

WWW.GM-PLAST.DK



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GM Plast, established in 1975, is a privately owned company with production facilities in Hedensted, Denmark. Producing plastic ducts and pipes for the telecommunication and electricity sectors.

#### PIPE SYSTEMS PRODUCTION

Constantly developing and innovating itself, GM Plast has stayed at the forefront of the plastic extrusion field and has consistently been bringing new and innovative products to the market.

GM Plast is currently expanding in eastern and southern Europe, as well as the Asia-Pacific region. The increase in demand for high quality FTTx products such as the GM Flatliner, GM Microduct and GM Subduct, has meant that GM Plast has seen an explosive growth in these markets over the past few years.



#### **OUR EXPERIENCE**

GM Plast has been producing ducts and pipes for over 40 years now and for the last 20 years we have been specializing in the fiber to the home (FTTH) market. We have been around the block (and underneath...) many times.

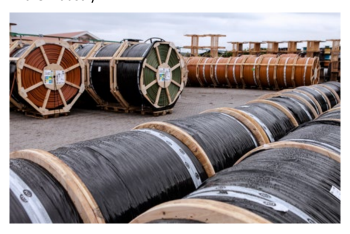
#### **OUR PRODUCTS:**

- FLATLINERS
- MULTIDUCTS, MULTI SUB DUCTS
- SUBDUCTS
- MICRODUCTS
- CABLE DUCTS

We have been pushing, dragging, blowing and floating in pretty much everything imaginable since the 1990's. GM Plast has done a lot of pioneering and teaching, on how to install cable with air and water. We made the mistakes and we learned from them.

The ability to tailor specific products for individual customers is something we take pride in as well. We listen to our customer's needs and develop products that are specifically optimized for each customer's situation. With an experienced staff, that has decades of training in FTTx, we have the ability to counsel and guide you while you are expanding and building your network.

With local production facilities and technicians, GM Plast offers an incredibly high level of flexibility and reliability of supply that you won't find anywhere else in the industry.



#### **GM EXPANSION**

Over the past 40 years, GM Plast has steadily grown and expanded its production capacities and storage facilities throughout those years.

For the past decade, GM Plast has seen explosive growth in the FTTx- and adjacent markets and has been actively developing and reinventing FTTx products to create simpler and more cost-effective network construction, expansion and maintenance for our customers.

With us as partners in your project you are sure to work with the best.



#### **PRODUCT PORTFOLIO**

The product portfolio has expanded significantly, ranging from direct buried empty duct systems, to ducts suitable for ploughing, aerial, microtrenching and sewer installation.

The pervasive theme has always been to consistently keep developing and improving our products in terms of functionality, durability and price. As a result, our production facilities in Hedensted, Denmark, have grown rapidly to accommodate our product portfolio and to satisfy the international market that continuously requires the highest level of quality in ever-increasing quantities.

This approach has provided us with a uniquely flexible and agile production environment and as a result, GM Plast has been able to satisfy even the most particular demands from our customers.



#### **FTTX ACCESSORIES**

No two FTTx networks are completely alike. Therefore you need the option to customize your network, your manholes, street cabinets and other components to exactly fit your specific network.

GM Plast supplies a wide range of accessories to use with our products. We frequently expand and widen our selection of available accessories.

Branching off, connecting and port reducing can all be done with the available GM Plast accessories.

Made from sturdy, high quality and long-lasting materials, our accessories are reliable and proven products that are specifically made to use with GM Cable Ducts. Years of experiences have tought us exactly what works in the field and what not.



In this catalogue we are summing up many years of our experiences. With us as a partners in your project you are sure to be working with the best.

Ask us for any suggestions to get the job done, and if you like our ideas we would be glad to offer you the right material for all your actual and future projects.



# **SUBDUCTS & MICRODUCTS DL**

		Product Parameters	
SUBDUCTS/MICRODUCTS Page 10	SUBDUCTS / MICRODUCTS Page 10 - 14		
	Subducts OD/ID in mm	5/3,4 6/4 7/5,5 8/6 10/8 12/10 14/12	
On the special of the state of	Microducts OD/ID in mm	6/3,5 7/4 8/4,5 10/6 12/8 14/10 16/12 18/14 20/15 20/16	
O Million of Com-	Drum size in mm	800x800 800x400 400x400 coils	
SE Estimated SE SE W	Inner Surface	Grooved surface / smooth surface	
	Colour/Markings/Stripes	On customers demand	

## **FLATLINER**

FLAILINER		
		Product Parameters
STANDARD FLATLINER Page 16 - 17		
	Number of pipes	2 3 4 5 6 7 8 9 10 11 12
	Microducts OD/ID in mm	6/3,5 7/4 8/4,5 10/6 12/8 14/10 16/12 18/14 20/15 20/16
CM Practicate 213	Drum size in mm	2300x1215 2200x1200 1215x1212 coils
(00	Colour/Markings/Stripes	On customers demand
FOLDABLE FLATLINER Page 18		
	Number of pipes	4 5 6 7 8 9 10 11 12
Gas Foodensian France	Microducts OD/ID in mm	6/3,5 7/4 8/4,5 10/6 12/8 14/10 16/12 18/14 20/15 20/16
600	Drum size in mm	2300x1215 2200x1200 1215x1212 coils
(000	Colour/Markings/Stripes	On customers demand
KOMBI FLATLINER Page 19		
	Number of pipes	1/2+2 1/2+3 1/2+4 1/2+5 1/2+6 1/2+7
	Microducts OD/ID in mm	6/3,5 7/4 8/4,5 10/6 12/8 14/10 16/12 18/14 20/15 20/16
W. 1000.0	Drum size in mm	2300x1215 2200x1200 1215x1212 coils
(000	Colour/Markings/Stripes	On customers demand
HD/AERIAL FLATLINER Page 20-21		
	Number of pipes	1 2 3 4
GM NO FAILURE P. S.	Microducts OD/ID in mm	6/3,5 7/4 8/4,5 10/6 12/8 14/10 16/12 18/14 20/15 20/16
0:0	Drum size in mm	2300x1215 2200x1200 1215x1212 coils
(86	Colour/Markings/Stripes	On customers demand

# **PRODUCT OVERVIEW**



## **MULTIDUCT**

		Product Parameters
MULTIDUCTS Page 24		
GM McCalone (c)	Number of pipes	3 4 5 6 7 8 10 12 14 19 24
	Microducts OD/ID in mm	6/3,5 7/4 8/4,5 10/6 12/8 14/10 16/12 18/14 20/15 20/16
	Drum size in mm	2300x1215 2200x1200 1215x1212 coils
	Colour/Markings/Stripes	On customers demand

## **MULTISUBDUCT**

		Product Parameters
MULTISUBDUCTS Page 25		
CM Model Red Dates 7.	Number of pipes	5 6 7
	Microducts OD/ID in mm	10/8 12/10
	Drum size in mm	2300x1215 2200x1200 1215x1212
	Colour/Markings/Stripes	On customers demand

## **CABLE DUCT**

		Product Parameters
CABLE DUCTS Page 30		
CM Cable duce	Number of pipes	1 2 3 4 taped solution
	Pipes OD/ID in mm	25 32 40 50
	Drum size in mm	2800x1600 2300x1215 2200x1200 1215x1212 coils
	Colour/Markings/Stripes	On customers demand

## **CABLE PIPE**

		Product Parameters
CABLE PIPE smooth Page 34		
	Pipes OD/ID in mm	50/46 63/57 75/69 82/78
		90/82 110/102 160/150
	Transport	Frames with couplers
	Colour/Markings/Stripes	On customers demand



# **CABLE/FLEX DUCT**

Product Parameters		Product Parameters
CABLE /FLEX DUCTS corrugated/smo	ooth Page 35	
	Pipes OD/ID in mm	40/31 50/42 75/63 90/77 110/95 117/103 120/100
		125/108 160/135 175/150 200/176
	Transport	Frames with couplers / Coils with couplers
	Colour/Markings/Stripes	On customers demand

## **FLEX PIPE**

		Product Parameters
FLEX PIPE corrugated Page 35		
	Pipes OD/ID in mm	25/18 46/40 50/42 58/50 61/50 75/63 93/80 110/95
		160/145 200/184
	Transport	Coils with couplers
	Colour/Markings/Stripes	On customers demand

## **SPLIT DUCT**

		Product Parameters
SPLIT DUCTS smooth Page 36		
	Pipes OD/ID in mm	58/50 110/100 160/138 120/110
	Meters per Unit	3m/5m
	Transport	Frames
	Colour/Markings/Stripes	On customers demand

