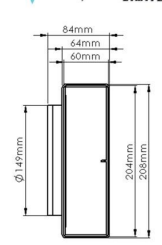
PRODUCT DATA SHEET

VKC5626







SPECIFICATION DETAILS

The VKC5626 204x60mm Rectangular Elbow Bend with 150mm diameter Rotating Spigot is manufactured from (white) High Impact Polystyrene. The 204x60mm rectangular end has a minimum free area of 11,452mm² with a female adaptor for connection outside of the System 204 duct. The 150mm diameter round end has a minimum free area of 16,787mm² with a male spigot for connection inside of the System 150 duct.

The VKC5626 is fully compliant with SAP Appendix Q Product Characteristics Database recommendations for duct sizes used with both extract and Mechanical Heat Recovery Systems.

VKC5626 is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and does meet UL94HB flammability standard.

VKC5626 has been designed for use with Verplas System 204.

MAX/MIN OPERATING TEMPERATURES

+ 60°C to - 15°C

Manufacturer:	Verplas Ltd
Part Number:	VKC5626
Size:	204mm x 60mm to 150mm Diameter
For use with:	Verplas System 204
Box quantity:	5
Individual Weight:	245g
Colour:	White

PERFORMANCE CURVE 150 100 Pressure Loss **Pascals** 50 (Pa) 150 Air Flow rate

AIRFLOW	RESISTANCE
8 l/s	0.60 pa
13 l/s	1.00 pa
21 l/s	2.80 pa
30 l/s	5.85 pa
60 l/s	23.46 pa
120 l/s	94.12 pa

Associated Ancillaries









