

INSTALLATION INSTRUCTIONS FYLLOFOAM®/ FYLLOFYS® SEALING SYSTEM FOR (MULTI-) CABLE TRANSITS

FYLLOFYS*

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FIRE SAFE, GAS AND WATER TIGHT SEALING SOLUTIONS FOR INSTALLATIONS/CONSTRUCTIONS



Beele campus 45.000 m² building phase 1 started september 2017

College Softer S

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brochure code	: installation FYLLOFOAM-FYLLOFYS cable







FYLLOFOAM[®] rubber sheets/profiles are used to fill any cavities or gaps in constructions, offering a perfect fire seal for a very long duration.





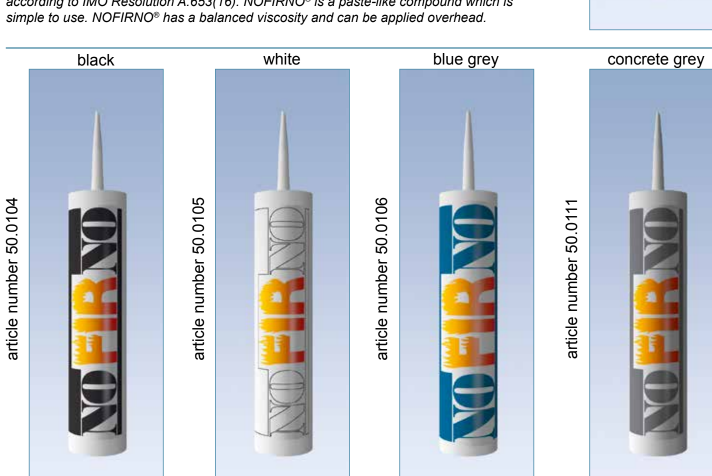
article number 50.0102

INSTALLATION INSTRUCTIONS FOR FYLLOFOAM®-FYLLOFYS® MULTI-CABLE TRANSIT SEALING SYSTEM

PRODUCT INFORMATION SEALANT

- 01) colour
- 02) specific gravity
- 03) curing of top layer
- 04) service temperature
- 05) tensile strength
- 06) elongation at break
- 07) hardness
- 08) elastic deformation
- 09) resistance
- 10) ageing
- 11) supplied in
- 12) storage
- 13) storage life
- red brown, blue, black, white, grey 1.40 ± 0.03 g/cm³ 0.5 - 1 hour depending on temperature and air humidity -50 °C up to +180 °C 1.5 MPa 200% 45 Shore A approx. 50% UV, Ozone, arctic conditions more than 20 years 310 ml cartridges to be stored cool and dry min/max temperature = +5/+30° C 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months. when applied later than 6 months after date of manufacturing, curing and adhesive properties have to be checked before application

NOFIRNO[®] is absolutely HALOGEN FREE with zero VOC (volatiles organic compounds) according to TÜV report 89206405-01. Furthermore NOFIRNO[®] has a low smoke index and a high oxygen index (ISO 4589-2: 1996), and low flame spread characteristics according to IMO Resolution A.653(16). NOFIRNO[®] is a paste-like compound which is simple to use. NOFIRNO[®] has a balanced viscosity and can be applied overhead.







PRODUCT INFORMATION FYLLOFYS® THERMAL INSULATION

- 01) material base
- 02) finishing
- 02) specific gravity
- 03) application limit
- 04) cold compressive strength
- 05) thermal expansion (lineair)
- 06) permanent linear change
- 07) thermal conductivity
- 08) non-combustible

hydrous phyllosilicate

FISSIC® non-combustible coating 500 ± 50 kg/m³ 1100 °C 1.5 N/mm² (DIN-EN 1094-5) 0.6% (750 °C) < 1% (1000 °C) 0.15 W/mK (200 °C) 0.17 W/mK (400 °C) 0.19 W/mK (600 °C) ASTM C 1113 test report Efectis No. EFR-17-OMI-003574 rev.1 according to FTP code 2010 - Part 1: non-combustibility test (ISO 1182)

PRODUCT INFORMATION FISSIC[®] PROTECTIVE COATING

- FISSIC[®] is a fire retardant coating on the basis of an APEO-free water-based polymer emulsion without the addition of VOC containing solvents.
- FISSIC® has been tested successfully on flame spread characteristics and toxicity and is classed as "not capable of producing excessive quantity of smoke or toxic product". MED certificate 39278/A0 EC issued by Bureau Veritas.
- FISSIC[®] is fire proof and salt water resistance (even after fire). KIWA Netherlands report 20150421HN01.
- FISSIC[®] is gas tight 30 mBar.
- FISSIC[®] is water impermeable. KIWA Netherlands report 20160203TW01
- FISSIC[®] resistance to diesel & petrol. KIWA Netherlands report 20160224TW01
- FISSIC® prevents "CUI corrosion underneath insulation"
- FISSIC® successfully SBI tested according to EN 13823:2010 for B-1s-d0 class rating
- FISSIC® successfully tested according to ISO 1716 for A2-1s-d0 non-combustible. Warrington report 18250B
- FISSIC® adhesion 3.84 MPa according to ISO 4624:08-2003. KIWA report P 10498a
- FISSIC[®] successfully tested on wear resistance according to EN 660-1:1999 no mass reduction after 2000 double-strokes with a load of 17 kg. KIWA Polymer Institute report P 11035-E

