

Aerial Microduct



RADIUS
CTS

6/3.2mm ADSS Drop Tube Virgin Media

VM SKU 10016270

Radius Product Code:
TX1431

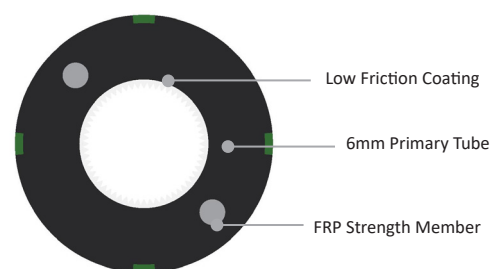


Description

An all dielectric self supporting design consisting of a single 6/3.2mm high density polyethylene (HDPE) low friction drop tube supported by 2 FGRP strength members.

This design is suitable for aerial applications.

- Metal free construction
- Black HDPE UV stabilised for resistance to the environment
- Low friction internal coating for enhanced fibre blowing results
- Compact tube design for reduced wind drag loading
- Lightweight aerial construction
- High tensile strength
- Wide operating temperature range
- Easy to handle round concentric design
- Supported by existing poles and hardware
- Easy to strip - optimised for mid span access
- Self supporting spans up to 70m, 40m for all weather conditions



Schematic drawing, not to scale

Technical Features

Parameter	Unit	Value
Outside Diameter (OD)	mm	6.0±0.1
Wall thickness (WT)	mm	1.4±0.05
Material	---	HDPE
UV Stabilized	---	Yes
Weight	g/m	21
Minimum Bend Radius	mm	300
Crush Resistance	N	2000
Operating Temperature	°C	-20 to +60
Installation Temperature	°C	-20 to +40
Storage Temperature	°C	-40 to +60
Stringing tension	N	max. 375

Aerial Microduct



RADIUS
CTS

Radius Product Code:
TX1431



6/3.2mm ADSS Drop Tube
Virgin Media

VM SKU 10016270

Marking

The following print is applied at 1-meter intervals:

“PROPERTY OF VIRGIN MEDIA - Max Aerial Span 68m - Meter Count - Radius - 6/3.2mm ADSS - Batch no - Line no”

Packing

Microduct will be shipped on plastic drums. Duct assembly end will be capped off.

Drum size: ø400×252mm

Delivery Lengths

Supplied on 500m drums.

Maximum drum capacity 750m.