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At Filoform, we focus on you - our customers. From the moment you contact us, you are assured of a friendly reception and a prompt response to your queries. We promise you our undivided attention and we will carry out your instructions to the letter.

Our dedicated, close knit and professional team will engage with you, to find out exaFiloformy what you want in order to supply you with the best solutions you need, in your specialized market sector. We also aim to continuously improve on our service to you, however we can, wherever we can.

We will act with openness, honesty and complete transparency in all of our dealings with you - in sales, production, research, administration and management.

Simply put, we want you to enjoy the best experience possible as a customer of Filoform.

Our Mission

As energy, communications and continuous innovation are all inextricably linked with our lives today, modern communication and utility networks will play a vital and increasingly important role in the creation of our future society.

Filoform's mission is to assist you in planning for this opportunity now and to provide you with the best solutions, applications and products to protect your investment in the future.



This future includes:

- · The development of highly efficient and smart energy grids with which the end user has a relationship both as a buyer and seller of energy.
- · The creation of decentralized energy production systems to meet local demand for electric mobility.
- · The utilization of new, safer and sustainable energy sources like wind and solar power.
- · Changing the way in which we work by planning and developing high data capacity fibre optic networks and different types of mobile communications networks.

Our Expertise

For over 50 years, we have developed major expertise in manufacturing and supplying quality products and solutions to connect, seal and protect the underground cable networks of our international and domestic customers.

| Distribute | ed by: | |
|------------|--------|--|
| | | |
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| | | |
| | | |
| | | |

Head Office Filoform BV

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ISO certification

The quality of our products is monitored - from raw material to the finished article. Our ISO 9001: 2008 certificate assures you that we work in accordance with specified procedures - from the development process and right through production. Because we review all of our processes on a constant basis, any deficiencies are noticed immediately. This ensures a continuous process of improvement.

This also applies to our environmental management system. Certified to ISO 14001: 2004, Filoform is committed to continuously improving on the environmental impact of our products and operations.

Quality, Environment, Health, and Safety Policy

Filoform works in a safe, responsible way, through which we respect quality, the environment and health of our employees, our clients and the community where we are active. We shall in no way act in a reckless way concerning values on quality, environment, health and safety in order to increase our profits or production.

Our products and working methods will be designed to respect all current laws and government directions. Our processes are as efficient as possible and we strife to continuously improve or products, services and customer satisfaction. Our education policy will enable employees to perform their tasks in the best possible way.

Filoform Values concerning Quality, Environment, Health and Safety:

- We value the human life above all and we deal accordingly with risks. We see this as a responsibility for all employees.
- We continuously strive to a work environment free of environmental, health and safety incidents. We see this as a responsibility for all employees.
- We make no concessions in our quality, environment, health and safety for profits or production. Where possible we will change to more environmental friendly solutions and products.
- We obey all laws and apply stricter rules to us and our vendors where we experience unacceptable risks.
- We support the durable development by considering social responsibility, economic success and high environmental quality in our decision making process.
- We measure and evaluate our impact on the environment and strive for continuously improvement.
- We deliver and use safe and reliable products and services.
- We use our knowledge on quality, environment, health and safety to improve the safety and well being in the community where we are active.
- We all have the obligation to respect and implement these principles and values. Each and every Filoform employee is expected to understand and promote this policy and the related principles and actively contribute to their implementation.





Technical Information

Injection Moulded Shells

Rigid and very strong, their snap-lock design forms an excellent seal and prevents egress of resin.

Mechanical Connectors

Filoform mechanical connectors have been especially designed to complete a cable joint kit suitable as standard to fit LV cables up to 120mm. The connectors are machined from solid brass and are suitable for either copper or aluminum conductors.

The connector range is complemented with larger aluminum sheer off bolt heads, please see the LV connector section.

Earth Braid

Filoform's earth braid offers significant advantages over "single wire type" earth continuity systems, which can fail if poorly positioned within wire armour cores that have "spread". The flat, soft braid ensures good electrical contact and is insulated for extra protection.

Constant Force Springs

Cable Joints move and expand due to earth shift and heat from electrical current. Constant force springs react to this movement and maintain a sound electrical connection between the steel wire armoring and the earth continuity braid.

This method replaces the original work drive clip.

Core Separators

Provide safe separation of cores and connectors.

Two-part resin

Filoform's long proven resin formula is of such high quality that's it is equally suitable for both LV and MV applications and provides excellent adhesion to PVC, XLPE, Polythene, and paper cables. It is supplied in a two-part easy mix packaging, ensuring both convenience and safety.

Packaging

Filoform Joints are supplied in robust and rigid boxes to withstand stacking both in warehouses and in pallets. These boxes are also popular with jointers since they can be used as "mini workbenches" to cut the ends of the shells.

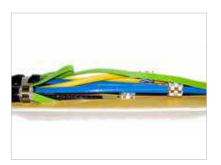
Breadth of range

There are few, if any combinations of power cables that Filoform cannot join. We offer over 600 variations of resin cable joints including special versions for mines & quarries; oil & petrochem, Telecom, Control; & cathodic protection. These utilize both cast resin joints; Taped resin joints and heatshrink technology. All supplied for both LV & MV applications.

Technical Support

For technical support please call you dedicated office. You will find contact details in the back of the catalogue.











LV Resin Cable Joints - Straight

suitable for PVC or XLPE cable, 1kV

Armoured Cables / CM range



| Max Cable Size 4 | | Basic Joints | Basic Joints plus Mechanical Connectors (suitable both (aliminum & copper) | | | | |
|---------------------|-----------------|--------------------------------|--|------------------------------|--|--|--|
| core (mm2) | Part No | Earth Kit included | Part No | Connectors included | | | |
| 1.5 - 6.0 | CM0 / ST6 | Braid & Constant Force Springs | CM0 / ST6 +C | 4 x (1.5 - 6.0mm) connectors | | | |
| 10 - 16.0 | CM1 / ST16 | Braid & Constant Force Springs | CM1 / ST16 +C | 4 x (10 - 16mm) connectors | | | |
| 25 | CM2 / ST25 | Braid & Constant Force Springs | CM2 / ST25 +C | 4 x (25 - 35mm) connectors | | | |
| 35 - 70 | CM2.5 / ST35/70 | Braid & Constant Force Springs | CM2.5 / ST35/70 +C | 4 x (50 - 70mm) connectors | | | |
| 70 - 95 | CM3 / ST95 | Braid & Constant Force Springs | CM3 / ST95 + C | 4 x (95 - 120mm) connectors | | | |
| 95 - 120 | CM4 / ST120 | Braid & Constant Force Springs | CM4 / ST120 +C | 4 x (95 - 120mm) connectors | | | |
| 150 - 185 | CM5 / ST185 | Braid & Constant Force Springs | CM5 / ST185 +C | 4 x (150 - 185mm) connectors | | | |
| 240 - 300 | CM6 / ST300 | Braid & Constant Force Springs | CM6 / ST300 +C | 4 x (300mm) connectors | | | |
| 400 | CM7 / ST400 | Braid & Constant Force Springs | CM7 / ST400 +C | 4 x (400mm) connectors | | | |

| | Quick selection - Armoured cable using Mechanicle Connectors | | | | | | | | | | | | | | | | |
|-------|--|------------------|------|----|---------------|--------|---------------|--------------------|-------------|--------|-------------|-------------|-----------------------|-------------|-----|-------------|----------------|
| No of | | Cable size (mm2) | | | | | | | | | | | | | | | |
| cores | 1.5 | 2.5 | 4 | 6 | 10 | 16 | 25 | 35 | 50 | 70 | 95 | 120 | 150 | 185 | 240 | 300 | 400 |
| 1 | | | | | | | | | CM1 / | ST16 | CM2. | 5 / ST35/70 | | CM3 / ST9 | 15 | CM4 / ST120 | CM6 / ST300 |
| 2 | | CN | 10 / | ST | 6 | CM | 1 / ST16 | CM2 / ST25 | CI | M2.5 / | ST35/70 | CM3 / ST9 | CM3 / ST95 CM4 / ST12 | | 20 | CM5 / ST185 | CM6 / ST300 |
| 3 | CI | M0 / | ST | 6 | CM1 | / ST16 | CM2 / ST25 | CM2.5 / 3 | 5 / ST35/70 | | CM3 / ST95 | CM4 / ST12 | 20 | CM5 / ST185 | С | M6 / ST300 | CM7 / ST400 |
| 4 | CI | M0 / | ST | 6 | CM1 | / ST16 | CM2 / ST25 | CM2.5 / 3 | ST35/70 | | CM3 / ST95 | CM4 / ST120 | С | CM5 / ST185 | | M6 / ST300 | CM7 / ST400 |
| 5 | CN | 10 / S | T6 | | CM1 / ST16 | CM | 2 / ST25 | CM2.5 / ST35/70 | CM3 / | ST95 | CM4 / ST120 | CM6 / ST300 | | | | | |

Joints are available with compression ferrules which will also create more room when jointing.

Unarmoured Cables / CM Ex range

| Max Cable | Basic Joints | Basic Joints (suitable | for both (aluminum & copper) |
|---------------------|---------------------------|------------------------|------------------------------|
| Size 4 Core (mm) | Part No. | Part No | Connectors Included |
| 1.5 - 10 | CM0 / ST6 EX / 80163 | CM0 / ST6 EX+C | 4 x (1.5 - 6.0mm) connectors |
| 16 | CM1 / ST16 EX / 80164 | CM1 / ST16 EX+C | 4 x (10.0 - 16mm) connectors |
| 25 - 35 | CM2 / ST25 EX | CM2 / ST25 EX+C | 4 x (25 - 35mm) connectors |
| 50 - 70 | CM2.5 ST35/70 EX / 80165 | CM2.5 ST35/70 EX+C | 4 x (50 - 70mm) connectors |
| 95 | CM3 / ST95 EX / 8.000907 | CM3 / ST95 EX+C | 4 x (95 - 120mm) connectors |
| 120 - 150 | CM4 / ST120 EX / 8.000908 | CM4 / ST120 EX+C | 5 x (95 - 120mm) connectors |
| 185 - 240 | CM5 / ST185 EX | CM5 / ST185 EX+C | 4 x (150 - 185mm) connectors |
| 300 - 400 | CM6 / ST300 EX / 8.000909 | CM6 / ST300 EX+C | 4 x (300mm) connectors |
| 400+ | CM7 / ST400 EX | CM7 / ST400 EX+C | 4 x (400mm) connectors |



| | Quick selection - Un-armoured using Mechanical Connectors | | | | | | | | | | | | | | | | |
|-------|---|------------------|-------|--------|-----|------------------|----|---------------|----------------------------|-----------------------|-------------|------------------------|------|-----|-------------|------|----------------|
| No of | | Cable Size (mm²) | | | | | | | | | | | | | | | |
| cores | 1,5 | 2,5 | 4 | 6 | 10 | 16 | 25 | 35 | 50 | 70 | 95 | 120 | 150 | 185 | 240 | 300 | 400 |
| 1 | | | | | | | | | CM1 / | CM1 / ST16 CM2 / ST25 | | CM2.5 / ST35/70 | | /70 | CM3 / | ST95 | CM4 / ST120 |
| 2 | | | СМ | 0 / ST | 6EX | | | //1 / 6 ЕХ | CM2.5 / ST35/70 EX | | | CM3 / ST95 CM4 / ST | | | 20 | CM5 | / ST185 |
| 3 | | CM0 | / ST6 | EX | | CM1 / ST16 EX | | Л2 / Г25 | CM2.5 / CM3 / ST35/70 ST95 | | CM4 / ST120 | | 0 | С | CM5 / ST185 | | |
| 4 | | CM0 | / ST6 | EX | | CM1 / ST16 EX | | Л2 / Г25 | | CM2.5 / ST35/70 | | CM4 / S | T120 | | 15 / 185 | CM6 | / ST300 |

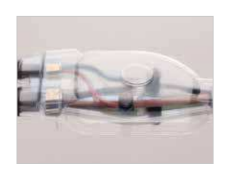
LV Resin Cable Joints - Branch

suitable for PVC or XLPE cable, 1kV

Service Branch Joints / CB range

| Main Cable | Max Branch | Basic Joints NO Connectors | O Basic Joints Plus Earth Kit & Connectors | | | | | | | |
|---------------------------|--|-------------------------------|--|---|--|--|--|--|--|--|
| Size, 2,3,4 core (mm²) | Cable 2,3,4 core (mm²) | Part No | Part No | Connectors Included | | | | | | |
| | Armoured & Unarmoured Cable - Uncut & Cut Main | | | | | | | | | |
| 1.5 - 2.5 | 2,5 | CB0 / 80169 | CB0+C | 4 x (1.5 - 6.0mm) Branch connectors (Unarmoured Only) | | | | | | |
| 1.5 - 6.0 | 6 | CB0.5 / MB6 | CB0.5 / MB6+C | 4 x (1.5 - 6.0mm) Branch connectors | | | | | | |
| 10.0 - 16.0 | 16 | CB1 / MB16 | CB1 / MB16+C | 4 x (10 - 16mm) Branch connectors | | | | | | |
| 25.0 - 35.0 | 35 | CB2 / MB35 | CB2 / MB35+C | 4 x (25 - 35mm) Branch connectors | | | | | | |
| 50.0 - 70.0 | 70 | CB3 / MB70 | CB3 / MB70+C | Please contact our technical department | | | | | | |
| 95.0 - 120 | 120 | CB4 / MB120 | CB4 / MB120+C | Please contact our technical department | | | | | | |
| 240 - 300 | 300 | CB6 / MB300 | CB6 / MB300+C | Please contact our technical department | | | | | | |



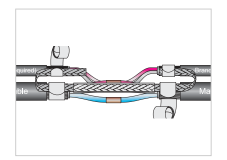


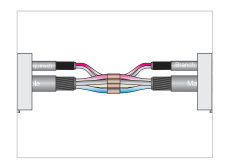
Service Branch Joints / CU range

"Universal" joints for branch & straight jointing

| Main Cable | Max Branch | Basic Joints | Basic Joints plus Mechanical Connectors | | | | | |
|--|--------------------------|----------------|---|--|--|--|--|--|
| Size 2,3 & 4 core (mm²) | Cable 2,3,4 core (mm² | Part No. | Part No | Connectors Included | | | | |
| Armoured & Unarmoured Cable - Uncut Main | | | | | | | | |
| 1.5 - 2.5 | 1 x 2.5 | CU0 | CU0+C | 4 x 1.5 - 6mm Pre insulated branch connectors | | | | |
| 4.0 - 6.0 | 2 x 6.0 | CU1 / 8.003061 | CU1+C | 4 x 6.0 - 10mm Pre insulated branch connectors | | | | |
| 10 - 25.0 | 2 x 25 | CU2 / 8.003062 | CU2+C | 4 x 16 - 25mm Pre insulated branch connectors | | | | |
| 35 - 50.0 | 2 x 35 | CU3 | CU3+C | Please contact our technical department | | | | |
| 70 - 95.0 | 2 x 35 | CU4 | CU4+C | Please contact our technical department | | | | |
| 120 - 185 | 2 x 35 | CU5 | CU5+C | Please contact our technical department | | | | |



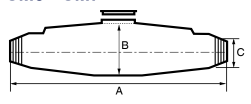




Joint Shell Dimensions

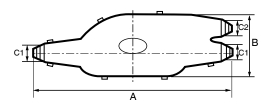
| | Straight Joint Dimensions | | | | |
|--------------------------------|------------------------------|-------------|---------------|---------------------|--------------------|
| Product Name | Shell style | Length (mm) | Diameter (mm) | Cable entry (mm) | Resin Con- tent |
| CM0 / Straight 6 / 80163 | Injection Moulded - Snaplock | 200 | 35 | 5 - 20mm | 200ml |
| CM1 / Straight 16 / 80164 | Injection Moulded - Snaplock | 250 | 45 | 8 - 30mm | 350ml |
| CM2 / Straight 25 / 80164B | Injection Moulded - Snaplock | 320 | 60 | 10 - 34mm | 750ml |
| CM2.5 / Straight 35/70 / 80165 | Injection Moulded - Snaplock | 355 | 72 | 26 - 53mm | 1.2 Litres |
| CM3 / Straight 95 / 8.000907 | Injection Moulded - Snaplock | 450 | 75 | 30 - 48mm | 1.65 Litres |
| CM4 / Straight 120 / 8.000908 | Injection Moulded - Snaplock | 547 | 108 | 37 - 67mm | 3.3 Litres |
| CM5 / Straight 185 / 8.0009085 | Vacuum Formed | 700 | 140 | 62 - 68mm | 8.5 Litres |
| CM6 / Straight 300 / 8.000909 | Vacuum Formed | 800 | 160 | 48 - 88mm | 12.0 Litres |
| CM7 / Straight 400 | Vacuum Formed | 1345 | 155 | 70 - 105mm | 15.0 Litres |

CM0 - CM7

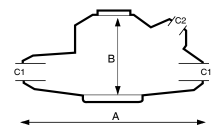


| | Branch Joint Dimensions | | | | | | | | | | |
|-------------|------------------------------|--|-----|----------------------|---------------|--|--|--|--|--|--|
| Joint Type | Shell style | Shell style (A) Length (mm) (B) Width (mm) | | (C) Cable entry (mm) | Resin Content | | | | | | |
| CB0 / 80169 | Injection Moulded - Snaplock | 190 | 60 | 10 - 20mm | 270ml | | | | | | |
| MB6 / CB0.5 | Injection Moulded - Snaplock | 220 | 76 | 10 - 22mm | 450 ml | | | | | | |
| MB16 / CB1 | Injection Moulded - Snaplock | 335 | 110 | 10 - 30mm | 1,85 | | | | | | |
| MB35 / CB2 | Injection Moulded - Snaplock | 420 | 120 | 15 - 30mm | 2,65 | | | | | | |
| MB70 / CB3 | Vacuum Formed | 490 | 125 | 15 - 40mm | 4 Litres | | | | | | |
| MB120 / CB4 | Vacuum Formed | 570 | 160 | 15 - 50mm | 9.5 Litres | | | | | | |
| MB300 / CB6 | Vacuum Formed | 740 | 250 | 45 - 75mm | 23.5 Litres | | | | | | |

CB0 - CB6



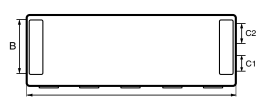




| | Branch Joint Dimensions | | | | | | | | | | |
|------------|------------------------------|-----------------|----------------|----------------------|---------------|--|--|--|--|--|--|
| Joint Type | Shell style | (A) Length (mm) | (B) Width (mm) | (C) Cable entry (mm) | Resin Content | | | | | | |
| CPJ120 | Injection Moulded - Snaplock | 160 | 92 | 10 - 25mm | 450 ml | | | | | | |
| CPJ95 | Injection Moulded - Snaplock | 142 | 73 | 10 - 20mm | 200ml | | | | | | |
| CB0 | Injection Moulded - Snaplock | 190 | 60 | 10 - 20mm | 270ml | | | | | | |

| Type | А | В | C | 21 | C2 | | |
|-----------|-----|-----|-----|-----|-----|-----|--|
| Туре | _ ^ | Ь | min | max | min | max | |
| CU0 range | 175 | 40 | 8 | 20 | 8 | 15 | |
| CU1 range | 220 | 65 | 13 | 22 | 13 | 21 | |
| CU2 range | 300 | 80 | 19 | 29 | 18 | 22 | |
| CU3 range | 400 | 95 | 23 | 35 | 21 | 25 | |
| CU4 range | 500 | 110 | 26 | 50 | 25 | 30 | |
| CU5 range | 500 | 160 | 38 | 65 | 39 | 50 | |

CU0 - CU5



LV Resin Cable Joints - Special Applications

suitable for PVC or XLPE cable, 1kV

Cathodic Protection Joints

Approved by many oil and utility companies throughout the world, the main applications for these joints include: Jointing of single core DC feeder to anode cable for cathodic protection of pipelines, jetties, tanks and buried structures.

Two variants of CP joints are offered:

CPJ · The classic cathodic protection joint for use when upright branch joints are required.

CB0 · A "Y"-shaped joint for horizontal branch jointing applications.

| Max cable Size single | Max Branch single | NECTOR | | bolt line tap |
|-----------------------|-------------------|----------|----------|------------------|
| core (mm²) | core (mm²) | Part No. | Part No. | Kit Includes |
| 120 | 95 | CPJ120 | CPJ120+C | Joint + line tap |
| 95 | 95 | CPJ95 | CPJ95+C | Joint + line tap |
| 95 | 95 | CB0 | CB0+C | Joint + line tap |





Multi Control & Pilot Cables / CML Range

Especially designed for Control/Telemetry applications and for joining Pilot cables. Suitable for multi-core cables 600/1000V, PVC insulated, armoured or unarmoured. Nylon spacer tapes are included for easy bundling of cores and to ensure even penetration of resin.



| No of cores | Core size 1. | 5 - 2.5 mm2 | Core size 4 - 6 mm2 | | | |
|-------------|--------------|-------------|---------------------|------------|--|--|
| NO OI COIES | Armoured | Unarmoured | Armoured | Unarmoured | | |
| 2 - 4 | CM0L | CM0LEX | CM0L | CM0LEX | | |
| 5 | CM0L | CM0LEX | CM1L | CM1LEX | | |
| 7 - 8 | CM1L | CM1LEX | CM2L | CM2LEX | | |
| 10 - 11 | CM2L | CM2LEX | CM2L | CM2LEX | | |
| 16 - 27 | CM3L | CM3LEX | CM3L | CM3LEX | | |
| 30 - 48 | CM4L | CM4LEX | | | | |

Insulated ferrules for CML range should be ordered separately (one ferrule per core). 0.5 - 1.0 mm2 - use Part No KX670; 1.5 - 2.5 mm2 - use Part No KX680; 4.0 - 6.0 mm2 - use Part No KX700.

Multipair Telecom Cables / CML Range

For multipair cables, PVC insulated / PVC oversheathed, conductor Ø 0.9 mm, armoured or unarmoured.



| No of pairs | Armoured | Unarmoured | No of pairs | Armoured | Unarmoured | | | | |
|-------------|---|------------|-------------|----------|------------|--|--|--|--|
| 2 | CM0L | CM0LEX | 25 | CM2L | CM1LEX | | | | |
| 5 | CM1L | CM0LEX | 40 | CM3L | CM2LEX | | | | |
| 10 | CM1L | CM1LEX | 50 | CM4L | CM2LEX | | | | |
| 15 | 15 CM2L CM1LEX 100 CM4L CM3LEX | | | | | | | | |
| Insul | Insulation-displacement connectors (Part No MCT) should be ordered separately (2 per pair). | | | | | | | | |

LV Resin Cable Joints - Special Applications

suitable for PVC or XLPE cable, 1kV

Mines & Quarries / CMMQ Range

Supplied with required accessories including:

- · Self-amalgamating tape to insulate ferrules.
- · Special spiral spacers for core separation.
- · Stainless steel mesh sleeve.
- · 11 kV version also available.



| Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No |
|-------------|-------------|---------|-------------|-------------|---------|-------------|-------------|---------|-------------|-------------|---------|-------------|-------------|---------|
| | 2 | CM1MQ | | 2 | CM1MQ | | 2 | CM2MQ | | 2 | CM4MQ | | 2 | CM5MQ |
| 1.5 | 3 | CM1MQ | 6 | 3 | CM1MQ | 25 | 3 | CM3MQ | 70 | 3 | CM4MQ | 150 | 3 | CM5MQ |
| | 4 | CM1MQ | | 4 | CM1MQ | | 4 | CM3MQ | | 4 | CM4MQ | | 4 | CM6MQ |
| | 2 | CM1MQ | MQ 2 CM1MQ | | 2 | CM3MQ | | 2 | CM4MQ | 185 | 2,3,4 | CM6MQ | | |
| 2.5 | 3 | CM1MQ | 10 | 3 | CM2MQ | 35 | 3 | CM3MQ | 95 | 3 | CM4MQ | 240 | 2,3,4 | CM6MQ |
| | 4 | CM1MQ | | 4 | CM2MQ | | 4 | CM3MQ | | 4 | CM5MQ | 300 | 2,3,4 | CM6MQ |
| | 2 | CM1MQ | | 2 | CM2MQ |) | 2 | CM3MQ | | 2 | CM5MQ | | | |
| 4 | 3 | CM1MQ | 16 | 3 | CM2MQ | 50 | 3 | CM4MQ | 120 | 3 | CM5MQ | | | |
| | 4 | CM1MQ | | 4 | CM2MQ | | 4 | CM4MQ | | 4 | CM5MQ | | | |

Oil & Petrochem / CMOP Range

Supplied with required accessories inc:

· Earth continuity components for lead covered (LV) cables.



| Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No | Cable (mm2) | No of cores | Part No |
|-------------|-------------|---------|-------------|-------------|---------|-------------|-------------|---------|-------------|-------------|---------|-------------|-------------|---------|
| | 2 | CM10P | | 2 | CM2OP | | 2 | CM2OP | | 2 | CM4OP | | 2 | CM5OP |
| 1.5 | 3 | CM10P | 6 | 3 | CM2OP | 25 | 3 | CM3OP | 70 | 3 | CM4OP | 150 | 3 | CM5OP |
| | 4 | CM10P | | 4 | CM2OP | | 4 | CM3OP | | 4 | CM4OP | | 4 | CM6OP |
| | 2 | CM10P | | 2 | CM2OP | | 2 | CM3OP | | 2 | CM4OP | | 2 | CM5OP |
| 2.5 | 3 | CM10P | 10 | 3 | CM2OP | 35 | 3 | CM3OP | 95 | 3 | CM4OP | 185 | 3 | CM6OP |
| | 4 | CM10P | | 4 | CM2OP | | 4 | CM3OP | | 4 | CM5OP | | 4 | CM6OP |
| | 2 | CM10P | | 2 | CM2OP | | 2 | CM3OP | | 2 | CM5OP | | | |
| 4 | 3 | CM2OP | 16 | 3 | CM2OP | 2OP 50 | 3 | CM4OP | 120 | 3 | CM5OP | | | |
| | 4 | CM2OP | | 4 | CM2OP | | 4 | CM4OP | | 4 | CM5OP | | | |

1.9/3.3 kV Joints

Suitable for PVC or XLPE/SWA/PVC oversheathed, 1900/3300V cables, with stranded copper or aluminium conductors, to BS546.



| Cable | No of | Part No |
|-------|-------|----------|-------|-------|----------|-------|-------|----------|-------|-------|----------|-------|-------|----------|
| (mm2) | cores | 1 ditivo | (mm2) | cores | 1 ditivo | (mm2) | cores | 1 011140 | (mm2) | cores | 1 411110 | (mm2) | cores | 1 411140 |
| 16 | 3 | CM2M | 70 | 1 | CM2M | 120 | 3 | CM4M | 240 | 1 | CM3M | 400 | 3 | CM6M |
| 25 | 3 | CM3M | 70 | 3 | CM3M | 150 | 1 | CM3M | 240 | 3 | CM6M | 500 | 1 | CM4M |
| 35 | 3 | CM3M | 95 | 1 | CM2M | 150 | 3 | CM5M | 300 | 1 | СМЗМ | 630 | 1 | CM4M |
| 50 | 1 | CM2M | 95 | 3 | CM4M | 185 | 1 | CM3M | 300 | 3 | CM6M | 800 | 1 | CM4M |
| 50 | 3 | СМЗМ | 120 | 1 | CM2M | 185 | 3 | CM5M | 400 | 1 | CM4M | 1000 | 1 | CM4M |

LV Resin Cable Joints - Low Smoke Zero Halogen

suitable for PVC or XLPE cable, 1kV

Distinguished by its yellow- tinted injection-moulded shells, Filoform's range of Low Smoke Zero Halogen cable joints has been especially developed to meet the increasing demand for joints that match the characteristics of modern flame retardant, fire resistant and low smoke cables.