PRODUCT INFORMATION FYLLOFYS®/FISSIC® THERMAL INSULATION PRODUCTS

-50 °C to + 100 °C - no changes 01) temperature cycling 02) QUV weathering 96 hours + 336 hours exposure acc. to ISO 11507 method A no changes with a 0.5 mm thick FISSIC® coating 96 hours + 336 hours exposure acc. to ISO 9227 - with 0.5 mm thick 03) seawater resistance coating - limited water absorption FYLLOFYS® with FISSIC® coating - 3 point bending test - improvement 04) mechanical stability of Fmax (N) and DLbreak (%) with coating thickness 0.5 - 1.5 mm

IN-HOUSE TESTING NO. BBV_0042 - MARCH-MAY 2018











The cable trays/ladders can be passed through the wall opening. Sealing of the wall opening starts when the cables are ducted. The cables can be ducted through the conduit opening in random order. It is most important that they are not pulled too tight in order not to hamper their separation at a later stage.







In case of oversized wall openings the FYLLOFOAM[®] rubber sheets/profiles will be installed only around and inside the ducted cable tray or ladder. The remaining open spaces are filled with FYLLOFYS[®] boards. The FYLLOFYS[®] boards are glued to the wall with NOFIRNO[®] sealant.



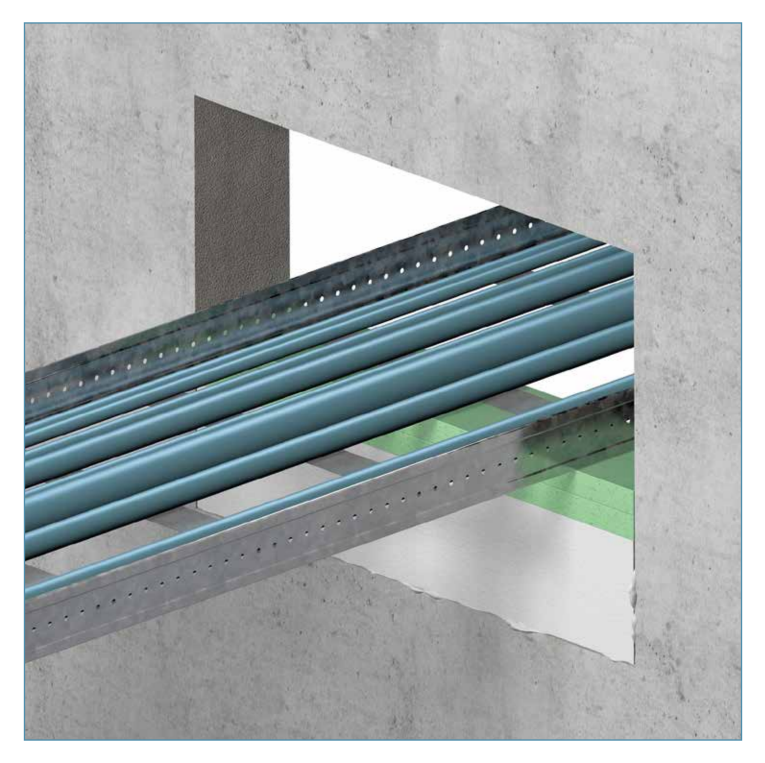




FYLLOFYS[®] boards are supplied with FISSIC[®] coating all around. The FISSIC[®] coating is water repellant and prevents water/moisture absorption. The FYLLOFYS[®] boards can cut to size on site. The cut surface should be treated with FISSIC[®] coating before installation in the wall opening.



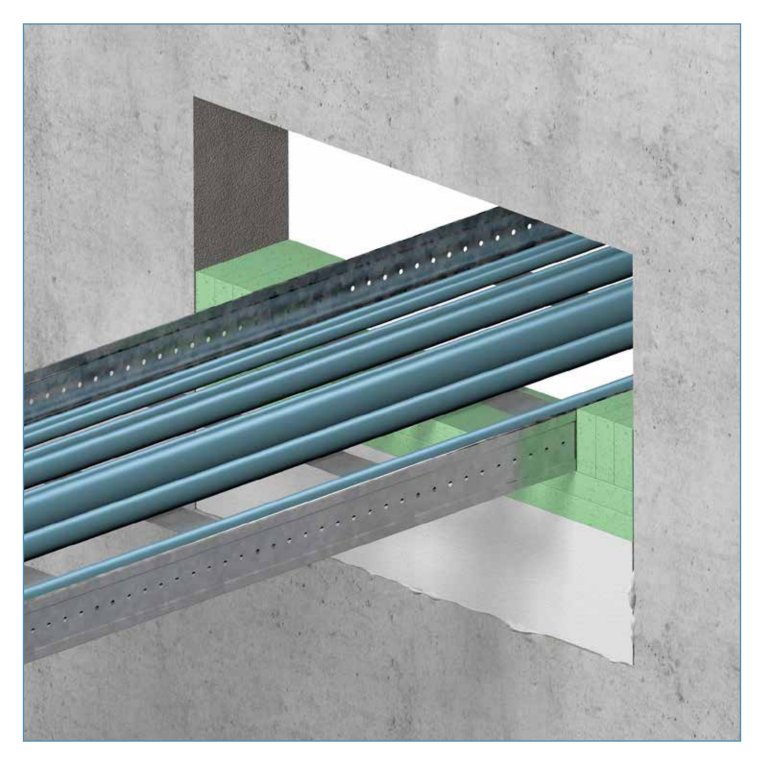




On top of the FYLLOFYS[®] boards the open space between the board and the cable tray/ladder is filled with sheets FYLLOFOAM[®] rubber.