# **CABLE/FLEX DUCT BEND**

		Product Parameters
DUCT BEND corrugated/smooth, s	mooth Page 37	
4	Pipes OD/ID in mm	50/42 63/52 75/63 90/75 110/95 117/100 120/100
		125/108 160/136 175/150 200/176
	Bending Radius/Length	550mm/1000-1500mm
The same of the sa	Colour/Markings/Stripes	On customers demand

# **PRODUCT OVERVIEW**



# BANDS, MESH

		Product Parameters
CABLE COVER BAND Page 40		
	Thickness/Width in mm	1,5-5,0 / 75-500
	Length per Roll in meters	25 50 100 200
	Length per Pallet in meters	300 800 1000 1500 1600 2000 2700 3000
	Colour/Markings/Stripes	On customers demand

CABLE COVER BAND Page 40				
N+-CAUTION GENERAL BELOW PRECTRECASE	Width in mm	4x400 ( On customers demand )		
	Length per Drum in meters	200		
	Length per Pallet in meters	800		
	Colour/Markings/Stripes	On customers demand		

CABLE MARKING BAND Page 42		
ACHTUNG MOCHERANTA	Thickness/width in mm	0,35/25 0,05/50
	Length in meters	250 500
	Addidional features	Metal detection core
	Colour/Markings/Stripes	On customers demand

WARNING MESH Page 43		
To account the control of the contro	Width in mm	100 200 300 500 1000
	Length per Roll in meters	50 100
	Addidional features	Metal detection core
	Colour/Markings/Stripes	On customers demand

TRACE WIRE Page 44		
	Wire size in mm	0,5 0,7 0,9 1,0
	Wire insulation	PVC/PE
	Wire material	Steel / Copper
	MOQ	2000m / 4050m / 6000m







### Product Description

- 5mm 20mm in Diameter.
- Extremely low friction for maximum installation lengths.
- Manufactured from high density polyethylene (HDPE).
- Colour coded.
- Flame-retardant version is optional.

Micro	5/3,5 6/4,0 7/5,5 8/6,0 10/8,0 12/10,0
Subducts	14/11,6 14/12,0
Microducts	6/3,5 7/4,0 8/4,5 10/6,0 12/8,0 14/10,0 16/12,0 18/14,0 20/16,0

- Microducts / Micro Subducts can be supplied with either inner grooved surface or inner smooth surface. This is the customer's choice.
- Microducts / Micro Subducts come in the color chosen by the customer. However the default color is Orange RAL 2009 (Masterbatch dosing 1-2%). Colour applications are available in solid hues or in a natural shade with a coloured stripe (4x or 2x).



- Marking the pipes is the customer's choice, however it will always include the Machine Nr., Date, Time and job Nr. This is for tracking it in our Quality System.
- Microducts are UV stabilized (max. two years Central Europe)

#### Product Delivery







T800x800 drum

T800x400 drum

T400x400 drum

MICRO SUBDUCTS					
Outside diameter	Drum size 800x400	Drum size 800x800			
5/3,5	2500m	5000m			
6/4,0	3500m	6000m			
7/5,5	2500m	5000m			
8/6,0	2000m	4000m			
10/8,0	1250m	2500m			
12/10,0	1000m	2000m			
14/11,6	700m	1400m			
14/12,0	700m	1400m			

MICRODUCTS		
Outside diameter	Drum size 800x400	Drum size 800x800
6/3,5	3500m	6000m
7/4,0	2500m	5000m
8/4,5	2000m	4000m
10/6,0	1250m	2500m
12/8,0	1000m	2000m
14/10,0	700m	1400m
16/12,0	500m	1000m
18/14,0	400m	800m
20/16,0	350m	700m



### Material Properties

INDICATIVE VALUES FOR GM MICRODUCTS MATERIALS	Value	Unit	Test
Material density	>955	kg/m³	ISO -1183 :
Melt flow index MFR (190oC/5kg)	0,3 -1,3	g/10min.	ISO -1133 :
Hardness +20°C	>55	Shore D	ISO - 868 :

The Recommended installation temperature -10°C to 65°C

storage temperature -30°C to 70°C operating temperature -30°C to 70°C



#### Product Parameters

Ducts are calibrated with steel ball that matches max. 8% ovality in the pipe on the drum. All drums are pressure tested in accordance with current pressure class.

MICRODUCTS	Installation pull	Burst pull
7/4mm	200N	310N
8/4,5mm	200N	310N
8/5mm	200N	310N
10/6mm	400N	1000N
12/8mm	500N	1150N
14/10mm	600N	1200N
16/10mm	700N	2200N
16/12mm	700N	1600N
20/15mm	1100N	2700N
20/16mm	950N	2000N



#### Product Parameters

MICRO SUBDUCTS	Installation pull	Burst pull
7/5,5mm	200N	310N
10/8mm	225N	550N
12/10mm	300N	600N
14/12mm	400N	700N

For other parameters (including nominal weight, installation pressure, diameter tolerances and other) please contact our sales department.

#### Tests

For detailed specifications (including environmental properties) please contact our sales department.

Production tests*			
Outer Diameter	2x per Drum		
Wall thickness	2x per Drum		
Ovality	2x per Drum		
Inner Diammeter	2x per Drum		
Weight per Meter	2x per Drum		
Visually	Continuously		
Marking	2x per Drum		
Pressure Tests	1x per Drum		

<sup>\*</sup> Additional tests can be made according to customers demends .

All tests are made at the independent Institutes:









At GM, we work according to the following standards dealing:

PRNS2967:2001 EN50086
DIN 16874/16876 EN12201
DIN 8074/8075 EN13244

### Additional products



Microcutter











Cutter

End connectors

Connectors

Reifer



#### **RECOMMENDED - CABLE IN THE DUCT SIZES**

CABLE77 EPFU Single Tube Micro Cable					
Fiber Number					
Fiber Bundle					
Cable Ø in mm	1,2	1,2	1,5	1,8	1,8
Recommended microduct inside Ø in mm	3,5-4,5	3,5- 4,5	3,5-4,5	3,5-4,5	3,5-4,5

CABLE77 Uni/Multi Tube PA-12												
Fiber Number	4	8	12	24	24	48	72	96	144	144	192	288
Fiber Bundle				1x24	2x12				12x12	6x24	8x24	12x24
Cable Ø in mm	2,5	2,5	2,5	4,0	5,3	5,3	5,3	6,1	7,9	8,2	8,3	9,5
Recommended microduct inside Ø in mm	4-6	4-6	4-6	6-10	8-16	8-16	8-16	10-16	12-16	12-16	12-16	16-20

CABLE77 Uni/Multi Tube PE								
Fiber Number	4	8	12	24	48	72	96	144
Fiber Bundle				2x12				12x12
Cable Ø in mm	3,5	3,5	3,5	4,0	5,3	5,3	6,1	7,9
Recommended microduct inside Ø in mm	6-10	6-10	6-10	8-16	8-16	8-16	10-16	12-16

CABLE77 Multi Tube 200microns PE							
Fiber Number	144	192	288	432	576		
Fiber Bundle	6x24	8x24	12x24	18x24	24x24		
Cable Ø in mm	5,7	6,7	8,7	9,0	10,6		
Recommended microduct inside Ø in mm	8-14	10-14	12-16	14-15	15-16		

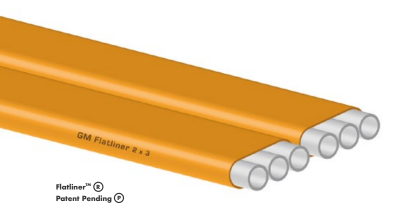
CABLE77 DUCT CABLE Multi Tube PE									
Fiber Number	12	24	48	72	96	144	192	288	432
Fiber Number	2x12				12x12	6x24	8x24	12x24	18x24
Cable Ø in mm	10,6	10,6	10,6	10,6	12,0	14,6	14,2	17,3	18,0
Recommended microduct inside Ø in mm	16	16	16	16	18	20	20	26-40	26-40

CABLE77 Multi Loose Tube LSZH												
Fiber Number	24	48	72	96	120	144	168	192	216	240	264	288
Fiber Bundle						12x12	7x24	8x24	9x24	10x24	11x24	12x24
Cable Ø in mm	7,2	7,2	7,2	8,2	10,4	10,4	11,4	11,4	14,4	14,4	14,4	14,4
Recommended microduct inside Ø in mm	10-16	10-16	10-16	12-16	16	16	16	16	20	20	20	20





### GM STANDARD FLATLINER



#### Product Description

- Flat bundle of thick-walled microducts (2 to 12 colours of microducts).
- The Outer shell of the Flatliner is made of HDPE.
- The Outer layer is usually coloured either bright orange or natural see-through colour.
- Customization available upon request.

