

Brand-Rex Air Blown Fibre - Blolite

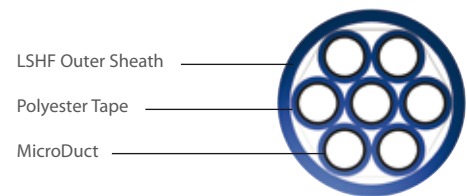
Blolite Internal MultiDucts

Product Data

	Diameter mm	Weight kg / km	Max Tensile Load N	Min Static Bend mm
1w 3mm (PO) - I	5.0	29	70	25
4w 3mm (PO) - I	9.3	67	150	93
7w 3mm (PO) - I	11.7	89	400	113
12w 3mm (PO) - I	15.2	126	500	152
19w 3mm (PO) - I	17.7	165	1000	173
Single 5mm MicroDuct	5.0	15	50	25
2w 5mm (LSHF) - I	7.5 x 13.0	100	300	40
4w 5mm (LSHF) - I	15.2	157	500	128
7w 5mm (LSHF) - I	18.6	203	700	180
12w 5mm (LSHF) - I	24.0	280	1150	350
19w 5mm (LSHF) - I	29.6	415	1650	410
Single 8mm MicroDuct	8.0	50	120	40
2w 8mm (LSHF) - I	10.5 x 19.0	173	600	80
4w 8mm (LSHF) - I	23.0	305	1000	180
7w 8mm (LSHF) - I	27.6	384	1500	270
12w 8mm (LSHF) - I	36.0	598	1500	360

Product Part Numbering

	3.00mm	5.00mm	8.00mm
Single MicroDuct	n/a	20-0101-00	20-0104-00
1 Way MultiDuct	20-0103-06	n/a	n/a
2 Way MultiDuct	n/a	20-0201-06	20-0204-06
4 Way MultiDuct	20-0403-06	20-0401-06	20-0404-06
7 Way MultiDuct	20-0703-06	20-0701-06	20-0704-06
12 Way MultiDuct	20-1203-06	20-1201-06	20-1204-06
19 Way MultiDuct	20-1903-06	20-1901-06	n/a



Available with 3mm, 5mm or 8mm MicroDucts

Non Metallic Design

Simple MicroDuct Identification

PRODUCT DESCRIPTION:

To facilitate the installation of Blolite single blown fibres a range of multi-way MicroDucts into which Blolite fibres, can be blown are available. The internal range of these MultiDucts are constructed with the standard Blolite MicroDuct surrounded with a layer of polyester tape and a LSHF outer sheath making them suitable for internal applications.

PRODUCT PERFORMANCE:

Fire:	IEC 60332-1
Temp - Operation:	-20°C to +60°C
Temp - Storage:	-40°C to +80°C
Temp - Installation	-10°C to +70°C