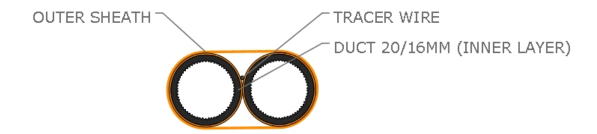


# Cable Proposal CP5213

Page 1 of 1 Version: 0 16-January-2024



Product, sheath and any stripe colour for illustration only, to be defined at product set up.lllustration not according to scale.



## **PRODUCT OVERVIEW**

## **Application**

This product is designed for direct burial installation into suitably prepared ground.

#### Overall

Product Diameter 41.4mm

Product Dimensions 41.4mm x 21.4mm

Product Weight 288g/m
Colour Orange
Metal Free No
Minimum Bend Radius (Note 4) 17D
Maximum Tensile Load 2000N

### **Microducts**

Primary Microduct(s) 20/16mm, PE, low friction liner, ribbed

orange, orange 4xblack

# Construction

Outer Sheath HDPE, orange, 0.7mm thick

Tracer Wire Yes

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.

Note 5: Emtelle cannot guarantee that the finished product shape will hold true on designs without central supporting elements -

Contact your Emtelle sales team for alternative designs.

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. Purchase of Emtelle products does not convey any licence under patents or other intellectual property rights owned by third parties. 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 [2024]. 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. <a href="https://www.emtelle.com">www.emtelle.com</a>