To reflect the specialist application, these joints can be installed without the need for dedicated tools or the application of heat.

All of the popular and well- established features of standard Filoform joints have been retained. Internationally, there are several standards that regulate fire behaviour. Filoform products conform to the following national standards:

UK: - BS 476 Part 7, Class 1Y rating.
Germany: - DIN 4102/part 1, B1 rating.
France: - NFP 92 501, 5 & 16, M2 rating.

A typical kit consists of an outer shell manufactured from UV stable, low smoke, zero halogen, flame retardant material that matches or exceeds the relevant properties of similarly specified cable.

For the majority of applications it is only the shell that requires specialist fire-sensitive properties. In these cases Filoform's standard two-part polyurethane resin is supplied in easy-mix pouches.

When specifications call for the resin to also be flame retardant, halogen-free and low smoke, joints are shipped with Filoform's CR171H resin which is flame retardent to V0 rating of UL94.









LV Resin Cable Joints - Low Smoke Zero Halogen

suitable for PVC or XLPE cable, 1kV

| Properties of shell | Rating | Relevant standard |
|--|-------------------|--------------------------|
| Flammability | | |
| Flame retardant | | |
| Flame class rating: 3mm | V-0 | UL94 |
| Flame class rating: 1mm | V-2 | UL94 |
| Glow wire test, 1 mm, 850 °C | Pass | IEC 695-2-1 |
| Low Smoke | | |
| Smoke density 4 min | Dm < 200 | AIRBUS Standard ABD 0031 |
| Halogens | Free | DIN VDE 472 part 815 |
| Mechanical | | · |
| Tensile strength at yield (speed 50mm/min) | 63 Mpa | ISO 527, DIN 53455 |
| Impact | | |
| Charpy Impact, notched | 30 kJ/m2 | ISO 179/2C |
| Thermal | | |
| Thermal conductivity | 0.20 W/m °C | DIN 52612 |
| Electrical | | |
| Dielectric strength | 17kV/mm | IEC 243, ASTMD 149 |
| Volume resistivity | 1015 Ohm.m | IEC 93, DIN53482 |
| Surface resistivity | 1015 Ohm | IEC 93, DIN53482 |
| Properties of resin type CR171H | | |
| Flammability - Flame class rating: 6mm | V-0 | UL94 |
| Physical properties | | |
| Operating temperature | -40° C to +105° C | |
| Thermal conductivity | 0.75 W/mK | |
| Shrinkage | Low | |
| Coefficient of linear expansion | Low | |
| Electrical properties | | |
| Volume resistivity | 11 - 13 log Ohm | |
| Surface resistivity | 12 - 14 log Ohm | |
| Electric strength | > 16 MV/m | |
| Permittivity | 3.2 @ 1 KHz | |

| Main Cable 2, 3 & 4 core (mm²) | Branch Cable 2,3 & 4 core (mm²) | Part No |
|--------------------------------|---------------------------------|-------------------|
| Straight Joints | | |
| 4 x 6mm | N/A | CM0/ST6LSHF |
| 4 x 10mm | N/A | CM1/ST16LSHF |
| 4 x 16, 25mm | N/A | CM2/ST25/LSHF |
| 4 x 35, 50mm | N/A | CM2.5/ST35/70LSHF |
| 4 x 70, 95mm | N/A | CM3/ST95/LSHF |
| 4 x 95, 120, 150, 185mm | N/A | CU5LSHF |
| 4 x 240, 300, 400mm | N/A | CM56LSHF |
| Branch Joints | | |
| 4 x 6mm | 4 x 6mm | CU1LSHF |
| 4 x 10, 16, 25mm | 4 x 10, 16, 25mm | CU2LSHF |
| 4 x 35mm | 4 x 35mm | CU3LSHF |
| 4 x 35mm | 4 x 35mm | CU4LSHF |
| 4 x 35mm | 4 x 35mm | CU5LSHF |
| 4 x 95, 120mm | 4 x 95, 120mm | CBM1LSHF |
| 4 x 120, 150 , 185mm | 4 x 120, 150 , 185mm | CBM2LSHF |

Filoform Cold-Pour Two-Part Resins

Features

- · Two-part Polyurethane resin in protective aluminium foil.
- · Mixing is performed in sealed conditions no need for skin contact but safety gloves are provided.
- \cdot Controlled curing temperature designed to be compatible with PVC, XLPE, EPR, Polythene and PILC cables.
- · Clear mixing instructions on every pack.
- · Full Health & Safety labelling.
- · Batch number & use-by-date on every pack.
- \cdot Designed to meet the requirements of BS 6910, BS7888, CENELEC HD623 S1 and EN50393:2006.
- \cdot The same well-proven high quality resin formula is used as standard throughout both the LV & MV ranges.

Also available

- · Flame retardant, halogen-free resin to VO rating of UL94.
- Traffic systems resin Two-part, fast-curing toughened polyurethane resin designed for the encapsulation of speed sensors, junction boxes and the bases of control cabinets.
- · Re-enterable resin Two-part polyurethane resin that can be removed after curing. Ideal for encapsulating expensive components or multicore and multipair cables where subsequent repair may be required.









| Item number | Description | Content | Colour | Order unit |
|-------------|-----------------------|---------|--------|---------------|
| 804652 | Filofill P2654 200ml | 200ml | black | 15 pcs/carton |
| 804655 | Filofill P2654 350ml | 350ml | black | 10 pcs/carton |
| 804656 | Filofill P2654 450ml | 450ml | black | 10 pcs/carton |
| 804658 | Filofill P2654 750ml | 750ml | black | 8 pcs/carton |
| 804663 | Filofill P2654 1200ml | 1200ml | black | 2 pcs/carton |
| 804664 | Filofill P2654 1500ml | 1500ml | black | 1 pcs/carton |
| 804665 | Filofill P2654 2000ml | 2000ml | black | 2 pcs/carton |

LV Resin Cable Joints - Branch

suitable for PVC or XLPE cable, 1kV

Smart Gel Joint

The Smart-Joint is a cable joint which is pre-filled with an insulating and waterproof filling mass, and is suitable for cable diameters up to 15.7mm (0,62 inch); $4 \times 2.5 \text{ mm}^2$ (Un-armoured cables Only).

- · Quick and easy installation
- Ready to use; the Smart Joint is being supplied "pre-filled" with the insulating filling mass (double) branch off joint provided with 4 pre-installed connectors and one earth connector
- · Fully sealed for water penetration Environmental friendly
- · No shelf life
- · Provided with cable clamps
- · Provided with 2 holes for easy installation CE-approval

| Part No. | Description | Cable Diameter | Dimensions |
|----------|--------------------|------------------|-----------------|
| 80172 | Smart Joint | 5 – 15.7mm Ø | 190 x 45 x 35mm |
| 80176 | Branch Smart Joint | 5 – 15.7mm Ø x 4 | 170 x 73 x 37mm |





Gelbox

- · Suitable for connecting LV electrical cables, telephone cables, etc.
- · Gelbox is especially suitable for outdoor- and underground applications or in a humid environment where and IP68 sealing is required.

| Item num | ber Description | Cable diameter (mm) | Dimensions (mm) | Order unit | Qty |
|----------|-----------------|---------------------|-----------------|------------|-----------------|
| 80160 | Gelbox | max Ø 14 | 78x78x34 | per piece | 170 x 73 x 37mm |



Filobox

Filobox is a compact and reliable cable joint for connecting plastic insulated cables. The Filobox is ideally suited for applications underwater, underground or in wet areas where an IP68 sealing is required.

| Item number | Description | Cable diameter (mm) | Dimensions (mm) | Order unit |
|-------------|---------------|---------------------|-----------------|--------------|
| 801601 | Filobox JB2.5 | max Ø 20 | 78x78x34 | 5 pcs/carton |
| 801602 | Filobox JB 6 | max Ø 20 | 94x94x34 | 5 pcs/carton |







LV Taped Resin Injection Joint







Filoform has over 50 years' experience in production and supply of taped injection joints and components. The latest techniques and most innovative products are created from field tests and tests in our own R&D laboratory. Filoform injection joints are compatible with most commonly used cable types, such as XLPE, PVC, PE, and PILC cables.

Taped injection cable joints are well known for their flexibility, as this system can accommodate most cable types and configurations. With only six basic components all Low Voltage cable joints can be made. This offers enormous advantages in the direction of logistics and training of your personnel.

The manufacturing process of Filoform injection joint components is continuously monitored for quality control and meets the international engineering standards in conformity with the ISO 9001-2000 quality standard.

Once correctly installed, Filoform's injection joints provides a mechanically strong and flexible seal whilst also providing excellent resistance to weathering, moisture, contamination and adverse environmental conditions.

Filoform supplies excellent polyurethane resins as well as epoxy resins for taped injection joints. All resins are developed in accordance with HD631-1 S2 standard. The complete resin injection joints are tested in accordance with EN50393. All major utilities in the Netherlands are installing the Filoform injection joints into their networks for many years now.

Advantages of Filoform injection joints:

Technical

- · Six basic components allows the engineer to make every type of straight connection joint, branch-off joint, stop end joint, transition joint and cable repair joint.
- · Suitable for cable sheath repair, no separate heat shrink repair sleeves required.
- · Suitable for complicated connections, for example:
- · Crossed cores
- · Cables on a bend or radius
- · Cable running horizontally
- · Suitable for both unarmoured and armoured cables and cables with incorporated earth screen.
- · Less faults compared to the traditional cast resin joints.
- · Jointing instructions remains the same, regardless of the connector types being used.

Economical

- · Cost saving and logistical advantages
- · 50% lower stock value.
- · Saves space in service vans and warehouses
- · Always the right materials available for every type of joint.
- · A completed joint, uses much less resin compared to cast resin joints, creating a smaller more compact cable joint.

Environmental

- · Uses less resin compared to traditional cast resin joints
- · Fully cured resins can be disposed as normal waste material
- · RoHs and Reach compliant

Health & Safety

- · Closed system for both mixing and injecting the resin ensures minimal contact with the resin.
- · High strength resin packs making it fit for use in pressure pumps.
- · All resins have excellent insulation resistance in both the liquid and solid phase;
- · This value is also monitored & checked during each production batch.

LV Taped Resin Injection Joint



| Item number | Description | Order unit |
|-------------|---|---------------|
| 80394K | Injection pump GN-E4K (suitable for A/B/C packs) | per piece |
| 80396 | Injection pump 710ml (suitable for A/B/C/D packs) | per piece |
| 80800 | Luborsil siliconspray 500ml | 12 pcs/carton |



| Item number | Description | Content | Colour | Order unit |
|-------------|-----------------------|----------|--------|---------------|
| 804606 | Filofill P2600 B-pack | 184ml | black | 10 pcs/carton |
| 804610 | Filofill P2600 C-pack | 355ml | black | 10 pcs/carton |
| 804630 | Filofill P2600 D-pack | 710ml | black | 8 pcs/carton |
| 80135 | Kabeline 1611 A-pack | 87 gram | red | 20 pcs/carton |
| 80136 | Kabeline 1611 B-pack | 197 gram | red | 10 pcs/carton |
| 80137 | Kabeline 1611 C-pack | 380 gram | red | 10 pcs/carton |





| Item number | Description | Order unit |
|-------------|------------------------------------|----------------|
| 80480 | FiloSlim 3D gauze roll 10cm x 1,8m | 50 pcs/carton |
| 80481 | FiloSlim 3D gauze roll 16cm x 1,8m | 50 pcs/carton |
| 80482 | Wrap around gauze flex 10cm x 3,5m | 100 pcs/carton |
| 80477 | Yellow gauze 38mm x 9m | 100 pcs/carton |
| 80478 | Tube gauze 50mm x 5m | 120 pcs/carton |





| Item number | Description | Order unit |
|-------------|-------------------------|---------------|
| 80381 | Injection nipple 6,1mm | 10 pcs/bag |
| 80535 | Injection valve 6,1mm | 10 pcs/bag |
| 80370 | Injection nipple 12,2mm | 50 pcs/carton |
| 80540 | Injection valve 12,2mm | 10 pcs/bag |



| Item number | Description | Colour | Order unit |
|-------------|-----------------------------|-------------|---------------|
| 800350.5 | Wrap-around tape 25mm x 20m | transparent | 96 pcs/carton |
| 80467 | Wrap-around tape 38mm x 20m | transparent | 60 pcs/carton |
| 80469 | Wrap-around tape 50mm x 10m | transparent | 80 pcs/carton |
| 80470 | Wrap-around tape 50mm x 20m | transparent | 48 pcs/carton |



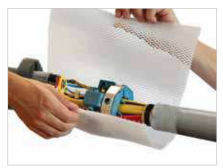
| Item number | Description | Order unit |
|-------------|--------------------------|----------------|
| 80534 | Core separator 22x8cm | 100 pcs/carton |
| 80532 | Core separator 22x16cm | 50 pcs/carton |
| 80533 | Separator strip 220x80mm | 100 pcs/carton |



| Item number | Description | Order unit |
|-------------|---------------------------|----------------|
| 80530 | Branch-off seal universal | 200 pcs/carton |

LV Filoslim cable jointing system







Filoform has over 50 years' experience in production and supply of taped resin injection joints and components.

The latest techniques and most innovative products are created from field tests and tests in our own R&D laboratory. Filoform injection joints are compatible with most commonly used cable types, such as XLPE, PVC, PE, and PILC cables.

Filoform now offers the benefits of the traditional taped resin injection cable joint combined into one joint which can be filled by Manuel pressure FiloSlim ensures you can make high quality low voltage joints, filled by hand, without special or expensive tools and much less labour than traditional injection joints. With the new FiloSlim cable jointing system you can create a perfect cable joint with just five basic components.

Once correctly installed, Filoform's injection joints provides a mechanically strong and flexible seal whilst also providing excellent resistance to weathering, moisture, contamination and adverse environmental conditions.

Filoform supplies an excellent polyurethane resin with FiloSlim LV cable joints. This resin is developed in accordance with HD631-1 S2 standard. The complete FiloSlim LV cable joints is tested in accordance with EN50393.

Advantages FiloSlim wrap-around cable joint:

- · No special tools are required. Filling by hand pressure
- · Much less labor is required for wrapping the 3D gauze plus less time for mixing resin packs compared to a traditional taped resin injection cable joint
- · FiloSlim cable joints can be adapted to any situation, including repairs to damaged cable sheaths straight connection, branch and end joints are made with a few basic components
- · Cost and logistic advantages: low inventory costs, space saved in warehouse and vans
- \cdot Backwards compatible with traditional taped resin injection cable joint.
- · Moisture resistance even when installed on wet cables
- · Suitable for complicated cable connections, for example:
- · Crossed cores
- · Cables on a bend or radius
- · Cable running horizontally

Environmentally friendly:

- \cdot Compact dimensions ensure minimum use of resin and materials
- · Fully closed system for both mixing and injecting the resin ensures minimal contact with resin
- · FiloSlim wrap around joints are approved under EN 50393

To create a FiloSlim wrap-around joint, 5 basic materials are required. For further technical information about the individual components, please continue reading on the following pages.



FiloSlim resin P2662

| Item number | Description | Order unit |
|-------------|----------------------------|---------------|
| 804639 | FiloSlim resin P2662 250ml | 10 pcs/carton |
| 804640 | FiloSlim resin P2662 400ml | 8 pcs/carton |
| 804641 | FiloSlim resin P2662 700ml | 6 pcs/carton |

LV Filoslim cable jointing system



3D gauze mat

| Item number | Description | Order unit |
|-------------|-----------------------------------|--------------|
| 80525 | FiloSlim 3D gauze mat 360mm x 10m | 1 pcs/carton |
| 80526 | FiloSlim 3D gauze mat 600mm x 10m | 1 pcs/carton |



3D gauze roll

| Item number | Description | Order unit |
|-------------|------------------------------------|---------------|
| 80480 | FiloSlim 3D gauze roll 10cm x 1,8m | 50 pcs/carton |
| 80481 | FiloSlim 3D gauze roll 16cm x 1,8m | 50 pcs/carton |



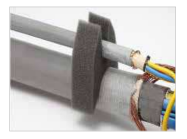
Injection valve

| Item number | Description | Order unit |
|-------------|--------------------------|-------------|
| 80550 | FiloSlim injection valve | 10 pcs./box |



Wrap around tape

| Item number | Description | Colour | Order unit |
|-------------|-----------------------------|-------------|---------------|
| 800350.5 | Wrap around tape 25mm x 20m | transparent | 96 pcs/carton |
| 80467 | Wrap around tape 38mm x 20m | transparent | 60 pcs/carton |
| 80469 | Wrap around tape 50mm x 10m | transparent | 80 pcs/carton |
| 80470 | Wrap around tape 50mm x 20m | transparent | 48 pcs/carton |



Branch off seal

| Item number | Description | Order unit |
|-------------|---------------------------|----------------|
| 80530 | Branch off seal universal | 200 pcs/carton |

LV Heatshrink Joint

A comprehensive range of heatshrink joints offering the following features:-

- · Simple, fast installation allowing immediate backfill of the trench.
- · Excellent electrical insulation
- · Outstanding environmental resistance.
- · Proven mechanical strength.
- · Slim profile.
- · Mechanical or crimp connectors available upon request.
- · Joints to customer specification also available (eg HJ1/3/6 for 3 x 6 mm2, HJ3/3/120 for 3 x 120 mm2 etc).
- · Special kits for lead covered (LC) cables.

Typical kit content

Adhesive-lined medium wall tubing for connector insulation, outer sealing and protection tube. For armoured cable we include a special aluminium cage and constant force springs for mechanical protection and earth continuity.

| Conductor | Filoform | Approx Join | nt Size (mm) | |
|------------------------------------|--------------------------------|---------------|--------------|--|
| Size 2 3 | Joint Kit | | , | |
| or 4 core | | Length | Ø | |
| (mm2) | | Ü | | |
| Polymeric Insulated Armoured Cable | | | | |
| 1.5 - 6 | HJ1 | 400 | 40 | |
| 10 - 50 | HJ2 | 800 | 60 | |
| 70 - 150 | HJ3 | 1000 | 100 | |
| 185 - 300 | HJ4 | 1200 | 120 | |
| Polymer | ic Insulated | Unarmoure | d Cable | |
| 1.5 - 10 | HJ1EX | 300 | 30 | |
| 16 - 70 | HJ2EX | 600 | 50 | |
| 95 - 185 | HJ3EX | 800 | 80 | |
| 240 - 400 | HJ4EX | 1000 | 100 | |
| Pape | Paper Insulated Armoured Cable | | | |
| 16 - 25 | HJP1 | 400 | 40 | |
| 35 - 50 | HJP2 | 800 | 60 | |
| 70 - 150 | HJP3 | 1000 | 100 | |
| 185 - 300 | HJP4 | 1200 | 120 | |
| Transi | tion Joints | (Paper/Polyr | neric) | |
| 16 - 25 | HJT1 | 400 | 40 | |
| 35 - 50 | HJT2 | 800 | 60 | |
| 70 - 150 | HJT3 | 1000 | 100 | |
| 185 - 300 | HJT4 | 1200 | 120 | |
| Underwa | iter Joint Ki | ts for Flexib | le Cable | |
| 1.5 - 2.5 | HUJK1 | 400 | 40 | |
| 4 - 6 | HUJK2 | 800 | 60 | |
| 10 | HUJK3 | 1000 | 100 | |
| 16 | HUJK4 | 1200 | 120 | |
| 25 | HUJK5 | 1200 | 120 | |

| Cable or Joint | Filoform | Approx Joint Size | |
|-----------------|--------------|-------------------|----|
| Type | Joint Kit | (m | |
| 1,400 | OOIIIC I CIC | | |
| | | Length | Ø |
| Airf | ield Lightin | g Kits | |
| Primary 6 mm2 | HALK1 | 200 | 19 |
| Secondary 4mm2 | HALK2 | 200 | 19 |
| Braided Primary | HALK3 | 200 | 19 |
| Tı | affic Light | Kits | |
| Loop - Armour | HTLK1 | 300 | 30 |
| Loop - Loop | HTLK5 | 50 | 12 |
| Feeder - Feeder | HTLK7 | 300 | 30 |



Stop End Joint / Pot End Kit

Filoforms stop end kit is used to abandon live low voltage cable ends - each core is separately sealed using small heat shrink cable end caps and a screen bandage applied to reinstate earth fault protection.

