

MINIFLEX™ OUTDOOR MICRODUCT

Miniflex™ Outdoor Microduct is a microduct for the routing of cables and optical fibres wherever there is a need for a UV stable product, such as outdoors. Miniflex™ Outdoor Microduct is identical to Miniflex™ Indoor Microduct except that it is made from a tough UV stable PE polymer.

Miniflex™ Outdoor Microduct has a low-friction & low static DVC™ lining to assist in pulling, blowing and pushing of fibre or cable.

ADVANTAGES

- UV stabilized
- Features Miniflex™ technology
- Ultra tough
- Ultra low friction & low static DVC™ lining aiding fibre install
- Very high crush resistance
- Class-leading push and blow ability

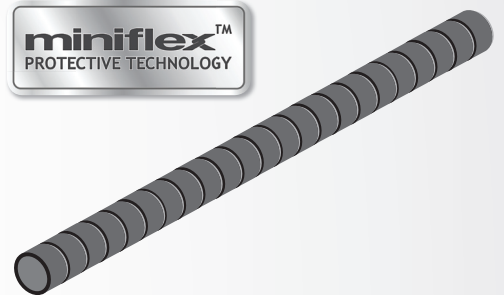
COMPATIBILITY LIST

Miniflex™ Outdoor Microduct is compatible with:

- QuikPush products
- Industry standard push-fit connectors
- Compatible with all microduct, fibre and cables

ROUTING

ROUTING METHOD	MAX OD(ø) OF CABLE
Push	4.5mm
Blow	4mm
Pull	4.5mm



APPLICATIONS

- ✓ FTTH/FTTx - OUTDOOR
- FTTH/FTTx - INDOOR
- DATA INFRASTRUCTURE
- ✓ TELECOMS
- TRANSPORT - AUTOMOTIVE
- ✓ TRANSPORT - AEROSPACE

SPECIFICATIONS

- ISO9001 Production
- prEN 50411-6-1
- IEC 60794-5

SPECIFICATIONS

OUTSIDE Ø	INSIDE Ø	WEIGHT (per km)	CRUSH RESISTANCE 20% DEFLECTION	MAX INSTALL TENSION	SERVICE TEMP	INSTALLATION TEMP
10mm 0.394"	6.0mm 0.236"	36.8kg 81lbs	900 N / 200 lbf	500 N 110 lbf	-40°C / +80°C	-10°C / +60°C

OPTIONS

DRUM LENGTHS	REEL Ø	REEL WEIGHT	COLOUR	PULLCORD	PRINT
600 Metres 2000ft	ø600mm 24"	26.7kg 58.7lbs	Black	As Standard	Per Metre

MATERIAL

- High Density PE

CONTACT US

EMEA Sales: +44 (0) 1728 726 600

USA Sales: +1 888 966 3539

EMEA Tech Support: +44 (0) 1728 727 922

USA Tech Support: +1 330 899 9055

EMEA Sales: sales@m2fx.com

USA Sales: sales@m2fx.com

EMEA Support: techsupport@m2fx.com

USA Tech Support: support@m2fx.com