



PRODUCT OVERVIEW CABLE AND PIPE SEALING SYSTEMS BUILDING INDUSTRY





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Edition : March 2013

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® : ACTIFIRE, ACTIFOAM, AQUASTOP, BEEBLOCK, BEEBOND, BEELE, BEESEAL, CONDUCTON,

CRUSHER, CSD, CSD THE SIMPLE SEAL SYSTEM, DRIFIL, DYNATITE, FIRSTO, FIWA, LEAXEAL, MULTI-ALL-MIX, NOFIRNO, profiles NOFIRNO gaskets, RAPID TRANSIT SYSTEM, RIACNOF, RISE, RISWAT, **5**, SLIPSIL, flanges SLIPSIL plugs, ULEPSI and YFESTOS are registered trade marks.

brochure code : product overview/en/con





BEELE ENGINEERING -SAFETY, RELIABILITY, INVOLVEMENT

Every moment of the day, in every business and every situation, the threat of fire or flood is present. For over three decades, BEELE Engineering has specialized in passive fire safety and leakage prevention in the form of systems which prevent the spread of fire, smoke, water and gases via cable and pipe penetrations. With our superior sealing technologies, we have become the undisputed Number One in this particular field.

It is BEELE Engineering's philosophy that R&D exists to respond to market demands. Only then can research and development activities be classed as functional. Only then are innovative solutions generated for problems that have current or near-term relevance. Our policy is one of continuous active response to customers' demands, or to modified or new functional requirements. We listen, we observe and we interpret, and so we arrive at new product developments and bold innovations.

BEELE Engineering has built up an enormous body of specialized expertise and knowledge. Our company is the world market leader in sealing systems for state-of-the-art shipbuilding applications as well as civil and industrial applications. We do not follow trends, we set them.

Development of new products and technologies, as well as pioneering know-how, are present in every fibre of our organization. We are driven by passion for our specialization, and our customer involvement drives us to exceed the boundaries of what is technically feasible.

BEELE Engineering operates world-wide. From our agencies in virtually every industrialized country, our support and services are always somewhere nearby. We are there for you – also for on-site advice or in-house demonstrations, instructions and support at your location.



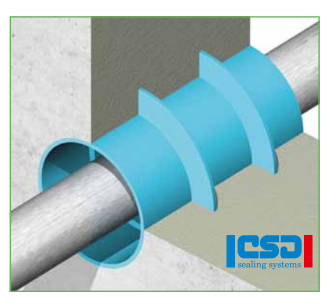




Our development, test and production facilities are among the most advanced in the world. The factory is equipped with state of the art machines, which are tailor made to the requirements of our company. We work to a high-level ISO system, with unmatched involvement. Continuous investment in design technologies, combined with highest quality polymers, is our guarantee for the safety of lives and equipment. That is why BEELE Engineering is internationally recognized by all relevant certification institutes and classification societies.

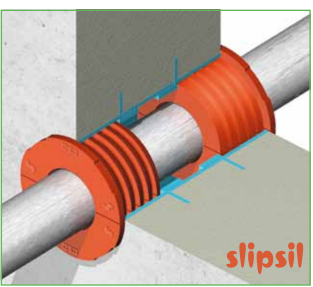






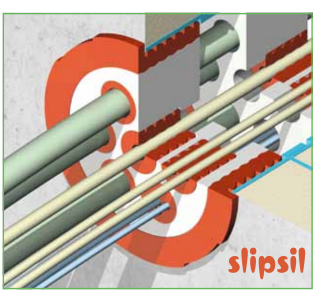
CSD®

- Embedded pipe sets for casting into concrete.
- Made of impact resistant plastic.
- Consisting of conduit inlets, adjusting pipes (length), pipe connectors (extreme length) and fixations to the casing.
- Flanges on the conduit inlets act as a water barrier and fixation of the inlet in concrete.
- Conduit inlets manufactured to exact dimensions of the SUPSIL® plugs and rounded off to avoid any damage to the plugs during insertion.
- Smooth inner surface and shoulder at the back for optimum insertion of the SLIPSIL® plugs.
- Breakthrough watertight, modular system
- Loosen embedded pipes a thing of the past.



