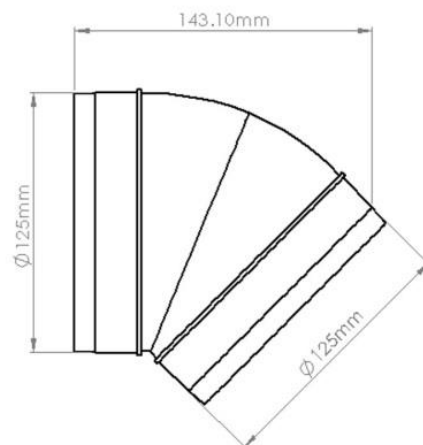
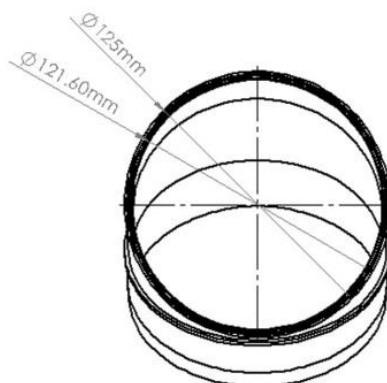


# PRODUCT DATA SHEET

## VKC351

### ROUND ELBOW 45° BEND



### SPECIFICATION DETAILS

The VKC351 125mm diameter 45° bend is manufactured from (white) High Impact Polystyrene and has minimum free area of 11,613mm<sup>2</sup>. It has a male spigot for connection inside of the System 125 duct.

The VKC351 is fully compliant with SAP Appendix Q Product Characteristics Database recommendations for duct sizes used with both extract and Mechanical Heat Recovery Systems.

VKC351 is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and does meet UL94HB flammability standard.

VKC351 has been designed for use with Verplas System 125 Round.

#### MAX/MIN OPERATING TEMPERATURES

+ 60°C to - 15°C

**Manufacturer:**

Verplas Ltd

**Part Number:**

VKC351

**Size:**

125mm Diameter

**For use with:**

Verplas System 125

**Box quantity:**

30

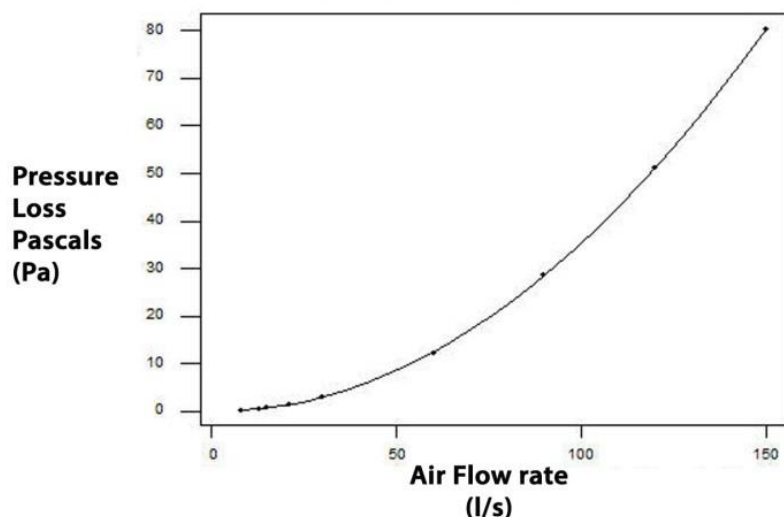
**Individual Weight:**

102g

**Colour:**

White

### PERFORMANCE CURVE



#### AIRFLOW

#### RESISTANCE

8 l/s

0.20 pa

13 l/s

0.50 pa

21 l/s

1.40 pa

30 l/s

2.90 pa

60 l/s

12.20 pa

120 l/s

51.20 pa

### Associated Ancillaries

125mm 2m Round Pipe



VKC2692

125mm Round Y Piece



VKC3500

125mm Equal T Piece Round



VKC352

125mm Pipe to Pipe Self-Seal Coupling



VSSC125PP

125mm Pipe to Fitting Self-Seal Coupling



VSSC125PF