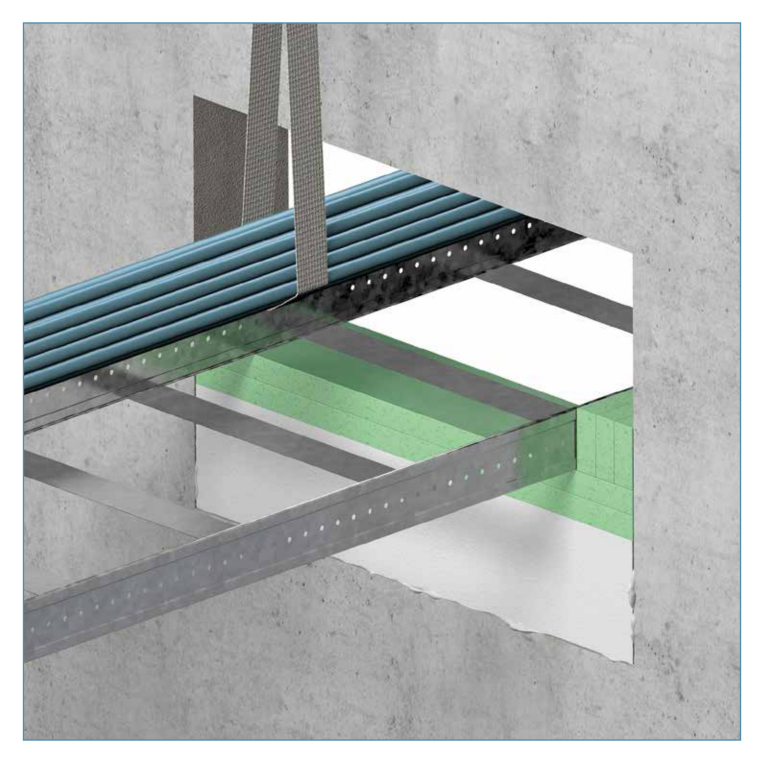




The open spaces at both sides of the cable tray/ladder and the wall is also filled with FYLLOFOAM[®] rubber cut to size. The FYLLOFOAM[®] rubber sheets should fit snugly in the conduit opening to ensure a tight fit against the wall and underneath the cable tray/ladder. This is important to obtain a smoke tight penetration.



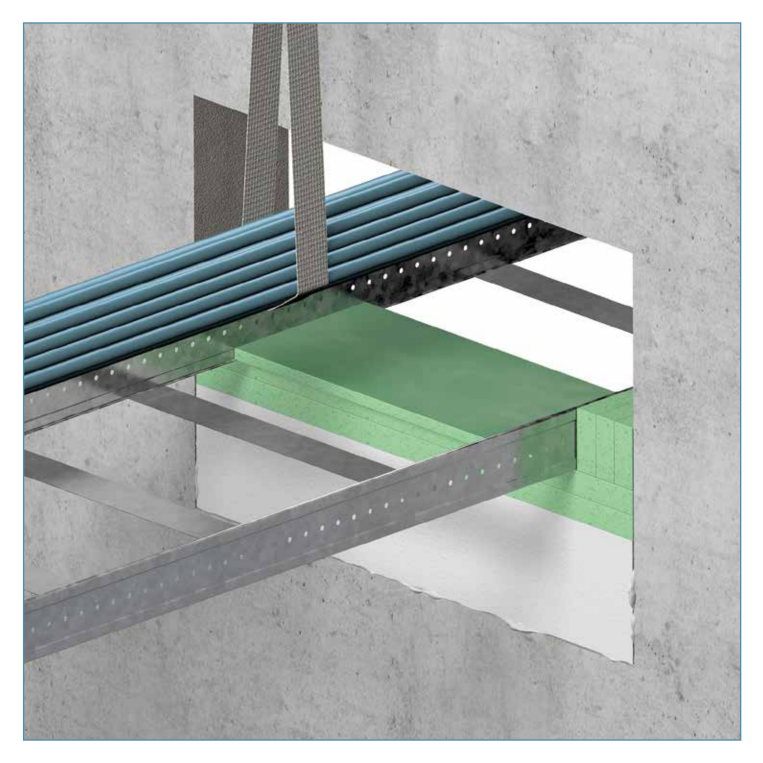




A FYLLOFOAM [®] rubber sheet must also be placed in the cable tray/ladder underneath the layer of cables. To make this job easy a band is placed around the cable bundle to lift the bundle of cables.