Flatliner	2 - 12 pipes OD/ID 7/4	mm
	2 - 12 pipes OD/ID 8/5	mm
	2 - 12 pipes OD/ID 10/	6mm
	2 - 12 pipes OD/ID 12/	8mm
	2 - 12 pipes OD/ID 14/	10mm
	2 - 6 pipes OD/ID 16/	12mm
	2 - 5 pipes OD/ID 20/	16mm

#### Product Features

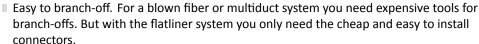
■ Different combinations of the flatliner with the same number of pipes (foldable, separate, connection).

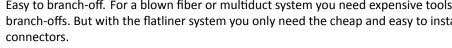


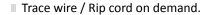


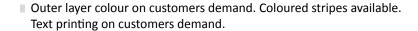














- Reduction of logistical costs. No need for heavy machinery or cranes everything is on pallets.
- Effectiveness in the field.

Flatliner is the best solution for narrow streets and city centers

- easy roll out in trenches easy handling
- installation teams working parallel in different locations
- faster deployment
- Efficient use of materials
  - pipe lengths adjusted precisely to trench distances
  - less return waste

■ Different combinations of pipe sizes in one Flatliner possible (Kombi, Power Flatliner).



Branch-off with Connector



Coloured stripes



Coil size



Coils on pallet



## Product Delivery









T230/130 2300x1215

T8kantede 1200x2200

Type5 1215x1212

Pallets

FLATLINER	OD/ID 7n	nm/4mm	OD/ID 8	mm/5mm	OD/ID 10	Omm/6mm
Number of pipes			Drum size 1215x1200	Drum size 2200x1200		
2 🔘	6000m	-	3000m	6000m	3000m	6000m
3	3000m	-	3000m	6000m	3000m	6000m
4 0000	3000m	-	2000m	6000m	3000m	6000m
5 000 00	3000m	6000m	2000m	6000m	3000m	6000m
6 000000	2000m	6000m	1500m	3000m	3000m	3000m
7 0000 000	1500m	6000m	1500m	3000m	1500m	3000m
8 0000000	1500m	6000m	1200m	3000m	1500m	3000m
10 000000000	1000m	3000m	1200m	3000m	1500m	3000m
12 000 000 000	1000m	3000m	750m	3000m	600m	3000m

FLATLINER	OD/ID 12	mm/8mm	OD/ID 14r	mm/10mm	OD/ID 16	mm/12mm
Number of pipes			Drum size 1215x1200	Drum size 2200x1200	Drum size 1215x1200	
2 🔘	2000m	4000m	1500m	3000m	1200m	4800m
3	2000m	4000m	1500m	3000m	800m	2400m
4 0000	1000m	4000m	1000m	3000m	600m	2400m
5 0000	1000m	2000m	750m	1500m	600m	1600m
6 000000	800m	2000m	500m	1500m	400m	1600m
7 0000 000	500m	2000m	500m	1500m	-	-
8 0000 0000	500m	2000m	430m	1500m	-	-
10 000000000	500m	1000m	375m	1000m	-	-
12 000000000000000000000000000000000000	400m	1000m	300m	1000m	-	-

FLATLINER	OD/ID 20mm/16mm			
Number of pipes		Drum size 2200x1200		
2 🔘	750m	3000m		
3 000	750m	1500m		
4 0000	500m	1500m		
5 0000	375m	750m		
6 00000	300m	750m		

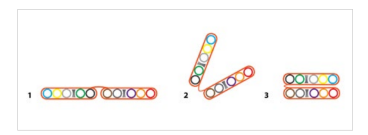


## **GM FOLDABLE FLATLINER**



#### Product Description

- Flat bundle of thick-walled microducts (2 to 12 coloured microducts).
- An extra topskin is applied onto the Flatliner. This secures a very flexible solution, that makes the folding easy.
- The Outer shell of the Flatliner is made of HDPE.
- The Outer layer is usually coloured either bright orange or natural see-through colour.
- Customization available upon request.



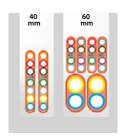
#### Product Features

■ The Foldable Flatliner is perfect for microtrenching because it is flexible in deployment but also stiff and stable on the edge. Vertical installation is possible.

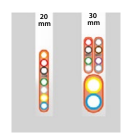
#### ■ MICROTRENCHING

- Microtrenching is the optimal solution for deploying both access- and backbone in urban areas – all in only one handling.
- An innovative deployment technique that is lower in cost, quicker and more environmentally friendly than traditional deployment.
- We believe this deployment method used on highways and local roads will maximize the opportunities in the roll out of infrastructure projects such as superfast broadband FTTH and FTTX.
- Power Flatliner a regular Flatliner equipped with a 220V power cable.
- Can be both traditionally trenched or microtrenched to ensure both power cable and fibre cable in one workflow.
- Ideal for situations where you need both power and network connectivity at your endpoints. Power supply for charging stations, CCTV cameras, parking machines, ticket machines, etc.

#### Microtrenching

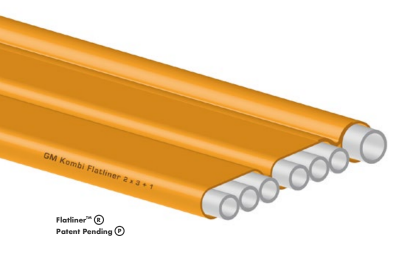


#### Microtrenching



### **GM KOMBI FLATLINER**





#### Product Description

- Flat bundle of thick-walled microducts (2 to 12 coloured microducts).
- Backbone and Access tubes are combined in the same line.
- The Outer shell of the Flatliner is made of HDPE.
- The Outer layer is usually coloured either bright orange or natural see-through colour.
- Customization available upon request.

000	1 + 2	00000	1+3+3
000	1 + 3	00000	1 + 6
0000	1 + 4	0000000	2 + 7
0000	1 + 4	00000000	2+4+3
001000	1 + 5	000000000000000000000000000000000000000	2+5+5

BACK LOOP

ACCESS

#### Product Features

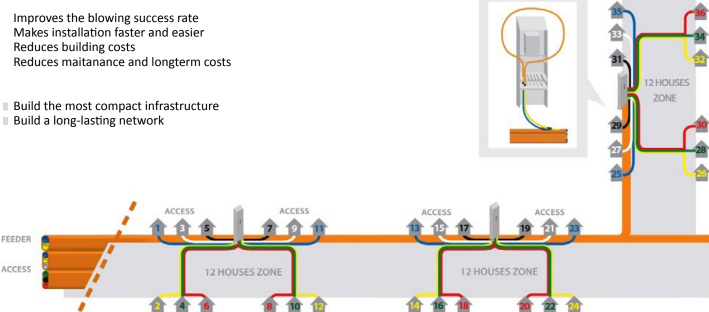
You can mix all available duct sizes in one flatliner theoretically. A prevailing trend is the Comboflatliner, where Backbone and Access tubes are combined in the same line. This saves time and allows a good soil compaction of fillers.

#### ■ COMBI FLATLINER 2 + 6

■ 2 x Feeder ducts for transport of fibers 6 x Access ducts for the customer cable Small street cabinet for dividing 6 Access ducts into 12 houses

#### ■ Choosing 2 + 6 Combi Flatliner

Improves the blowing success rate Makes installation faster and easier Reduces building costs



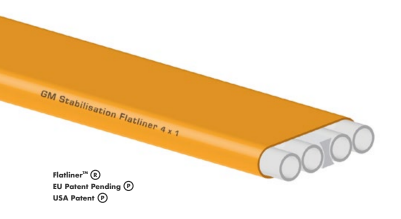
ACCESS

ACCESS

ACCESS



## **GM STABILISATION/HD FLATLINER**



#### Product Description

- Flat bundle of thick-walled microducts (2 to 12 coloured microducts).
- Stabilisation Stick between microducts.
- The Outer shell of the Flatliner is made of HDPE.
- The Outer layer is usually coloured either bright orange or natural see-through colour.

Flatliners	4 - 12 pipes OD/ID 7/4mm
	4 - 12 pipes OD/ID 8/4,5mm
	4 - 12 pipes OD/ID 10/6mm
	4 - 12 pipes OD/ID 12/8mm
	4 - 12 pipes OD/ID 14/10mm
	4 - 6 pipes OD/ID 16/12mm
	4 - 6 pipes OD/ID 20/16mm

#### Product Features

- With the latest design GM Plast has build in a small profile as a "spacer" between the microducts, giving the product higher stability and therefore also better blowing performance.
- The new spacer supports also the microducts in the case of cross or tensile that can appear when installers are building millions of meters of new trenches.
- The new spacer can be produced with a trace wire or a fiber rod inside. The trace wire will be protected and can actually be used in future when needed.
- The fiber rod is for extra tensile strength, developed for directional drilling, plowing or long subduct installations.



