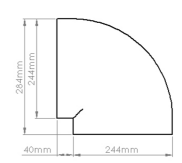
Technical Data Sheet Code 46715

FD200 Thermal Self Seal 90 Degree Horizontal Bend









SPECIFICATION DETAILS

The Self-Seal Thermal insulated fitting is manufactured from graphite impregnated expanded polystyrene (EPS) with a minimum density of 25kg/m³ and provides a free area of 12,232 mm². The product is supplied with self-seal female couplings that allow the ducting fitted with a Duct to Fitting Connector to be plugged into the fitting apertures with a push, click and lock mechanism.

The Self-Seal female couplings are manufactured from prime High Impact Polystyrene Size: and a Thermoplastic Elastomer Dynamic Sealing Gasket

The EPS material is fully tested to meet the thermal conductivity requirements of BASF-For use with: EN13163 to assist with the prevention of condensation and is flame retardant to DIN 4102-B1

Self-Seal Thermal Fittings exceed the current UK Domestic Ventilation Regulation requirements of Part F 2010 Domestic Ventilation Compliance Guide and NHBC Guidance Document Chapter 3.2 and provide a thermal conductivity of 0.03 W/mK which at 20mm thickness gives a thermal resistance or R-value of 0.666 m²K/W.

The patent pending push, click and lock mechanism provides a low leakage solution which exceeds the requirements set out in DW/143 Class A leakage test and DW/154 ductwork standards.

The Self-Seal Thermal is compliant with the requirements outlined in the Energy performance characteristics database for use in SAP with MVHR and MEV supply and extract ventilation systems.

MAX/MIN OPERATING TEMPERATURES

+ 60°C to - 15°C

204mm x 60mm

Vortice Ducting

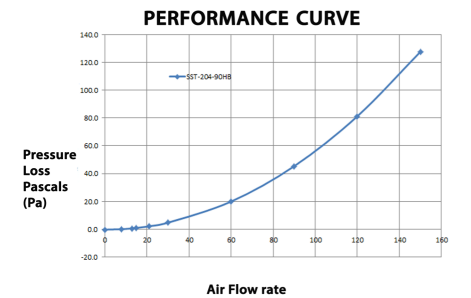
6 **Box quantity:**

Individual Weight: 243g

Grey Colour:

0.666 m²K/W Thermal Resistance:

Thermal Conductivity: 0.03 W/mK



(I/s)

AIRFLOW	RESISTANCE
8 l/s	0.00 pa
13 l/s	0.60 pa
21 l/s	2.10 pa
30 l/s	4.70 pa
60 l/s	19.80 pa
120 l/s	81.20 pa

Vortice Limited **Beeches House** Eastern Avenue **Burton Upon Trent DE13 0BB** Tel: 01283 492949

Fax: 01283 544121 sales@vortice.ltd.uk www.vortice.ltd.uk