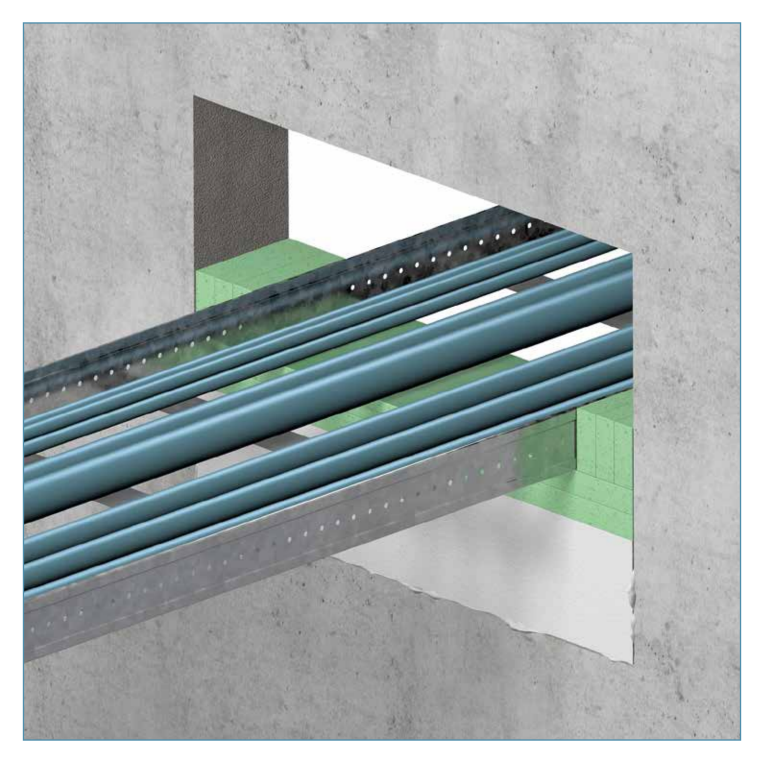




A slightly oversized strip of FYLLOFOAM[®] rubber with a thickness of 20-25 mm is placed inside the conduit opening underneath the cables. The sheet will be compressed by the weight of the cables.



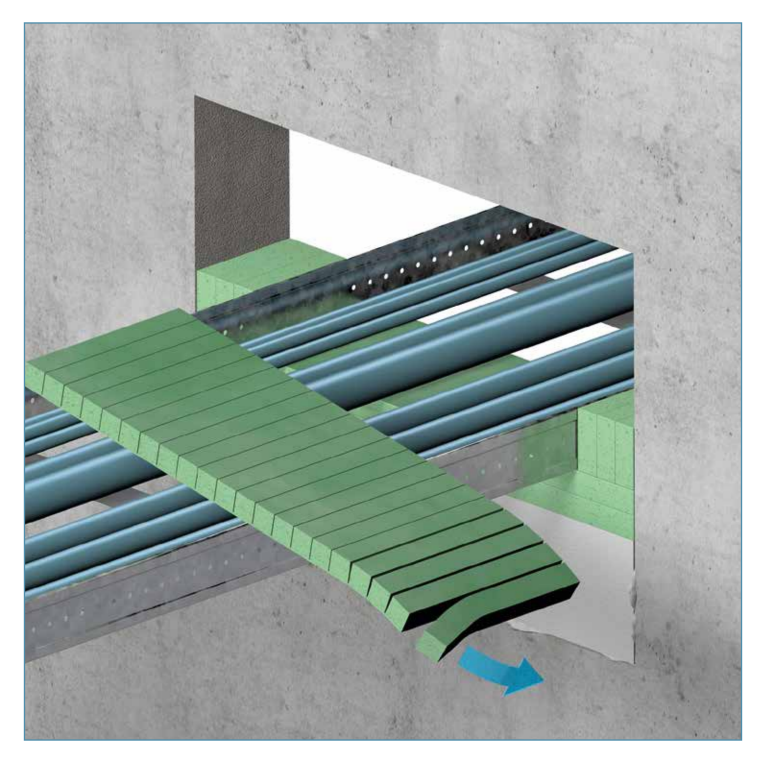




The cables are spread out on the ACTIFOAM[®] rubber sheet at the bottom of the conduit opening. It is recommended to leave some space between the cables to enable insertion of FYLLOFOAM[®] rubber strips for sufficient separation.



