

Cable Proposal CP3746

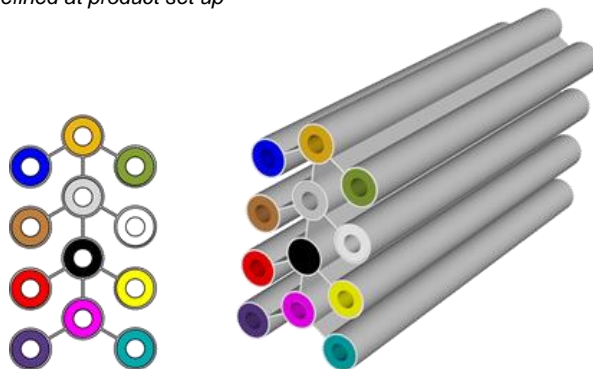
Issue C: 01/10/2020

Page 1 of 1

FibreFlow  WEBFLEX

12-WAY DBMF 8/4MM

Microduct, sheath and any stripe colour for illustration only, to be defined at product set up



Product Overview

Application:

This product is metal free and designed for direct burial installation into suitably prepared ground. Ideally suited to narrow trench installation. Due to the nature of the product being flexible the dimensions stated below are nominal.

Overall:

Product Height	45.4mm
Product Width	28.0mm
Product Weight	560g/m
Colour	Natural
Metal Free	Yes
Minimum Bend Radius ^(Note 4)	19D
Maximum Tensile Load	4500N

Microduct:

Primary Microduct(s)	12x 8/4mm, HDPE, low friction liner, smooth blue #1, orange #1, green #1, brown #1, grey #1, white #1, red #1, black #1, yellow #1, violet #1, pink #1, aqua #1
----------------------	---

Construction:

Outer Sheath	HDPE, natural, 0.5mm thick
--------------	----------------------------

Note 1: Diameters and thicknesses are measured to nearest 0.1mm.

Note 2: All dimensions and weight are 'nominal'.

Note 3: 'nominal' data is based on middle-spec, and is for information only, not for inspection purposes.

Note 4: 'D' is the appropriate product diameter for the bending direction.

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website.

This document is protected by copyright (c) Emtelle Group [2020]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

www.emtelle.com