Finally a thick wall outer heat shrink cable cap is installed with a live flash.

| Item number | Description | Order unit |
|-------------|--|------------|
| 800220 | Stop end joint 4 x 1,5-6mm ² | per piece |
| 80022010 | Stop end joint 4 x 10-35mm ² | per piece |
| 80022020 | Stop end joint 4 x 50-150mm ² | per piece |
| 80022030 | Stop end joint 4 x 150-300mm² | per piece |



LV Termination

Typical kit content

- · Adhesive-lined medium wall tubing for core sealing; cable breakout; non-adhesive-lined tubes for lug sealing; phase colour-coded thin wall tubes; constant force springs for earth connection.
- · Cable lugs are also available if required.



| No of | Cable range | nge Part No | | |
|-------|-------------|-------------|----------|--|
| Cores | (mm2) | Indoor | Outdoor | |
| | 4 - 16 | HT16-2 | HTO16-2 | |
| 2 | 25 - 50 | HT50-2 | HTO50-2 | |
| | 70 - 150 | HT150-2 | HTO150-2 | |
| | 185 - 400 | HT400-2 | HTO400-2 | |
| | 4 - 16 | HT16-3 | HTO16-3 | |
| 3 | 25 - 35 | HT35-3 | HTO35-3 | |
| 3 | 50 - 150 | HT150-3 | HTO150-3 | |
| | 185 - 400 | HT400-3 | HTO400-3 | |
| | 4 - 35 | HT35-4 | HTO35-4 | |
| 4 | 50 - 70 | HT70-4 | HTO70-4 | |
| 4 | 95 - 120 | HT120-4 | HTO120-4 | |
| | 150 - 400 | HT400-4 | HTO400-4 | |

LV Connectors

Brass Tunnel

| Item number | Description | Core min. (mm²) | Core max. (mm²) |
|-------------|-------------------------------|-----------------|-----------------|
| 400000 | 10mm² brass tunnel connector | 1.5 | 10 |
| 400010 | 16mm² brass tunnel connector | 10 | 16 |
| 400020 | 35mm² brass tunnel connector | 25 | 35 |
| 400030 | 70mm² brass tunnel connector | 50 | 70 |
| 400035 | 95mm² brass tunnel connector | 70 | 95 |
| 400036 | 120mm² brass tunnel connector | 95 | 120 |

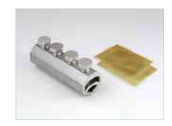
Brass Tunnel Range



Straight-through Type / MF Range

| Item number | Description | Core min. (mm²) | Core max. (mm²) |
|-------------|-------------|-----------------|-----------------|
| 400038 | MF1/1 | 50 | 95 |
| 400040 | MF1/2 | 95 | 185 |
| MF1/3A | MF1/3A | 150 | 300 |
| 400050 | MF1/3 | 185 | 300 |
| 400060 | MF1/4 | 300 | 500 |

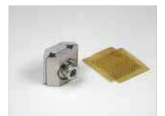
MF Range



Service Branch Type, Uncut Main / P1 Connector

Aluminium Alloy

P1 Connector



Service Branch Type, LT Range

Plain Brass or Tin Plated

| Main cable | | Max Branch Cable:- | | | | | |
|------------|------------------|--------------------|-------------------|-------------------|-------------------|--------------------|--|
| mm² | 6mm ² | 10mm ² | 16mm ² | 35mm ² | 70mm ² | 120mm ² | |
| 1.5 - 6 | LT3 | MC3/0 | MC3/1 | MC3/2 | MC3/3 | MC3/4 | |
| 10 | MC3/0 | MC3/0 | MC3/1 | MC3/2 | MC3/3 | MC3/4 | |
| 16 | MC3/1 | MC3/1 | MC3/1 | MC3/2 | MC3/3 | MC3/4 | |
| 25 - 35 | MC3/2 | MC3/2 | MC3/2 | MC3/2 | MC3/3 | MC3/4 | |
| 50 - 70 | MC3/3 | MC3/3 | MC3/3 | MC3/3 | MC3/3 | MC3/4 | |
| 95 - 120 | MC3/4 | MC3/4 | MC3/4 | MC3/4 | MC3/4 | MC3/4 | |

LT Range



Service Branch Type, Uncut Main - US Range

Aluminium Alloy

| Main cable mm2 | Branch to max 35mm2 | Notes |
|----------------|---------------------|---------------------------------|
| 50 - 95 | US1 | Fitted with shear-head screws. |
| 120 - 185 | US2 | Brass gauze is supplied for use |
| 240 - 300 | US3 | on Cuconductors. |

US Range

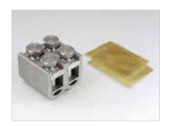


Mains Branch Type, Uncut Main - WM Range

Aluminium Alloy

| Item number | Core min. (mm²) | Core max. (mm²) |
|-------------|-----------------|-----------------|
| 400110 | 16 | 95 |
| 400120 | 50 | 185 |
| 400130 | 120 | 300 |

WM Range



LV Connectors



Insulated connection and branch-off connector

| Item num- ber | Description | Core min. (mm²) | Core max. (mm²) | Dimensions (mm) | Order unit |
|------------------|---|--------------------|--------------------|-----------------|----------------|
| 800120 | Insulated connection and branch-off connector 6mm ² | 2,5 | 6 | 9x11x19 | 100 pcs/carton |
| 800121 | Insulated connection and branch-off connector 10mm ² | 2,5 | 10 | 11x12x22 | 100 pcs/carton |
| 800122 | Insulated connection and branch-off connector 16mm ² | 6 | 16 | 12x14x26 | 100 pcs/carton |
| 800123 | Insulated connection and branch-off connector 25mm ² | 10 | 25 | 14x18x29 | 100 pcs/carton |
| 800124 | Insulated connection and branch-off connector 35mm ² | 16 | 35 | 18x21x41 | 50 pcs/carton |



Insulated branch-off connector

| Item number | Description | Core min. (mm²) | Core max. (mm²) | Dimensions (mm) | Order unit |
|-------------|---|--------------------|--------------------|-----------------|------------|
| PC11010 | self piercing tap-off screw connector messing 1,5 - 10mm ² | 1,5 | 10 | 20x8x9 | 12 pcs/bag |

Insulated screw connector

| Item number | Description | Order unit |
|-------------|-----------------------------------|---------------|
| MTE06-25TN | Insulated screw connector 6-35mm² | 50 pcs/carton |



Insulated piercing connector

| Item number | Description | Order unit |
|--------------|--|----------------|
| PHSR1.5-10RE | Insulated piercing connector 1.5-10mm² | 100 pcs/carton |
| PHSR1.5-25 | Insulated piercing connector 1.5-25mm ² | 30 pcs/carton |



Accessories

Constant Force Springs

Filoform's range of Constant Force Springs is manufactured from BS5770 302S25 Stainless Steel which has been heat-treated and coiled. The springs feature chamfered and raised leading edges for easy use.

Principal applications are:

- · Earth continuity systems for LV joints.
- · Screen attachment in MV joints and terminations.

| Item number | Name | Description | O/D (mm) | I/D (mm) |
|-------------|------|--------------------------|----------|----------|
| 860070 | CFS | CF Spring 4.0 - 10.0mm | 6.4 | 4.65 |
| 860000 | CFS0 | CF Spring 9.0 - 15.0mm | 9.0 | 7.46 |
| 860010 | CFS1 | CF Spring 14.0 - 22.0mm | 12.5 | 10.8 |
| 860020 | CFS2 | CF Spring 18.5 - 29.0mm | 16.7 | 14.9 |
| 860030 | CFS3 | CF Spring 23.5 - 37.0mm | 19.9 | 17.8 |
| 860040 | CFS4 | CF Spring 31.0 - 50.0mm | 26.6 | 23.3 |
| 860050 | CFS5 | CF Spring 44.0 - 70.0mm | 35.8 | 30.0 |
| 860060 | CFS6 | CF Spring 58.0 - 94.0mm | 48.2 | 41.3 |
| CTL0865 | CFS7 | CF Spring 60.0 - 130.0mm | 55.7 | 45.2 |

Copper wire mesh

Copper wire mesh is used for shielding and earthing in telecommunication joints and others. The wire mesh needs to be applied with a slight tensile force, without pleats, and with half overlap. Both ends of the wire mesh need to be fixed with a constant force spring or by soldering.

| tem number | Description | Order unit |
|------------|---|------------|
| 80155 | Copper wire mesh 25mmx4,5m (Sleeve Double wire knitted) | per piece |
| 80156 | Copper wire mesh 60mmx4m (Flat Single wire knitted) | per piece |



Steel wire mesh

Filoform steel wire mesh is a knitted wire mesh of tin-plated steel wire and is used for EMC-shielding and continuation of the earth connection in joints for signalisation cables.





Filofast thermoshrink joints

The Filofast joints have been developed for telecom networks, based on a special sealing material, and offer many advantages against other jointing methods existing in the market. Installation is easy, and the result is extremely reliable. Filofast joints can be used for connection- as well as for branch-off joints.

| tem number | Description | Order unit |
|------------|---------------------|---------------|
| 800270 | Filofast 50/50-500 | 10 pcs/carton |
| 800271 | Filofast 105/30-600 | 10 pcs/carton |





| Criteria | Condition | Norm | Filofast joint |
|----------------------------------|-------------|-----------------|-------------------------|
| Visual appearance | | QCTS E121 | No visible change |
| Longitudinal shrinkage | 23+/-3°C | | >5% (measured 0%) |
| Installation | 5 - 45°C | | > 10E10 ohm |
| Intermittent environmental temp. | 10 cycli | IEC 60068-2-14 | > 10E10 ohm |
| Water penetration | 7 days | IEC 60068-2-17 | > 10E10 ohm |
| Isolation resistance | 1 minute | IEC 60512-1-1 | > 10E10 ohm |
| UV resistance | 20°C/min | ISO 11358 | >2% C |
| Stress cracking | 30d 50°C | IEC 60811-4-1 B | No damage |
| Tensile strength longitudinal | 23= +/- 3°C | ISO 527 1 + 3 | 13,7 Mpa |
| Tensile strength radial | 23= +/- 3°C | ISO 527 1 + 3 | 15,8 Mpa |
| Elongation at break longitudinal | 23= +/- 3°C | ISO 527 1 + 3 | 1200% |
| Elongation at break radial | 23= +/- 3°C | ISO 527 1 + 3 | 1200% |
| Shrink parameter | 5 minutes | | <5 min at 200°C |
| Melting temperature adhesive | | | Ca. 80°C |
| Weakening point adhesive | | ASTM E28 | Ca. 70°C |
| Hardness thermoshrink material | | ISO 868 | 51 ° D |
| Brittleness | | ISO 974 | Still flexible at -20°C |
| Thermal aging | 68 hours | ISO 188 | 17,4 Mpa |
| Themal aging | 168 hours | ISO 188 | 400% |
| Die-electric strength | | IEC 243 | >10 kV/mm |
| Bonding strength adhesive | 50 mm/min | | Ca. 35 N/25mm |

Coax joints

Filoform's coax joints uses thermoshrink technology with a special and high quality sealing material, to join and protect coax cables.



| Thickness EPT-butyl rubber | 1mm | ASTM D 1000 |
|--|-------------------------------|-------------|
| Thickness butyl rubber petroleum jelly | 1mm | |
| Total thickness | 2mm | |
| Width | 50mm | |
| Adhesion RVS | 1500 g/25mm at 20°C | ASTM D 1000 |
| Adhesion PE | 1000 g/25mm at 20°C | ASTM D 1000 |
| Tensile strength | 3,0 kg/25mm | ASTM D 1000 |
| Elongation at break | 600% | ASTM D 1000 |
| Insulation resistance | 1,0 x 10 ¹⁵ ohm cm | ASTM D 257 |
| Dielectric strength | 33 kV | ASTM D 149 |
| Water absorption | 0,1% | ASTM D 570 |

| Item number | Description | Order unit |
|-------------|--|---------------|
| 800275 | Heat-shrink connection joint Coax 9&12 | 10 pcs/carton |
| 800280 | Heat-shrink connection joint Coax 6 | 10 pcs/carton |
| 800285 | Heat-shrink connection joint Coax 3 | 5 pcs/carton |

Eton Connectors

The ETON 23 range of Telecommunication connectors offers exceptional reliability due to its new insulation displacement technology. These connectors are used to protect telephone connections from any moisture or dirt.



| Type connector | Max. current | Application electricity | Application telecom |
|----------------|--------------|---|---|
| Eton 23 YF | 3 Amp. | Connection, 2 conductors | Splicing, 2 conductors |
| Eton 23 G | 3 Amp. | Branch-off without interuption, 2 conductors | Splicing without interuption, 2 conductors |
| Eton 23 | 3 Amp. | Connection or branch-off, 2 till 5 conductors | Splicing or Y-branch off, 2 till 5 conductors |
| Eton 23 EN | 30 Amp. | Connection , 2 conductors | Connection of above ground cables, 2 conductors |

| Item number | Description | Core min. (mm²) | Core max. (mm²) | Dimensions (mm) | Order unit |
|-------------|--------------------------------|--------------------|--------------------|-----------------|----------------|
| 8802020 | Eton connector type 23YF green | Ø 0,35 | Ø 0,90 | 12,8x8,75x9,75 | 100 pcs/carton |
| 8802022 | Eton connector type 23 red | Ø 0,35 | Ø 0,90 | 16,6x8,75x9,75 | 100 pcs/carton |
| 8802024 | Eton connector type 23G blue | Ø 0,35 | Ø 0,90 | 12,9x8,75x10,0 | 100 pcs/carton |
| 8802026 | Eton connector type 23EN black | Ø 0,35 | Ø 0,90 | 28,4x17,9x23,6 | 100 pcs/carton |

MV Terminations for Polymeric Cables up to 36kV

7.2 kV to 36kV Terminations certified to:

DIN VDE 0278 up to 24 kV IEC 502 1994 for 36 kV.

- \cdot Terminations and tail lengths can be designed for individual needs.
- \cdot Optional crimping lugs for both indoor and outdoor terminations are available
- · A range of bushing kits for indoor terminations is also available.
- · Stand-off insulators with pole mounting brackets for outdoor terminations are also available.



| | | For Single Core Each kit contains one set of t | Polymeric Cable hree single-core term | inations | |
|-----------|----------------------|---|--|------------------------|---------|
| Max kV | Part No | | | Std. tail Lengths (mm) | |
| | Indoor | Outdoor | Cable Size (mm2) | Indoor | Outdoor |
| | HSKI 7X 25-50-1/e | HSKO 7X 25-50-1/e | 25 - 50 | 350 | 400 |
| | HSKI 7X 70-185-1/e | HSKO 7X 70-185-1/e | 70 - 185 | 350 | 400 |
| 7,2 | HSKI 7X 240-300-1/e | HSKO 7X 240-300-1/e | 240 - 300 | 350 | 400 |
| | HSKI 7X 400-500-1/e | HSKO 7X 400-500-1/e | 400 - 500 | 350 | 400 |
| | HSKI 7X 630-1000-1/e | HSKO 7X 630-1000-1/e | 630 - 1000 | 350 | 400 |
| 12 | HSKI 12X 16-25-1/e | HSKO 12X 16-25-1/e | 16 - 25 | 450 | 500 |
| | HSKI 12X 35-95-1/e | HSKO 12X 35-95-1/e | 35 - 95 | 450 | 500 |
| | HSKI 12X 120-240-1/e | HSKO 12X 120-240-1/e | 120 - 240 | 450 | 500 |
| | HSKI 12X 300-500-1/e | HSKO 12X 300-500-1/e | 300 - 500 | 450 | 500 |
| | HSKI 12X 630-800-1/e | HSKO 12X 630-800-1/e | 630 - 800 | 450 | 500 |
| | HSKI 17X 25-70-1/e | HSKO 17X 25-70-1/e | 25 - 70 | 450 | 500 |
| 17 | HSKI 17X 95-185-1/e | HSKO 17X 95-185-1/e | 95 - 185 | 450 | 500 |
| 17 | HSKI 17X 240-400-1/e | HSKO 17X 240-400-1/e | 240 - 400 | 450 | 500 |
| | HSKI 17X 500-630-1/e | HSKO 17X 500-630-1/e | 500 - 630 | 450 | 500 |
| | HSKI 24X 25-35-1/e | HSKO 24X 25-35-1/e | 25 - 35 | 500 | 550 |
| | HSKI 24X 35-95-1/e | HSKO 24X 35-95-1/e | 35 - 95 | 500 | 550 |
| 24 | HSKI 24X 120-185-1/e | HSKO 24X 120-185-1/e | 120 - 185 | 500 | 550 |
| | HSKI 24X 240-300-1/e | HSKO 24X 240-300-1/e | 240 - 300 | 500 | 550 |
| | HSKI 24X 400-630-1/e | HSKO 24X 400-630-1/e | 400 - 630 | 500 | 550 |
| | HSKI 36X 35-70-1/e | HSKO 36X 35-70-1/e | 35 - 70 | 550 | 600 |
| 36 | HSKI 36X 95-185-1/e | HSKO 36X 95-185-1/e | 95 - 185 | 550 | 600 |
| 50 | HSKI 36X 240-400-1/e | HSKO 36X 240-400-1/e | 240 - 400 | 550 | 600 |
| | HSKI 36X 400-630-1/e | HSKO 36X 400-630-1/e | 400 - 630 | 550 | 600 |

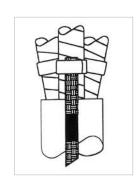
MV Terminations for Polymeric Cables up to 36kV

| | | | Polymeric Cable | | |
|-----------|----------------------|---------------------------|-------------------------|------------------------|---------|
| | | Each kit contains one the | hree - core termination | ns | |
| Max kV | Part No | | | Std. tail Lengths (mm) | |
| | Indoor | Outdoor | Cable Size (mm2) | Indoor | Outdoor |
| | HSKI 7X 25-50-3/e | HSKO 7X 25-50-3/e | 25 - 50mm | 350 | 450 |
| 7,2 | HSKI 7X 70-185-3/e | HSKO 7X 70-185-3/e | 70 - 185mm | 350 | 450 |
| | HSKI 7X 240-300-3/e | HSKO 7X 240-300-3/e | 240 - 300mm | 350 | 450 |
| | HSKI 12X 16-25-3/e | HSKO 12X 16-25-3/e | 16 - 25mm | 500 | 600 |
| 12 | HSKI 12X 35-95-3/e | HSKO 12X 35-95-3/e | 35 - 95mm | 500 | 600 |
| 12 | HSKI 12X 120-240-3/e | HSKO 12X 120-240-3/e | 120 - 240mm | 500 | 600 |
| | HSKI 12X 240-400-3/e | HSKO 12X 240-400-3/e | 240 - 400mm | 500 | 600 |
| | HSKI 17X 25-70-3/e | HSKO 17X 25-70-3/e | 25 - 70mm | 500 | 600 |
| 17.5 | HSKI 17X 95-185-3/e | HSKO 17X 95-185-3/e | 95 - 185mm | 500 | 600 |
| | HSKI 17X 240-400-3/e | HSKO 17X 240-400-3/e | 240 - 400mm | 500 | 600 |
| | HSKI 24X 25-35-3/e | HSKO 24X 25-35-3/e | 25 - 35mm | 600 | 800 |
| 24 | HSKI 24X 35-95-3/e | HSKO 24X 35-95-3/e | 35 - 95mm | 600 | 800 |
| 24 | HSKI 24X 120-185-3/e | HSKO 24X 120-185-3/e | 120 - 185mm | 600 | 800 |
| | HSKI 24X 240-300-3/e | HSKO 24X 240-300-3/e | 240 - 300mm | 600 | 800 |
| | HSKI 36X 35-70-3/e | HSKO 36X 35-70-3/e | 35 - 70mm | 750 | 950 |
| 36 | HSKI 36X 95-185-3/e | HSKO 36X 95-185-3/e | 95 - 185mm | 750 | 950 |
| | HSKI 36X 240-400-3/e | HSKO 36X 240-400-3/e | 240 - 400mm | 750 | 950 |

Screen Earthing Kits - Polymeric Cables

Solderless Screen Earthing Kits are used for earthing the copper screen layer within polymeric insulated cables. The kit consists of three constant force springs and three solder blocked earth braids.

| Part No | | Cable Size (mm2) | | | |
|------------------|------------------|------------------|------------|------------|------------|
| 1 core system | 3 core system | 7.2 kV | 17.5 kV | 24 kV | 36 kV |
| MVAA1CSE | MVAA3CSE | 16 - 70 | 16 - 25 | | |
| MVAB1CSE | MVAB3CSE | 95 - 150 | 35 - 95 | 25 - 70 | |
| MVAC1CSE | MVAC3CSE | 185 - 300 | 120 - 240 | 95 - 185 | 25 - 70 |
| MVAD1CSE | MVAD3CSE | 400 - 630 | 300 - 500 | 240 - 500 | 95 - 300 |
| MVAE1CSE | MVAE3CSE | 800 - 1000 | 630 - 1000 | 630 - 1000 | 400 - 1000 |



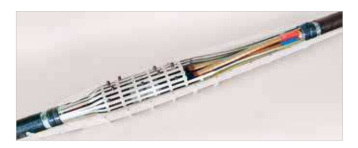
MV (15kV) Heatshrink & Resin Cable Joints

Heatshrink joint, resin protected to prevent water ingress

An innovative, highly effective and fully-tested design of joint that combines Filoform's two core competencies in resin and heatshrink joint technologies. Features include:

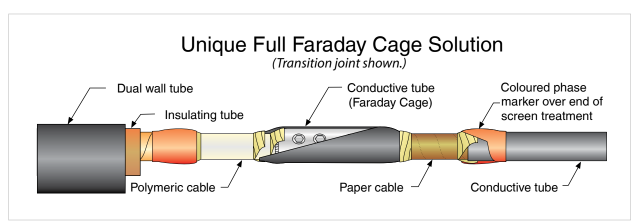
- · Resin encapsulation provides mechanical protection and prevents water ingress.
- · Simple design easy to install.
- · Suitable cable types include:
- XLPE.
- Paper.
- XLPE/Paper transition.
- Trifurcating joints 3-core to 3 single cores.
- · Optional core connectors choice of:
- Mechanical connectors with shear-head bolts.
- Compression ferrules with conical ends.
- High quality two-part polyurethane resin in easymix bag system.
- · Unique mould design.
- Clear shell for easy inspection.
- Interlocking, non-reversible halves.
- Superior resin-seal system.

- · No taping of core conductors.
- · Earth continuity kit with constant force spring system.
- · Strong aluminium wrap-around cage rubber spacers ensure correct positioning .
- · All components and resin packed together in one sturdy box.
- · Tested to:
- CENELEC HD 629.1S1:1996.
- DIN VDE 0278 Pt 629-1.
- · Short circuit and current test (armour continuity & complete joint):
- 18.5 kA for 1 second.
- 22kA for 0.5 second.





A range of Pilot cable joints is available to accompany this range – see page 6



| Part No | Cable type | Cable Size | |
|---|-------------------------|----------------------------------|--|
| CM6HX3N | XLPE | 3 core 35 - 150 mm ² | |
| CM7HX3N | XLPE | 3 core 185 - 300 mm ² | |
| CM6HXP3N | XLPE/Paper (Transition) | 3 core 35 - 150 mm ² | |
| CM7HXP3N | XLPE/Paper (Transition) | 3 core 185 - 300 mm ² | |
| CM6HP3N | Paper/Paper | 3 core 35 - 150 mm ² | |
| CM7HP3N | Paper/Paper | 3 core 185 - 300 mm ² | |
| To ensure correct selection of the joints, full cable specifications should be provided at time of order. | | | |

MV Heatshrink Cable Joints

7.2 - 36 kV

Filoform's C-Shrink Medium Voltage Heatshrink Jointing System for single and three core cables up to 36 kV features:

- · Simple design easy to install.
- · Suitable cable types include:
- XLPE, Paper & XLPE/Paper transition.
- · Optional core connectors (see below).
- · Outer protection either:
- Thick wall heatshrink tubing.
- or Reinforced wrap-around sealing sleeve for maximum mechanical strength and minimum installation space.
- · 3.3kV non-shielded Joints also available.
- · Tested to CENELEC HD629.1S1:1996 (DIN VDE 0278 Pt 629-1).



| | | Core XLPE Cables one single core cable i | oint |
|------|----------------------|---|--------------|
| Max | Part No | | Cable Size |
| kV | XLPE / Armoured | Transition | (mm2) |
| | HJMVA 7X 25-50-1 | HJMVA 7PX 25-50-1 | 25 - 50mm |
| | HJMVA 7X 50-150-1 | HJMVA 7PX 50-150-1 | 50 - 150mm |
| 7,2 | HJMVA 7X 185-300-1 | HJMVA 7PX 185-300-1 | 185 - 300mm |
| | HJMVA 7X 300-500-1 | HJMVA 7PX 300-500-1 | 300 - 500mm |
| | HJMVA 7X 630-1000-1 | HJMVA 7PX 630-1000-1 | 630 - 1000mm |
| | HJMVA 12X 25-50-1 | HJMVA 12PX 25-50-1 | 25 - 50mm |
| | HJMVA 12X 50-150-1 | HJMVA 12PX 50-150-1 | 50 - 150mm |
| 12 | HJMVA 12X 185-300-1 | HJMVA 12PX 185-300-1 | 185 - 300mm |
| | HJMVA 12X 300-500-1 | HJMVA 12PX 300-500-1 | 300 - 500mm |
| | HJMVA 12X 630-1000-1 | HJMVA 12PX 630-1000-1 | 630 - 1000mm |
| | HJMVA 17X 25-50-1 | HJMVA 17PX 25-50-1 | 25 - 50mm |
| | HJMVA 17X 50-150-1 | HJMVA 17PX 50-150-1 | 50 - 150mm |
| 17,5 | HJMVA 17X 185-300-1 | HJMVA 17PX 185-300-1 | 185 - 300mm |
| | HJMVA 17X 300-500-1 | HJMVA 17PX 300-500-1 | 300 - 500mm |
| | HJMVA 17X 630-1000-1 | HJMVA 17PX 630-1000-1 | 630 - 1000mm |
| | HJMVA 24X 25-50-1 | HJMVA 24PX 25-50-1 | 25 - 50mm |
| | HJMVA 24X 50-150-1 | HJMVA 24PX 50-150-1 | 50 - 150mm |
| 24 | HJMVA 24X 185-300-1 | HJMVA 24PX 185-300-1 | 185 - 300mm |
| | HJMVA 24X 300-500-1 | HJMVA 24PX 300-500-1 | 300 - 500mm |
| | HJMVA 24X 630-1000-1 | HJMVA 24PX 630-1000-1 | 630 - 1000mm |
| | HJMVA 36X 25-50-1 | HJMVA 36PX 25-50-1 | 25 - 50mm |
| | HJMVA 36X 50-150-1 | HJMVA 36PX 50-150-1 | 50 - 150mm |
| 36 | HJMVA 36X 185-300-1 | HJMVA 36PX 185-300-1 | 185 - 300mm |
| | HJMVA 36X 300-500-1 | HJMVA 36PX 300-500-1 | 300 - 500mm |
| | HJMVA 36X 630-1000-1 | HJMVA 36PX 630-1000-1 | 630 - 1000mm |

| For Three Core XLPE Cables Each kit contains one three core cable joint | | | | |
|--|---------------------|----------------------|-------------|--|
| Max | Part No | | Cable Size | |
| kV | XLPE / Armoured | Transition | (mm2) | |
| | HJMVA 7X 25-50-3 | HJMVA 7PX 25-50-3 | 25 - 50mm | |
| 7,2 | HJMVA 7X 185-300-3 | HJMVA 7PX 185-300-3 | 50 - 150mm | |
| | HJMVA 7X 185-300-3 | HJMVA 7PX 185-300-3 | 185 - 300mm | |
| | HJMVA 12X 25-50-3 | HJMVA 12PX 25-50-3 | 25 - 50mm | |
| 12 | HJMVA 12X 50-150-3 | HJMVA 12PX 50-150-3 | 50 - 150mm | |
| | HJMVA 12X 185-300-3 | HJMVA 12PX 185-300-3 | 185 - 300mm | |
| | HJMVA 17X 25-50-3 | HJMVA 17PX 25-50-3 | 25 - 50mm | |
| 17,5 | HJMVA 17X 50-150-3 | HJMVA 17PX 50-150-3 | 50 - 150mm | |
| | HJMVA 17X 185-300-3 | HJMVA 17PX 185-300-3 | 185 - 300mm | |
| | HJMVA 24X 25-50-3 | HJMVA 24PX 25-50-3 | 25 - 50mm | |
| 24 | HJMVA 24X 50-150-3 | HJMVA 24PX 50-150-3 | 50 - 150mm | |
| | HJMVA 24X 185-300-3 | HJMVA 24PX 185-300-3 | 185 - 300mm | |
| | HJMVA 36X 25-50-3 | HJMVA 36PX 25-50-3 | 25 - 50mm | |
| 36 | HJMVA 36X 50-150-3 | HJMVA 36PX 50-150-3 | 50 - 150mm | |
| | HJMVA 36X 185-300-3 | HJMVA 36PX 185-300-3 | 185 - 300mm | |

MV Connectors

To complement its range of MV joints, Filoform can supply either shear-head mechanical connectors or compression ferrules. All are available with barrier for use with transition XLPE/paper cable joints.