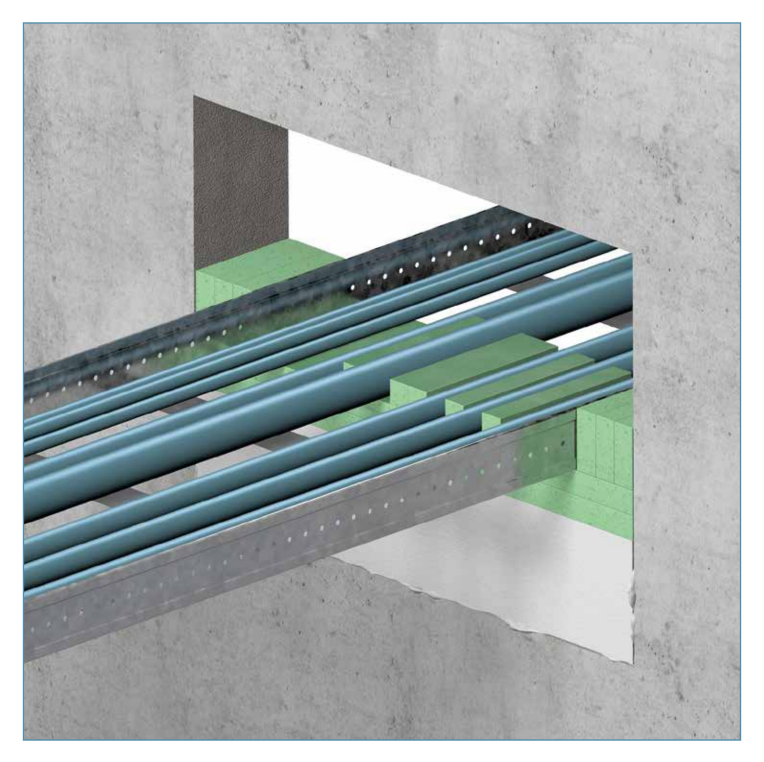




For proper cable separation, square profiles are torn off the pre-slit FYLLOFOAM[®] rubber sheets. The filling with FYLLOFOAM strips should extend 20-25 mm at both sides out of the wall opening for ease of removal for later extensions.



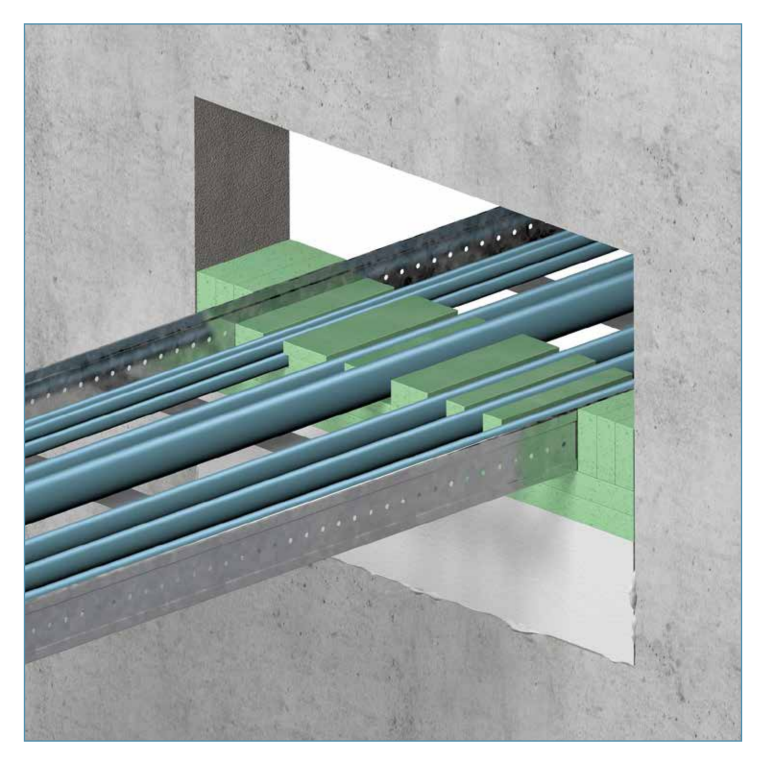




Profiles are slit in sizes of 10x10, 15x15, 20x20 and 25x25 mm. This enables an easy fit for a wide variety of cable sizes. Note the strips extending out of the wall sealing.



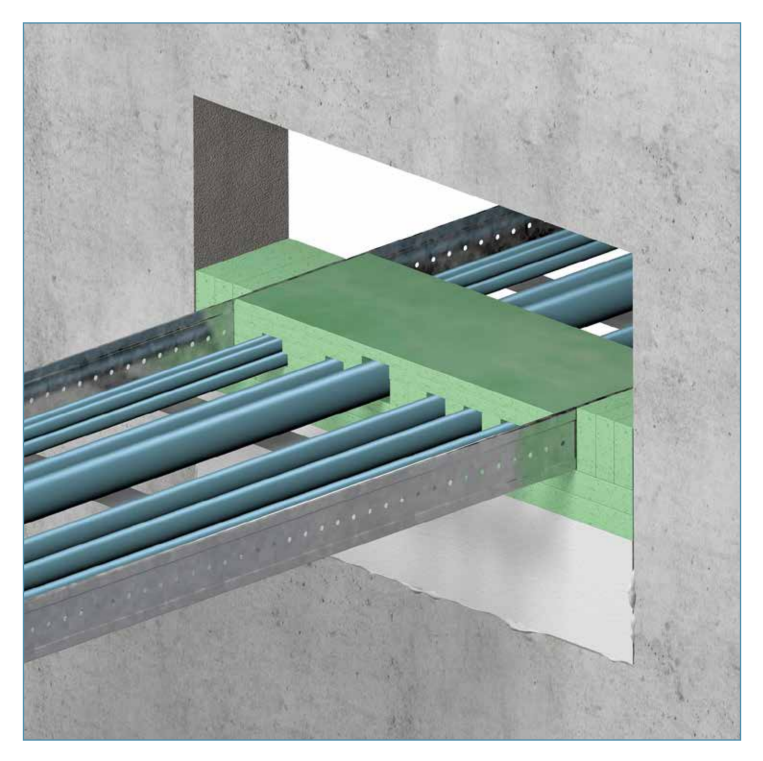




The FYLLOFOAM[®]/FYLLOFYS[®] systems allows ducting small bundles of cables. Note: bundling saves space but for initial smoke tightness it is not recommended.