20% higher tension strength



trace wire, fiber rod



#### Product Description

- Flat bundle of thick-walled microducts.
- Strong fibre rods and thick outer layer.
- Outer shell of the Flatliner is made of HDPE.
- Outer layer is usually coloured bright orange.
- HD Flatliner / Temperature Stable Flatliner is ideal for plowing and underpassing.

## **GM POWER/AERIAL FLATLINER**





#### Product Description

- Flat bundle of thick-walled microducts (2 to 12 coloured microducts).
- Power Flatliner a regular Flatliner equipped with a 220V power cable.
- The Outer shell of the Flatliner is made of HDPE.
- The Outer layer is usually coloured either bright orange or natural see-through colour.
- Customization available upon request.







#### Product Features

Ideal for situations where you need both power and network connectivity at your endpoints. Power supply for charging stations, CCTV cameras, parking machines, ticket machines etc.

Can be both traditionally trenched or microtrenched to ensure both power cable and fibre cable in one workflow.



#### Product Description

- Bundle of thick-walled microducts (1 to 3 coloured microducts).
- For areas where trenching is not possible, we have designed the Aerial Flatliner which can be hung above ground to make it possible to reach destinations where traditional laying methods are not an option.
- The Outer shell of the Flatliner is made of HDPE.
- The Outer layer is usually coloured either bright orange or natural see-through colour.
- Customization available upon request.









#### Product Specification

- GM's Flatliners are UV stabilized (max. two years Central Europe).
- The default colour of the outer sheath is visually similar to Orange RAL 2009 (Masterbatch dosing 1-2%). Colour applications are available in solid hues or in natural shade. Longitudinal coloured stripes available (1x stripe or 2x stripes).
- Microducts used in this construction have the same properties as standard Microducts with respective dimensions (see the related product specification for Microducts)
- Marking of Microducts and Flatliners: machine nr., date, time and job nr.. This data is part of mandatory information required by GM tracking and Quality System.
- All drums are pressure tested in accordance with current pressure class.
- Ducts are calibrated with steel ball that matches max. 8% ovality in the pipe on the drum.

#### Material properties

INDICATIVE VALUES FOR GM FLATLINER MATERIALS	Value	Unit	Test
Material density	>910	kg/m³	ISO -1183 :
Melt flow index MFR (190oC/5kg)	2,0 -4,0	g /10min.	ISO -1133 :
Hardness +20°C	>55	Shore D	ISO - 868 :

The recommended installation temperature

-10°C to 65°C

storage temperature

-30°C to 70°C

operating temperature

-30°C to 70°C

Production tests*					
Outer Diameter	2x per Drum				
Wall thickness	2x per Drum				
Ovality	2x per Drum				
Inner Diammeter	2x per Drum				
Weight per Meter	2x per Drum				
Visually	Continuously				
Marking	2x per Drum				
Pressure Tests	1x per Drum				

<sup>\*</sup> Additional tests can be made according to customers demends.

All tests are made at the independent Institutes:









At GM, we work according to the following standards:

PRNS2967:2001 EN50086 DIN 16874/16876 EN12201 DIN 8074/8075 EN13244









### Product Description

- Bundle of thick-walled microducts (3 to 24 coloured microducts).
- Multiducts are made from Prime Virgin raw materials.
- UV stabilized HDPE outer sheath.
- Micro-ribbed co-extruded lubricant low friction inner surface layer.
- Customization available upon request.

#### Additional Features

- Trace wire easy to locate.
- Ripcord easy to open.
- Stabilisation sticks double strength.
- HD Multiduct double thickness skin.
- Can be customized according to customers requirements.
- Colour applications are available in solid hues or in a natural shade with a coloured stripe.
- Individual text according to customers requirements.

MULTIDUCTS - 3 - 24 pipes							
Number of pipes				MM			Sections
3	5 6	7 8	10	12	14	16	
4	5 6	7 8	10				
4	14 10	5 20					
5	5 6	7 8	10	12	14	16	8
5	5 6	7 8	10	12	14	16	
6	5 6	7 8	10	12	14	16	
6	5 6	7 8	10	12	14	16	
7	5 6	7 8	10	12	14		
8	5 6	7 8	10	12			
8	5 6	7 8	10	12			
10	5 6	7 8	10				
14	5 6 7	7 8	10				
19	5 6 7	7 8					
24	5 6 7	7 8					

## **GM MULTI SUB DUCT**





### Product Description

- Bundle of thick-walled microducts (5 to 7 coloured microducts).
- Multiducts are made from Prime Virgin raw materials.
- UV stabilized HDPE outer sheath.
- Micro-ribbed co-extruded lubricant low friction inner surface layer.
- Customization available upon request.

#### SUB LOOSE

The microduct is laying loose in the protection pipe.

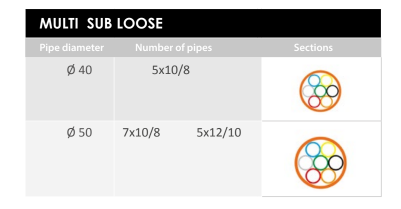
MULTI SUB FIX					
Pipe diameter	Number	of pipes	Sections		
Ø 38	7x10/8	5x12/10			

#### ■ SUB SKIN

Ducts are produced with a SKIN that will fix and protect them. That is done to ensure that they won'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.



MULTI SUB SKIN						
Pipe diameter	Number of pipes	Sections				
Ø 40	5x10/8					
Ø 50	7x10/8 5x12/10					



#### Product Specification

- GM's Multiducts are UV stabilized (max. two years Central Europe).
- The default colour of the outer sheath is visually similar to Orange RAL 2009 (Masterbatch dosing 1-2%). Colour applications are available in solid hues or in natural shade. Longitudinal coloured stripes available (1x stripe or 2x stripes).
- Microducts used in this construction have the same properties as standard Microducts with respective dimensions (see the related product specification for Microducts)
- Marking of Microducts and Multiducts: machine nr., date, time and job nr.. This data is part of mandatory information required by GM tracking and Quality System.
- All drums are pressure tested in accordance with current pressure class.
- Ducts are calibrated with steel ball that matches max. 8% ovality in the pipe on the drum.

#### Material properties

INDICATIVE VALUES FOR GM MULTIDUCTS MATERIALS	Value	Unit	Test
Material density	>910	kg/m³	ISO -1183 :
Melt flow index MFR (190oC/5kg)	2,0 -4,0	g/10min.	ISO -1133 :
Hardness +20°C	>55	Shore D	ISO - 868 :

The recommended installation temperature

-10°C to 65°C -30°C to 70°C

storage temperature

operating temperature

-30°C to 70°C

Production tests*					
Outer Diameter	2x per Drum				
Wall thickness	2x per Drum				
Ovality	2x per Drum				
Inner Diammeter	2x per Drum				
Weight per Meter	2x per Drum				
Visually	Continuously				
Marking	2x per Drum				
Pressure Tests	1x per Drum				

<sup>\*</sup> Additional tests can be made according to customers demends.

All tests are made at the independent Institutes:







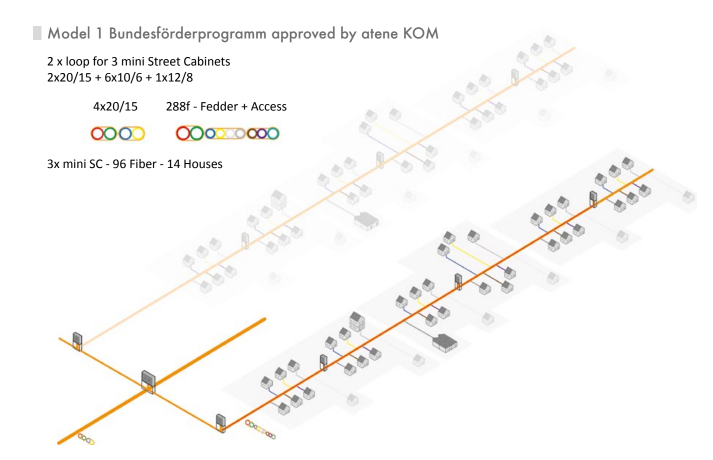


At GM, we work according to the following standards:

