Technical Sheet



6666 - Glassflex Flexible Ventilation Ducting



This flexible ventilation ducting is ideal for conveyance of fumes and for ventilation applications suitable for conditioning and fume extraction systems.

The tubing is built from a tight weave glass fibre, coated with a grey coloured PVC and reinforced with an encapsulated high tensile steel helix wire.

Issue Date:

12/07/2022

Technical Specifications

Tube	Tight weave glass fibre fabric coated with a grey coloured PVC	
Reinforcement	Encapsulated high tensile steel wire helix which provides a smooth inner wall and excellent friction loss characteristics.	
Temperature Range	-5°C to +80°C	
Application	Suitable for conveyance of fumes and for ventilation applications suitable for conditioning and fume extraction systems.	

Product Table

Inner Diameter	Order ref.	Coil Length
mm		Metres
80	GLA-80MM	6
100	GLA-100MM	6
114	GLA-114MM	6
125	GLA-125MM	6
150	GLA-150MM	6
160	GLA-160MM	6
180	GLA-180MM	6
200	GLA-200MM	6
224	GLA-224MM	6
250	GLA-250MM	6
280	GLA-280MM	6
300	GLA-300MM	6
315	GLA-315MM	6
355	GLA-355MM	6
400	GLA-400MM	6