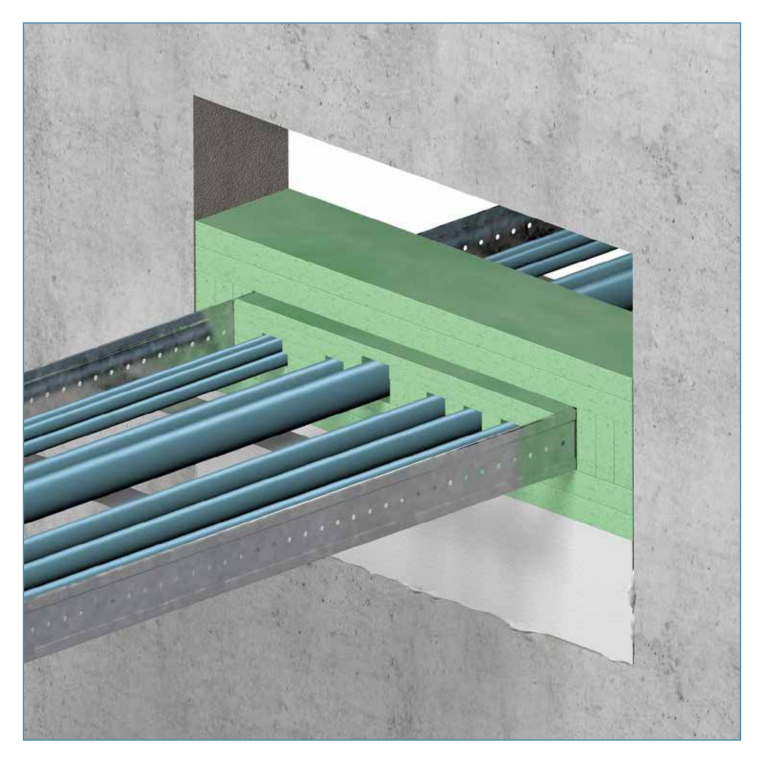




The filling in and around the cable tray/ladder is filled in a way to create a level layer for further filling the conduit opening.



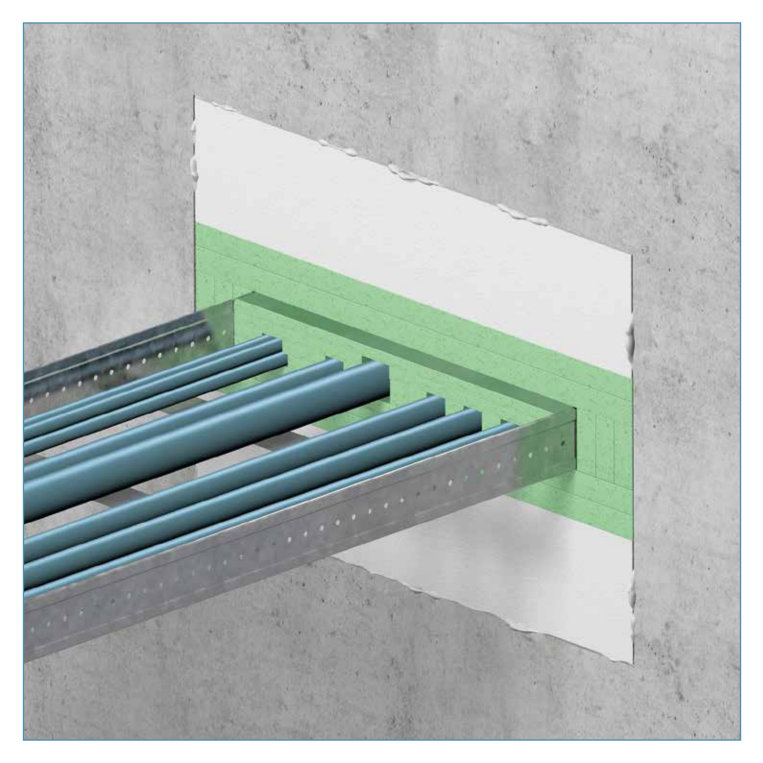




On top of the filling in and around the cable tray/ladder two FYLLOFOAM[®] sheets are placed with a view to create enough space for later extensions. All sheets should fit tightly in the conduit opening to obtain a fair degree of smoke tightness.