SLIPSIL®

- Designed to provide fire safe, gas and watertight seals for pipe/cable penetrations.
- For transits carrying single or multiple metal pipes with the same diameter.
- Installs in a couple of minutes.
 Lubricate and push that's it!
- No bolting or other mechanical devices required.
- Absorbs mechanical stresses, vibration and prevents galvanic corrosion problems.
- Wide temperature range: -50 °C up to +180 °C.
- Proven simple installation, high performance
- The system of choice for underground ducting in the building industry worldwide for almost 4 decades!



SLIPSIL®- MPP

- Designed to provide a simple solution for both cable and pipe multi-penetrations.
- For transits carrying a variety of pipes/cables with different diameters.
- Installs in a couple of minutes.
 Lubricate and push that is it!
- Easy access for later extensions.
- No bolting or other mechanical devices required.
- Modules with various hole configurations, made of a special plastic grade for watertight penetrations, guaranteeing a long service life.
- Breakthrough most easy access for extensions
- The system of choice for underground ducting in concrete pits and foundations!





DYNATITE®

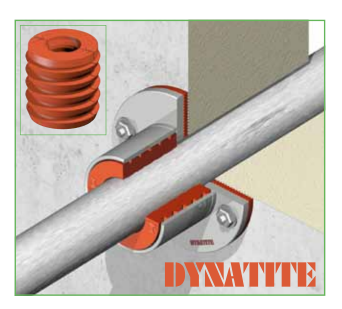
- For applications where a high degree of (instantaneous) tightness is required.
- Dynamic sealing when a disaster occurs.
- Plugs are compressible and will return to their original shape after shock pressure.
- Easily withstands shock pressure loads up to I5 bar (220 psi).
- Ideal solution for cable and pipe transits in subsea and explosion proof installations.
- Breakthrough dynamic compression
- Based on high-tech rubber grade and engineered profiling, the DYNATITE® plugs can be substantially compressed and get tighter with excessive pressure.

CSD®

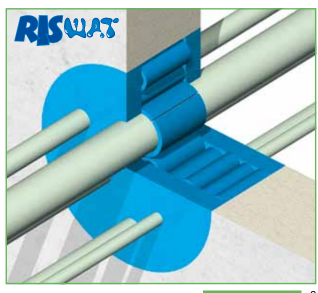
- High quality stainless steel conduit sleeves.
- Made of stainless steel I.457I.
- Newest capacitor discharge welding technology.
- Corrosion prevention by an unique passivation process. Tested according to DIN EN 60068-2-52.
- Ceramic or PTFE (Teflon) coating inside the flanged conduit sleeves.
- Flanged conduit inlets milled to exact dimensions of the SUPSIL® and DYNATITE® plugs and rounded off to avoid any damage to the plugs during insertion.
- Breakthrough corrosion protection, even in seawater conditions, guaranteed for many years
- For cases where durability of the installation counts.

RISWAT®

- The system of choice worldwide to replace leaking conduits in a most efficient way.
- The system is suitable for existing cable and pipe penetrations.
- DRIFIL® sealant has a high bonding strength.
- Can be applied in concrete or brick walls.
- No conduit frames or sleeves necessary.
- CSD® split modular frames for leaking conduits.
- Limited amount of structural components: RISWAT® insert and filler sleeves and DRIFIL® sealant.
- Proven thousands of leaking conduits sealed with RISWAT® all over the world
- Identical system technology as NOFIRNO[®].













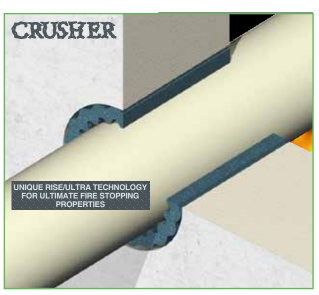
NOFIRNO®

- Approved for harshest fire ratings (EN, A, H and Jet Fire class) in the building industry.
- NOFIRNO® rubber sleeves and sealant will remain stable and not be consumed by fire.
- Allows substantial movement of the ducted pipe within the conduit.
- High pressure ratings designed for gas and/or watertight penetrations.
- Prevents corrosion inside the penetration.
- Longest service life and best Total Cost of Ownership on the market.
- Breakthrough MULTI-ALL-MIX® system
- Approved for any combination of cable and/or metallic, GRP or plastic pipes!



NOFIRNO®

- For fire, gas, smoke and watertight sealing of multi-cable penetrations.
- Compact system. No precise fitting parts.
- No metal parts, no corrosion.
- Most 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.
- Re-entry for cable modifications is simple.
- Approved for harshest fire ratings for multi-cable penetrations (EN, A, H and Jet Fire class).
- Breakthrough bundled cable sets approved
- The system of choice for highest fire ratings and harshest environment!



