Microduct - Unitube cables

MICROCABLE 1X12SM SP1604 BLITE

This unitube cable is used in the Access, Distribution, City Network and FTTx applications; it is designed to be easily installed designed for outdoor installation by blowing in microduct.

Characteristics & Applications

- High blowing distance due to the excellent friction properties of the outer sheath
- Right balance between flexibility and rigidity
- Aramid yarns reinforcement
- All dielectric design
- Waterproof structure

Fibre type

The cable is available with different fibre types.

Construction

- Jelly filled dual wall tube
- Aramid yarns
- Low coefficient of friction sheath



STANDARDS

EN 187000 IEC 60794

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 15/11/2024 www.aginode.net

Page 1 / 2

Microcable 1x12SM SP1604 Blite

Characteristics

C	onstruction characteristics		
	Colour	Black	
	Fiber optic type	SM	
	Armour type	Aramid yarn	
	Outer sheath	PA	
	Metal free	Yes	
	Construction type	Unitube	
Di	imensional characteristics		
	Number of tubes	1	
	Approximate weight	6 kg/km	
	Number of optical fibres	12	
	Nominal outer diameter	2.5 mm	
М	echanical characteristics		
	Maximum tensile load during service (Tl)	10.0 daN	
	Maximum admissible traction load (Tm)	15 daN	
	Crush resistance (IEC 60794-1-E3)	200 N/cm	
U	sage characteristics		
	Operating temperature, range	-2570 °C	
	Storage temperature, range	-4070 °C	
	Installation type	Outdoor - Microduct blowable	
	Installation temperature, range	040 °C	
	Bending factor when laying	20 (xD)	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 2