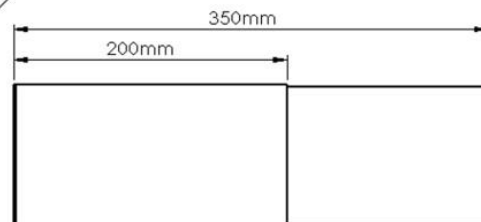
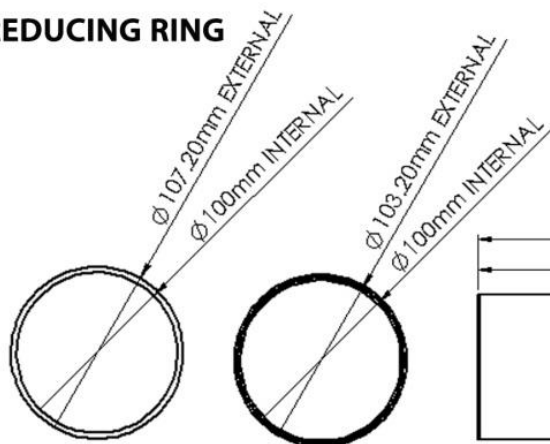


PRODUCT DATA SHEET

VKC307

TELESCOPIC PIPE 200-350MM WITH REDUCING RING



SPECIFICATION DETAILS

The VKC307 100mm diameter Telescopic Round Pipe is manufactured from Rigid PVCu. The round pipe has a minimum free area of 7,855mm² and fits over the male spigot of the System 100 fittings.

The VKC307 is primarily used for individual extract fan installations. Being a telescopic pipe it can vary in length depending on the wall thickness of the installation.

The VKC307 Round Pipe is manufactured in compliance with Domestic Plastic Ductwork Specification DW/154 and will meet UL94 V0 flammability standard.

VKC307 Telescopic Pipe has been designed for use with Verplas System 100 Round.

MAX/MIN OPERATING TEMPERATURES

+ 60°C to - 15°C

Manufacturer:

Verplas Ltd

Part Number:

VKC307

Size:

100mm Diameter

For use with:

Verplas System 100

Box quantity:

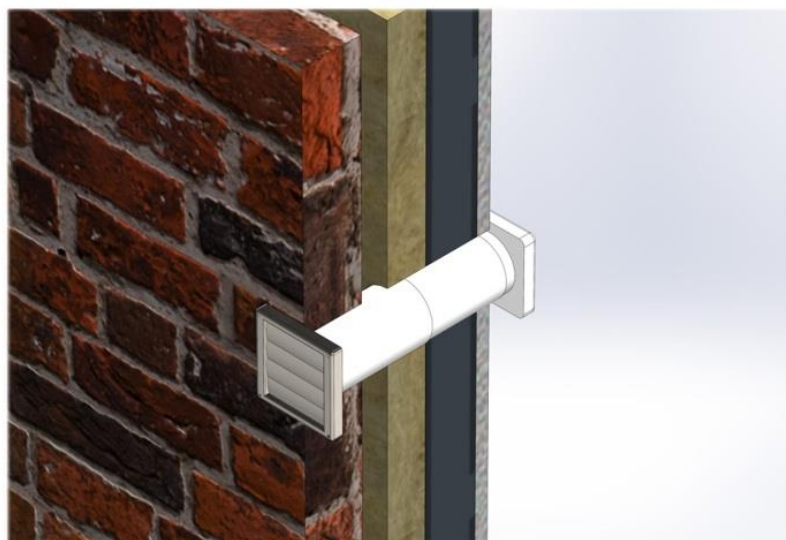
72

Individual Weight:

313g

Colour:

White



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

Associated Ancillaries

100mm 2M Round Pipe



VKC2992

100mm Round Connector



EK0028

100mm Round Wall Plate



VKC19

100mm 90° Elbow Bend Round



VKC300

100mm 45° Elbow Bend Round



VKC301