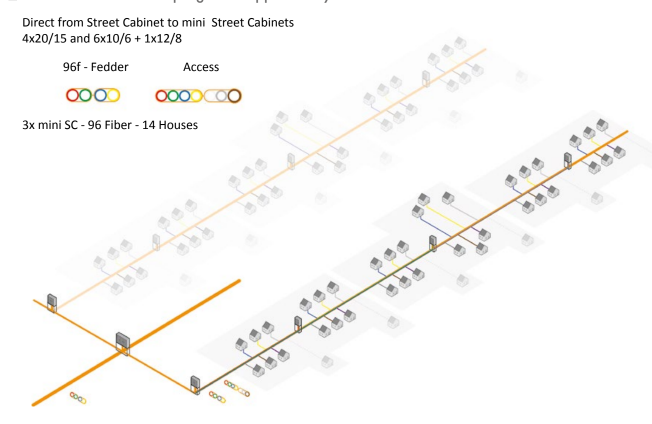
PRNS2967:2001 EN50086 DIN 16874/16876 EN12201 DIN 8074/8075 EN13244

## **GM NETWORK MODEL**





Model 2 Bundesförderprogramm approved by atene KOM

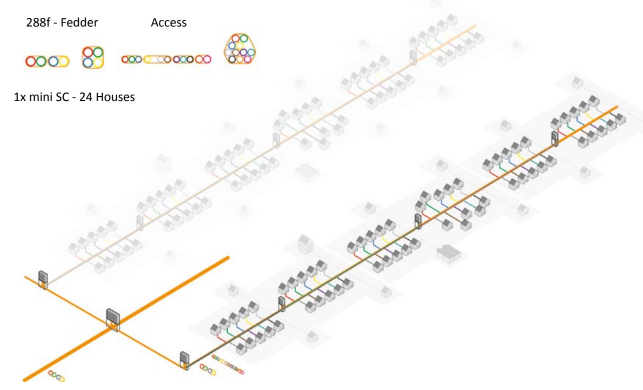




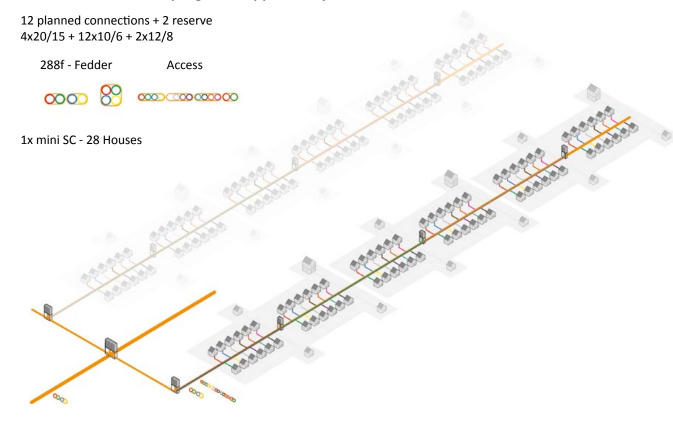


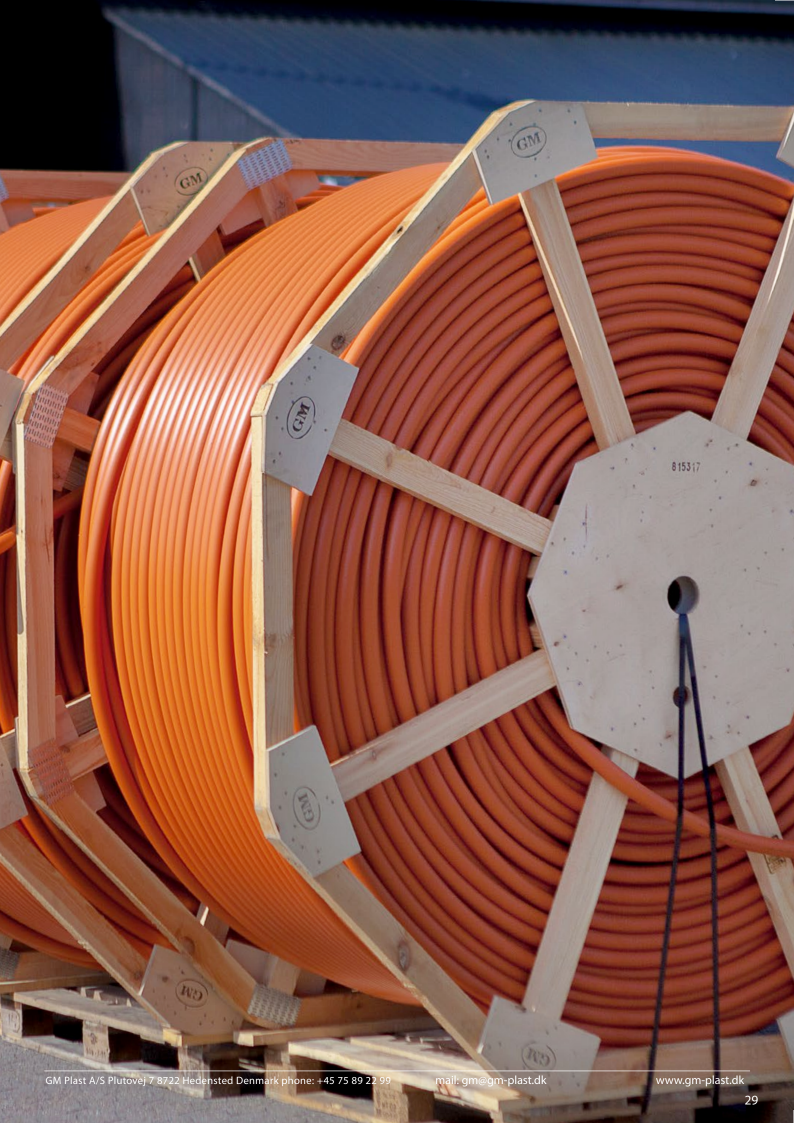
### Model 3 Bundesförderprogramm approved by atene KOM

10 planned connections + 2 reserve 4x20/15 + 10x10/6 + 2x12/8



### Model 4 Bundesförderprogramm approved by atene KOM









#### Product Description

- GM's cable ducts for fiber blowing are low friction ducts, manufactured with or without a lubricant.
- GM manufactures a large number of various tubes and pipes. Colour, inside surface etc. can all be changed upon customers request.
- Customization available upon request.







Smooth surface

Double layer surface

#### Additional Features

- The taped solution brings the cable ducts together in a block. The tubes are taped together for optimized decoiling and easier handling of the cable ducts in the trenches. The tape is easy to remove and leaves no problems when mounting the sleeves
- By roadcrossings you can easily cut up the tape to loosen the cable ducts. Loose cable ducts have the advantage that they easily come through if by drilling an ovality in the the empty duct has occurred
- GM's tape system combines the needs for holding together in the trenches and loose cable ducts in roadcrossings

#### **CABLE DUCT**

Cable  $\emptyset$  in mm - 25/32/40/50

DRUM SIZE 2200 X 1200 MM					
Cable Ø in mm	•	••	•••	••••	
25 mm	5000m	2500m	1250m	-	
32 mm	3000m	1500m	900m	650m	
40 mm	2000m	1000m	600m	400m	
50 mm	1200m	600m	400m	250m	

DRUM SIZE	2800 X 1600 MM				
Cable Ø in mm	•	••	•••	••••	
32 mm	6000m	2900m	1800m	1300m	
40 mm	4000m	1900m	1250m	900m	
50 mm	2500m	1250m	800m	600m	

#### Product Delivery

#### 1- WAY DRUMS



2200x1200

1215x1200

2200x1200

(Returnable)



2- WAY DRUMS

2800x1600

mail: gm@gm-plast.dk

# **GM CABLE DUCT**

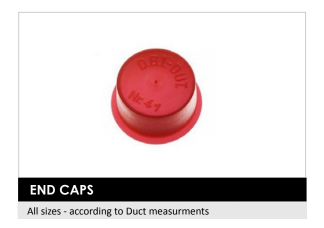




- Corrugated double coupler is also manufactured as a watertight coupler (by mounting a rubberring between the grooves).
- Also supplied in other dimensions upon request.



• Manufactured in dimensions Ø20-160 mm.



- Protection cap prevents dirt and rodents from entering the duct.
- Manufactured in dimensions Ø20-160 mm.



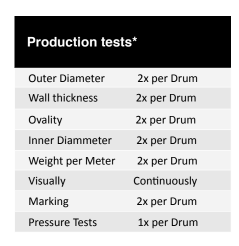
#### Product Specification

- GM's Cable Ducts are UV stabilized (max. two years Central Europe).
- Cable ducts come in the color desired by the customer. However the default color is visually similar to Orange RAL 2009 or Black RAL 9017 (Masterbatch dosing 1-2%).
- Marking of Ducts: machine nr., date, time and job nr.. This data is part of mandatory information required by GM tracking and Quality System.
- All drums are pressure tested in accordance with current pressure class.
- Ducts are calibrated with steel ball that matches max. 8% ovality in the pipe on the drum.