MV Tubing

Stress Control Tubing

Heat-shrinkable tubing used exclusively as stress control relief in medium voltage cable joints and terminations, up to 36kV. The product features a very high dielectric constant.

| Basic Properties | |
|-----------------------------------|----------------|
| Operating Temperature | -40° to +100°C |
| Shrinking Temperature | 110°C |
| Dielectric constant (permitivity) | 20 - 35 |
| Standard Colour | Black |

| Part No | Inner Ø as supplied (mm) | Inner Ø recovered (mm) | Wall thickness nominal (mm) |
|----------|--------------------------------|------------------------------|--------------------------------------|
| HSC26-12 | 26 | 12 | 2.5 |
| HSC30-15 | 30 | 15 | 2.7 |
| HSC45-20 | 45 | 20 | 2.8 |
| HSC50-25 | 50 | 25 | 2.9 |
| HSC65-30 | 65 | 30 | 3.1 |
| HSC95-45 | 95 | 45 | 3.2 |

Anti-tracking Tubing

Anti-tracking red heat-shrinkable tubing for use in MV joints and terminations up to 36kV.

| Basic Properties | |
|----------------------------|-------------------------------------|
| Operating Temperature | -40° to +100°C |
| Shrinking Temperature | 120°C |
| Dielectric strength | > 15 kV/mm |
| Comparative tracking index | KA1 (IEC 112) |
| Flammability | Self extinguishing/ halogen free |
| Standard Colour | Black |

| Part No | Inner Ø as supplied (mm) | Inner Ø recovered (mm) | Wall thick- ness nominal (mm) |
|-----------|--------------------------------|------------------------------|-------------------------------------|
| HAT30-10 | 30 | 10 | 2.4 |
| HAT35-12 | 35 | 12 | 2.6 |
| HAT49-16 | 49 | 16 | 2.9 |
| HAT56-21 | 56 | 21 | 3.0 |
| HAT70-26 | 70 | 26 | 3.1 |
| HAT100-40 | 100 | 40 | 3.8 |

Semi-conductive Tubing

Semi-conductive heat-shrinkable tubing used to rebuild the shield in medium voltage cable joint applications.

| Basic Properties | |
|-----------------------|---------------|
| Operating Temperature | -40° to +90°C |
| Shrinking Temperature | 120°C |
| Standard Colour | Black |

| Part No | Inner Ø as supplied | Inner Ø recovered | Wall thick- ness nominal |
|------------|---------------------|-------------------|-----------------------------|
| | (mm) | (mm) | (mm) |
| HCON44-16 | 44 | 16 | 2.8 |
| HCON70-25 | 70 | 25 | 3.0 |
| HCON95-35 | 95 | 35 | 3.0 |
| HCON110-40 | 110 | 40 | 3.0 |

Busbar Tubing

The HBM range of heat shrinkable tubing is particularly suited for insulating medium voltage busbars up to 36kV. It is available in Medium Wall (reduces distance between bus bars to half) and Thick Wall (reduces distance to one third the distance between two phases in medium voltage switchboards).

| Basic Properties | |
|------------------------------|----------------|
| Continuous temperature range | -40° to +100°C |
| Shrinking Temperature | 120°C |
| Dielectric strength | > 15 kV/mm |

| Part No | Inner Ø as supplied (mm) | Inner Ø recovered (mm) | Wall thickness nominal (mm) | |
|-----------|--------------------------------|------------------------------|--------------------------------------|--|
| | Mediur | m Wall | | |
| HBM30-12 | 30 | 12 | 2.3 | |
| HBM50-12 | 50 | 20 | 2.5 | |
| HBM75-30 | 75 | 30 | 2.5 | |
| HBM100-40 | 100 | 40 | 2.5 | |
| HBM120-50 | 120 | 50 | 3.0 | |
| | Thick Wall | | | |
| HBT36-10 | 36 | 10 | 4.0 | |
| HBT46-14 | 46 | 14 | 4.5 | |
| HBT54-16 | 54 | 16 | 5.0 | |
| HBT66-20 | 66 | 20 | 5.0 | |
| HBT95-30 | 95 | 30 | 7.0 | |

MV Breakouts

Heat-shrinkable tubing used exclusively as stress control relief in medium voltage cable joints and terminations, up to 36kV. The product features a very high dielectric constant.



MV Terminations for Polymeric Cables up to 36kV

These Universal Boot Kits are designed for indoor use with Polymeric or Paper cables at voltages between 6.6kV and 24kV. Providing screw-on connection using standard bushing, they are equally suitable for round or sector-shaped cable.

Features include:

- · Manufactured from heavy-duty EPDM rubber.
- · Re-usable.
- \cdot Suitable for use in oil-filled transformer boxes when Paper cables are upgraded to XLPE.
- · Universal design same kit can be used for straight, right-angled, or parallel ("pig gy-back") installation.
- · Easy to install no heat or tools required. Easily removable cover for voltage testing.
- · An ideal complement to indoor terminations.
- · Sold in sets of 3.



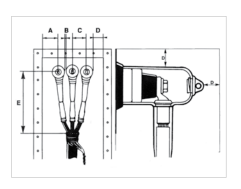
Illustration of a parallel installation. (extension bolts can be provided.)

Illustration of universal straight or right-angle installation.

| Cable size (mm2) | Part No | Rating (A) |
|------------------|---------|------------|
| 25 - 300 | IBK300 | 600 |

| Recommended Minimum Air Gaps (mm) | | | | | | |
|--|-----|-----|----|-----|----|-----|
| U (kV) Insulation Level (kV) A B C D E | | | | | | |
| 12 | 75 | 50 | 10 | 90 | 20 | 470 |
| 24 | 125 | 110 | 50 | 130 | 50 | 570 |

The recommended minimum distances quoted apply in general. However, in cases where type testing has been carried out, other minimum distances may apply. The distances shown above are for gas-insulated Ring Main Units (RMU).





MV Accessories

Heatshrink Boot Kits

Each kit consists of three boots and sufficient mastic tape to cover the bushing nuts.

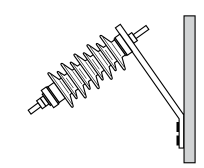
| Cable size (mm²) | Part No | Description |
|------------------|---------|----------------------------|
| 50 - 400 | HKS | Set of 3 straight boots |
| | HKR | Set of 3 right-angle boots |



Stand-Off Insulators

Designed for outdoor terminations, each kit consists of a pole mounting bracket with three polymeric insulators.

| Voltage kV | Creepage Path (mm) | Part No |
|------------|--------------------|---------|
| 12 | 465 | SO12 |
| 24 | 615 | SO24 |
| 33 | 845 | SO33 |
| 36 | 1160 | SO36 |



Gland Kits

"Top Hat" style, for three-core paper or polymeric cable. Manufactured from zinc-plated steel. Suitable for Indoor Terminations up to 36kV.

| Cable size (mm²) | Part No |
|------------------|---------|
| 16 - 95 | HSGA/3 |
| .0 00 | 1.00/0 |
| 120 - 300 | HSGB/3 |



"Top Hat" style, for single-core aluminium wire armoured cable. Manufactured from aluminium. Suitable for Indoor Terminations up to 36kV.

| Cable size (mm2) | Part No | |
|---------------------------|---------|--|
| 16 - 630 | HSGB/1 | |
| Supplied in sets of three | | |



Brass cone style, for paper or polymeric cable. Suitable for earthing of cable entry for Indoor Terminations up to 36kV.

| Cable size (mm2) | Part No | Description |
|------------------|--------------|---|
| 16 - 300 | CG16-300 | Kit for 3 x single-core cable |
| 16 - 300 | CG16-300/INS | Kit for 1 x 3 core cable c/w insulating cork gasket |



Cable Joints Accessoires

An especially comprehensive range of lugs and ferrules that is manufactured to the very highest standards. Matching mechanical, battery and hydraulic compression tools complement the range. Range highlights are shown below and a detailed 300 page catalogue is available upon request.

"R" range

Tin plated copper cable lugs, available with or without inspection holes in size range 6 mm2 to 400 mm2. Insulated, 45° and 90° angled variants also available. Ferrules include "Butt", "T" and "Cross" connector types.

DIN range

As above, with the added benefit of meeting DIN Standard 46235.

Aluminium cable lugs and ferrules

Aluminium lugs 16 mm2 to 500 mm2 with solid palm (suitable for outdoor terminations). DIN Standard 46329.

Aluminium lugs 10 mm2 to 400 mm2 suitable for indoor terminations. DIN Standard 48201. Aluminium ferrules 10mm2 to 500 mm2. DIN Standard 48201.

Bi-metallic cable lugs and ferrules

Bi-metallic lugs 16 mm2 to 300 mm2 with solid copper palm. DIN Standard 48201.

Bi-metallic lugs10 mm2 to 400 mm2 with copper insert. DIN Standard 48201.

Bi-metallic ferrules 10mm2 to 300 mm2 including copper connecting bolt option.

Insulated and uninsulated solderless terminals and cable end sleeves

Ring, fork, tab and pin types with matching receptacles and butt connectors. Available both in packs and assortment boxes.



Duct sealing







Wherever a structure or facility needs connecting to necessary utilities, the fabric of the structure is breached by these connections. Often, these utilities enter via a duct system containing one or more cable or pipes.

Each duct entry to a structure is therefore a very easy way for contamination, infestations, floods and fire to enter! Filoform duct seals have been designed specifically to prevent this.

The Filoform range of duct sealing systems can:

- · Protect from floods and dust contamination.
- · Prevent the spread of gas through duct systems
- · Prevent the spread of fire.
- · Prevent the ingress by rodents and insects.
- · Be selected very simply.

Selection of the best suited solution can be aided by calling your local sales office. Generally, the seals can be divided thus:

1. Semi-permanent seals (types MDI to MDIV), and

2. Re-openable seals (type Filoseal+)

The types MDI to MDIV are based upon a specifically formulated two component expanding polyurethane resin. The resin is packed in a divided transparent plastic bag with a screw point ready for the pouring nipple. By removing the divider and mixing for 30 seconds, the resin is ready to be poured into your MDI-IV seal system. After pouring, the resin starts to expand by forming CO2. This expansion of the resin penetrates all areas inside the duct thus sealing any opening regardless of the shape of the duct or bore hole. Once expanded, the resin starts to cure and harden. The two component resin provides not only a 100% water and gas tight seal but also offers excellent mechanical strength.

The type Filoseal+ are based upon our MD+ silicon system. This system is particularly effective when there is a need to reopen the duct for removal or replacement of cables and pipes. The Filoseal+ kit comes with a two density foam filler piece to create a backing for the MD+ and create suitable cable or pipe spacing and retention. Once the foam filler piece is fitted into the duct (typically 20mm in) the one component MD+ silicon system is applied over the top using a standard mastic type skeleton gun. Once fully cured, the thixotropic MD+ forms a plastic elastomer mass with special qualities of sealing and bonding and also being very durable. Re-entry into the system is simple and fast and just requires more MD+ to be applied where it has been removed.







Fire Flood Rodents

FiloSeal+ Re-enterable Duct Sealing System

The Filoform duct sealing system FiloSeal+ uses our MD+ sealant which is easily applied from a skeleton gun. The high quality, one component, flexible sealant "MD+" is based on a silicon compound that cures with air (Humidity).

After application and full curing the thixotropic MD+ forms a plastic elastomer mass with special qualities effectively sealing and bonding, while providing a high level of durability.

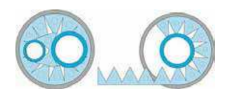
FiloSeal+ is very easy to apply regardless of the type of cable scenario in the cable ducts as it uses a uniquely shaped foam piece which positions neatly around the cables or pipes in the duct.

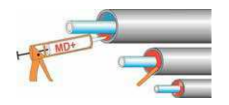
The unique design of the tri-flexible foam makes positioning and separation of the cables very simple while also providing a backing for the MD+ to be applied on. This seal is easily installed in vertical scenarios while providing the added security of insuring no loss of components down the duct.

FiloSeal+ is suitable for sealing several cables or pipes contained in one duct and also allows re-entry of the seal to add or remove cables or pipes as required.

- · Flexible, one component, adhesive and sealing compound in a cartridge (310ml)
- · High levels of Gas and Water tightness
- · Excellent adhesion
- · Shows Fire resistance properties
- · Resistant to, Petrol, Diesel, Ethanol, ASTM oil, LPG & Many more.
- · Resistant against Water, Alkaline, Chemical agents
- · Resistant to Hydrogen Sulphide / Methane and many other Gases (NedLab)
- · Non corrosive
- · Solvent free
- · Shock absorbing
- · Non toxic, neutral and almost odourless
- · Complies with ATEX regulations
- · WIMES Compliant, (3.02 clause 7.4.3.2, d & e)
- · Suitable for any shaped duct / bore hole / opening
- · Quick and easy installation
- · A complete kit for one duct
- · Seals all know materials, PVC & PE sheathed cables, PILC, (HD) PE pipes
- · Suitable for renovations, can be installed retrospectively
- · Over 25 years of operational experience







| Item number | Description | Maximum duct diame- ter (mm) | Maximum cable / pipe diameter in the duct (mm) | Order unit |
|----------------|-----------------|---------------------------------|--|------------|
| 80203 | FiloSeal+ 50mm | max. Ø 50 | max. Ø 40 | per piece |
| 80201 / 282580 | FiloSeal+ 125mm | max. Ø 125 | max. Ø 95 | per piece |
| 80202 / 282590 | FiloSeal+ 200mm | max. Ø 200 | max. Ø 160 | per piece |







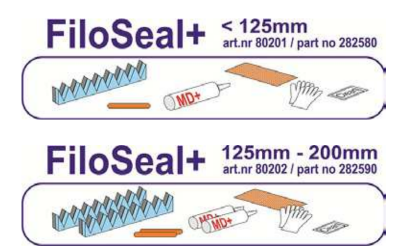
FiloSeal+ Re-enterable Duct Sealing System

Specifications

| Density | 1,2 gr/cm ³ | |
|----------------------------|------------------------|-----------|
| Flow | < 2mm | ISO 7390 |
| Colour | red-brown | |
| Skin over time (23C/55%RH) | ± 15 minutes | |
| Curing | 1,5mm / 24 hours | |
| Hardness | 30 shore A | DIN 53505 |
| Elongation | 100% | DIN 53504 |
| Tensile strength | 0,8 N/mm² | DIN 53504 |
| Operating temperature | +5°C tot +40°C | |
| Temperature resistance | -40°C tot +120°C | |



*The FiloSeal+ < 50mm kit can be used for up to 10 ductsealings



Installation Video filoform.com/en/video





| Item number | Description | Order unit |
|-------------|------------------|------------|
| 282595 | Finishing Sponge | per piece |

FiloSeal+ Re-enterable Duct Sealing System

One of the reasons why ducts are sealed is to prevent running water getting into a building or enclosure. Often when faced with sealing a duct, this running water is still evident.

Our Filoseal Running Water Block system provides the user with a method of preventing the water from ruining any permanent sealing system whilst that system is installed. The kit provides a method of damming the water flow, controlling it and stopping it.

Small kit

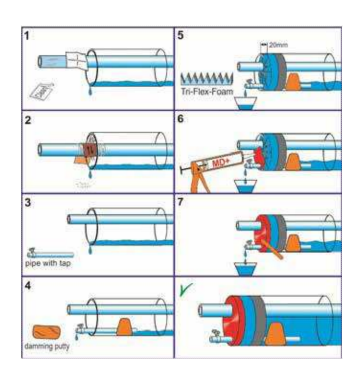
- · Non-hardening plastic waterproofing sealant.(Damming Putty)
- · 200mm length 15mm pipe
- · 15mm Emergency tap
- · Pipe insert to strengthen pipe when tap is fitted

Large kit

- · Non-hardening plastic waterproofing sealant.(Damming Putty) x 2
- · 200mm length 15mm pipe
- · 15mm Emergency tap
- · Pipe insert to strengthen pipe when tap is fitted

| Properties | Unit | Nominal Value |
|----------------------------|---------|---------------|
| Dielectric Strength | kV / mm | 13,5 |
| Dielectric constant (K) | | 6.5 |
| Volume Resistivity at 20°C | Ohm.m | 8 x 1011 |
| Temperature range | °C | -20 to +80 |
| Working voltage (maximum) | kV | 1 |
| Specific gravity at 15.5°C | | 1.70 |
| Flashpoint | °C | +210 |

| Item number | Description | Order unit |
|-------------|-------------------------------|------------|
| 282592 | Small Running Water Block kit | per piece |
| 282593 | Large Running Water Block kit | per piece |



MDI - Duct sealing system

Duct sealing system MD I has been developed for sealing ducts containing pliable cables such as coax and rubberised cables, which can be easily bent to a right angle.

This system allows these usually vulnerable cables to be sealed anywhere along a wall where the cable enters a building

Suitable for ducts with a diameter of 16mm up to 32mm and cables or pipes with a diameter up to 25mm. All our duct sealing system is specified and used by major Electrical, Gas, & Water Utility companies in the UK and Benelux countries.

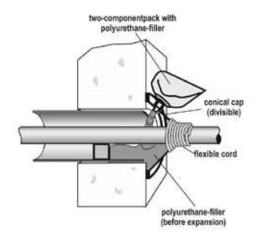


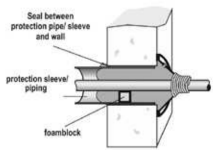
| Properties | Unit | Value |
|--------------------------------------|-----------------------------------|----------------|
| Start time expansion | seconds | > 95 |
| End time expansion | minutes | 15 |
| Compressive strength | N / cm ² | > 100 |
| Density 0,5bar | 30 days | no leakage |
| Density 5m water column | 30 days | no leakage |
| Volume consistency | cube 10 x 10cm | no change |
| Temperature Cycles, -20°C tot +40°C | 10 consecutive cycles | no leakage |
| Vibration test 10 Hz/amplitude 3mm | 240 hours | no leakage |
| Axial tensile force | diameter x 10 N | no leakage |
| Resistance to bending | cables 45° in 2 directions >250mm | no leakage |
| Expansion polyurethane foam in pipe | cm | < 40 |
| Chemical resistance | | |
| 0,1N Na ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaCl | 30 days | no degradation |
| 0,1N H ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaOH | 30 days | no degradation |
| Diesel | 30 days | no degradation |
| Gasoline | 30 days | no degradation |
| Resistance | | |
| Moulds | | good |
| Rodents | | good |
| Shelf life | months | minimal 30 |

| Item number | Description | Maximum duct diameter (mm) | Maximum cable diameter in the duct (mm) | Order unit |
|-------------|-----------------------------|----------------------------|---|------------|
| 280220 | MDI-1 25mm duct sealing kit | Ø 16 - 32 | max. Ø 12.5 | per piece |
| 280223P | MDI-2 50mm duct sealing kit | Ø 32 - 60 | max. Ø 25 | per piece |



MDII - Duct sealing system







Duct sealing system type MDII has been developed to provide an effective and simple solution to all gas- and watertight duct sealing requirements. MDII will not only seal the space between the cable or pipe but also the space between the duct and the wall in one operation.

The MDII system is suitable in situations where more than one cable or pipe is in the duct. The opening of the duct does not need to be completely round.

Seals all known materials: PVC & PE sheeted cables, PILC cables, (HD)PE pipes, PE drinking water conduits.

Due to the design of the divisible conical cap, it is possible to install the system also in existing situations. Installation of the cap can be done by trimming the cap to the desired diameter of the cable or pipe.

Product overview

| Item number | Description | Maximum duct diam- eter (mm) | Maximum cable diameter in the duct (mm) | Order unit |
|-------------|---------------------------|---------------------------------|---|------------|
| 280271P | MDII-50 duct sealing kit | max. Ø 50 | max. Ø 40 | per piece |
| 280261 | MDII-110 duct sealing kit | max. Ø 110 | max. Ø 70 | per piece |
| 280251 | MDII-125 duct sealing kit | max. Ø 125 | max. Ø 90 | per piece |
| 280241 | MDII-160 duct sealing kit | max. Ø 160 | max. Ø 130 | per piece |
| 280246 | MDII-200 duct sealing kit | max. Ø 200 | max. Ø 160 | per piece |
| 280247 | MDII-250 duct sealing kit | max. Ø 250 | max. Ø 200 | per piece |





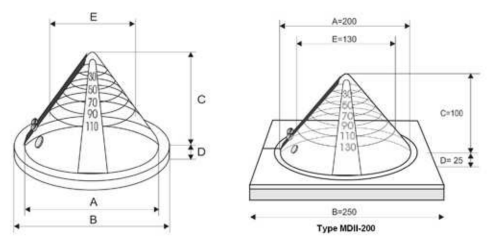
Set Contents

- · Conical cap with sealing cap
- · Foam support block
- · Self-adhesive foam strip
- · Flexible cord
- · Expanding polyurethane filler
- · Screw nipple
- · Set protective gloves
- · Sandpaper





MDII - Duct sealing system



| | MDII-50 | MDII-110 | MDII-125 | MDII-160 | MDII-200 | MDII-250 |
|---|---------|----------|----------|----------|----------|----------|
| Α | 80 | 130 | 150 | 200 | 200 | 300 |
| В | 100 | 150 | 170 | 220 | 250 | 350 |
| С | 80 | 75 | 70 | 90 | 160 | 130 |
| D | 16 | 15 | 15 | 15 | 25 | 25 |
| Е | 40 | 70 | 90 | 130 | 160 | 250 |

Specifications

| Properties | Unit | Value |
|--------------------------------------|-----------------------------------|----------------|
| Start time expansion | seconds | > 95 |
| End time expansion | minutes | 15 |
| Compressive strength | N / cm ² | > 100 |
| Gas and water tightness 1,0bar | 30 days | no leakage |
| Density 10m water column | 30 days | no leakage |
| Volume consistency | cube 10 x 10cm | no change |
| Temperature Cycles, -20°C tot +40°C | 10 consecutive cycles | no leakage |
| Vibration test 10 Hz/amplitude 3mm | 240 hours | no leakage |
| Axial tensile force | diameter x 10 N | no leakage |
| Resistance to bending | cables 45° in 2 directions >250mm | no leakage |
| Expansion polyurethane foam in pipe | cm | < 40 |
| Chemical resistance | | |
| 0,1N Na ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaCl | 30 days | no degradation |
| 0,1N H ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaOH | 30 days | no degradation |
| Diesel | 30 days | no degradation |
| Gasoline | 30 days | no degradation |
| Resistance | | _ |
| Moulds | | good |
| Rodents | | good |
| Shelf life | months | minimal 30 |

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MDIII - Duct sealing system



Duct sealing system type MD III is designed for sealing cable and pipe penetrations in conduits or duct openings that are tightly positioned against each other.

The MDIII systems has two circular foam flanges that creates a chamber where our specially formulated expanding polyurethane resin can easily be injected due to the convenient and safe to use twin pack with screw nipple and filling tube. The polyurethane resin will expand and thus create a gas and watertight seal.



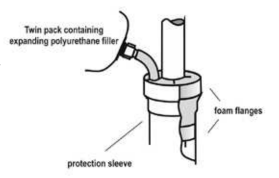


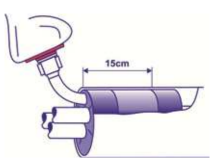


| Item number | Description | Maximum duct diameter (mm) | Maximum cable diameter in the duct (mm) | Order unit |
|-------------|----------------------------|----------------------------|---|------------|
| 780291 | MDIII-25 duct sealing kit | max. Ø 25 | max. Ø 8 | per piece |
| 282550 | MDIII-50 duct sealing kit | max. Ø 50 | max. Ø 20 | per piece |
| 282575 | MDIII-75 duct sealing kit | max. Ø 75 | max. Ø 40 | per piece |
| 280295 | MDIII-110 duct sealing kit | max. Ø 110 | max. Ø 80 | per piece |
| 280296 | MDIII-160 duct sealing kit | max. Ø 160 | max. Ø 130 | per piece |
| 2802973 | MDIII-200 duct sealing kit | max. Ø 200 | max. Ø 160 | per piece |
| 2802978 | MDIII-250 duct sealing kit | max. Ø 250 | max. Ø 220 | per piece |

Set Contents

- · 2 foam flanges
- · Self-adhesive foam strips
- · Expanding polyurethane filler
- · Screw nipple with filling tube
- · Set protective gloves
- · Sandpaper
- · Installation instructions





MDIII - Duct sealing system

Specifications

| Properties | Unit | Value |
|--------------------------------------|-----------------------------------|----------------|
| Start time expansion | seconds | > 95 |
| End time expansion | minutes | 15 |
| Compressive strength | N / cm ² | > 100 |
| Gas and water tightness 1,0bar | 30 days | no leakage |
| Density 10m water column | 30 days | no leakage |
| Volume consistency | cube 10 x 10cm | no change |
| Temperature Cycles, -20°C tot +40°C | 10 consecutive cycles | no leakage |
| Vibration test 10 Hz/amplitude 3mm | 240 hours | no leakage |
| Axial tensile force | diameter x 10 N | no leakage |
| Resistance to bending | cables 45° in 2 directions >250mm | no leakage |
| Expansion polyurethane foam in pipe | cm | < 40 |
| Chemical resistance | | |
| 0,1N Na ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaCl | 30 days | no degradation |
| 0,1N H ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaOH | 30 days | no degradation |
| Diesel | 30 days | no degradation |
| Gasoline | 30 days | no degradation |
| Resistance | | |
| Moulds | | good |
| Rodents | | good |
| Shelf life | months | minimal 30 |

Installation Video filoform.com/en/video



MDIV - Duct sealing system

Sealing system type MDIV has been developed to create an effective gas and watertight seal of ducts that have no cables or pipes installed.

