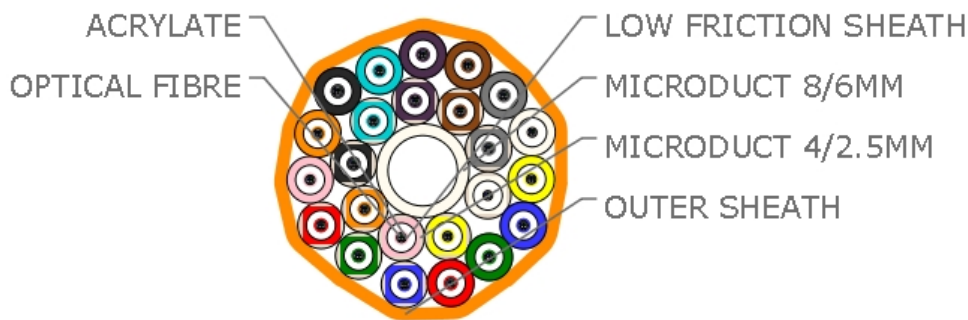


# Cable Proposal CP3782



## 24-WAY DBMFC 4/2.5MM MULTIFU SM ORANGE 1200M DEUTSCHE GLASFASER

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



### PRODUCT OVERVIEW

#### Application

This product is a blown fibre tube assembly, pre populated with fibre unit for use in telecom networks.

#### Overall

Product Diameter	26.1mm
Product Weight	300g/m
Colour	Orange
Metal Free	Yes
Minimum Bend Radius <small>(Note 4)</small>	15D
Maximum Tensile Load	1300N

#### Microducts

Primary Microduct(s) 24x 4/2.5mm, HDPE, low friction liner, smooth , with PIFU red, green, blue, yellow, white, grey, brown, violet, aqua, black, orange, pink, red (beige x4), green (beige x4), blue (beige x4), yellow (beige x4), white (beige x4), grey (beige x4), brown (beige x4), violet (beige x4), aqua (beige x4), black (beige x4), orange (beige x4), pink (beige x4)

Centre Microduct 1x 8/6mm, HDPE, low friction liner, smooth natural

#### Construction

Outer Sheath HDPE, orange, 1.1mm thick

## Cable Proposal CP3782

### Additional Information

Crush Test:

Required Load (IEC 60794-5-20) Inner Clearance Test  
2000N/min Pass

Maximum Load Inner Clearance Test  
3500N/min Pass

*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.*