#### Material properties

INDICATIVE VALUES FOR GM DUCTS MATERIALS	Value	Unit	Test
Material density	>950	kg/m³	ISO -1183 :
Melt flow index MFR (190oC/5kg)	1,0 -1,6	g/10min.	ISO -1133 :
Hardness +20°C	>55	Shore D	ISO - 868 :

The recommended installation temperature  $-10^{\circ}\text{C}$  to  $65^{\circ}\text{C}$  storage temperature  $-30^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  operating temperature  $-30^{\circ}\text{C}$  to  $70^{\circ}\text{C}$ 



<sup>\*</sup> Additional tests can be made according to customers demends .

All tests are made at the independent Institutes:







At GM, we work according to the following standards:

PRNS2967:2001 EN50086 DIN 16874/16876 EN12201 DIN 8074/8075 EN13244









### Product Description

- GM smooth PEH cable pipe is a strong cablepipe, with a minimal frictional resistance when conveying cable.
- Produced in other colours and lengths upon request.
- Delivered with coupler.

CABLE DUCT / SMOOTH PE					
Diameter O/I	6 meters w/ coupler	Frame size	Art.Nr		
40/35mm	x	570 m	13-040/035		
50/46 mm	х	570 m	13-050/046		
63/57 mm	х	570 m	13-063/057		
75/69 mm	х	570 m	13-075/069		
82/78 mm	х	288 m	13-082/078		
90/82 mm	x	288 m	13-090/082		
110/102 mm	x	288 m	13-110/102		
160/150 mm	x	156 m	13-160/150		



Frames with couplers



Coils with couplers

### Product Description

- Reeled GM flexpipe w/coupler has a smooth inside, which increases strength and minimizes the frictional resistance.
- Poliethylene (PE).
- Produced in various colours and lengths upon request.

FLEX DUCT CORRUGATED/SMOOTH PE						
Diameter O/I			Art.Nr			
40/31mm	х	red/orange	12-040/031			
50/42 mm	х	red/orange	12-050/042			
63/53 mm	х	red/orange	12-063/053			
75/63 mm	Х	red/orange	12-075/063			
90/77 mm	х	red/orange	12-090/077			
110/95 mm	Х	red/orange	12-110/095			
120/100 mm	х	red/orange	12-120/100			
160/135 mm	х	red/orange	12-160/135			
175/150 mm	х	red/orange	12- 175/150			
200/176 mm	х	red/orange	12- 200/176			

### **GM FLEX DUCT**





■ Produced in various colours and lengths upon request.





Coils without couplers

FLEX PIPE / CORRUGATED PE						
Diameter O/I		Frame size	Art.Nr			
25/18mm	-	white	18-025/018			
46/40 mm	x	red/orange	18-046/040			
50/42 mm	x	red/orange	18-050/042			
58/50 mm	x	red/orange	18-058/050			
61/50 mm	x	red/orange	18-061/050			
75/63 mm	x	red/orange	18-075/063			
93/80 mm	x	red/orange	18-093/080			
110/95 mm	x	red/orange	18-110/095			
160/145 mm	x	red/orange	18-160/145			
200/180 mm	x	red/orange	18-200/180			

### Product Description

- GM Corrugated cablepipe has a smooth inside complete with coupler.
- Poliethylene (PE).
- Supplied in various colours and lengths upon request.





Frames with couplers

CABLE DUCT CORRUGATED/SMOOTH PE					
Diameter O/I	PEH 6 meters w/coupler	Bundle size	Art.Nr		
50/42mm	x	1170 m	17-050/042		
75/63 mm	x	978 m	17-050/063		
90/77 mm	x	270 m	17-090/077		
110/95 mm	x	402 m	17-110/095		
117/103 mm	x	270 m	17-117/103		
120/100 mm	x	270 m	17-120/100		
125/108 mm	x	288 m	17-125/108		
160/135 mm	x	198 m	17-160/135		
175/150 mm	x	198 m	17- 175/150		
200/176 mm	x	120 m	17- 200/176		







CABLE DUCT	/ smooth	PE	
Diameter O/I	PEH in 6 m. w/ coupler	Frame size	
25/21mm	х	960 m	22-25/21
32/28 mm	х	570 m	22-32/28
40/36 mm	х	570 m	22-40/36
50/46 mm	х	570 m	22-50/46
63/59 mm	х	570 m	22-63/59
75/70 mm	х	570 m	22-75/70
90/85mm	х	288 m	22-90/85
110/104 mm	х	288 m	22-110/104
125/119 mm	х	288 m	22-125/119
160/152 mm	х	156 m	22-160/152
180/171 mm	х	156 m	22-180/171
200/191 mm	х	150 m	22-200/191
250/238 mm	Х	96 m	22-250/238
280/268 mm	х	54 m	22-280/268
315/302mm	x	54 m	22-315/302

- GM smooth PEH cableduct with coupler is a dimensionally stable cable duct. The PEH ensures minimal friction in the pipe.
- Can be produced in other dimensions or colours according to customer's requirements.



Frames without couplers



SPLIT Duct / smooth PE					
Diameter O/I					
58/50 mm	5	525 m	13-058/50		
110/100 mm	3	162 m	13-110/100		
160/138 mm	3	72 m	13-160/138		
120/110 mm	3	144 m	13-120/110		

- GM Split Ducts (PEH) are due to a new construction easy to slide together no tools necessary.
- Even when assembled in the trenches with dirt and sand, they slide together without any problems.
- Especially usefull when moving already laid cables or by repair.

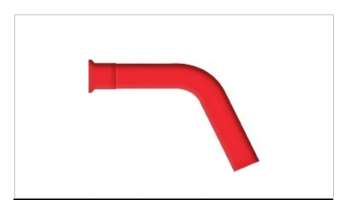
# **GM FLEX DUCT**





Cableduct Bend , Corrugated/Smooth, PE				
	45° and 90°	Bending radius	Bending Iength	Art.Nr
50/42mm	х	550 mm	1000 mm	36-050/042
63/52 mm	х	550 mm	1000 mm	36-063/052
75/63 mm	х	550 mm	1000 mm	36-075/063
90/75 mm	х	550 mm	1500 mm	36-090/075
110/95 mm	x	550 mm	1500 mm	36-110/095
117/100 mm	х	550 mm	1500 mm	36-117/100
120/100mm	х	550 mm	1500 mm	36-120/100
125/108 mm	х	550 mm	1500 mm	36-125/108
160/136 mm	х	550 mm	1500 mm	36-160/136
175/150 mm	х	550 mm	1500 mm	36-175/150
200/176 mm	х	550 mm	1500 mm	36-200/176

• Can be produced in other dimensions or colours according to customer's requirements.



Cableduct Bend , Smooth, PE					
Diameter O/I	45° and 90°		Bending length	Art.Nr	
32/28mm	х	300 mm	350 mm	26-032/028	
40/36 mm	х	300 mm	450 mm	26-040/036	
50/44 mm	х	550 mm	850 mm	26-050/044	
63/57 mm	х	550 mm	850 mm	26-063/057	
75/68 mm	х	550 mm	1100 mm	26-075/068	
82/75 mm	x	550 mm	1100 mm	26-082/075	
90/82mm	х	550 mm	1100 mm	26-090/082	
110/100 mm	x	550 mm	1100 mm	26-110/100	
160/150 mm	Х	800 mm	1500 mm	26-160/150	

 Can be produced in other dimensions or colours according to customer's requirements.



#### Product Specification

- GM's Flex Ducts are UV stabilized (max. two years Central Europe).
- Flex ducts come in the color desired by the customer. However the default color is visually similar to Red RAL 3020 or Black RAL 9011 (Masterbatch dosing 1-2%).
- Marking of Ducts: machine nr., date, time and job nr.. This data is part of mandatory information required by GM tracking and Quality System.

#### Material properties

INDICATIVE VALUES FOR GM DUCTS MATERIALS	Value	Unit	Test
Material density	>950	kg/m³	ISO -1183 :
Melt flow index MFR (190oC/5kg)	1,0 -1,6	g/10min.	ISO -1133 :
Hardness +20°C	>55	Shore D	ISO - 868 :

The recommended installation temperature  $-10^{\circ}\text{C}$  to  $65^{\circ}\text{C}$  storage temperature  $-30^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  operating temperature  $-30^{\circ}\text{C}$  to  $70^{\circ}\text{C}$ 

2x per Drum

1x per Drum

Production tests*			
Outer Diameter	2x per Drum		
Wall thickness	2x per Drum		
Ovality	2x per Drum		
Inner Diammeter	2x per Drum		
Weight per Meter	2x per Drum		
Visually	Continuously		

Marking

**Pressure Tests** 

All tests are made at the independent Institutes:









At GM, we work according to the following standards:

PRNS2967:2001 EN50086 DIN 16874/16876 EN12201 DIN 8074/8075 EN13244

<sup>\*</sup> Additional tests can be made according to customers demends .





