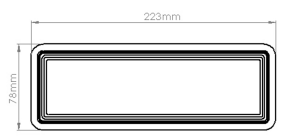
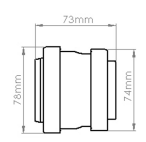
PRODUCT DATA SHEET VSSC204DF



Rapid Self-Seal 204x60mm Duct to Fitting Coupling







MANUFACTURER: **VERPLAS LTD**

PART NUMBER: VSSC204DF

> SIZE: 204x60mm

VERPLAS SYSTEM 204 FOR USE WITH:

BOX QUANTITY: 70

INDIVIDUAL WEIGHT: 210g

> COLOUR White

MIN OPERATING TEMP -15°C

MAX OPERATING TEMP +60°C

SPECIFICATION DETAILS

The VSSC204DF 204x60mm Rectangular Rapid Self-Seal Coupling Duct to Fitting is manufactured from (white) High Impact Polystyrene and has a minimum free area of 9,750mm² (Duct Side) to 10,832mm² (Fitting Side). The VSSC204DF incorporates a gasket to reduce air leakage to an absolute minimum in connections between the System 204 ducting and System 204 fittings.

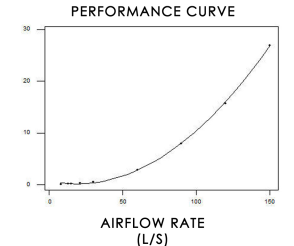
The VSSC204DF is fully compliant with SAP Appendix Q Product Characteristics Database recommendations for duct sizes used with both extract and Mechanical Heat Recovery Systems.

VSSC204DF is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and does meet UL94HB flammability standard.

VSSC204DF has been designed for use with Verplas System 204.

AIRFLOW	RESISTANCE
8 l/s	0.08 pa
13 l/s	0.18 pa
21 l/s	0.40 pa
30 l/s	0.60 pa
60 l/s	2.95 pa
120 l/s	15.70 pa

Pressure Loss **Pascals** (Pa)



Associated Ancillaries

VSSC5605 204X60mm Rapid Self-Seal 90° Horizontal Bend

VSSC204DD 204x60mm Duct to **Duct Connector**



VKC5629 204x60mm 2m Flat Channel



Scan Here to find out how Rapid it really is!