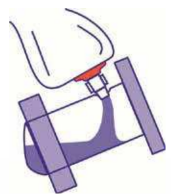
The sealing system type MDIV consists of a foam ended hollow clear tube, and a safe to use twin pack containing our specially formulated expanding polyurethane filler.

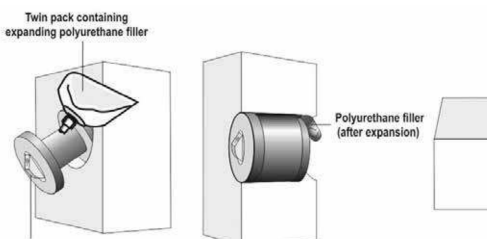
This polyurethane filler is injected in the centre of the hollow tube, which then the seal needs to be pushed and positioned in the duct / bore hole. The polyurethane filler will expand thus sealing the duct against water and gas.

If the duct needs to be utilised at a later datethen the MDIV can be removed easily by using a sharpe cutting tool. The duct can then be re-sealed by using either of our sealing systems.

The sealing system MDIV can also be used for sealing vertical ducts.







| Item number Description | Description | Maximum duct | Maximum cable diameter | Order unit |
|-------------------------|-------------------|------------------|------------------------|------------|
| | diameter (mm) | in the duct (mm) | Order unit | |
| 280301 | MDIV-1 Ø 75- 95 | Ø 75 - 95 | N/A | per piece |
| 280321 | MDIV-3 Ø 95- 125 | Ø 95 - 125 | N/A | per piece |
| 280331P | MDIV-4 Ø 125- 160 | Ø 125 - 160 | N/A | per piece |

Set Contents

- · Coil shaped unit
- · Expanding polyurethane filler
- · Screw nipple
- · Set protective gloves

Sealing system MD IV

- ·Sandpaper
- · Installation instruction





Sealing system in vertical position

MDIV - Duct sealing system

Specifications

| Properties | Unit | Value |
|--------------------------------------|-----------------------|----------------|
| Start time expansion | seconds | > 95 |
| End time expansion | minutes | 15 |
| Compressive strength | N / cm ² | > 100 |
| Gas and water tightness 1,0bar | 30 days | no leakage |
| Density 10m water column | 30 days | no leakage |
| Volume consistency | cube 10 x 10cm | no change |
| Temperature Cycles, -20°C tot +40°C | 10 consecutive cycles | no leakage |
| Vibration test 10 Hz/amplitude 3mm | 240 hours | no leakage |
| Axial tensile force | diameter x 10 N | no leakage |
| Expansion polyurethane foam in pipe | cm | < 40 |
| Chemical resistance | | |
| 0,1N Na ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaCl | 30 days | no degradation |
| 0,1N H ₂ SO ₄ | 30 days | no degradation |
| 0,1N NaOH | 30 days | no degradation |
| Diesel | 30 days | no degradation |
| Gasoline | 30 days | no degradation |
| Resistance | | |
| Moulds | | good |
| Rodents | | good |
| Shelf life | months | minimal 30 |

Installation Video filoform.com/en/video



MD+ Fire Resistant sealants for ducts

The effective, and easy to install solution to gas, watertight, and fire proof duct sealing requirements.

Introduction

Filoform duct Sealing systems have been used for decades to provide a gas and watertight sealing. The seals can also be made fire resistant for up to 2 hours by using a special fire resistant sealant.







Gas- and watertight

Filoform duct sealing systems are based on a specially formulated expanding 2-component polyurethane resin. The resin is packed in a transparent twin pack already prepared for use with a filling nozzle. After removing the separation strip, the 2 components should be thoroughly mixed for 30 seconds. Once the resin is ready for use; the twin pack is easily opened by installing the screw type filling nozzle. Once the resin has been squeezed into the duct it expands due to the formation of CO2. During this expansion process the resin penetrates into any gaps regardless of the shape, size, number of cables or tubes that is installed. The expanded resin will cure and form a durable gas and watertight seal with excellent mechanical strength.

Fire resistant

Using the special MD+ Fire Resistant Sealant in combination with Filoform/MD-Duct Sealing Systems provides fire resistance up to 2 hours in conformity with the standard EN1366-3:2009*.

Filoform duct sealing systems are easily adjusted to the requirements of any specific situation.

*Fire resistance in conformity with the standard EN1366-3:2009 can only be achieved when the duct seal is installed in accordance with our installation instructions. The fire resistance in conformity with the standard EN1366-3:2009 has been tested and approved by Warrington fire.

Benefits

- · High levels of gas and water tightness
- · Fire resistance up to 2 hours (see page 7 for details)
- · Fire resistance tested on various types of cables and piping
- · Suitable for use with all shapes, size / diameter of ducts
- · Quick & easy installation
- · A complete kit for one duct
- · Suitable for all cable and pipe materials
- · Excellent mechanical strength, (after curing) resistant to movement, shocks and vibrations
- · Suitable for renovations, can be installed retrospectively
- · Over 25 years of operational experience in the field

Fire resistant up to 2 hours!

Classifications

Filoform had a large number of different penetration configurations tested in accordance with the standard EN1366-3:2009, and had these classified in accordance with the standard EN13501-2: 2007 +A1: 2009. Based on this, the Filoform duct seals, provided installed as described above, have been classified as follows:

Penetration seals with cables:

MDII in combination with MD+ fire resistant sealant: 90 minutes (EI 90, E 90) MDIII in combination with MD+ fire resistant sealant: 120 minutes (EI 120, E 120)

Penetration seals with steel pipe (for example gas pipe):

MDII & MDIII in combination with MD+ fire resistant sealant: 90 minutes (EI 90-C/U, E 90 C/U)

Seals without cables or pipes:

MDIV in combination with MD+ fire resistant sealant: 120 minutes (EI 120, E 120

MD+ Fire Resistant sealants for ducts

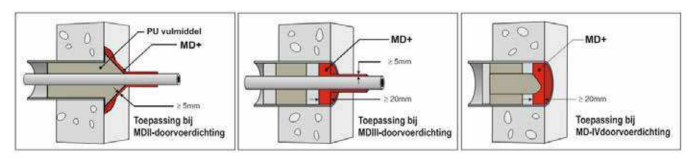




Application

The high quality MD+ Sealant is a fire resistant and flexible one-component product.

This fire resistant sealing compound is based on a silicon combination. After application, the thixotropic compound cures with atmospheric moisture to form a durable seal. MD+ is also suitable to provide a fire resistant finish to the Filoform MD-series duct sealing systems, if applied as follows:



Characteristcs

- · Flexible, one-component, adhesive and sealing compound in cartridge (310 ml.)
- · Gastight and watertight seal
- · Fire resistant
- · Tested on various cable- and piping types
- · Excellent adhesion
- · Good resistance against water, alkaline, chemical agents, oil and greases
- · Non corrosive
- · Solvent free
- · Shock absorbing
- · Safe useage; non-toxic, neutral and almost odourless.

| Fire resistant | until 2 hours depending on application | |
|----------------------------|--|------------|
| Density | 1,2 gr/cm³ | |
| Flow | < 2mm | ISO 7390 |
| Color | red-brown | |
| Skin over time (23C/55%RH) | ± 15 minutes | 23°C/55%RH |
| Curing | 1,5 mm/24 hours | |
| Hardness | 30 shore A | DIN 53505 |
| Elongation | 100% | DIN 53504 |
| Tensile strength | 0,8 N/mm² | DIN 53504 |
| Operating temperature | +5°C to +40°C | |
| Temperature resistance | -40°C to +120°C | |

| Item number | Description | Order unit |
|-------------|--------------------------------------|---------------|
| 80849 | MD+ fire resistant sealant kit 310ml | 12 pcs/carton |

Fill & Seal sealing kit 290ml

Filoform Fill & Seal compound is a high quality, flexible and strong one-component product. The Filoform glueing and sealing compound is based on a hybrid MS-polymer.

After application the compound cures with atmospheric moisture to form a durable, high-levelled elastomer. Applications for Fill & Seal compound are telecom technique, cable ducts, wall ducts, gastight and watertight sealing for centre plugs and duct plugs. Also used as a glueing and sealing compound in construction and shipbuilding industry.

| Item number | Description | Order unit |
|-------------|-------------------------------|---------------|
| 80840 | Fill & Seal sealing kit 290ml | 12 pcs/carton |



| Technical specifications | | |
|--------------------------|------------------------|-----------|
| Density | 1,4 gr/cm ³ | |
| Thixotropic | good | |
| Colour | white | |
| Skin hardening | ± 10 minutes | |
| Hardening | 3mm / 24 hours | |
| Hardness | 55 shore A | DIN 53504 |
| Elongation | 250% | DIN 53504 |
| Tensile strength | 1,7 N/mm | DIN 53504 |
| Volume change | < 3% | DIN 52451 |
| Shear strength | 2,5 N/mm² | |
| Operating temperature | +5°C till +40°C | |
| Temperature resistance | -40°C till +120°C | |

Fibre optic networks / FttX







The demand for faster communication links and higher speeds is increasing rapidly. Throughout the world, existing telecommunication infrastructures are being improved and new FttX networks are being rolled out.

At Filoform, we have over 50 years of expertise in providing underground telecommunication links and gas and watertight duct sealing systems. In the last 15 years we have become a specialist in the development and production of seals for fibre optic networks.

Our unique seals are suitable for both new networks and improving existing infrastructures. Filoform duct seals provide gas and watertight protection. They also provide optimal protection for duct-in-duct and cable-in-duct networks after their installation. Underground fibre optic networks are perfectly protected against the elements, thus contributing to the enhanced longevity and reliability of your investment.

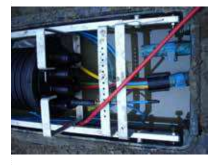
Filoform duct seals for fibre optical networks are well known for their easy and quick installation. All seals have been developed with the thought in mind that they should be suitable for retro fitting. Furthermore, due to their product design our sealing products contribute to a reduction of the labour costs for a FttX project.

The compact design of the seals ensure easy assembly in all situations, even in locations with difficult access, without any special tools.

The technical specifications of the seals meet the technical standards of the industry. I.e. gas&water tightness up to 0,5 bar (depending on configuration) mechanical strength and environmental conditions. All sealing solutions are compatible with ducts and cables from all major manufacturers.

All components are manufactured from high quality raw materials which ensure a long life time. As part of our quality control program, all parts and duct seals are being tested before and after manufacturing process.

Our network of partners / distributors throughout the world guarantees availability of our solutions and technical assistance. Photo practical situations.

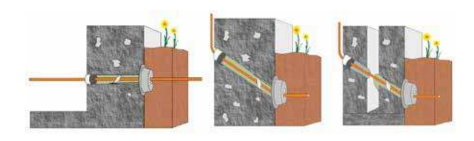






MDI FttH Duct sealing system





The Filoform MD1-FttH is designed for gas and watertight sealing of FttH home entries with micro ducts and cables up to Ø10mm. The diameter of the drilled hole needs to be at least Ø16mm wide and max. Ø 20mm.

The sealing cap can be applied to the wall by using the special anchoring pin. This way it is not necessary to drill additional holes and to secure the cap with screws.

A gas and watertight seal is created with use of Filoform expanding PU resin type 2234. The resin package contains the right amount of resin to secure an optimal sealing. After mixing the resin and filling the cap it will start expanding. Within 30 minutes the resin will fully cure intro a stong and durable seal. Any irregularities or damage to wall will be restored with the resin.

To seal the duct opening on the inside of the house, we recommend the use of Filoform Fill & Seal sealing paste.

- Universal, suitable for micro ducts and cables up to Ø10mm
- Expansion along the borehole and on the outer wall guarantees an excellent seal
- Tested 1.0 bar Gas & Watertight
- · Quick installation in minutes, no special tools required
- No extensive core drilling necessary
- Also suitable for angled penetrations
- Suitable for sealing of drilled holes in the most common wall types with waterproofing according to DIN 18195 T4
- Complies with DIN 18332 underground cable laying works: cable and conduit entries into buildings are to be made watertight and gastight
- · High mechanical strength, resists ground movement, shocks and vibrations
- Supplied as one complete kit for sealing of one house connection
- Over 30 years of practical experience, installed in many Telecom / FO network







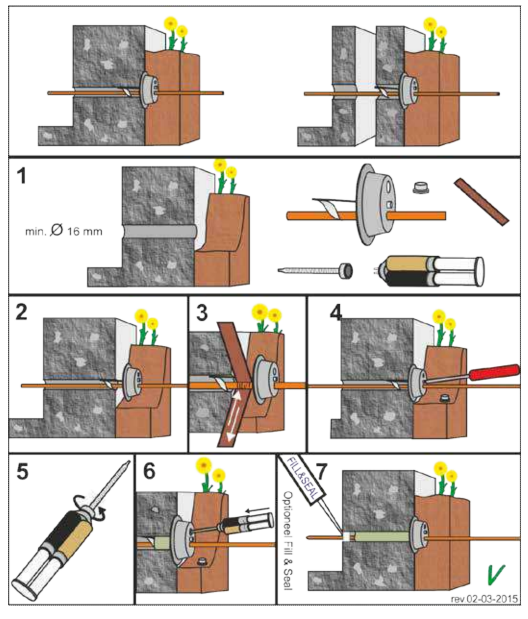
| Item number | Description | Min. duct diameter | Max. duct diameter | Maximum cable diameter in the duct |
|-------------|-----------------------|--------------------|--------------------|------------------------------------|
| 80219 | MDI FttH duct sealing | Ø 16mm | Ø 20mm | max. Ø 10mm |

MDI FttH Duct sealing system

Specifications

| Outer diameter | Inner diameter | Height |
|----------------|----------------|--------|
| 104 mm | 72 mm | 30 mm |

| Properties | Unit | Value |
|--|-----------------------|------------|
| Start time expansion | seconds | 20 |
| End time expansion | minutes | 2 |
| Curing time | minutes | 5 |
| Compressive strength | N / cm ² | > 60 |
| Density | kg / m³ | 100 |
| Gastightness | bar | > 1,0 |
| Watertightness | m water column | > 10,0 |
| Volume consistency | cube 10 x 10cm | no change |
| Temperature Cycles, -20°C tot +40°C | 10 consecutive cycles | no leakage |
| Vibration test 10 Hz/amplitude 3mm | 240 hours | no leakage |
| Axial tensile force | diameter x 10 N | no leakage |
| Pull out strength FttH cable / microduct | N | no leakage |



Installation Video: vimeo.com/133958281

Divisible seal for HDPE ducts



Applications

Suitable for gas and watertight sealing of 32, 40, 50 and 63mm HDPE ducts, which contain mini ducts and / or (fibre optic) cables.

The modular system will guarantee easy installation of various different cable and duct configurations. Our system is divisible so can be applied at installation or afterwards.

The rubber inserts can be custom designed for your specific needs and configuration and will contain (temporary) blind plugs to make the system more flexible at the installation site.

Package Contents

- · 2 pieces plastic shells
- · 2 pieces closing keys
- · 1 piece synthetic rubber plug for sealing round the mini tubes
- · Illustrated installation instructions

Technical Specifications

Plastic scales: Glassfibre reinforced polyamide Closing key: Glassfibre reinforced polyamide

Sealingplug: TPE

Sealing: up to 0,25 / 0,50 bar (depending on configuration)

Divisible seal for HDPE ducts

Divisible duct seals 32mm



| Item number | Description | Duct outside diameter (mm) | Configuration (qty x mm) | Order unit |
|-------------|------------------------------------|----------------------------|------------------------------|---------------|
| 822626F | Duct seal HDPE 32/1x10+3x7mm | 32 | 1x10mm + 3x7mm | 20 pcs/carton |
| 822680F | Duct seal HDPE 32/2x7+1x12mm | 32 | 2x7mm + 1x12mm | 20 pcs/carton |
| 822669F | Duct seal HDPE 32/7x7mm | 32 | 7x7mm | 20 pcs/carton |
| 822627F | Duct seal HDPE 32/12-10-7,5mm | 32 | 1x12mm + 1x10mm + 1x7,5mm | 20 pcs/carton |
| 822632F | Duct seal HDPE 32/3x10mm | 32 | 3x10mm | 20 pcs/carton |
| 822660F | Duct seal HDPE 32/4x10mm | 32 | 4x10mm | 20 pcs/carton |
| 822661F | Duct seal HDPE 32/2x10mm+1xC8-14mm | 32 | 2x10mm + 1C8-14mm | 20 pcs/carton |
| 822667F | Duct seal HDPE 32/3x12mm | 32 | 3x12mm | 20 pcs/carton |
| 822656F | Duct seal HDPE 32/1x14mm | 32 | 1x14mm | 20 pcs/carton |

Divisible duct seals 40mm



| Item number | Description | Duct outside diameter (mm) | Configuration (qty x mm) | Order unit |
|-------------|---|----------------------------|---------------------------|---------------|
| 822624F | Duct seal HDPE 40/10x7mm | 40 | 10x7mm | 10 pcs/carton |
| 822623F | Duct seal HDPE 40/24x4mm | 40 | 24x4mm | 10 pcs/carton |
| 822681F | Duct seal HDPE 40/2x7+1x12mm | 40 | 2x7mm + 1x12mm | 10 pcs/carton |
| 822642F | Duct seal HDPE 40/1x10mm+3x7mm | 40 | 1x10mm +3x7mm | 10 pcs/carton |
| 822621F | Duct seal HDPE 40/8x7mm+1x12mm | 40 | 8x7mm + 1x12mm | 10 pcs/carton |
| 822640F | Duct seal HDPE 40/5x10mm | 40 | 5x10mm | 10 pcs/carton |
| 822659F | Duct seal 40/7x10mm thin wall | 40 | 7x10mm | 10 pcs/carton |
| 822662F | Duct seal HDPE 40/3x10mm+1C8-18mm | 40 | 3x10mm + 1C8-18mm | 10 pcs/carton |
| 822625F | Duct seal HDPE 40/4x12mm | 40 | 4x12mm | 10 pcs/carton |
| 822663F | Duct seal HDPE 40/2x12mm+1C8-18mm | 40 | 2x12mm + 1C8-18mm | 10 pcs/carton |
| 822688F | Duct seal HDPE 40/1x14mm | 40 | 1x14mm | 10 pcs/carton |
| 822643F | Duct seal HDPE 40/3x14mm | 40 | 3x14mm | 10 pcs/carton |
| 822641F | Duct seal HDPE 40/2x15mm + 2x8,4- 13,4mm | 40 | 2x15mm + 2x8,4- 13,4mm | 10 pcs/carton |

Divisible seal for HDPE ducts

Divisible duct seals 50mm



| Item number | Description | Duct outside diameter (mm) | Configuration (qty x mm) | Order unit |
|-------------|-------------------------------------|----------------------------|--------------------------|---------------|
| 822684F | Duct seal HDPE 50/8x7mm+1x16mm | 50 | 8x7mm + 1x16mm | 10 pcs/carton |
| 822683F | Duct seal HDPE 50/8x10mm | 50 | 8x10mm | 10 pcs/carton |
| 822652F | Duct seal HDPE 50/18x7mm | 50 | 18x7mm | 10 pcs/carton |
| 822670F | Duct seal HDPE 50/8x7mm+1x14mm | 50 | 8x7mm + 1x14mm | 10 pcs/carton |
| 822651F | Duct seal HDPE 50/10x7mm+1x12mm | 50 | 10x7mm + 1x12mm | 10 pcs/carton |
| 822676F | Duct sealHDPE 50/12x7mm+1x14mm | 50 | 12x7mm + 1x14mm | 10 pcs/carton |
| 822671F | Duct seal HDPE 50/7x7mm+1C8-18,5mm | 50 | 7x7mm + 1C8-18,5mm | 10 pcs/carton |
| 822629F | Duct seal HDPE 50/7x10mm | 50 | 7x10mm | 10 pcs/carton |
| 822674F | Duct seal 50/9x10mm thin wall | 50 | 9x10mm | 10 pcs/carton |
| 822673F | Duct seal HDPE 50/5x10mm+1C8-18,5mm | 50 | 5x10mm + 1C8-18,5mm | 10 pcs/carton |
| 822650F | Duct seal HDPE 50/7x12mm | 50 | 7x12mm | 10 pcs/carton |
| 822672F | Duct seal HDPE 50/5x12+1C8-18,5mm | 50 | 5x12mm + 1C8-18,5mm | 10 pcs/carton |
| 822628F | Duct seal HDPE 50/1x15,5mm+3x12mm | 50 | 1x15,5mm + 3x12mm | 10 pcs/carton |
| 822657F | Duct seal 50/7x14mm thin wall | 50 | 7x14mm | 10 pcs/carton |
| 822666F | Duct seal HDPE 50/4x16mm | 50 | 4x16mm | 10 pcs/carton |
| 822688F | Duct seal HDPE 50/2x20mm | 50 | 2x20mm | 10 pcs/carton |

Divisible duct seals 63mm



| Item number | Description | Duct outside diameter (mm) | Configuration (qty x mm) | Order unit |
|-------------|---------------------------------|----------------------------|--------------------------|---------------|
| 822658F | Duct seal HDPE 63/24x7mm | 63 | 24x7mm | 10 pcs/carton |
| 822664F | Duct seal HDPE 63/22x7mm+1x12mm | 63 | 22x7mm + 1x12mm | 10 pcs/carton |
| 822653F | Duct seal HDPE 63/24x7mm+1x14mm | 63 | 24x7mm + 1x14mm | 10 pcs/carton |
| 822668F | Duct seal 63/15x10mm thin wall | 63 | 15x10mm | 10 pcs/carton |
| 822675F | Duct seal HDPE 63/9x12mm | 63 | 9x12mm | 10 pcs/carton |
| 822665F | Duct seal 63/12x12mm thin wall | 63 | 12x12mm | 10 pcs/carton |
| 822654F | Duct seal HDPE 63/7x14mm | 63 | 7x14mm | 10 pcs/carton |
| 822677F | Duct seal HDPE 63/6x16mm | 63 | 6x16mm | 10 pcs/carton |
| 822686F | Duct seal HDPE 63/4x20mm | 63 | 4x20mm | 10 pcs/carton |
| 822689F | Duct seal HDPE 63/7x16mm | 63 | 7x16mm | 10 pcs/carton |

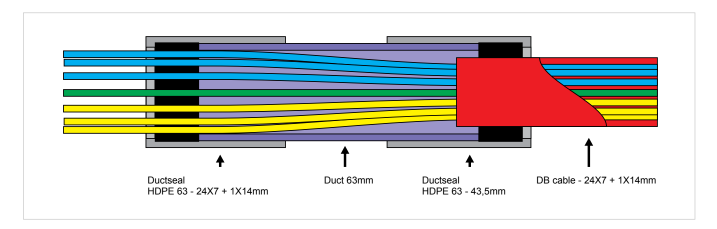
DB-bundle break out seal

Applications

Filoform DB bundle breakout seals have been developed to provide an effective and simple solution to all gas and watertight duct sealing requirements. In a 32, 40, 50 and 63mm duct, depending on the type of DB bundle, space is created for spreading the miniducts from the DB bundle. These are sealed by the divisible duct sealing set. Subsequently, a similar seal is made between the DB-bundle and the HDPE duct.

The advantage of this solution is that in many underground closures standard ports for sealing to ducts with a diameter of 32, 40, 50 or 63mm are provided. With this solution, a simple waterproof entry of a DB bundle can be achieved..





Package Contents

- · 2 pieces plastic shells
- \cdot 2 pieces closing keys
- · 1 piece synthetic rubber plug for cavity shapes
- · 1 pce PE duct, length 200mm
- · Illustrated installation instructions

Technical Specifications

Plastic scales: Glassfibre reinforced polyamide Closing key: Glassfibre reinforced polyamide

Sealingplug: TPE

Sealing: Up to 0,50 bar



| Item number | Description | Duct outside diameter (mm) | Configuration (qty x mm) | Order unit |
|-------------|--|----------------------------|--------------------------|--------------|
| 822741 | DB bundle breakout seal 3x14mm / 40mm | 40 | 3x14mm | 2 pcs/carton |
| 822750 | DB bundle breakout seal 7x12mm / 50mm | 50 | 7x12mm | 2 pcs/carton |
| 822760 | DB bundle breakout seal 7x14mm / 63mm | 63 | 7x14mm | 2 pcs/carton |
| 822770 | DB bundle breakout seal 24x7mm + 14mm / 63mm | 63 | 24x7mm + 1x14mm | 2 pcs/carton |

Other sizes and configurations available upon request.

Divisible sealing set for subducts

Applications

Filoform divisible duct sealing sets for subducts have been developed to provide an effective and simple solution to all gas and watertight duct sealing requirements. This modular system enables you to instal it easily onto to new and existing installations. Due to the compact design the seals can be installed in all situations, even in locations with difficult access.