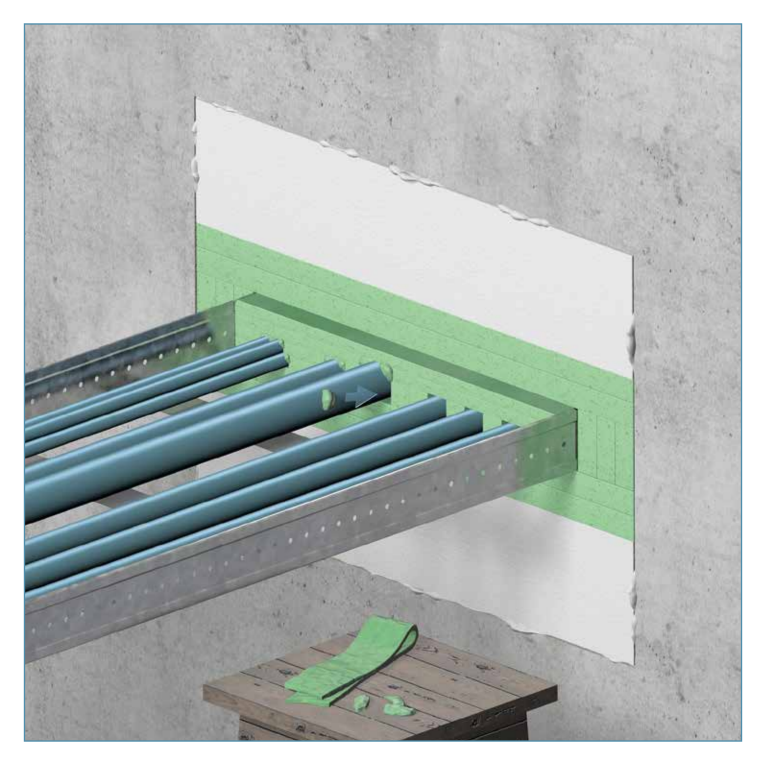




The remaining space of the wall opening is filled with a cut-to-size FYLLOFYS[®] board coated all around wit FISSIC[®] coating on top of the FYLLOFOAM[®] filling. The FYLLOFYS[®] board should be a bit oversized to obtain sufficient mechanical stability of the sealing system. The board is glued to the wall with NOFIRNO[®] sealant.



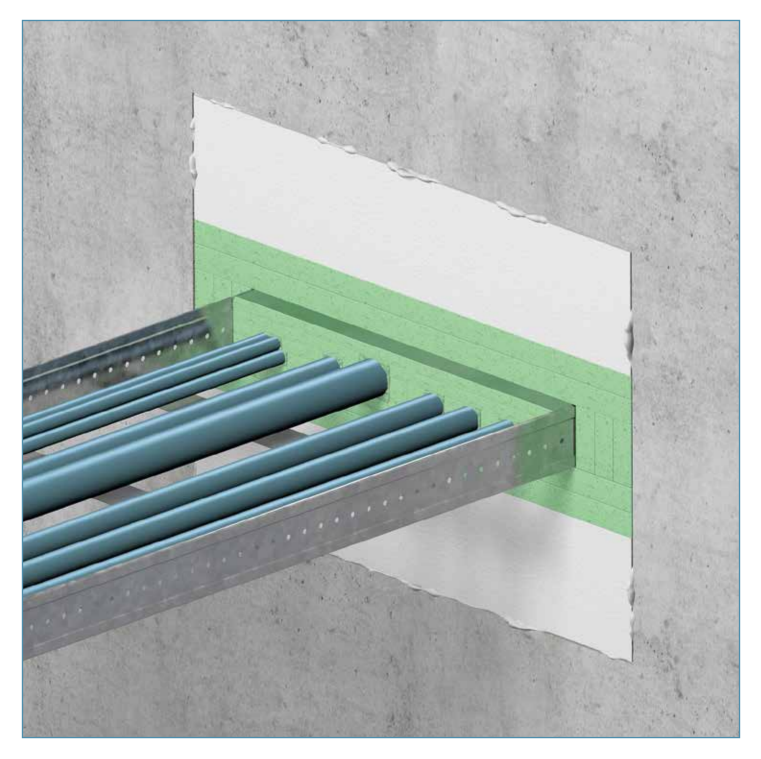




To obtain a fair degree of initial smoke tightness FIRAQUA[®] fire resistant, water repellant, kneadable rubber parts are pressed into to openings around the cables in between the FYLLOFOAM[®] filling.



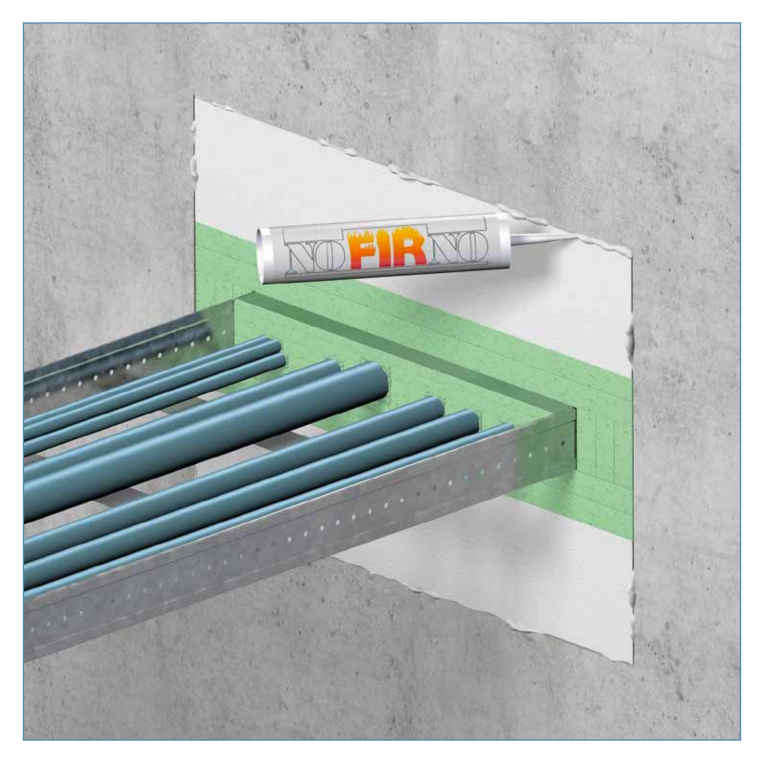




The finished FYLLOFOAM® filling.