## **GM CABLE COVER BAND**



Cable Cover Band					
Thickness x Width	Length per roll	Length per pallet	Art.Nr		
1,5 x 75 mm	50m / 100m	3000 m	11-1,5/075		
1,5 x 100 mm	50m / 100m	3000 m	11-1,5/100		
1,5 x 150 mm	50m / 100m	1500 m	11-1,5/1800		
1,6 x 100 mm	50m / 100m	3000 m	11-1,6/100		
1,7 x 100 mm	50m / 100m	3000 m	11-1,7/100		
1,8 x 100 mm	50m / 100m	2700 m	11-1,8/100		
2,0 x 100 mm	50m / 100m	3000 m	11-2,0/100		
2,2 x 170 mm	50m	2000 m	11-2,2/1500		
2,2 x 200 mm	50m	1600 m	11-2,8/1500		
2,8 x 100 mm	50m / 100m	3000 m	11-2,8/100		
3,0 x 100 mm	40m	3000 m	11-3,0/2160		
3,4 x 170 mm	50m	2000 m	11-3,4/170		
3,4 x 200 mm	50m	1500 m	11-3,4/200		
3,5 x 400 mm	25m	1000 m	11-3,5/675		
3,5 x 450 mm	25m	1000 m	11-3,5/300		

- GM Cable cover band is designed so that if an excavator should come into contact with it, the teeth of the digger bucket stop on the surface of the band thereby giving the operator ample warning of possible damage to underlying installations.
- GM cable cover bands are made from a soft PE which makes the cover band easier to handle while installing in a trench.
- Can be produced in various dimensions or colours according to customer's requirements.
- Cable cover band can be delivered in rolls as well as on customized drums.
- Text customizable.
- Standard colourways : red, orange , blue
- DEMKO certification 1,8 x 100 mm

- 2,2 x 170 mm

- 2,2 x 200 mm

- 3,0 x 100 mm

- 3,4 x 170 mm

- 3,4 x 200 mm

Laying depth 0,35 m - 0,7 m





## **GM CABLE COVER BAND**







4 116 (II)



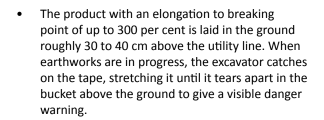
- **1** GM Cable cover band is designed to protect ducts and inform about the underlaying duct installations.
- 2 It is placed over the infrastructure in a secure distance what allows to conduct all earthworks without damaging the installation.
- 3 After the corrections are done the Cable cover band can be reused to continue protecting the installation.
- 4 Example of damage done by the excavator to unprotected infrastructure.
- Cable cover band is delivered in coils or on drums what allows a quick deployment.



#### **GM MARKING BAND**



Cable Marking Band				
Thickness x Width	Text (print)	Length	Colour	Art.Nr
0,30 x 25 mm	Warning! Power cable below	250 m	Red	15-0010-00
0,30 x 25 mm	Warning! Main water pipe below	250 m	Blue	15-0010-00
0,30 x 25 mm	Warning! Tele cable below invisible laser light-Danger to eyesight	250 m	Orange	15-0010-00
0,30 x 25 mm	Warning! Tele cable below	250 m	Orange	15-0010-00
0,30 x 25 mm	Warning! Tele / Television cable below	250 m	Orange	15-0010-00
0,05 x 50 mm	Warning! High pressure steam pipe below	500 m	Purple	15-0010-00
0,05 x 50 mm	Warning! Television cable below	500 m	Orange	15-0010-00



- Marking Band can be produced in various lengths and colours.
- Individual text according to customers requirements.

Thickness: 150 μm ± 20 μm
Elongation: up to 300 %

 Tensile strength (in accordance with DIN EN ISO 527): ≥ 20 N/mm²

• Temperature stability: -20 °C to +70 °C

No change in colour after 24 hours of exposure to:
 25 % nitric acid
 20 % sodium carbonate solution
 20 % ammonium iron sulphate



More than 90 percent of damage to underground utility lines is caused during excavation work. An underground warning tape is a simple and affordable way to prevent damage-related costs and construction delays from even arising because they make the timely and reliable location of utility lines possible.

- Perfect warning effect thanks to brilliant colours (yellow, blue, green, red as standard).
- Precise identification of the type of line and its owner.

# **GM SPACERS/WARNING MESH**





Spacers				
Measurements	2-4-6-8 pcs. spacers	Colour	Art.Nr	
50 mm	x	black	26-D050	
63 mm	x	black	26-D063	
75 mm	x	black	26-D075	
90 mm	x	black	26-D090	
110 mm	x	black	26-D110	
120 mm	x	black	26-D120	
125 mm	x	black	26-D125	
160 mm	x	black	26-D160	
175 mm	x	black	26-D175	
200 mm	x	black	26-D200	



Warning Mesh					
Width	Length per roll	Various colours	Art.Nr		
100 mm	100 m	х	15-100/100		
200 mm	100 m	х	15-200/100		
300 mm	100 m	х	15-300/100		
500 mm	100 m	х	15-500/100		
1000 mm	50 m	х	15-1000/100		

- GM Warning Mesh is used to lay over cables, pipe lines and conduits.
- Mesh cover size is designed so that if an excautor should come in contact with it the teeth of the digger bucket catch the mesh thereby giving the operators ample warning of possible damage to underlying installations. The mesh is flexible and will follow up with the diggers bucket.
- GM Warning Mesh can be supplied with an intergrated metal detection core.
- Individual text according to customer's requirements.







Trace wire 0,7/1,0 mm steel/PVC				
Art.Nr			MOQ	
14-0,7/105	0,7mm	black	6000m	
14-1,0/105	1,0mm	black	6000m	

Single core wire with pvc insulation

Conductor: stainless steel wire

Insulation: special PVC 1,2mm and 1,5mm
 Insulation colour: to be agreed with the client

Operational Temperature : -25°C to +70°C

DIN EN 10088/3Quality 1,4404/316

Coil ca. 35kg



Trace wire 0,5/0,9 mm copper/PE				
Art.Nr			MOQ	
14-0,9/2,5 2000	0,9x2,5mm	black	2000m	
14-0,9/2,5 2001	0,9x2,5mm	orange	2000m	
14-0,5/2,0 4050	0,5mm	black	4050m	