CRUSHER®

- Most simple and effective system for all fire safe plastic pipe penetrations.
- RISE®/ULTRA C-FIT crushers squeeze down and seal opening during a fire.
- RISE®/ULTRA wraps to be used for oversized conduit sleeves.
- Breakthrough adhesion under fire load
- RISE®/ULTRA compound forms an adhesive mass during fire exposure!
- Approved for a multiple mixture of all kinds of plastic and metallic pipes.
- NOFIRNO® sleeves for filling larger spaces.
- NOFIRNO® sealant adheres well to plastics: high degree of water tightness feasible.





ACTIFOAM®

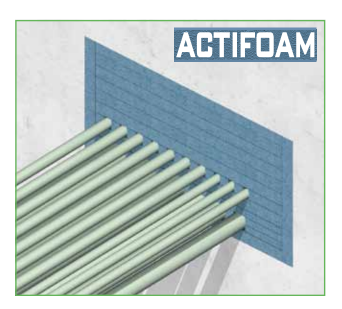
- Designed to provide a simple solution for both new and existing cable penetrations.
- Cellular rubber with closed cell structure to prevent moisture absorption.
- Rubber is activated and expanding when exposed to flames or extensive heat.
- Self-correcting fire stop system.
- EN certified for a two hour fire rating.
- · Adding or removing cables an easy matter.
- Front of the sealing system can be covered with FIWA® or NOFIRNO® sealant for outdoor use.
- Proven simple installation (sheets and slit sheets)
- The system of choice for upgrading existing cable penetrations.

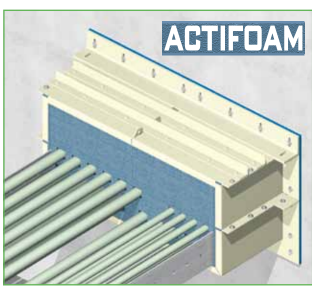
FIRSTO®

- Designed to provide a simple solution for both new and existing cable penetrations.
- Cellular rubber with closed cell structure to prevent moisture absorption.
- Rubber is activated and expanding when exposed to flames or extensive heat.
- Self-correcting fire stop system.
- EN certified for a two hour fire rating.
- Adding or removing cables an easy matter.
- Front of the sealing system can be covered with FIWA® or NOFIRNO® sealant for outdoor use.
- Proven modular casings to fit to cable ways.
- The system of choice for installations with continuous changes of the cable set.

NOFIRNO®-BRD

- Designed to provide a fire safe sealing solution for upgrading existing installations.
- Combination of ACTIFOAM® rubber and NOFIRNO® boards, especially for oversized penetrations.
- Cellular rubber with closed cell structure to prevent moisture absorption.
- Rubber is activated and expanding when exposed to flames or extensive heat.
- NOFIRNO® coating prevents shrinking of mineral wool board. Not moisture sensitive.
- Breakthrough coating which forms a ceramic shield when exposed to fire, preventing shrinkage
- The system of choice for replacing intumescent sealing systems.

