

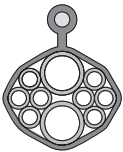




Aerial-duct

Aerial Microduct has been developed to facilitate the use of the optical fibre subscriber drop cable. Figure-8 aerial duct can withstand many times their stringing tension before breaking, and so as resist serious overloads due to high wind or bad weather. By using simple push-fit connectors at the branch closure, fibre can be blown from the POP all the way to the customer's house or building in one quick blowing operation, with no splice at the branch closure.

Features

- Figure-8 design, keeps the strength member and tube bundle separate
- High UV resistance for outdoor use
- Both metal strength member and metal-free (FRP) versions available

Dimension	Item	Nominal Outer Diameter (mm)	Nominal Weight (kg/km)
	10 Tube Cable	5/3.5x8 + 12/10x2	41
	4 Tube Cable	15.5x23	41
	1 Tube Cable	8.5	41