• Single core wire with polyethylene insulation

• Conductor: solid copper wire

Insulation: special PE

• Insulation colour: to be agreed with the client

• Operational Temperature : -25°C to +70°C

• Permissable Temperature - short-circuit - +160°C

Operational Volatge: 100V

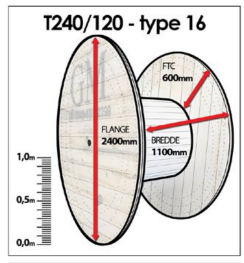
Voltage Test : 2,5kV

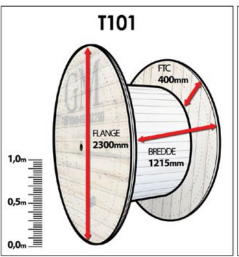
• Min. bending radius : 5 x Ø

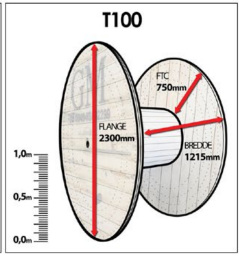


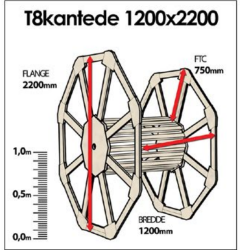
# **GM** plast

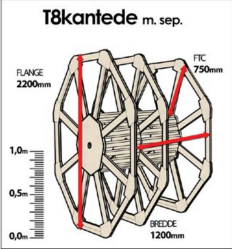
### **GM DRUMS OVERVIEW**

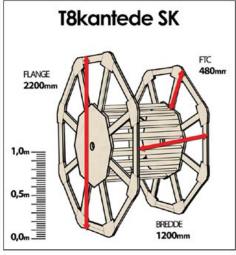


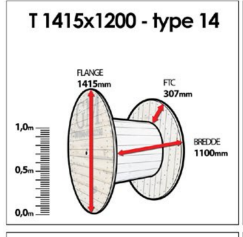


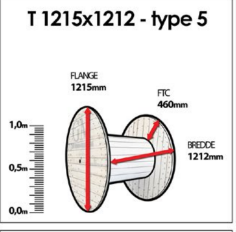


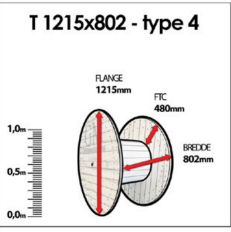


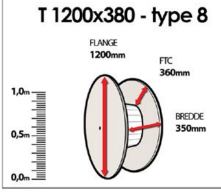


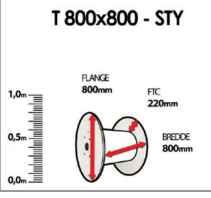


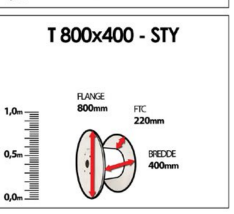






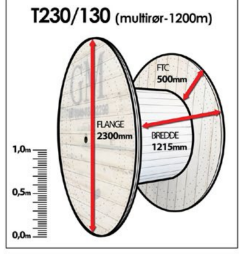


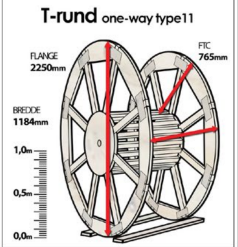


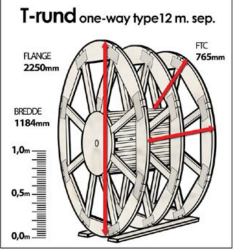


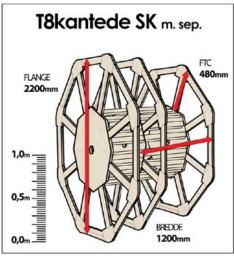
## **GM DRUMS OVERVIEW**

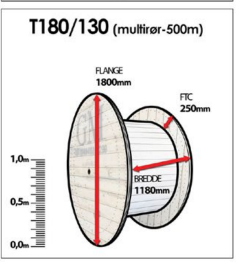


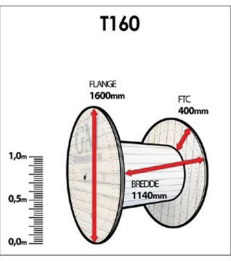


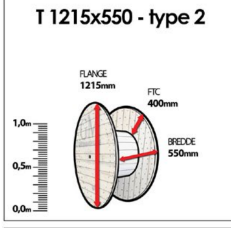


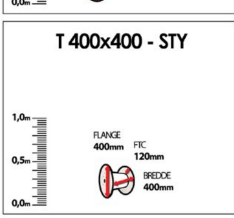


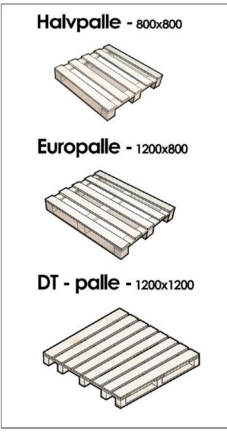








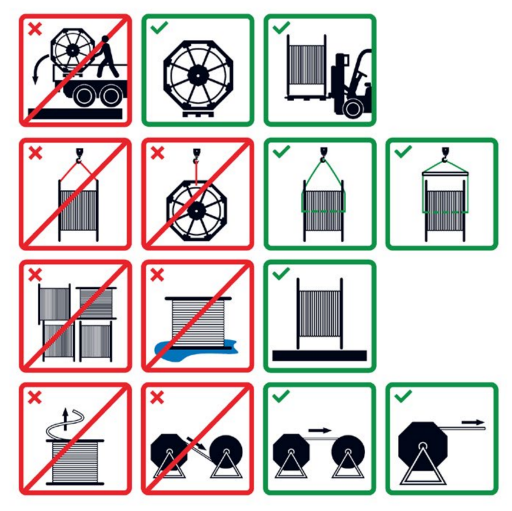




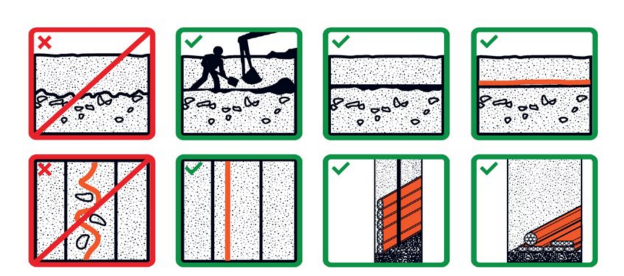






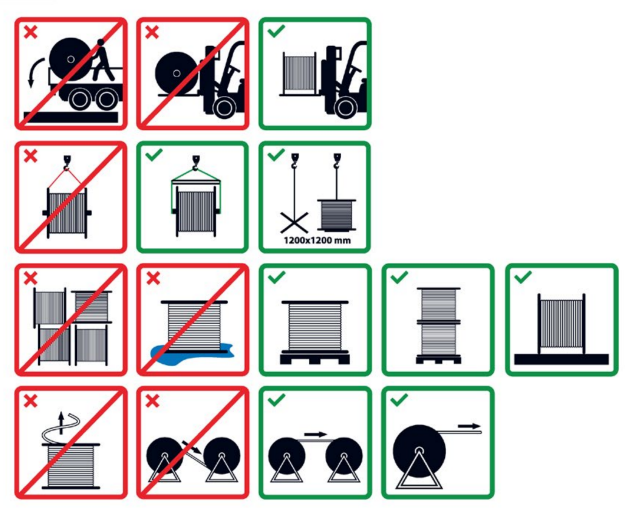


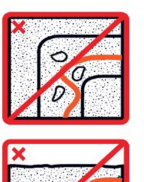






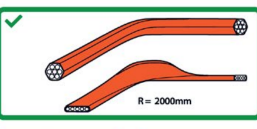
















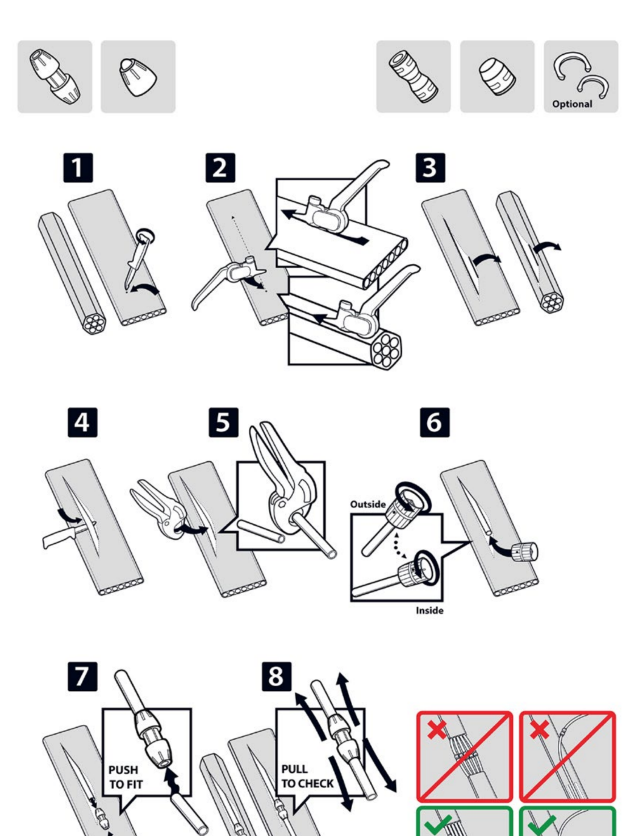






# **GM HOW TO**





## **MICROLOGISTICS**





Best solution for narrow streets and city centres

- Reduction of logistical costs
- Effectiveness in the field
- Efficient use of materials

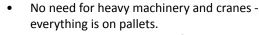
Smaller core = smaller drums

Smaller drums = less space

Delivery with truck with back lift = No crane

One way logistics during the installation

Drums Easy to lift with minni digger = no cable trailer



- Easy to transport no need for trucks to transport drums
- Best solution for narrow streets and city centers
- No drums less storage space needed
- Easy roll-out in trenches easy handling
- Installation Teams working parallel in different locations
- Faster deployment
- Pipe length adjusted precisely to trench distances less return waste



# **MICROLOGISTICS**





# 2. 1200X 800 MM DRUMS - Ready to use on site











#### **3. 1200X 1250 MM DRUMS** - Ready to use on site











#### 4. 2200 x 1200 MM DRUMS











#### 5. 2200 x 1200 MM DRUMS













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22.05.2019