

Multiducts Catalog

-GM Multiduct

-GM Multi SUB SKIN Ø40,Ø50

-GM Multi SUB FIX

-GM Multi SUB LOOSE Ø40,Ø50



GM DL Multiduct

The GM Multiduct is a high quality product, developed and produced in our factory in Hedensted. We test the products constantly to ensure we can deliver the best possible quality.

- GM DL Multiduct



- GM DLHD Multiduct



- GM DL Multiduct with tracewire/ripcord



The Multiduct is produced with a UV stabilized HDPE outer sheet, and the ducts inside the Multiduct are made from Prime Virgin raw materials, and they have a micro-ribbed co-extruded lubricant low friction inner surface layer to increase the blowing length. The ducts are suitable for all direct buried applications.

Our production is capable of producing a wide range of Multiduct inner duct and accessory combinations. Between the options of having multiple different inner duct sizes, a heavy duty outer layer, ripcord and/or a trace wire, you can create your own GM Multiduct that fits perfectly into your existing network and you can create one that fits your current work methods.

We also offer a large selection of standardized Multiducts that can be color coded to fit your needs.

GM offers a great variety of multiduct combinations. See our catalog for more information.



GM Multi SUB

GM's Multi SUB (*the SUB = Subduct is a thin wall microduct always used with protection duct*) is a high quality product produced in our factory in Hedensted under strict and constant surveillance. We constantly test the products to ensure that we can deliver the best quality possible.

- **SUB LOOSE** The microduct is laying loose in the protection pipe.



- **SUB SKIN** Ducts are produced with a SKIN that will fixate and protect them. That is done to ensure that they don't shrink into the protection duct in the winter and to increase the performance of blowing.



- **SUB FIX** Microducts are fixed inside the protection duct.



GM's Multi SUB comes in the color desired by the customer. However the default color is Orange RAL 2009.(Masterbatch dosing 1-2%) .GM's Multi SUB comes UV stabilized.

DL MULTIDUCTS

SECTIONS

PIPE DIAMETERS
pipe size in mm.

3		6 7 8 10 12 14 16 20
4		6 7 8 10
4		14 16 20
5		6 7 8 10 12 14 16
5		6 7 8 10 12 14 16
6		6 7 8 10 12 14 16
6		6 7 8 10 12 14 16
7		6 7 8 10 12 14
8		6 7 8 10 12
8		6 7 8 10 12
10		6 7 8 10 12
12		6 7 8 10 12
19		6 7 8 10
24		6 7 8

MULTI SUB

MULTI SUB FIX

PIPE DIAMETERS
*pipe size in mm.***Ø 38**

7 x 10/8 5 x 12/10

MULTI SUB LOOSE

**Ø 40**

5 x 10/8

Ø 50

7 x 10/8 5 x 12/10

MULTI SUB SKIN

**Ø 40**

5 x 10/8

Ø 50

7 x 10/8 5 x 12/10

GM Multiducts

-TRACE WIRE
-FIBER RODS
-RIPCORDS

EASY TO CUT



EASY TO LOCATE



OVERALL STRENGTH IMPROVEMENT

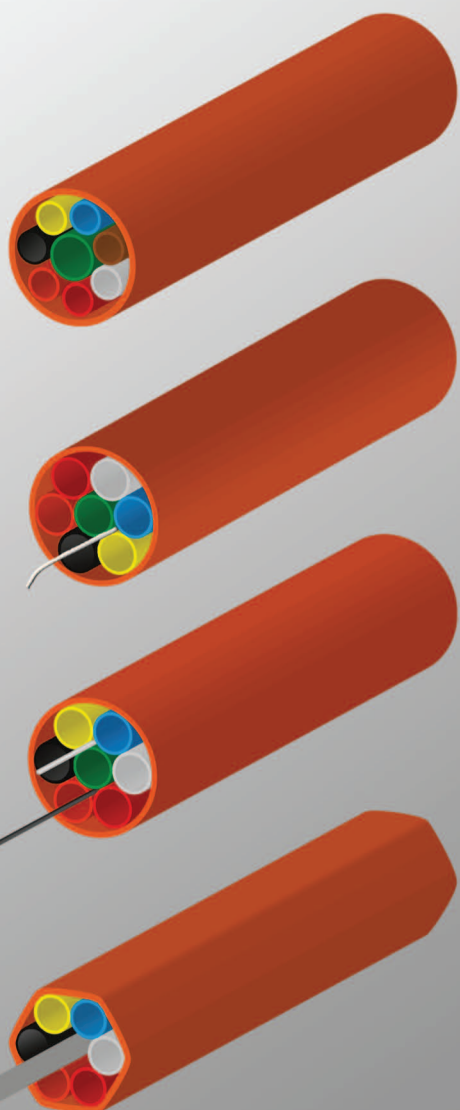


- Different size- combinations

- Ripcord

- Trace wire

- Stabilizations sticks

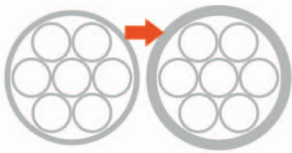


GM Multiducts

-DL HEAVY DUTY

-COLOURCODE

DOUBLE THICKNESS



● **HEAVY DUTY**



● **Colourcode**

To prevent miscommunication and installation errors , our complete line of flexible ducts is colour-coded. Colour applications are available in solid hues or natural shades with a coloured stripe.

RAL 5015	RAL 1021	RAL 9010	RAL 6001	RAL 9017	RAL 3020	RAL 2009	RAL 3015	RAL 7031	RAL 8011	RAL 4005	RAL 6027
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Connectors

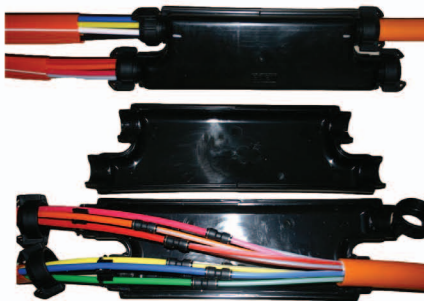
To branch off Subducts, connector boxes are needed (visit WWW.FIBERPOWERTECH.DK to see our collection).



Connecting systems (multiduct-multiduct and multiduct-flatliner).



Have you worked with Flatliner before and want to try out the Multiduct or Multi SUB system? No problem. We have all the necessary accessories and know-how. Going from Multi to Flatliner or from Flatliner to Multi is easy and cheap.



Transport

1-WAY DRUMS

Octodrum
2200 x 1200



1215 x 1200



(Returnable) 2-WAY DRUMS

2200 x 1200



2800 x 1600



LOADING TRUCKS





GM

37 years of innovation and knowledge

**GM PLAST A/S
Plutovej 7
DK - 8722 Hedensted
Tel.: +45 75 89 22 99
E-mail : gm@gm-plast.dk
www.gm-plast.dk**