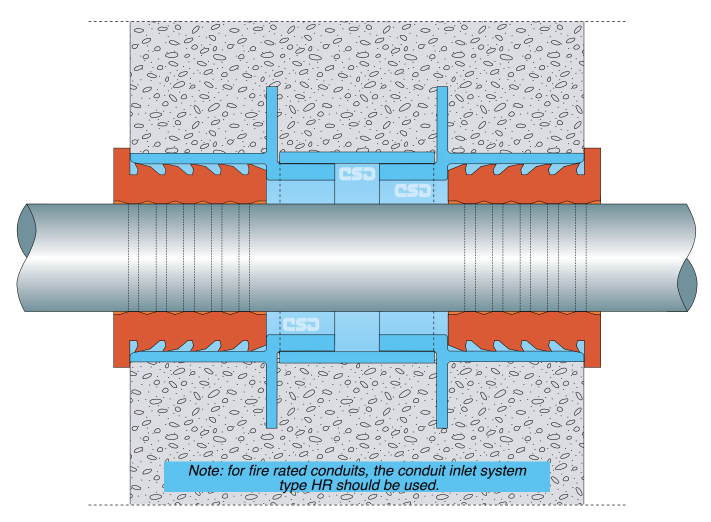










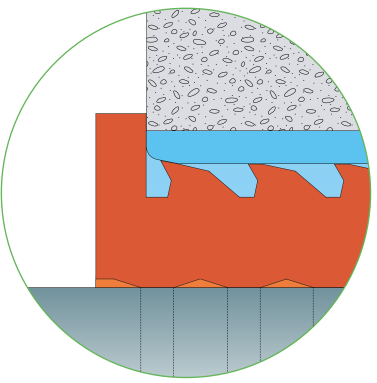


Optimized gas and water tightness is obtained by applying the SLIPSIL® sealing plugs in the CSD® embedded conduit inlet system or in the CSD® flanged conduit sleeves.

These offer optimum ease of installation, prevent any damage to the plugs during insertion and prevent the plugs from being inserted too deep into the conduit opening. The sealing plugs also can be used in holes bored with diamond-tipped drills. The tolerances of the drilled hole should be within the tolerances of the plug series.

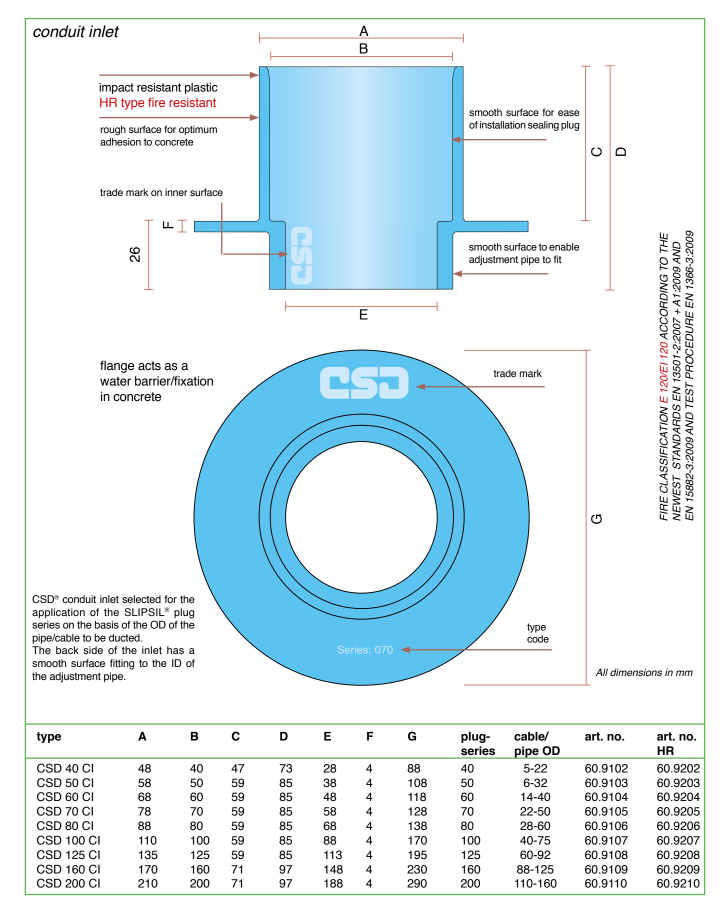
For fire resistant seals, the sealing plugs must be installed always at each side of the conduit. For conduits which are required to be gas and water tight only, it is possible for a sealing plug to be installed at just one side of the conduit. However, for optimum sealing performance it is advisable always to install plugs at each side of the conduit. Care should be taken that the ducted cable/pipe is not passed through the conduit opening at an angle. For horizontal ducts, it is extremely important to support the pipes properly at both sides of the conduit.

The picture shows the settling of the profiling after insertion and the rounded off inlet opening of the CSD® conduit inlets. Optimum tightness guaranteed. The leveled outer profiles show that the contact surface with the conduit pipe could be further increased when smaller inner diameters should be used. The drawback however is less ease of installation. CSD® conduit inlets are made to nominal sizes.









