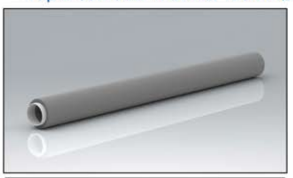
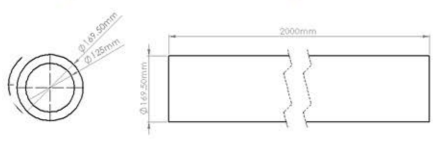
## PRODUCT DATA SHEET SST-125-2M-IND



Rapid Self-Seal Thermal 125mmØ 2m Length with Duct to Duct Fitting





MANUFACTURER: VERPLAS LTD

PART NUMBER: SST-125-2M-IND

> 125mmØ SIZE:

FOR USE WITH: VERPLAS THERMAL 125

BOX QUANTITY:

INDIVIDUAL WEIGHT: 341g

> COLOUR Grey

MIN OPERATING TEMP -15°C

MAX OPERATING TEMP +60°C

THERMAL RESISTANCE 0.666 m2K/W

THERMAL CONDUCTIVITY 0.03 W/mK

## SPECIFICATION DETAILS

The Verplas Self-Seal Thermal SST-125-2M-IND 2m length of insulated duct is manufactured from graphite impregnated expanded polystyrene (EPS) with a density of 25kg/m³ and provides a free area of 12,273 mm². The SST-125-2M-IND is supplied with a single Duct to Duct connector to fit into the next straight length of duct. The open end of the duct allows a push-fit over a 125mm Fan Spigot or it can be cut to length to insert a Duct to Fitting Connector to push, click and leak into the female causing bushed in a year. and lock into the female coupling housed in every Fitting.

The Duct to Duct connections and Duct to Fitting Conectors are manufactured from prime quality High Impact Polystyrene.

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

The patented push, click and lock mechanism provides a low leakage solu-tion 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.

AIRFLOW	RESISTANCE
8 I/s	0.20 pa
13 l/s	0.40 pa
21 l/s	0.90 pa
30 l/s	1.70 pa
60 I/s	6.00 pa
120 l/s	23.30 pa

## PERFORMANCE CURVE

Pressure Loss Pascals (Pa)



## Associated Ancillaries

SST-125-45B-IND 125mmØ 45° Round Rapid SST-125-1M-IND Thermal Self-Seal Bend 125mmØ Rapid Thermal Self-Seal 1m Pipe

SST-125-90B-IND 125mmØ 90° Rapid Self-Seal Thermal Bend















