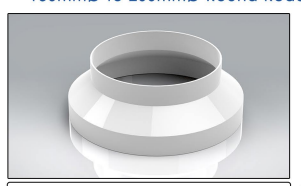
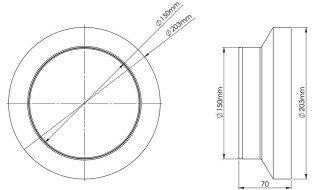
PRODUCT DATA SHEET VKC436V



150mmØ to 200mmØ Round Reducer





MANUFACTURER: **VERPLAS LTD**

PART NUMBER: VKC436

> SIZE: SYS150

VERPLAS SYSTEM 150 FOR USE WITH:

BOX QUANTITY: 50

INDIVIDUAL WEIGHT: 70g

> COLOUR White

MIN OPERATING TEMP -15°C

MAX OPERATING TEMP +60°C

SPECIFICATION DETAILS

The VKC436V 150mm - 200mm diameter Reducer is manufactured from (white) High Impact Polystyrene, which has a minimum free area of 31,415mm² on the 200mm diameter side reducing 17,670mm² on the 150mm diameter side The 150mm female fits onto a System 150 round spigot connector.

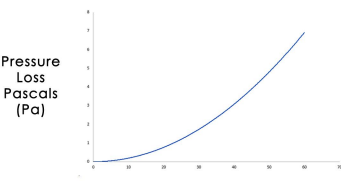
The VKC436V is fully compliant with SAP Appendix Q Product Characteristics Database recommendations for duct sizes used with both extract and Mechanical Heat Recovery Systems.

VKC436V is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and does meet UL94HB flammability standard.

VKC436V has been designed for use with Verplas System 150 Round.

AIRFLOW	RESISTANCE
8 l/s	0.12 pa
13 l/s	0.32 pa
21 l/s	0.85 pa
30 l/s	1.73 pa
60 I/s	6.92 pa
90 l/s	15.57 pa

PERFORMANCE CURVE



AIRFLOW RATE

Associated Ancillaries





