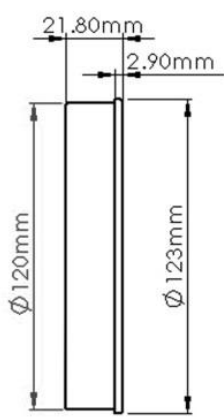
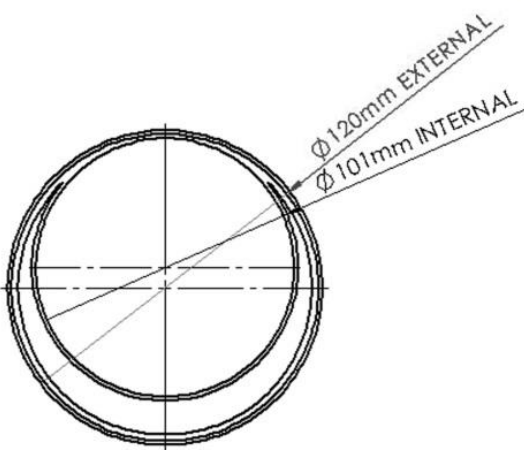


PRODUCT DATA SHEET

VKC621
OFFSET REDUCER



SPECIFICATION DETAILS

The VKC621 Offset Reducer is manufactured from (white) High Impact Polystyrene and has a minimum free area of 8,011 mm² and a male connection for the inside of the System 125 fittings and a female connection for the System 100 fittings.

The VKC621 is fully compliant with SAP Appendix Q Product Characteristics Database recommendations for duct sizes used with both extract and Mechanical Heat Recovery systems.

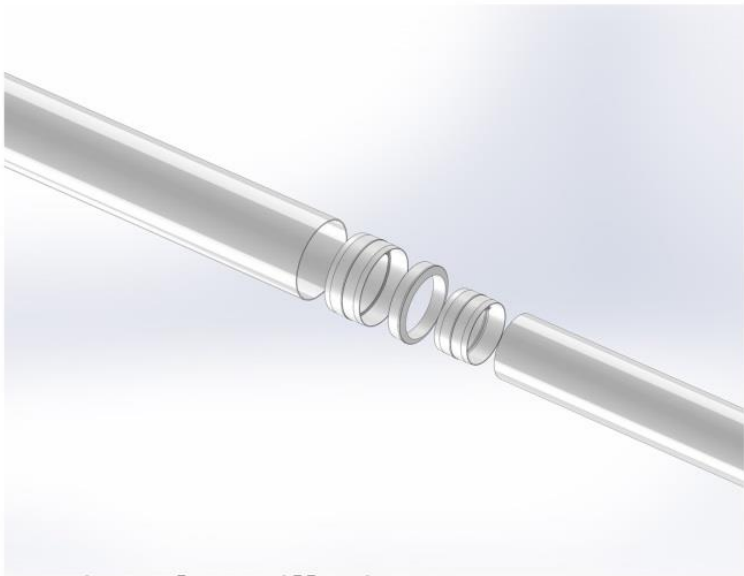
VKC621 is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and does meet UL94HB flammability standard.

VKC621 has been designed for use with Verplas System 125 & 100 Round.

MAX/MIN OPERATING TEMPERATURES

+ 60°C to - 15°C

Manufacturer:	Verplas Ltd
Part Number:	VKC621
Size:	125 - 100mm Diameter
For use with:	Verplas System 125 & Verplas System 100
Box quantity:	10
Individual Weight:	33g
Colour:	White



Associated Ancillaries

125mm 2m Round Pipe

VKC2692

125mm Round Ceiling Vent Diffuser

VKC356F

125 - 100mm Reducer

VKC603

125mm Equal T Piece Round

VKC352

125mm Pipe to Fitting Self-Seal Coupling

VSSC125PF

AIRFLOW	RESISTANCE
8 l/s	N/A
13 l/s	N/A
21 l/s	N/A
30 l/s	N/A
60 l/s	N/A
120 l/s	N/A