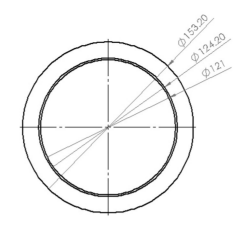
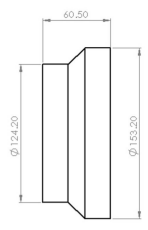
Technical Data Sheet Code 46313

150 - 125mm Reducer Plastic









SPECIFICATION DETAILS

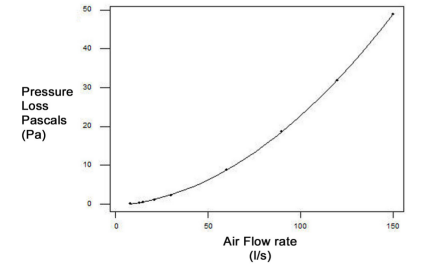
The 150mm -125mm diameter Reducer is manufactured from (white) High Impact Polystyrene, which has a minimum free area of 17,670mm² on the 150m diameter side reducing to a free area of 11,500mm² on the 125m side. The 125mm spigot fits inside the System 125 duct and the 150mm female fits onto a System 150 round spigot connector.

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

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

MAX/MIN OPERATING TEMPERATURES + 60°C to - 15°C

PERFORMANCE CURVE



Size:	450 405 Dit
OIZE:	150 -125mm Diameter

i di disc witti. Voluce Ductili	For use with:	Vortice Ducting
---------------------------------	---------------	-----------------

Box quantity: 30

Individual Weight: 42g

Colour: White

AIRFLOW	RESISTANCE
8 l/s	0.14 pa
13 l/s	0.30 pa
21 l/s	1.10 pa
30 l/s	2.20 pa
60 l/s	8.80 pa
120 l/s	32.00 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