Package Contents

- · 2 pieces plastic shells with click-mounting
- · 1 piece cutting block
- · Synthetic rubber seal
- · Illustrated installation instructions
- · Packaging 25 sets per box

Technical Specifications

Plastic scales: Glassfibre reinforced polyamide Closing key: Glassfibre reinforced polyamide

Sealingplug: TPE

Sealing: Up to 0,50 bar





| Item number | Description | Duct outside diameter (mm) | Configuration (qty x mm) | Order unit |
|-------------|---|----------------------------|--------------------------|--------------------------------|
| 822810.0 | Duct seal 10mm / 2,5-1,5mm | 10 | 2,5-1,5 | 25 pcs/cartor |
| 822810.1 | Duct seal 10mm / 3,5-2,5mm | 10 | 3,5-2,5 | 25 pcs/cartor |
| 822810.2 | Duct seal 10mm / 5,0-3,5mm | 10 | 5,0-3,5 | 25 pcs/cartor |
| 822810.3 | Duct seal 10mm / 6,5-5,0mm | 10 | 6,5-5,0 | 25 pcs/cartor |
| 822810.4 | Duct seal 10mm / 7,5-6,5mm | 10 | 7,5-6,5 | 25 pcs/cartor |
| 822812.0 | Duct seal 12mm / 2,5-1,5mm | 12 | 2,5-1,5 | 25 pcs/cartor |
| 822812.1 | Duct seal 12mm / 3,5-2,5mm | 12 | 3,5-2,5 | 25 pcs/cartor |
| 822812.2 | Duct seal 12mm / 5,0-3,5mm | 12 | 5,0-3,5 | 25 pcs/cartor |
| 822812.3 | Duct seal 12mm / 6,5-5,0mm | 12 | 6,5-5,0 | 25 pcs/cartor |
| 822812.4 | Duct seal 12mm / 8,0-6,5mm | 12 | 8,0-6,5 | 25 pcs/cartor |
| 822812.5 | Duct seal 12mm / 8,5-7,0mm | 12 | 8,5-7,0 | 25 pcs/cartor |
| 822814.7 | Duct seal 12mm / 2,5-1,5mm | 14 | 2,5-1,5 | 25 pcs/cartor |
| 822814.8 | Duct seal 14mm / 3,5-2,5mm | 14 | 3,5-2,5 | 25 pcs/cartor |
| 822814.0 | Duct seal 14mm / 5,0-3,5mm | 14 | 5,0-3,5 | 25 pcs/cartor |
| 822814.05 | Duct seal 14mm / 6,5-5,0mm | 14 | 6,5-5,0 | 25 pcs/cartor |
| 822814.1 | Duct seal 14mm / 8,0-6,5mm | 14 | 8,0-6,5 | 25 pcs/cartor |
| 822814.2 | Duct seal 14mm / 10,0-8,0mm | 14 | 10,0-8,0 | 25 pcs/cartor |
| 822816.7 | Duct seal 16mm / 2,5-1,5mm | 16 | 2,5-1,5 | 25 pcs/cartor |
| 822816.8 | Duct seal 16mm / 3,5-2,5mm | 16 | 3,5-2,5 | 25 pcs/cartor |
| 822816.0 | Duct seal 16mm / 5,0-3,5mm | 16 | 5,0-3,5 | 25 pcs/cartor |
| 822816.05 | Duct seal 16mm / 6,5-5,0mm | 16 | 6,5-5,0 | 25 pcs/cartor |
| 822816.1 | Duct seal 16mm / 8,0-6,5mm | 16 | 8,0-6,5 | 25 pcs/cartor |
| 822816.2 | Duct seal 16mm / 10,0-8,0mm | 16 | 10,0-8,0 | 25 pcs/cartor |
| 822818.5 | | 18 | 5,0-3,5 | |
| 822818.4 | Duct seal 18mm / 5,0-3,5mm Duct seal 18mm / 6,5-5,0mm | 18 | 6,5-5,0 | 25 pcs/cartor 25 pcs/cartor |
| 822818.3 | | 18 | 8,0-6,5 | 25 pcs/cartor |
| 822818.2 | Duct seal 18mm / 8,0-6,5mm Duct seal 18mm / 10,0-8,0mm | 18 | 10,0-8,0 | |
| | | 18 | | 25 pcs/carto |
| 822818.1 | Duct seal 18mm / 12,0-9,4mm | | 12,0-9,4 | 25 pcs/carto |
| 822820.5 | Duct seal 20mm / 5,0-3,5mm | 20 | 5,0-3,5 | 25 pcs/carto |
| 822820.4 | Duct seal 20mm / 6,5-5,0mm | 20 | 6,5-5,0 | 25 pcs/carto |
| 822820.3 | Duct seal 20mm / 8,0-6,5mm | 20 | 8,0-6,5 | 25 pcs/carto |
| 822820.2 | Duct seal 20mm / 9,5-8,0mm | 20 | 9,5-7,5 | 25 pcs/carto |
| 822820.1 | Duct seal 20mm / 12,0-9,4 mm | 20 | 12,0-9,4 | 25 pcs/cartor |

Divisible mini/micro duct seals

Applications

Filoform miniduct seals have been developed to provide a gas and watertight seal between a subduct with anoutside diameter of 4, 5, 6, 7 & 8mm and a optical fibre cable with an outside diameter from 0.9 > 2.5mm.

The miniduct seal is easy to instal on new installations and existing installations. Thanks to the clever design, sliding the rubber seal over the fibre compresses against the duct which gives it a water & gas tight seal. The compact design seal can be installed in all situations, even in locations with difficult access because of its ease of installation.



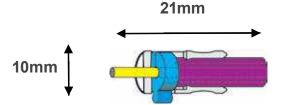
Package Contents

- · 1 transparant housing
- · 1 synthetic rubber seal
- · Illustrated installation instructions
- · Packaging 100 sets per bag

Technical Specifications

Plastic housing: PCTPE
Sealing plug: up to 0,50 bar

For further technical information please visit our website / contact your local sales office.



| Item number | Description | Duct outside diameter (mm) | Cable diameter | Order unit |
|-------------|--------------------------|----------------------------|----------------------|-------------|
| 823554.1 | Miniduct seal 4mm/0,9mm | 4 | see website for info | 100 pcs/bag |
| 823554.2 | Miniduct seal 4mm/1,25mm | 4 | see website for info | 100 pcs/bag |
| 823554.3 | Miniduct seal 4mm/1,6mm | 4 | see website for info | 100 pcs/bag |
| 823554.35 | Miniduct seal 4mm/2,1mm | 4 | see website for info | 100 pcs/bag |
| 823555.1 | Miniduct seal 5mm/0,9mm | 5 | see website for info | 100 pcs/bag |
| 823555.2 | Miniduct seal 5mm/1,25mm | 5 | see website for info | 100 pcs/bag |
| 823555.3 | Miniduct seal 5mm/1,6mm | 5 | see website for info | 100 pcs/bag |
| 823555.35 | Miniduct seal 5mm/2,1mm | 5 | see website for info | 100 pcs/bag |
| 823555.4 | Miniduct seal 5mm/2,5mm | 5 | see website for info | 100 pcs/bag |
| 823556.1 | Miniduct seal 6mm/0,9mm | 6 | see website for info | 100 pcs/bag |
| 823556.2 | Miniduct seal 6mm/1,25mm | 6 | see website for info | 100 pcs/bag |
| 823556.3 | Miniduct seal 6mm/1,6mm | 6 | see website for info | 100 pcs/bag |
| 823556.35 | Miniduct seal 6mm/2,1mm | 6 | see website for info | 100 pcs/bag |
| 823556.4 | Miniduct seal 6mm/2,5mm | 6 | see website for info | 100 pcs/bag |
| 823557.1 | Miniduct seal 7mm/0,9mm | 7 | see website for info | 100 pcs/bag |
| 823557.2 | Miniduct seal 7mm/1,25mm | 7 | see website for info | 100 pcs/bag |
| 823557.3 | Miniduct seal 7mm/1,6mm | 7 | see website for info | 100 pcs/bag |
| 823557.35 | Miniduct seal 7mm/2,1mm | 7 | see website for info | 100 pcs/bag |
| 823557.4 | Miniduct seal 7mm/2,5mm | 7 | see website for info | 100 pcs/bag |
| 823558.1 | Miniduct seal 8mm/0,9mm | 8 | see website for info | 100 pcs/bag |
| 823558.2 | Miniduct seal 8mm/1,25mm | 8 | see website for info | 100 pcs/bag |
| 823558.3 | Miniduct seal 8mm/1,6mm | 8 | see website for info | 100 pcs/bag |
| 823558.35 | Miniduct seal 8mm/2,1mm | 8 | see website for info | 100 pcs/bag |
| 823558.4 | Miniduct seal 8mm/2,5mm | 8 | see website for info | 100 pcs/bag |

Sealing Caps

Filoform sealing caps have been developed to provide an effective and simple solution to all splash water and dirttight sealing requirements in HDPE ducts and protective sleeves.

The sealing caps are standard dirt and splash watertight. After mounting with sealing compoundFiloform Fill & Seal (art.nr. 80840) or Fire & Water-seal (art.nr. 80845) the Filoform sealing plugs easily exceed the specifications of NEN 2768.

The Filoform sealing caps are made from a high quality TPE, this material has a hardness of 40 Shore A.



| Item number | Description | Outside diam- eter HDPE duct (mm) | Maximum cable / pipe diameter in the duct (mm) | Order unit |
|----------------|-------------------------------|---|--|---------------|
| 822617 | Sealing cap 16/2x4mm type16 | 16 | 2x4mm | 10 pcs/carton |
| 822410 | Sealing cap 40/10x7mm(type7) | 40 | 10x7mm | 40 pcs/carton |
| 822613 | Sealing cap 40/5x10mm(type13) | 40 | 5x10mm | 40 pcs/carton |
| 822615 | Sealing cap 40/4x10-12 type14 | 40 | 4x10-12mm | 10 pcs/carton |
| 822616 | Sealing cap flexb. 40 type15 | 40 | closed end cap | 25 pcs/carton |
| 822507 | Sealing cap 50/7x10mm(type10) | 50 | 7x10mm | 25 pcs/carton |
| 822510 | Sealing cap 50/5x12mm+2x12mm | 50 | 5x12mm + 2x12mm | 25 pcs/carton |
| 822514 | Sealing cap 50/14x7mm(type11) | 50 | 14x7mm | 25 pcs/carton |

Universal HDPE sealing plugs

Filoform sealing plugs have been developed to provide an effective and simple solution to all splash water and dirttight sealing requirements in HDPE ducts, protective sleeves and diamond-drilled ducts.

The sealing plugs are formed from one part, with a seam part. Due to this unique construction, the plug can be used as blind and sealing plug.

Furthermore, the sealing plug is inside specially shaped. This special shape enables you to adapt the plug easily to the diameter of the cable or subduct. This enables you to obtain savings in inventory costs since only a very limitednumber of types of plugs are needed.

The Filoform sealing plug is directly applicable in situations where a blind plug temporarily without cable or subductinside the HDPE duct should be sealed or to seal openings for future transit extensions are provided.

To apply the sealing plug, the plug can be adjusted to the correct cable or subduct diameter by shortening the plugusing the size chart on the packaging.

The sealing plugs are standard dirt and splash watertight. After mounting with sealing compoundFiloform Fill & Seal (art.nr. 80840) or Fire & Water-seal (art.nr. 80845) the Filoform sealing plugs easily exceed the specifications of NEN 2768.

The Filoform sealing plugs are made from a high quality TPE, this material has a hardness of 40 Shore A.



| Item number | Description | Outside diam- eter HDPE duct (mm) | Maximum duct diameter (mm) | Maximum cable / pipe diameter in the duct (mm) | Order unit |
|----------------|--------------------------|---|----------------------------------|--|---------------|
| 82212 | Sealingplug HDPE 32mm | 32 | 27,0 - 28,5 | 6,0-16,0 | 40 pcs/carton |
| 82217 | Sealingplug HDPE 40mm HW | 40 | 31,5 - 33,0 | 5,0-22,0 | 40 pcs/carton |
| 82214 | Sealingplug HDPE 40mm TW | 40 | 34,4 - 36,0 | 6,0-22,0 | 30 pcs/carton |
| 82215 | Sealingplug HDPE 50mm | 50 | 39,5 - 41,5 | 8,0-20,0 | 10 pcs/carton |

Sealing plugs

Filoform sealing plugs have been developed to provide an effective and simple solution to all splash water and dirt tight sealing requirements in HDPE ducts, protective sleeves and diamond-drilled ducts.

The sealing plugs are standard dirt and splash watertight. After mounting with sealing compound Filoform Fill & Seal (art.nr. 80840) or Fire & Water-seal (art.nr. 80845) the Filoform sealing plugs easily exceed the specifications of NEN 2768.

The Filoform sealing plugs are made from a high quality TPE, this material has a hardness of 40 Shore A.



| Item number | Description | Outside diameter HDPE duct (mm) | Maximum duct diame- ter (mm) | Maximum cable / pipe diameter in the duct (mm) | Order unit |
|----------------|-----------------------------------|---------------------------------|------------------------------------|--|----------------|
| 822252 | Sealingplug 50/43,6mm-25mm | 25 | 20 | 3,5-4,5 and/or 7 | 50 pcs/carton |
| 822620 | Sealingplug 25/20 1x7mm with slit | 25 | 20 | 7 | 50 pcs/carton |
| 822252C | Sealingplug HDPE25/20 1x9mm | 25 | 20 | 9 | 50 pcs/carton |
| 822401 | Plug 40/33 (Type 1) | 40 | 33 | 17 or 22 | 50 pcs/carton |
| 822405 | Plug 40/33 (Type 5) | 40 | 33 | 7 + 16,7 or 12,5 or 10,3 | 50 pcs/carton |
| 822402 | Plug 40/33 (Type 2) | 40 | 33 | 7x7mm | 100 pcs/carton |
| 822406 | Plug 40/33 (Type 6) | 40 | 33 | 5x10mm | 100 pcs/carton |
| 822614 | Internal plug 40mm HDPE 4x12mm | 40 | 33 | 4x12mm | 100 pcs/carton |
| 822503 | Sealingplug 50/43,6mm-7mm | 50 | 43,6 | 7 | 50 pcs/carton |
| 822502 | Sealingplug 50/43,6mm-14mm | 50 | 43,6 | 14 | 50 pcs/carton |
| 822501 | Plug 50/43,6mm-25mm (Type 4) | 50 | 43,6 | 25 | 25 pcs/carton |
| 82222 | Sealingplug 58/50mm-32mm | 58 | 50 | 32 | 50 pcs/carton |

Yellow plugs

Application:

Filoform divisible sealing plugs for ducts have been developed to provide and effective and simple solution to all gas and watertight duct sealing requirements.

This modular system enables you to close it easily onto to new and existing installations. Due to the compact

design the seals can be installed in all situations, even in locations with difficult access.

Package contents:

- 1 Synthetic rubber seal (TPE) plug

Number of openings depending on configuration:

- 1 ABS insert
- Silicone wipe
- Illustrated installation instructions
- Packaging: 1 set per bag

Properties:

- Gas and watertight up to 0.5 bar
- Divisible, no need to push over the ducts/cables
- Quick and easy installation
- High pull out strength
- Versions available for 25, 50 and 54mm ducts



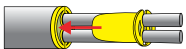




| Item number | Description | Duct size O/D (mm) | Cable diam- eter | Length (mm) | Nett weight(gr.) |
|-------------|------------------------|--------------------|-------------------------------|-------------|---------------------|
| BTPLUGS 2 | 25mm / 2 x 6mm | 25 | 2 x 6mm | 32 | 6 |
| BTPLUGS 1 | 50-54 / 18, 7, 2 x 6mm | 50 / 54 | (1 x 18) (1 x 7) (2 x 6mm) | 58 | 90 |

25mm seal

2 x 6 mm

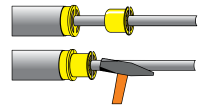


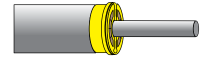


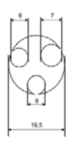
2 x 6 mm holes

50mm / 54mm seal

(1 x 18) (1 x 7) (2 x 6mm)









End caps

Applications

Filoform sealing caps are used for sealing and protection of glass fibre tubes against water penetration and dust.

These sealing caps are also used for sealing and protection of vulnerable ends of several products. Filoform sealing caps are made out of very flexible PVC. This enables simple assembly and a perfectseal. The PVC material offers excellent mechanical protection and resists water, oil, grease andacids.

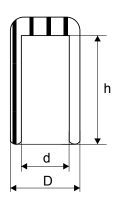


| Item number | Description | Inside diameter d (mm) | Length | Outside diam- eter D (mm) | Colour | Order unit |
|-------------|---------------------------------------|------------------------|--------|------------------------------|-------------|-------------|
| 822020 | End cap 1,5mm² | 2,5 | 15 | 5 | black | 250 pcs/bag |
| 822025 | End cap 2,5mm ² | 2,8 | 15 | 5,2 | black | 250 pcs/bag |
| 822040 | End cap 4mm | 3,6 | 15 | 6,2 | black | 250 pcs/bag |
| 822050 | End cap 5mm | 4,5 | 15 | 7 | black | 250 pcs/bag |
| 822050G | End cap 5mm yellow | 4,5 | 15 | 7 | yellow | 250 pcs/bag |
| 822060 | End cap 6mm | 5,5 | 20 | 8 | black | 250 pcs/bag |
| 822060.5 | End cap 6mm transparent | 5,5 | 20 | 8 | transparent | 250 pcs/bag |
| 822070 | End cap 7mm | 6 | 20 | 8,9 | black | 250 pcs/bag |
| 822080 | End cap 10mm | 9 | 20 | 12 | black | 250 pcs/bag |
| 822090 | End cap 12mm | 11 | 20 | 15 | black | 250 pcs/bag |
| 822095 | End cap 14mm | 13 | 25 | 17,4 | black | 250 pcs/bag |
| 822097 | End cap 16mm | 15 | 25 | 17,5 | black | 250 pcs/bag |
| 822099 | End cap 18mm | 17 | 30 | 19,5 | black | 250 pcs/bag |
| 822100 | End cap 20mm | 19 | 25 | 22 | black | 250 pcs/bag |
| 822220 | End cap DB7x7mm | 22 | 38 | 25 | black | 100 pcs/box |
| 822250 | End cap 25mm / DB2x14mm | 23,8 | 38 | 27 | black | 100 pcs/box |
| 822286 | End cap DB12x7mm | 28,6 | 38 | 32 | black | 100 pcs/box |
| 822320 | End cap 32mm / DB3x16 / DB12x7+1x14mm | 31,8 | 38 | 34 | black | 100 pcs/box |
| 822400 | End cap 40mm / DB6x14 / DB22x7+1x12mm | 38,1 | 38 | 42 | black | 100 pcs/box |
| 822440 | End cap DB7x14mm / DB24x-7+1x14mm | 41,3 | 38 | 45,2 | black | 100 pcs/box |
| 822500 | End cap 50mm / DB6x16mm | 47,6 | 38 | 52 | black | 50 pcs/box |

Subject to change without notice.

Characteristics

- Simple assembly
- Perfect sealing and mechanical protection
- Excellent chemical resistance
- · High shock absorbing ability



Heat shrink components

Filoform heat shrink components are manufactured from high quality cross linked polyolefin material that offers an exceptional insulation and long term service reliability.

The components are supplied with standard internal hot melt adhesive coating which ensures a permanent seal on irregular cable sheats. The hot melt adhesive starts melting when the appropriate temperature for shrinking is achieved.

All products are compatible with most commonly used cable i.e. SWA, XLPE, PVC, PE or Rubber Sheated Cable. Accessories for paper-insulated cables are available.

After complete installation Filoform heat shrink components provide high mechanical strength and a permanent elasticity combined with excellent resistance to weathering, moisture, contamination and adverse environmental conditions. The production process is closely monitored in accordance with ISO 9001.







Product range

End caps

Filoforms' extensive range of end caps are used to seal the ends of all types of cables. Internal adhesive coated end caps provide protection from ingress of water/moisture. End caps without hot melt are adhesive available too.

Low voltage break outs

Due to the internal coating, LV break outs provide a strong and permanent water/moisture proof seal to the crutch of 2, 3, 4, 5, 6 and 7 core cables.

Anode caps

For cathode protection.

Medium and heavy wall tubes

A wide range of adhesive coated tubes with optimal shrink ratios, for use in a variety of applications to seal & protect electrical connections, joints & terminations, whilst providing excellent mechanical protection.

Wrap-around sleeves

Adhesive coated heat shrinkable wrap-around sleeves with SS Rail or Rail-less option. Designed for re-jacketing and/or sealing of cables sheets after damage. Available in a variety of sizes & lengths with variants for general use or with reinforced jacket for specialist pressurised telecom applications.

Thin wall tubes

Flexible, flame retardant, heat shrinkable tubing available in a wide range of sizes, colours & shrink ratios' to meet an extensive range of application needs.



Heat-shrink End Caps

Filoform's HE range of heat-shrinkable End Caps offers an economical means of sealing power and control cable ends to ensure a water-tight seal. They are resistant to oxidation, ozone and UV radiation. Their internal surface has a layer of hot-melt adhesive, which retains its flexible properties after recovery.

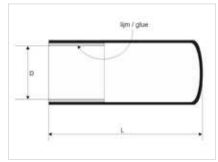
Heat-shrinkable End Caps are recommended for use both in open air and on underground power distribution cables with PVC, lead or XLPE sheaths, aluminium or steel armoured.

| Physical characteristics | Value | | Standard |
|--|----------|------------------------|----------------------|
| Shrink temperature | °C | > 125 | |
| Density | g / cm³ | > 1,01 | DIN 53479 / ISO 1183 |
| Tensile strength | N / mm² | 12 | IEC-540 |
| Elasticity | N / mm² | 70 | IEC-527 |
| Elongation at break | % | 300 | IEC-540 |
| Hardness | Shore D | 42 | DIN 53505 / ISO 868 |
| Flexibility at low temperatures | | | ASTM D 2671 |
| Thermal characteristics | | | |
| Altering(168h/150°C) | | | ISO 188 |
| Continuous temperature limit | °C | -40 till +100 | DIN 53 446 |
| Electrical characteristics | | | |
| Dielectric strength | kV / mm | > 10 | IEC-243 |
| Volume resistivity | Ohm x cm | > 1 x 10 ¹² | IEC-93 / ASTM D-257 |
| Chemical characteristics | | | |
| Corrosion | | none | ASTM D 2671 |
| Waterabsorbtion | % | < 0,05 | DIN 53 495/1L |
| Chemical resistance during 24h/23°C in Trafo-oil, Petroleum ISO 1817 | | Scale 1 | ISO 846 |
| Adhesive | ' | | |
| Waterabsorbtion | % | < 0,15 | DIN 53 495 |
| Dielectric strength | kV / mm | > 12 | VDE 0303 |
| Adhesion | | | DIN 30672 |
| to PE | N / cm | > 350 | |
| to PVC | N / cm | > 150 | |
| to PU | N / cm | > 200 | |
| op Zn, Cu and staal | N / cm | > 300 | |

| Item number | Description | Application ca- ble diameter | Diameter mm before shrink | Diameter mm after shrink | Length (mm) | Order unit |
|-------------|-----------------------------|---------------------------------|---------------------------------|--------------------------------|-------------|-------------|
| 800201 | Heat-shrink end cap type 1 | 4,0 - 8,0 | 12 | 4 | 38 | 100 pcs/bag |
| 800202 | Heat-shrink end cap type 2 | 8,0 - 18,0 | 20 | 7,5 | 75 | 50 pcs/bag |
| 800203 | Heat-shrink end cap type 3 | 15,0 - 38,0 | 40 | 15 | 90 | 10 pcs/bag |
| 800204 | Heat-shrink end cap type 4 | 25,0 - 50,0 | 55 | 25 | 124 | 5 pcs/bag |
| 8002045 | Heat-shrink end cap type 4B | 35,0 - 70,0 | 75 | 35 | 140 | 5 pcs/bag |
| 800205 | Heat-shrink end cap type 5 | 45,0 - 95,0 | 100 | 45 | 157 | 5 pcs/bag |
| 8002055 | Heat-shrink end cap type 5B | 45,0 - 115,0 | 120 | 45 | 200 | 2 pcs/bag |
| 800207L | Heat-shrink end cap type 7L | 63,0 - 150,0 | 155 | 63 | 300 | 2 pcs/bag |







Heat-shrink break-out caps

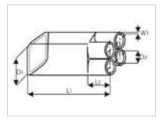
Medium wall Shrink tube with glue layer 3:1 & 4:1

Filoform's HB range of heat-shrinkable breakouts is ideal for insulating and sealing cable crutches, providing resistance to abrasion and weathering. The standard range is lined with hot-melt adhesive. Black mastic sealant is also available if required.