The FYLLOFOAM[®]/FYLLOFYS[®] sealing system is sealed all around the wall opening with NOFIRNO[®] sealant.





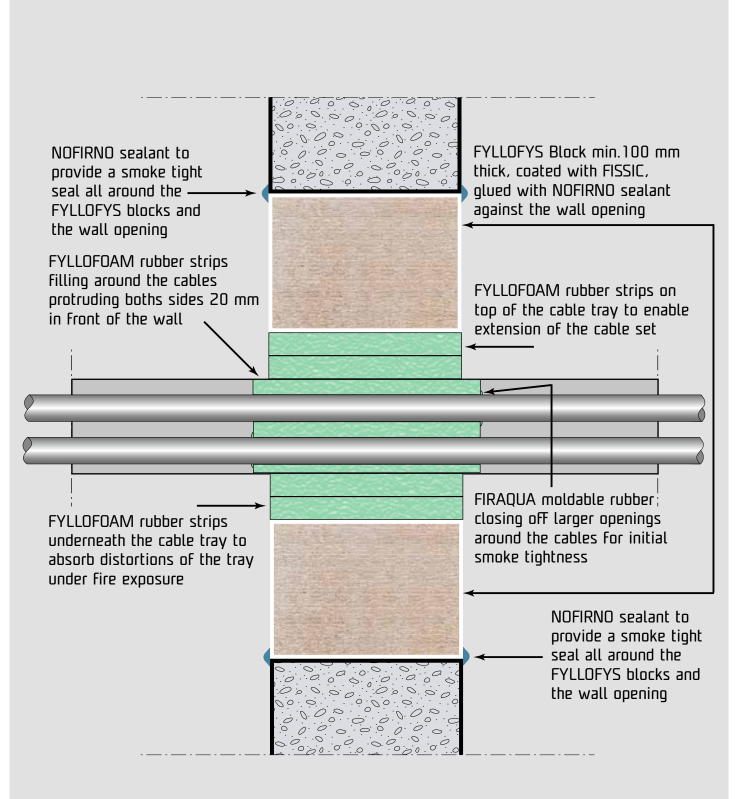


The finished FYLLOFOAM[®]/FYLLOFYS[®] sealing system.

The system is successfully tested according to EN 1366-3:2009 for a duration of 4 hours in walls 100 and 150 mm. Classification E240. Depending on the wall thickness classification EI 60 for 100 mm wall and EI 90 for 150 mm for cables up to 80 mm. Blind transits FYLLOFYS[®] and FYLLOFOAM[®] EI240/E240. European Technical Approval applied for.







STATE-OF-THE ART MULTI-CABLE TRANSIT SEALING SYSTEMS









CET-A-SIL

RISE[®]

- For fire, gas, smoke and watertight sealing of multi-cable penetrations.
- Compact system. No precise fitting parts.
- No metal parts, no corrosion.
- Most cost-effective way of installation.
- No pre-engineering or special conduit frames.
- No restrictions on cable types and sizes, no insulation in front of the penetration needed.
 - Adding or removing cables an easy matter.
- RISE[®] EXTEND-A-FRAME for upgrading block systems doubles the usable space!
- RISE[®] CONDUCTON[®] for EMC penetrations high attenuation values - no galvanic corrosion - no aging.
- Proven for new and upgraded installations.
- The system of choice in shipyards worldwide for more than 25 years!

NOFIRNO[®]

- System technology based on RISE[®].
- Even easier installation.
- Even higher pressure ratings.
- Jet Fire tested for harshest applications.
- Bundled cable sets approved
- Breakthrough A-class with IS mm both sides.
- The system of choice for highest fire ratings and harshest environment!

CONTROFIL®

- Newest technology for cable ducting and sealing.
- Newest rubber technology CRUSHNOF® rubber.
- Shorter conduit depths flexible composition.
- Prevents overfilling of cable transits.
- Fire tight watertight.
- Breakthrough controlled filling of transits.
- The system of choice for neat cable routing in installations.

CET-A-SIL®

- Multi-gland system for electrical cabinets.
- Modular system sealing plugs and modules.
- Suitable for IP 68 rated equipment.
- Watertight up to 4 meter water column.
- No compression on cable sheathings.
- No metal parts no corrosion no O-rings.
 - Breakthrough no disassembling to add cables.
- The alternative system for cable glands.

WE CARE

BEELE ENGINEERING: A COMPANY DEDICATED TO SAFETY FOR OVER 45 YEARS



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