SILICONE AIR DUCTING 2 PLY

SKU / PART NUMBER: FSD

Application: Hot & Cold Gases / Air / Dust **Reinforcement:** High Tensile Spring Helix **Temperature Rated:** -60°C to +260°C **Material:** Silicone Coated Glass Fibre Fabric



Silicone air ducting is designed with a sprung steel wire internal support which allows the hose to be very flexible, whilst also keeping the hose from sagging. It is made from silicone coated glass fibre material giving excellent temperature resistance, this helps to keep the air inside as cool as possible. This ducting is ideal for handling air and fumes where extremes of temperatures are involved.

Inside Diameter	Outside Diameter	Temperature Rated	Weight	Colours
25mm	29mm	-60°C to +260°C	238g	Grey, Blue, Red, Black
32mm	36mm	-60°C to +260°C	252g	Grey, Blue, Red, Black
38mm	42mm	-60°C to +260°C	275g	Grey, Blue, Red, Black
45mm	49mm	-60°C to +260°C	301g	Grey, Blue, Red, Black
51mm	55mm	-60°C to +260°C	331g	Grey, Blue, Red, Black
57mm	61mm	-60°C to +260°C	375g	Grey, Blue, Red, Black
63mm	67mm	-60°C to +260°C	415g	Grey, Blue, Red, Black
70mm	74mm	-60°C to +260°C	500g	Grey, Blue, Red, Black
76mm	80mm	-60°C to +260°C	531g	Grey, Blue, Red, Black
83mm	87mm	-60°C to +260°C	590g	Grey, Blue, Red, Black
90mm	94mm	-60°C to +260°C	610g	Grey, Blue, Red, Black
102mm	106mm	-60°C to +260°C	710g	Grey, Blue, Red, Black

Tel: 01924 496111

✓ Web: <u>autosiliconehoses.com</u>

✓ Email: web@autosiliconehoses.com

Google: Find us on Google