| Physical characteristics | Value | | Standard |
|--|----------|------------------------|----------------------|
| Shrink temperature | °C | > 125 | |
| Density | g / cm³ | > 1,01 | DIN 53479 / ISO 1183 |
| Tensile strength | N / mm² | 12 | IEC-540 |
| Elasticity | N / mm² | 70 | IEC-527 |
| Elongation at break | % | 300 | IEC-540 |
| Hardness | Shore D | 42 | DIN 53505 / ISO 868 |
| Flexibility at low temperatures | | | ASTM D 2671 |
| Thermal characteristics | | | |
| Altering(168h/150°C) | | | ISO 188 |
| Continuous temperature limit | °C | -40 till +100 | DIN 53 446 |
| Electrical characteristics | | | |
| Dielectric strength | kV / mm | > 10 | IEC-243 |
| Volume resistivity | Ohm x cm | > 1 x 10 ¹² | IEC-93 / ASTM D-257 |
| Chemical characteristics | | | |
| Corrosion | | none | ASTM D 2671 |
| Waterabsorbtion | % | < 0,05 | DIN 53 495/1L |
| Chemical resistance during 24h/23°C in Trafo-oil, Petroleum ISO 1817 | | Scale 1 | ISO 846 |
| Adhesive | | | |
| Waterabsorbtion | % | < 0,15 | DIN 53 495 |
| Dielectric strength | kV / mm | > 12 | VDE 0303 |
| Adhesion | | · | DIN 30672 |
| to PE | N / cm | > 350 | |
| to PVC | N / cm | > 150 | |
| to PU | N / cm | > 200 | |
| op Zn, Cu and staal | N / cm | > 300 | |

| Item number | Description | D1 / D1* mm | D2 / D2* mm | L1 / L1* mm | L2 / L2* mm | Order unit |
|-------------|---|----------------|----------------|----------------|----------------|------------|
| 8.800200 | Break-out cap 2-way, 2 x 4-25mm ² | 32/10,5 | 14/4 | 70/83 | 15/20 | 25 pcs/bag |
| 8.800210 | Break-out cap 2-way, 2 x 25-120mm ² | 60/20 | 24/7 | 95/120 | 25/34 | 3 pcs/bag |
| 8.800215 | Break-out cap 2-way, 2 x 95-185mm² | 70/30 | 30/8 | 95/120 | 25/34 | 4 pcs/bag |
| 8.800300 | Break-out cap 3-way, 3 x 4-35mm ² | 37/16 | 14/4 | 80/100 | 15/21 | 15 pcs/bag |
| 8.800310 | Break-out cap 3-way, 3 x 35-120mm ² | 58/21 | 24/8 | 160/188 | 52/62 | 3 st./zal |
| 8.800311 | Break-out cap 3-way, 3 x 95-120mm ² | 80/33 | 36/13 | 180/220 | 55/70 | 2 pcs/bag |
| 8.800312 | Break-out cap 3-way, 3 x 120-300mm ² | 110/49 | 53/18 | 190/230 | 80/88 | 2 pcs/bag |
| 800416 | Break-out cap 4-way, 4 x 4-35mm ² | 50/16 | 16/4 | 75/95 | 15/23 | 10 pcs/bag |
| 800410 | Break-out cap 4-way, 4 x 4-35mm ² | 40/16 | 14/4 | 84/100 | 15/25 | 12 pcs/bag |
| 8.800420 | Break-out cap 4-way, 4 x 16-70mm ² | 57/28 | 20/7,5 | 140/170 | 32/47 | 10 pcs/bag |
| 800430 | Break-out cap 4-way, 4 x 25-150mm ² | 70/31 | 25/9 | 158/192 | 32/47 | 5 pcs/bag |
| 800425 | Break-out cap 4-way, 4 x 50-150mm ² | 70/28 | 25/8 | 130/165 | 32/46 | 5 pcs/bag |
| 8.800440 | Break-out cap 4-way, 4 x 95-240mm² | 90/43 | 34/13 | 170/210 | 38/53 | 5 pcs/bag |
| 8.800445 | Break-out cap 4-way, 4 x 150-300mm ² | 110/45 | 40/14 | 175/210 | 40/53 | 2 pcs/bag |
| 800440 | Break-out cap 6-way, 6 x 16-95mm² | 85/37 | 23/7 | 110/130 | 30/46 | 2 pcs/bag |
| 800442 | Break-out cap 7-way, 7 x 16-95mm ² | 95/37 | 23/7 | 110/130 | 30/46 | 2 pcs/bag |





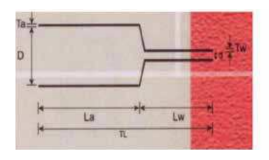
Anode Caps

Specifications

| Properties | Value | Standard |
|-----------------------|-------------------------------------|------------|
| Physical | | |
| Tensile strength | 12 N/mm² (Mpa) (min) | ASTM D638 |
| Ultimate elongation | 350% (min) | ASTM D639 |
| Density | 1,1 gm/cm ² | ASTM D792 |
| Hardness | 45 + 10 Shore D | ASTM D2240 |
| Water absorption | 0,2% (max) | ASTM D570 |
| Corrosion | Non corrosive | ASTM D2671 |
| Thermal | | |
| Accelerated ageing | 120°C for 500Hrs | ASTM D2671 |
| Tensile strength | 11 N/mm² (Mpa) (min) | ASTM D638 |
| Ultimate elongation | 300% (min) | ASTM D638 |
| -40°C for 4Hrs | No cracking | ASTM D2671 |
| 250°C for 30 min | No cracking or flowing | ESI 09-11 |
| Shrink temperature | 125°C | IEC 216 |
| Operating temperature | Minus 55°C to Plus 100°C | IEC 216 |
| Electrical | | |
| Dielectric strength | 12 KV/mm (min) | ASTM D14 |
| Volume resistivity | 11 x 10 ¹ ? Ohm.cm (min) | ASTM D257 |
| Dielectric constant | 5 (max) | ASTM D150 |

| Item number | Description |
|-------------|--------------------|
| 507810 | Anode cap 108/40mm |
| 507800 | Anode cap 82/40mm |

| | | Selection | on Char | t All o | dimensions | are in mr | n. | | |
|------------|------|-----------|---------|----------|------------|--------------------|-------|--------|----------|
| | Anod | e End | Lead W | fire End | | ss (After very) | | Length | |
| Code | | 0 |) | d | Т | | Total | Anode | Wire End |
| | Ds | Df | ds | df | Ta | Tw | TL | La | Lw |
| | Min | Max | Min | Max | f+10% | f+10% | f+2% | f+2% | f+2% |
| 82 / 40mm | 82 | 40 | 14 | 5 | 4 | 4 | 190 | 123 | 67 |
| 108 / 40mm | 108 | 40 | 14 | 5 | 5 | 4 | 190 | 123 | 67 |



D.d: Internal Diameters; as supplied; fafter free recovery; Ta, Tw; Thickness of anode & Lead Wire End



LV Heatshrink Tubing

Thin wall heat shrink tube 2:1 & 3:1 / Black & Green-Yellow

Filoform's H range of thin wall heatshrink tubes is made of cross-linked semi-flexible polyolefin which shrinks uniformly to form a permanent insulating covering. Upon recovery, thin wall tube will conform to the shape it is applied over. Ideal for low voltage electrical insulation up to 1000V.

| Material | Polyolefine | |
|-----------------------------|-------------------------------|---------------|
| Shrink temperature | 70°C till 100°C | |
| Continous temperature range | -55°C till +125°C | |
| Dielectric strength | ≥ 20 kV/mm | IEC 243 |
| Volume resistivity | > 1 x 10 ¹⁴ ohm cm | IEC 93 |
| Tensile strength | ≥ 14 Mpa | ASTM D 638-98 |
| Elongation at break | ≥ 400% | ASTM D 638-98 |
| Longitudinal change | ≤ 5% | UL 224 |

| Item number | Description | Diameter mm before shrink | Diameter mm after shrink | Wall thickness mm after shrink | Order unit |
|-------------|--------------------------------------|---------------------------------|--------------------------------|-----------------------------------|-----------------|
| 8.108100 | Shrink tube TW black 1,5/0,5 | 1,5 | 0,5 | 0,45 | 50 pcs x 1200mm |
| 8.108104 | Shrink tube TW black 1,6/0,8 | 1,6 | 0,8 | 0,35 | 50 pcs x 1200mm |
| 8.108105 | Shrink tube TW black 2,4/1,2 | 2,4 | 1,2 | 0,40 | 50 pcs x 1200mm |
| 8.108106 | Shrink tube TW black 3,2/1,6 | 3,2 | 1,6 | 0,40 | 50 pcs x 1200mm |
| 8.108107 | Shrink tube TW black 4,8/2,4 | 4,8 | 2,4 | 0,50 | 50 pcs x 1200mm |
| 8.108108 | Shrink tube TW black 6,4/3,2 | 6,4 | 3,2 | 0,55 | 25 pcs x 1200mm |
| 8.108109 | Shrink tube TW black 9,5/4,8 | 9,5 | 4,8 | 0,55 | 25 pcs x 1200mm |
| 8.108103 | Shrink tube TW black 12/4 | 12,0 | 4,0 | 0,80 | 50 pcs x 1200mm |
| 8.108110 | Shrink tube TW black 12,7/6,4 | 12,7 | 6,4 | 0,65 | 25 pcs x 1200mm |
| 8.108111 | Shrink tube TW black 19,1/9,5 | 19,1 | 9,5 | 0,80 | 25 pcs x 1200mm |
| 8.108112 | Shrink tube TW black 25,4/12,7 | 25,4 | 12,7 | 0,90 | 25 pcs x 1200mm |
| 8.108113 | Shrink tube TW black 38,1/19 | 38,1 | 19 | 1,00 | 25 pcs x 1200mm |
| 8.100300.11 | Shrink tube TW green/yellow 3,2-1,6 | 3,2 | 1,6 | 0,43 | 200m roll |
| 8.100500.11 | Shrink tube TW green/yellow 6,4-3,2 | 6,4 | 3,2 | 0,56 | 100m roll |
| 8.100700.11 | Shrink tube TW green/yellow 12,7-6,4 | 12,7 | 6,4 | 0,56 | 50m roll |
| 8.100800.11 | Shrink tube TW green/yellow 19,0-9,5 | 19,0 | 9,5 | 0,69 | 50m roll |





LV Heatshrink Tubing

Medium wall Shrink tube with glue layer 3:1 & 4:1

Filoform's HM range is a cross-linked medium wall heatshrink polyolefin tubing with a shrink ratio 3:1 to 4:1. The medium wall thickness provides a tough and semi-flexible insulation making the product ideal for the protection of underground cable joints, crimped terminal ends and cable terminations. The HMA range has a hot-melt adhesive lining which ensures an environmental seal that prevents the ingress of water.

| Material | Polyofine | |
|--------------------------|-------------------------------|----------------|
| Shrink temperature | > 125°C | |
| Continuous temperature | -55°C till +90°C | |
| Dielectric strength | ≥ 15 kV/mm | ASTM D 2671-98 |
| Volume resistivity | > 1 x 10 ¹² ohm cm | ASTM D 257-98 |
| Heatshock (30 min/200°C) | No damage | ASTM D 2671-98 |
| Tensile strength | ≥ 12 Mpa | ASTM D 2671-98 |
| Elongation at break | ≥ 400% | ASTM D 2671-98 |
| Longitudinal change | ≤ 15% | ASTM D 2671-98 |
| Waterabsorbtion | ≤ 0,5% | ASTM D 570 |

| Item number | Description | Diameter mm before shrink | Diameter mm after shrink | wall thickness mm after shrink | Order unit |
|-------------|-----------------------|---------------------------------|--------------------------------|-----------------------------------|-----------------|
| 8413005 | Shrink tube MW 9/3 | 9 | 3 | 1,6 | 10 pcs x 1200mm |
| 8413010 | Shrink tube MW 12/4 | 12 | 4 | 1,8 | 10 pcs x 1200mm |
| 8413015 | Shrink tube MW 16/5 | 16 | 5 | 2,0 | 10 pcs x 1200mm |
| 8413017 | Shrink tube MW 19/6 | 19 | 6 | 2,4 | 10 pcs x 1200mm |
| 8413019 | Shrink tube MW 28/6 | 28 | 6 | 2,5 | 10 pcs x 1200mm |
| 8413020 | Shrink tube MW 25/8 | 25 | 8 | 2,5 | 10 pcs x 1200mm |
| 8413030 | Shrink tube MW 33/9 | 33 | 9 | 2,5 | 10 pcs x 1200mm |
| 8413040 | Shrink tube MW 40/12 | 40 | 12 | 2,5 | 10 pcs x 1200mm |
| 8413050 | Shrink tube MW 55/16 | 55 | 16 | 2,7 | 10 pcs x 1200mm |
| 8413060 | Shrink tube MW 65/19 | 65 | 19 | 2,7 | 10 pcs x 1200mm |
| 8413070 | Shrink tube MW 75/22 | 75 | 22 | 2,7 | 10 pcs x 1200mm |
| 8413080 | Shrink tube MW 100/25 | 100 | 25 | 3,2 | 5 pcs x 1200mm |
| 8413090 | Shrink tube MW 115/34 | 115 | 34 | 3,2 | 5 pcs x 1200mm |
| 8413100 | Shrink tube MW 140/42 | 140 | 42 | 3,3 | 5 pcs x 1200mm |



LV Heatshrink Tubing

Heavy wall shrink tube with adhesive 3:1 & 4:1

Filoform's HTH range is a cross-linked heavy-wall heatshrink polyolefin tubing with a shrink ratio 3:1 to 4:1. The toughness and weatherability of the tubes makes them well-suited for exposed applications for the protection of cable joints. The HTHA range contains hot-melt adhesive coating.

| Material | Polyofine | |
|--------------------------|-------------------------------|----------------|
| Shrink temperature | > 125°C | |
| Continuous temperature | -55°C till +90°C | |
| Dielectric strength | ≥ 15 kV/mm | ASTM D 2671-98 |
| Volume resistivity | > 1 x 10 ¹² ohm cm | ASTM D 257-98 |
| Heatshock (30 min/200°C) | No damage | ASTM D 2671-98 |
| Tensile strength | ≥ 12 Mpa | ASTM D 2671-98 |
| Elongation at break | ≥ 400% | ASTM D 2671-98 |
| Longitudinal change | ≤ 15% | ASTM D 2671-98 |
| Waterabsorbtion | ≤ 0,5% | ASTM D 570 |

| Item number | Description | Diameter mm before shrink | Diameter mm after shrink | wall thickness mm after shrink | Order unit |
|-------------|-----------------------|---------------------------------|--------------------------------|-----------------------------------|-----------------|
| 8414010 | Shrink tube HW 9/3 | 9 | 3 | 2,2 | 10 pcs x 1200mm |
| 8414020 | Shrink tube HW 13/4 | 13 | 4 | 2,3 | 10 pcs x 1200mm |
| 8414030 | Shrink tube HW 19/6 | 19 | 6 | 2,6 | 10 pcs x 1200mm |
| 8414035 | Shrink tube HW 33/8 | 33 | 8 | 3,2 | 10 pcs x 1200mm |
| 8414050 | Shrink tube HW 40/12 | 40 | 12 | 3,2 | 10 pcs x 1200mm |
| 8414060 | Shrink tube HW 55/16 | 55 | 16 | 4,0 | 10 pcs x 1200mm |
| 8414070 | Shrink tube HW 65/21 | 65 | 21 | 4,0 | 10 pcs x 1200mm |
| 8414080 | Shrink tube HW 85/25 | 85 | 25 | 4,0 | 10 pcs x 1200mm |
| 8414090 | Shrink tube HW 100/30 | 100 | 30 | 4,0 | 5 pcs x 1200mm |
| 8414100 | Shrink tube HW 125/40 | 125 | 40 | 4,0 | 5 pcs x 1200mm |
| 8414105 | Shrink tube HW 130/36 | 130 | 36 | 4,0 | 5 pcs x 1200mm |
| 8414110 | Shrink tube HW 160/50 | 160 | 50 | 4,0 | 5 pcs x 1200mm |



LV Wraparound Repair Sleeve

Filoform's HWS range of heatshrinkable wraparound repair sleeves is manufactured from a highly cross-linked polyolefin compound. The sleeves are coated with hot-melt adhesive and are supplied with a metallic channel for closure.

| Material | Polyofine | |
|------------------------|-------------------------------|-----------------------------|
| Shrink temperature | > 125°C | |
| Continuous temperature | -40°C till +125°C | |
| Dielectric strength | ≥ 22 kV/mm | ASTM D 149-97a |
| Volume resistivity | > 1 x 10 ¹⁴ ohm cm | ASTM D 257-98 |
| Heatshock (225°C) | No damage | ASTM D 2671-98 |
| Tensile strength | ≥ 18 Mpa | ASTM D 638-98 |
| Elongation at break | ≥ 500% | ASTM D 638-98 |
| Waterabsorbtion | ≤ 0,5% | ISO 62-86 |
| Mould resistance | No growth | ASTM G21-96 / ASTM D 638-98 |
| Oil resistance | Execellent | ISO 175-99 |

| Item number | Description | Diameter mm before shrink | Diameter mm after shrink | wall thickness mm after shrink | Order unit |
|-------------|-----------------------------------|---------------------------------|--------------------------------|-----------------------------------|------------|
| 44400 | Wrap around sleeve 43/8 x 500mm | 43 | 8 | 2,0 | per piece |
| 44401 | Wrap around sleeve 50/15 x 500mm | 50 | 15 | 2,0 | per piece |
| 44411 | Wrap around sleeve 105/30 x 600mm | 105 | 30 | 2,0 | per piece |
| 44412 | Wrap around sleeve 146/38 x 800mm | 146 | 38 | 2,0 | per piece |



Resins

Filoform is a specialist formulator of polyurethane and epoxy resin systems for low voltage cable jointing and duct sealing solutions. Our resins are used in a variety of applications to protect, bond, seal and insulate low voltage cable connections and duct seals in the networks of utilities throughout Europe.

Our products are developed and manufactured at our modern manufacturing facilities in the Netherlands. Filoforms' R&D engineers have more than 40 years of experience in resin formulating and production.

All resins have excellent insulation resistance in both the liquid and solid phase. This value is also monitored & checked after each production batch.

Constant high quality of the resin packs itself, due to electronically monitored sealing process and intensive quality checking during production. Making the resin packs suitable for use in pressure pumps. High flexibility of the resin packs and the absence of side seals ensure easy kneading of the components. The special divider strip ensures safe separation of the two components, and is easy to open upon usage with no unnecessary burden to the tresin pack. Filoform resins are developed in accordance with HD631-1 S2 and other standards

Our standard range of LV resins:

- · Polyurethane resins for both cast resin injection joints and taped resin injection joints
- · Epoxy resins for taped resin injection joints
- · Removable gel resins re-enterable insulating clear gel designed for the protection of electrical / electronic enclosures
- · Flexible flame retardant resins for cast resin joints
- · Resins for cabinet base sealing
- · Expanding polyurethane resins for duct sealing
- · Bonding resins for bonding sensors in concrete or asphalt roads
- · Epoxy connector resin for the installation of glass fibre connectors to glass fibre cables







Filofill P2654 Polyurethane casting resin

Filofill P2654 is specially designed for cablejoints up to 1kV. Filofill P2654 had good anti corrosion properties abd shows a good adhesion to metald, ceramics, and many different plastics, and can be utilized on all plastic- and paper isolated cable-types.



| Item number | Description | Content | Colour | Order unit |
|-------------|-----------------------|---------|--------|---------------|
| 804652 | Filofill P2654 200ml | 200ml | black | 15 pcs/carton |
| 804655 | Filofill P2654 350ml | 350ml | black | 10 pcs/carton |
| 804656 | Filofill P2654 450ml | 450ml | black | 10 pcs/carton |
| 804658 | Filofill P2654 750ml | 750ml | black | 6 pcs/carton |
| 804663 | Filofill P2654 1200ml | 1200ml | black | 2 pcs/carton |
| 804664 | Filofill P2654 1500ml | 1500ml | black | 1 pcs/carton |
| 804665 | Filofill P2654 2000ml | 2000ml | black | 2 pcs/carton |

| Properties | Unit | Value |
|--|---------|--------------------|
| Potlife (process time) | | |
| 5°C | minutes | 30 |
| 23°C | minutes | 10 |
| 35°C | minutes | 7 |
| Viscosity mixture 25°C | Mpa.s | 3000 - 6000 |
| Gel-time | minutes | 14 |
| Density | g / cm³ | 1,5 |
| Hardness | Shore D | 45 |
| Tensile strength | N / mm² | 4 |
| Elongation at break | % | 30 |
| Water absorption (30d/23°C) | % | < 1,0 |
| Aging (Weight loss) 28d/120°C | % | < 1,0 |
| Surface structure cured under water | | no bubbles |
| Dielectric strength | kV / mm | > 20 |
| Specific resistance | Ohm | 1x10 ¹³ |
| Electrical resistance | Ohm | 1x10 ¹² |
| Volume shrinkage | % | 0,33 |
| Temperature resistance | °C | -25 tot +120 |
| Shelf life | months | 24 |
| colour | | black |
| Mixing time | minutes | 2 |
| Resistance against moisture after storage in water at 90°C | | |
| Tensile strength | N / mm² | 3,3 |
| Elongation at break | % | 49 |
| Hardness | Shore D | 32 |

Filofill P2600 polyurethane resin

Specially designed for taped resin injection cablejoints up to 10kV. The resin contains polyether polyols, estherpolyols, and fire retardant additives. The hardner is a high quality MDI type. Filofill P2600 does not contain halogens or plasticizers. Filofill P2600 has good anti-corrosion properties and provides good adhesion to metals, ceramics, many different plastics and can be used on all plastic and paper isolated cable types.



| Item number | Description | Content | Colour | Order unit |
|-------------|----------------------|---------|--------|---------------|
| 804606 | Filofill P2600 184ml | 184ml | black | 10 pcs/carton |
| 804610 | Filofill P2600 355ml | 355ml | black | 10 pcs/carton |
| 804630 | Filofill P2600 710ml | 710ml | black | 10 pcs/carton |

| Properties | Unit | Value | Standard (DIN VDE 0291, part 2) |
|--|---------|---------------|-------------------------------------|
| Potlife (process time) 5°C | minutes | 45 | As specified by manufacturer (±30%) |
| Potlife (process time) 23°C | minutes | 17 | As specified by manufacturer (±30%) |
| Potlife (process time) 35°C | minutes | 13 | As specified by manufacturer (±30%) |
| Gel-time | minutes | 23 | As specified by manufacturer (±30%) |
| Density | g/cm³ | 1,3 | > 1,05 (DIN 53479) |
| Compression strength | N/mm² | 20 | > 8 |
| Crack resistance | N/mm² | 6,5 | > 5 |
| Hardness | Shore D | 49 | > 30 |
| Tensile strength | N/mm² | 9 | As specified by manafacturer (20%) |
| Elongation at break | % | 60 | As specified by manafacturer (±30%) |
| Water absorption (24h/23°C) | mg | 18 | max. 25 |
| Water absorption (42d/50°C) | mg | 243 | max. 400 |
| Disruptive strength | kV/mm | > 20 | |
| Temperature resistance | °C | -25 till +120 | |
| Shelf life | months | 18 | |
| Colour | | black | |
| Mixing time | minutes | 2 | |
| Thermal resistance (28d/120°C) | | | |
| Compression set to 30% | N/mm² | 25 | < 50 |
| Deformation 24h after the test | % | 1 | < 10 deformation |
| Impact resistance | kJ/m² | 20 | > 10 |
| Weight loss | % | 0,8 | < 5 |
| Resistance against moisture after storage in water at 90°C | | | |
| Tensile strength | N/mm² | 6,3 | > 5,85 (65%) |
| Elongation at break | % | 72 | > 39 Elongation at break (65%) |
| Hardness | Shore D | 45 | > 39 (80%) |

Filogel resin

Re-enterabe insulating clear gel designed for the protection of electrical / electronic enclosures, boxes, terminal blocks, trunking, pipes and mechanicle parts against water, moisture, dirt, dust, and mechanicle shock.



