



1. FRP strength members
 2. 1 or 2 fibres in easy strip tube
 3. water blocking yarn
 4. HDPE outer sheath

Outdoor drop cable UNC1630

Outdoor drop cable UNC1630

Features:

- for duct and aerial installations
- 1 or 2 fibres
 enables direct connection between the distribution point (e.g. on a pole) to the customer optical outlet
- low friction coefficient ensures easy sliding inside the duct

Technical specifications:

-		
		1 or 2 fibres
temperature range [°C]	transportation and storage	-40 to +70
	installation	-5 to +50
	operation	-40 to +70
maximum pulling force [N]		800
crush resistance [N/cm]		200
minimum bending radius [mm]		60
standard packaging		2100 m or 4200 m drums
nominal diameter [mm]		6
nominal weight [kg/km]		31
outer sheath designation		year and week of manufacturing-ACOME-number and type of fibres-product code + metric

This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document. OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This document is protected by copyright 6 OPTOMER Meller Restelski p. [1202]. The product sale yield to a perform the subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This is prohibited and OPTOMER will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.