

V-FLEX

FLEXIBLE DUCTING

Diameter (mm)	Length (m)	NUDE	INSULATED R0.6	INSULATED R1.0
		Order Code	Order Code	Order Code
100	3	DCT1051		
	6	DCT1050		
125	3	DCT3805		
150	3	DCT0662	DCT0601	DCT0849
	6	DCT0663	DCT0602	DCT0850
200	3	DCT0664	DCT0603	DCT0851
	6	DCT0665	DCT0604	DCT0852
250	3	DCT0666	DCT0605	DCT0853
	6	DCT0667	DCT0606	DCT0854
300	3	DCT0668	DCT0607	DCT0855
	6	DCT0669	DCT0608	DCT0856
350	3	DCT0670	DCT0609	DCT0857
	6	DCT0671	DCT0610	DCT0858
400	3	DCT0672	DCT0611	DCT0859
	6	DCT0673	DCT0612	DCT0860
450	3	DCT0674	DCT0613	DCT0861
	6	DCT0676	DCT1107	
500	3	DCT0677	DCT0615	DCT0862
	6	DCT0678		
550	3	DCT0679	DCT0617	
600	3	DCT0680	DCT0618	



Nude



Insulated R0.6 (40mm)



Insulated R1.0 (70mm)

- Fully complies to AS4254 (2012).
- Material Group Number of 1 or 1S as per NZBC.
- **DUCT CORE:** Reinforced multiple layered metallised PET encapsulating copper coated spring steel wire helix. Bonded by fire retardant resin.
- **DUCT INSULATION R0.6:** Polyester R0.6 nominal 250 g/m² 40mm thick.
- **DUCT INSULATION R1.0:** Polyester R1.0 nominal 450 g/m² 70mm thick.
- **DUCT SLEEVE:** Fire retardant 75µm black low density polyethylene and UV stabilised.
- **TEMPERATURE RANGE:** Maximum: +80°C, Minimum: -10°C.
- **COLOUR:** Silver with black sleeve.