living areas</li> </ul>	Operationto IEC 721-3-3Climatic conditionsclass 3K5Temperature0+50°CHumidity<95% r.h.	
Standards	General	
Test standardsAS/NZS 603350.2.80: 2004 Amdt 2 "Electrical Fan"Test Report no5772EMC ComplianceThis is a Level One product with an External rotor motor that has a very low risk of causing EMC Interference	Free Air Fan Performance 405m³/hr 112.5 L/sec Installed decibel rating 42DB	
Ordering	Technical Data	
When ordering please give name and type, Reference FV662 Barcode 0942000490267-3	Power Supply230 VACPower consumptionmax. 0.75 AmpsSupply Line fusingmax. 10AFor solid wires2 x 1.5mm²Motor230-240VAC 50Hz0.4 AmpMotor insulation classBTotal motor wattage40 WattsMotor protectionThermallyprotectedTotal product wattage40 watts	