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## FibreFlow Generic Specification DB metal-free (16/12)









Sheath and microduct colours for illustration only, to be defined at order placement

## **GENERIC DETAILS: SINGLE MICRODUCT (at 20°C):**

Primary m/d outer diameter, nom	mm	16.0
Primary m/d, ribbed, inner diameter, nom	mm	12.0
primary m/d - mass, nominal	g/m	84
Min bend radius of primary m/d*	-	14D**
Max pull tension, single m/d	N (kg)	750 (75)
Microduct material	-	HDPE

<sup>\*</sup>This radius relates to the m/d capability only and does not indicate a suitable radius for blowing.

- 1. These m/ds are compatible with designated 16mm push-fit connectors.
- 2. Max air pressure for blowing: 15bar.
- 3. Nominal sheath thickness of 1.1mm.

## PRODUCT-SPECIFIC DETAILS (all nominal)

	,			
type	OD nom mm	Mass,	Min bend radius	Max pull
		Nom,		tension*
		g/m		
single	16mm	84	14D	750N / 75kg
2DBmf	34.2 x 18.2mm	258	17D	2.25kN / 225kg
4DBmf	40.8mm across corners	459	17D	4.25kN / 425kg
7DBmf	50.2mm across corners	744	19D	6.5kN / 650kg

<sup>\*</sup>After applying pulling tensions, allow time for the pulled product to relax. See instruction manuals

Sheath Removal: Longitudinal sheath strippers can also be used to strip the sheath

Radius for blowing: Recommend 1m radius or more (blowing mini-cable)(No smaller than 0.5m

radius)

<sup>\*\*</sup>Where D is the diameter of the bending direction.

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## **ASSEMBLY TESTS:**

1. Crush test: test method IEC 60794-1-2-E3: Procedure to IEC 60794-5 2. Impact test: test method IEC 60794-1-2-E4: Procedure to IEC 60794-5 3. Kink test: test method IEC 60794-1-2-E10: Procedure to IEC 60794-5 3. Flexibility test: test method IEC 60794-1-2-E11: Procedure to IEC 60794-5

-30°C to +60°C Temperature range: Operating

Transport/Storage -30°C to +70°C Installation -10°C to +40°C

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