- Potting of electronic components
- Telecommunication applications to avoid damage caused by moisture
- Insulation of low voltage connections
- Resin can be removed very easily
- Free of iso-cyanates, epoxides and silicones
- Non toxic
- Long Shelf life
- · Not classified according to the EC regulations
- Medium viscosity while pouring
- Good adhesion to metals, minerals and many plastics
- · Excellent hydrophobic behaviour

| Item number | Description | Content | Colour | Order unit |
|-------------|--------------------------|---------|-------------------|---------------|
| 804316 | Filogel gel resin 1000ml | 1000ml | amber transparent | 3 pcs/carton |
| 804309 | Filogel gel resin 200ml | 200ml | amber transparent | 10 pcs/carton |

| Properties | Unit | Value |
|--------------------------------------|---------|------------------------|
| Potlife (process time) 20°C | minutes | 20 |
| Gel-time 20°C | minutes | 50 |
| Viscosity 20°C | cps | 1000 |
| Exothermic peak (ASTM D2471) | °C | 28 |
| Density | g / cm³ | 0,91 |
| Elongation at break | % | 95 |
| Temperature resistance | °C | 80°C (short 120°C) |
| Corrosion of copper (MS 17000, 1139) | | non corrosive |
| Insulation resistance at 500 V DC | ohm | 1,2 x 10 ¹² |
| Volume resistivity bij 500 V DC | ohm.cm | 0,6 x 10 ¹³ |
| Water absorption (ASTM D570) | % | 0,36 |
| Water sensitivity (TA-NWT-000354) | % | 0 |
| Chemical resistant against | | 2n, H2SO4, CaCO3 |
| colour | | Transparent amber |

Filofill P2610 polyurethane resin

Fast curing polyurethane resin designed for casting and adhesive purposes.



| Item number | Description | Content | Colour | Order unit |
|-------------|----------------------|---------|--------|---------------|
| 804603 | Filofill P2610 355ml | 355ml | black | 10 pcs/carton |

| Properties | Unit | Value | Standard |
|--|---------|--------------|-------------------------------------|
| Potlife (process time) 23°C | minutes | 5 | As specified by manafacturer (±30%) |
| Gel-time | minutes | 10 | As specified by manafacturer (±30%) |
| Density | g / cm³ | 1,4 | > 1,05 (DIN 53479) |
| Compression strength | N / mm² | 25 | > 8 |
| Crack resistance | N / mm² | 6,6 | > 5 |
| Hardness | Shore D | 53 | > 30 |
| Tensile strength | N / mm² | 8 | As specified by manafacturer (20%) |
| Elongation at break | % | 100 | As specified by manafacturer (±30%) |
| Water absorption (24h/23°C) | mg | 18 | max. 25 |
| Water absorption (42d/50°C) | mg | 243 | max. 400 |
| Disruptive strength | kV / mm | > 20 | |
| Temperature resistance | °C | -25 tot +120 | |
| Shelf life | months | 18 | |
| colour | | anthracite | |
| Mixing time | minutes | 2 | |
| Thermal resistance (28d/120°C) | | | |
| Compression set to 30% | N / mm² | 34 | < 50 |
| Deformation 24h after the test | % | 1 | < 10 deformation |
| Impact resistance | kJ / m² | 18 | > 10 |
| Weight loss | % | 0,23 | < 5 |
| Resistance against moisture after storage in water at 90°C | | | |
| Tensile strength | N / mm² | 8 | > 5 (65%) |
| Elongation at break | % | 88 | > 70 Elongation at break (65%) |
| Hardness | Shore D | 45 | > 40 (80%) |

Kabeline 1611 epoxy resin

Kabeline 1611 is a unfilled 2-component epoxy resin used in low voltage injection joints up to 4 kV.



| Item number | Description | Content | Colour | Order unit |
|-------------|----------------------|----------|--------|---------------|
| 80135 | Kabeline 1611 A-Pack | 87 gram | red | 10 pcs/carton |
| 80136 | Kabeline 1611 B-pack | 197 gram | red | 10 pcs/carton |
| 80137 | Kabeline 1611 C-pack | 380 gram | red | 10 pcs/carton |

| Properties | Unit | Value | Standard (DIN VDE 0291, part 2 / NEN 3602) |
|---|----------|----------------------|--|
| Potlife (process time) 5°C | minutes | 60 | As specified by manufacturer (+30%) |
| Potlife (process time) 23°C | minutes | 19 | As specified by manufacturer (+30%) |
| Potlife (process time) 35°C | minutes | 10 | As specified by manufacturer (+30%) |
| Gel-time | minutes | 32 | NEN 3602 / Annex A |
| Density | g/cm³ | 1,107 | DIN 53479 / ISO 1675 |
| Compression strength | N/mm² | 12 | > 8 N/mm² (DIN EN 20604) |
| Hardness | Shore D | 83 | > 70 (DIN 53505 / ISO 868) |
| Tensile strength | N/mm² | 55 | DIN EN ISO 527 |
| Water absorption (24h/23°C) | % | 0,12 | DIN 53495 |
| Weight loss after thermal ageing (7d/120°C) | % | 0,48 | NEN EN ISO 179 / NEN 3602 / Annex C |
| Electrical resistance (24h 50% RH 23°C) | Ohm | 3,2 E + 13 | DIN 53482 |
| Electrical resistance (24h in H2O 23°C) | Ohm | 2,6 E + 13 | DIN 53482 |
| Specific resistance (24h 50% RH 23°C) | Ohm x cm | 1,4 E + 15 | DIN 53482 |
| Tracking resistance | | KA 3c | DIN 53480 |
| Dielectric strength | kV/mm | > 20 | DIN 53481 |
| Flame point in open cup resin | °C | > 175 | > 55 |
| Flame point in open cup hardener | °C | > 175 | > 55 |
| Shrink during hardening | % | 2,6 | < 6,5 (DIN 16945) |
| Impact resistance | kJ/m² | 12,5 | > 6 (DIN 53454) |
| Shelf life | months | 18 | |
| Hardening under water | ml/gas | 3 | < 10 (point 13 VDE 0291-2) |
| Colour | - | orange / red | |
| Mixing time | minutes | 2 | |
| Raw materials | | unfilled epoxy resin | |

Kabeline 2444 epoxy resin

Specially developed for bonding sensors in concrete or asphalt roads.



| tem number | Description | Content | Colour | Order unit |
|------------|-------------------------------|----------|--------|---------------|
| 80094 | Kabeline 2444, 360 gram black | 360 gram | black | 10 pcs/carton |

| Properties | Unit | Value | Standard (DIN VDE 0291, part 2 / NEN 3602) |
|-----------------------------|----------|-------|--|
| Potlife (process time) 23°C | minutes | 15 | As specified by manufacturer (+30%) |
| Gel-time 23°C | minutes | 30 | As specified by manufacturer (+30%) |
| Curing time 40°C | minutes | 30 | As specified by manufacturer (+30%) |
| Density | g / cm³ | 1,50 | NEN 3602 / Annex A |
| Compression strength | N / mm² | 90 | DIN 53479 / ISO 1675 |
| Hardness | Shore D | 88 | > 8 N/mm² (DIN EN 20604) |
| Tensile strength | N / mm² | 75 | > 70 (DIN 53505 / ISO 868) |
| Impact resistance | kJ / mm² | 20 | DIN EN ISO 527 |
| Shrink | % | < 1 | DIN 53495 |
| Shelf life | months | 12 | NEN EN ISO 179 / NEN 3602 / Annex C |
| Mixing time | minutes | 3 | DIN 53482 |

Kabeline 2375 GLM epoxy resin

The Kabeline 2375 Resin is specially developed for the potting of electrical components. Conductivity sensors for alarm slipperiness systems of RWS.



| Item number | Description | Content | Colour | Order unit |
|-------------|----------------------------|----------|------------|---------------|
| 80090 | Kabeline 2375 GLM 550 gram | 550 gram | anthracite | 10 pcs/carton |

Kabeline 2217 epoxy Resin

Specially developed for applications into traffic installations, cable joints, for public lightning and telecommunications. Potting of electronic components.



| Item number | Description | Content | Colour | Order unit |
|-------------|----------------------------|----------|------------|---------------|
| 80090 | Kabeline 2375 GLM 550 gram | 550 gram | anthracite | 10 pcs/carton |

| Properties | Unit | Value | Standard |
|-----------------------------|---------|----------------------|-------------------------------------|
| Potlife (process time) 23°C | minutes | 15 | As specified by manafacturer (+30%) |
| Gel-time | minutes | 16 - 35 | NEN 3602 |
| Viscosity after 2min. | mPA.s | 5000 - 8000 | thixotropic |
| Hardness | Shore D | 70 | DIN 53505 / ISO 868 |
| Tensile strength | N/mm² | > 20 | DIN & ISO 527 |
| Water absorption 24h/23°C | % | < 0,5 | DIN 53495 |
| Volume resistivity | Ohm cm | > 1x10 ¹⁴ | |
| Aging 7d/100°C | | no cracks | |
| colour | | anthracite | |
| Mixing Ratio | | 100 : 67 | |
| Mixing time | minutes | 2 | |
| Shelf life | months | 18 | |

Epoxy-connector resin

For the installation of glassfibre connectors to glassfibre cables.



| Item number | Description | Content | Order unit |
|-------------|---|----------|------------------|
| 80145 | Kabeline 2487 Connector adhesive 4,5g | 4,5 gram | per set of 2 pcs |
| 80146 | Kabeline 2488Tr.Connector adhesive 4,5g | 4,5 gram | per set of 2 pcs |

| Properties | Kabeline 2487 | Kabeline 2487-Tr |
|-----------------------------|---------------|---------------------|
| Hardness | > 70 Shore D | > 70 shore D |
| Curing time at 130°C | 5 minutes | 10 minutes |
| Curing time at 90°C | 20 minutes | only cures at 130°C |
| Viscosity resin mixture | > 2000 mPa.s | > 2000 mPa.s |
| Potlife (process time) 23°C | 4 hours | 7 hours |
| Mixing time | 2 minutes | 2 minutes |
| Material | Epoxy resin | Epoxy resin |

Cabinet Base Sealant MV

The Filoform Cabinet Base Sealant is designed for use in LV distribution cabinets, public lighting cabinets, cabinets for traffic control, and outdoor transformer station installations.

The casting resin prevents ingress of pests and weed growth or the penetration of the roots of plants. In addition, a solid floor improves the climate within the stations. This ensures less chance of interference and extends the life of the components.



| Item number | Description | Content | Colour | Order unit |
|-------------|-------------------------------------|---------|--------|------------|
| 804675 | Cabinet Base Sealant 2 x 2,5Ltr. MV | 5000ml | black | per set |

| Properties | Unit | Value |
|-----------------------------|---------|-------|
| Potlife (process time) 5°C | minutes | 90 |
| Potlife (process time) 23°C | minutes | 75 |
| Potlife (process time) 35°C | minutes | 60 |
| Viscosity (mixture) 25°C | Pa.s | 1 |
| Gel-time | minutes | 120 |
| Density | g / cm³ | 1.3 |
| Hardness | Shore D | 18 |
| Water absorption (30d/23°C) | % | < 1.0 |
| Weight loss 28d/120°C | % | 0.8 |







Cabinet Base Sealant Transparent

For use in LV distribution cabinets, public lighting cabinets, cabinets for traffic control, and outdoor transformer station installations.



| Properties | Unit | Value |
|-------------------------------------|---------|------------|
| Potlife (process time) | | |
| 5°C | minutes | 30 |
| 23°C | minutes | 20 |
| 35°C | minutes | 10 |
| Gel-time 5°C | minutes | 35 |
| Gel-time 35°C | minutes | 13 |
| Viscosity (mixture) 25°C | Pa.s | 1,68 |
| Density | g / cm³ | 1,00 |
| Hardness | Shore A | 65 |
| Water absorption (30d/23°C) | % | < 1,0 |
| Aging (Weight loss) 16h/70°C | % | < 0,5 |
| Surface structure cured under water | | no bubbles |

| Item number | Description | Content | Colour | Order unit |
|-------------|--------------------------------------|-----------|-------------|--------------|
| 804661 | Cabinet Base Sealant Transparent 1KG | 1000 gram | transparent | 6 pcs/carton |

Cabinet base sealant - Black

Two component sealant used to seal the base of street cabinets. For use in LV distribution cabinets, public lighting cabinets, cabinets for traffic control, and outdoor transformer station installations.



| Properties | Unit | Value |
|-------------------------------------|---------|------------|
| Potlife (process time) 5°C | minutes | 30 |
| Potlife (process time) 23°C | minutes | 10 |
| Potlife (process time) 35°C | minutes | 7 |
| Gel-time | minutes | 23 |
| Viscosity (mixture) 25°C | Pa.s | ca. 3 |
| Density | g / cm³ | 1.4 |
| Hardness | Shore D | 52 |
| Tensile strength | N / mm² | 4 |
| Water absorption (30d/23°C) | % | < 1.0 |
| Weight loss 28d/120°C | % | 0.8 |
| Surface structure cured under water | | no bubbles |

| Item number | Description | Content | Colour | Order unit |
|-------------|----------------------------------|---------|--------|--------------|
| 205882 | Cabinet Base Sealant Black 940ml | 940ml | black | 6 pcs/carton |

Tapes

Nitto tape 15 self fusing butyl rubber tape



Nitto 15 is a self fusing rubber tape, widely used for electrical insulation, protection, splicing and termination of 6 to 22KV cables.

- · Used for termination, splicing & corrosion protection to cables.
- · Completly self-amalgimates in two hours.

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|---|---------------------|--------|---------------------|
| 80046UK | Self-fusing butylrubbertape 38mm x 10m x 0,50mm | 38mm x 10m x 0,50mm | black | 50 rollen / carton |
| 800452UK | Self-fusing butylrubbertape 19mm x 5m x 0,75mm | 19mm x 5m x 0,75mm | black | 100 rollen / carton |

Nitto tape 12FB



Nitto 12FB is a self amalgamating putty tape. By strectching and wrapping around pipefittings, cables, or other objects, the putty will instantly amalgamate into itsself, thus creating a waterproof barrier to prevent corrosion. 12 FB is suitable for in and outdoors.

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|-----------------------------------|---------------------|--------|--------------------|
| 81070UK | Putty tape type 12FB, 38mm x 1,5m | 38mm x 1,5m x 3,0mm | black | 10 rollen / carton |

Wrap around tape



Liquid tight wrapping of the mesh with tape creates a secure means for injecting the resin into injection joints. For binding of cables and pipes.

| Item number | Description | Colour | Order unit |
|-------------|-----------------------------|-------------|---------------|
| 800350.5 | Wrap-around tape 25mm x 20m | transparent | 96 pcs/carton |
| 80467 | Wrap-around tape 38mm x 20m | transparent | 60 pcs/carton |
| 80469 | Wrap-around tape 50mm x 10m | transparent | 80 pcs/carton |
| 80470 | Wrap-around tape 50mm x 20m | transparent | 48 pcs/carton |

Tapes

Glass fibre reinforced tape



- · Used as a reinforcement tape for bigger injection joints during the summer to prevent the PVC tape from stretching too much whilst injecting the resin.
- · Very suitable for bundling of cables, tubes and profiles

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|------------------------|---------------------|-------------|---------------|
| 80153UK | Filamenttape 38mmx 10m | 38mm x 10m x 0,13mm | transparent | 48 pcs/carton |

Sealpass



- Provides an excellent watertight seal
- · Adjusts automatically to every shape
- · Sealpass is used for protection of pipelines, cables and cable connections
- · Very good adhesion on steel, plastics and on uneven surfaces
- Provides corrosion protection

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|---------------------|------------------|-------------|------------|
| 81203UK | Sealpass 50mm x 10m | 50mm x 10m x 2mm | black/brown | per piece |

Mastic tape



- · Watertight sealing of taped resin injection joints & cast resin joints
- · Electrical insulating and moisture sealing applications
- Watertight gasket in glass and steel constructions

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|---|---------------------|-------------|----------------|
| 80190UK | Mastic tape 10mm x 160mm | 10mm x 160mm x 1mm | black | 100 pcs/carton |
| 80200UK | Mastic tape 20mm x 160mm | 20mm x 160mm x 1mm | black | 100 pcs/carton |
| 80185UK | Mastic tape 10mm x 15m | 10mm x 15m x 1mm | black | per piece |
| 910110 | Wrap-around tape 50mm x 10m transparent | 50mm x 10m x 0,19mm | transparent | 80 pcs/carton |

Aluminium foil



| Item number | Description | Dimensions | Colour | Order unit |
|-------------|------------------------------------|-----------------------|-----------|--------------------|
| 81110UK | Alu-foil self-adhesive 100mm x 50m | 100mm x 50m x 0,058mm | aluminium | 12 pcs/car- ton |

Nitto 21 PVC tape 19mm x 20m



- · Electrical isolation
- · Colour coding
- · Cable bundling
- · Corrosion prevention

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|--|---------------------|--------------|----------------|
| 800100.1UK | Nitto tape 21, 19mm x 20m black | 19mm x 20m x 0,19mm | black | 120 pcs/carton |
| 800100.2UK | Nitto tape 21, 19mm x 20m blue | 19mm x 20m x 0,19mm | blue | 120 pcs/carton |
| 800100.3UK | Nitto tape 21, 19mm x 20m green | 19mm x 20m x 0,19mm | green | 120 pcs/carton |
| 800100.4UK | Nitto tape 21, 19mm x 20m red | 19mm x 20m x 0,19mm | red | 120 pcs/carton |
| 800100.6UK | Nitto tape 21, 19mm x 20m yellow | 19mm x 20m x 0,19mm | yellow | 120 pcs/carton |
| 800100.7UK | Nitto tape 21, 19mm x 20m white | 19mm x 20m x 0,19mm | white | 120 pcs/carton |
| 800100.8UK | Nitto tape 21, 19mm x 20m grey | 19mm x 20m x 0,19mm | grey | 120 pcs/carton |
| 800100.9UK | Nitto tape 21, 19mm x 20m yellow/green | 19mm x 20m x 0,19mm | yellow/green | 120 pcs/carton |
| 800100.11UK | Nitto tape 21, 19mm x 20m brown | 19mm x 20m x 0,19mm | brown | 120 pcs/carton |
| 800100.12UK | Nitto tape 21, 19mm x 20m orange | 19mm x 20m x 0,19mm | orange | 120 pcs/carton |

Nitto 21 PVC tape 25mm x 20m



- · Electrical isolation
- · Colour coding
- · Cable bundling
- · Corrosion prevention

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|--|---------------------|--------------|----------------|
| 800100.1UK | Nitto tape 21, 19mm x 20m black | 19mm x 20m x 0,19mm | black | 120 pcs/carton |
| 800100.2UK | Nitto tape 21, 19mm x 20m blue | 19mm x 20m x 0,19mm | blue | 120 pcs/carton |
| 800100.3UK | Nitto tape 21, 19mm x 20m green | 19mm x 20m x 0,19mm | green | 120 pcs/carton |
| 800100.4UK | Nitto tape 21, 19mm x 20m red | 19mm x 20m x 0,19mm | red | 120 pcs/carton |
| 800100.6UK | Nitto tape 21, 19mm x 20m yellow | 19mm x 20m x 0,19mm | yellow | 120 pcs/carton |
| 800100.7UK | Nitto tape 21, 19mm x 20m white | 19mm x 20m x 0,19mm | white | 120 pcs/carton |
| 800100.8UK | Nitto tape 21, 19mm x 20m grey | 19mm x 20m x 0,19mm | grey | 120 pcs/carton |
| 800100.9UK | Nitto tape 21, 19mm x 20m yellow/green | 19mm x 20m x 0,19mm | yellow/green | 120 pcs/carton |
| 800100.11UK | Nitto tape 21, 19mm x 20m brown | 19mm x 20m x 0,19mm | brown | 120 pcs/carton |
| 800100.12UK | Nitto tape 21, 19mm x 20m orange | 19mm x 20m x 0,19mm | orange | 120 pcs/carton |

Nitto 21 PVC tape 38mm x 20m



- · Electrical isolation
- · Colour coding
- $\cdot \ \text{Cable bundling} \\$
- · Corrosion prevention

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|--|---------------------|--------------|---------------|
| 800450.1UK | Nitto tape 21, 38mm x 20m black | 38mm x 20m x 0,19mm | black | 60 pcs/carton |
| 800450.2UK | Nitto tape 21, 38mm x 20m blue | 38mm x 20m x 0,19mm | blue | 60 pcs/carton |
| 800450.3UK | Nitto tape 21, 38mm x 20m green | 38mm x 20m x 0,19mm | green | 60 pcs/carton |
| 800450.4UK | Nitto tape 21, 38mm x 20m red | 38mm x 20m x 0,19mm | red | 60 pcs/carton |
| 800450.5UK | Nitto tape 21, 38mm x 20m transparent | 38mm x 20m x 0,19mm | transparent | 60 pcs/carton |
| 800450.6UK | Nitto tape 21, 38mm x 20m yellow | 38mm x 20m x 0,19mm | yellow | 60 pcs/carton |
| 800450.7UK | Nitto tape 21, 38mm x 20m white | 38mm x 20m x 0,19mm | white | 60 pcs/carton |
| 800450.8UK | Nitto tape 21, 38mm x 20m grey | 38mm x 20m x 0,19mm | grey | 60 pcs/carton |
| 800450.9UK | Nitto tape 21, 38mm x 20m yellow/green | 38mm x 20m x 0,19mm | yellow/green | 60 pcs/carton |
| 800450.11UK | Nitto tape 21, 38mm x 20m brown | 38mm x 20m x 0,19mm | brown | 60 pcs/carton |
| 800450.12UK | Nitto tape 21, 38mm x 20m orange | 38mm x 20m x 0,19mm | orange | 60 pcs/carton |

Nitto 21 PVC tape 50mm x 10m



Nitto tape 21 is a heavy duty general purpose tape which is ideal for wire and cable harnessing, color coding, duct sealing, corrosion preventing, holding and protection

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|---------------------------------------|---------------------|-------------|---------------|
| 800600.5UK | Nitto tape 21, 50mm x 10m transparent | 50mm x 10m x 0,19mm | transparent | 80 pcs/carton |
| 800600.1UK | Nitto tape 21, 50mm x 10m black | 50mm x 10m x 0,19mm | black | 80 pcs/carton |

Nitto 21 PVC tape 50mm x 20m



- · Electrical isolation
- · Colour coding
- · Cable bundling
- · Corrosion prevention

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|---------------------------------------|---------------------|-------------|---------------|
| 800650.1UK | Nitto tape 21, 50mm x 20m black | 50mm x 20m x 0,19mm | black | 48 pcs/carton |
| 800650.2UK | Nitto tape 21, 50mm x 20m blue | 50mm x 20m x 0,19mm | blue | 48 pcs/carton |
| 800650.3UK | Nitto tape 21, 50mm x 20m green | 50mm x 20m x 0,19mm | green | 48 pcs/carton |
| 800650.4UK | Nitto tape 21, 50mm x 20m red | 50mm x 20m x 0,19mm | red | 48 pcs/carton |
| 800650.5UK | Nitto tape 21, 50mm x 20m transparent | 50mm x 20m x 0,19mm | transparent | 48 pcs/carton |
| 800650.6UK | Nitto tape 21, 50mm x 20m yellow | 50mm x 20m x 0,19mm | yellow | 48 pcs/carton |
| 800650.7UK | Nitto tape 21, 50mm x 20m white | 50mm x 20m x 0,19mm | white | 48 pcs/carton |
| 800650.8UK | Nitto tape 21, 50mm x 20m grey | 50mm x 20m x 0,19mm | grey | 48 pcs/carton |
| 800650.11UK | Nitto tape 21, 50mm x 20m brown | 50mm x 20m x 0,19mm | brown | 48 pcs/carton |
| 800650.12UK | Nitto tape 21, 50mm x 20m orange | 50mm x 20m x 0,19mm | orange | 48 pcs/carton |

Nitto 21 PVC tape 100mm x 20m



Nitto tape 21 is a heavy duty general purpose tape which is ideal for wire and cable harnessing, color coding, duct sealing, corrosion preventing, holding and protection.

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|----------------------------------|----------------------|--------|---------------|
| 800700.1UK | Nitto tape 21, 100mm x 10m black | 100mm x 10m x 0,19mm | black | 40 pcs/carton |

Nitto tape 51



Anticorrision Tape No. 51 has been developed for prevention of corrosion to various types of pipeslines, power & communication cables.

- · Offers superior durability and corrosion resistance
- · Consists of a flexible film and thick adhesive
- · Adheres well to joints and curved objects
- · Provides excellent sealing and cushioning

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|---------------------------|--------------------|--------|---------------------|
| 81050UK | Nitto tape 51, 38mm x 10m | 38mm x 10m x 0,4mm | black | 100 rollen / carton |

Nitto tape 225



Nitto tape 225 is a high grade flame retardant electrical insulating tape.

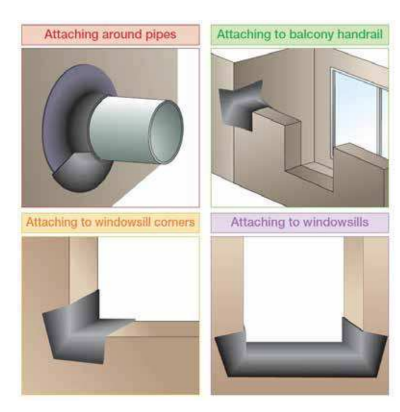
| Item number | Description | Dimensions | Colour | Order unit |
|-------------|----------------------------|---------------------|--------|----------------|
| 800102.1UK | Nitto tape 225, 19mm x 20m | 19mm x 20m x 0,19mm | black | 120 pcs/carton |

Nitto tape Hyperflash 695



Filoform Hyper Flash No.695 is a combination of deformable rubber substrate, butyl rubber adhesive, and release paper. It fits tightly around irregular shapes like sewage pipes and corner joints to shut out water and air.

| Item number | Description | Dimensions | Colour | Order unit |
|-------------|-----------------------------|-------------------|--------|---------------|
| 800485UK | Hyperflash 6951A, 75mm x 5m | 75mm x 5m x 1,3mm | black | 18 pcs/carton |



Tools

Injection Pump 710ml



Filoform injection pumps are used to pump the resin under pressure (±2 Bar) into injection joints. The injection pump has a continuously variable piston displacement enabling an optimal flow of the resin into the joint. The injection pump type 710ml has a larger capacity than the injection pump type CN-E4 (355ml) and is therefore suitable for all resin bags to 710ml.

Suitable for resin packs A, B, C & D

| Item number | Description | Order unit |
|-------------|---|---------------|
| 80396UK | Injection gun GN-E4 with ball bearing mechanism | per piece |
| 80800UK | Luborsil silicon spray 500ml | 12 pcs/carton |

Injection Pump GN-E4



Filoform injection pumps are used to pump the resin under pressure (±2 Bar) into injection joints. The injection pump has a continuously variable piston displacement enabling an optimal flow of the resin into the joint. The ball bearing mechanism reduces the manual effort required to fill the joint.

Suitable for resin packs A, B & C

| Item number | Description | Order unit |
|-------------|---|---------------|
| 80800UK | Luborsil silicon spray 500ml | 12 pcs/carton |
| 80394KUK | Injection gun GN-E4 with ball bearing mechanism | per piece |

Hot air gun



- · For installing heat shrink components
- · Suitable for use under adverse weather conditions and in confined spaces

| Item number | Description | Order unit |
|-------------|----------------------------|---------------|
| 86010UK | Gas Cartridge | 12 pcs/carton |
| 86000UK | Hot air gun with cartridge | per piece |



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