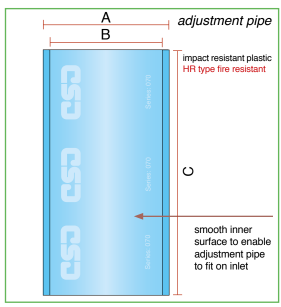


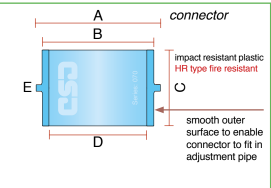


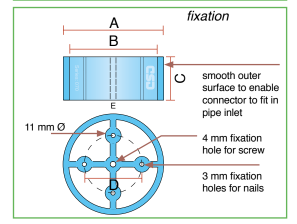
type	A	В	С	art. no.	art. no. HR				
CSD 40 AP CSD 50 AP CSD 60 AP CSD 70 AP CSD 80 AP CSD 100 AP CSD 125 AP CSD 160 AP CSD 200 AP	48 58 68 78 88 110 135 170 210	40 50 60 70 80 100 125 160 200	200 200 200 200 200 200 200 200 200 150	60.9122 60.9123 60.9124 60.9125 60.9126 60.9127 60.9128 60.9129 60.9130	60.9222 60.9223 60.9224 60.9225 60.9226 60.9227 60.9228 60.9229 60.9230				
CSD® adjustment pipe cut to size to adjust the complete inlet set to the thickness of the form to cast the concrete. The CSD® adjustment pipe has a smooth inner surface fitting to the conduit inlets.									

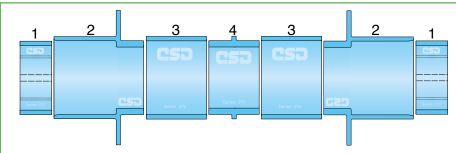
type	A	В	С	D	E	art. no. art. no. HR
CSD 40 CP	48	40	48	28	4	60.9142 60.9242
CSD 50 CP	58	50	48	38	4	60.9143 60.9243
CSD 60 CP	68	60	48	48	4	60.9144 60.9244
CSD 70 CP	78	70	48	58	4	60.9145 60.9245
CSD 80 CP	88	80	48	68	4	60.9146 60.9246
CSD 100 CP	110	100	48	88	4	60.9147 60.9247
CSD 125 CP	135	125	48	113	4	60.9148 60.9248
CSD 160 CP	170	160	48	148	4	60.9149 60.9249
CSD 200 CP	210	200	48	188	4	60.9150 60.9250

type	Α	В	С	D	E	art. no.
CSD 40 FP	40	32	20	-	-	60.9162
CSD 50 FP	50	42	20	30	4	60.9163
CSD 60 FP	60	52	20	30	4	60.9164
CSD 70 FP	70	62	20	40	4	60.9165
CSD 80 FP	80	72	20	40	4	60.9166
CSD 100 FP	100	92	20	50	4	60.9167
CSD 125 FP	125	117	20	60	4	60.9168
CSD 160 FP	160	152	20	80	4	60.9169
CSD 200 FP	200	192	30	120	6	60.9170









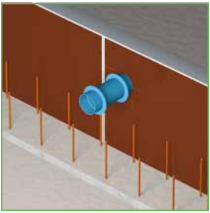
- fixation piece to fix the set to the casting form
- conduit inlets to accept the SLIPSIL[®] plugs
- adjustments pipes to make the set fit to the width of the casting form
- connector piece to connect adjustment pipes in case of extremely wide casting forms



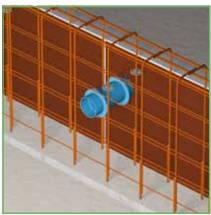




1) After marking off on the formwork, CSD® fixation pieces suitable for CSD® conduit inlets are fastened by means of nails or screws.



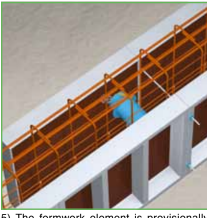
2) Adapt the CSD®embedded conduit inlet system to the width of the formwork by sawing the CSD® adjustment pipe to length in situ. Press the CSD® conduit inlets and adjustment pipe over the installed fixation piece.



3) For very wide formwork, two or more CSD® adjustment pipes are used. The adjustment pipes are linked with the aid of CSD® connectors.



4) The CSD® embedded conduit inlet system must also be affixed to the formwork element on the other side using a fixation piece in order to obtain sufficient stability during the pouring of the concrete.



5) The formwork element is provisionally positioned so that the position of the CSD® fixation piece to be fitted can be marked off.



6) The formwork element is then removed so that the CSD® fixation piece can be affixed.



7) The CSD® fixation pieces are made to be a clamping fit for fixation in the CSD® conduit inlets for reasons of stability but also to prevent concrete running into the conduit inlets.



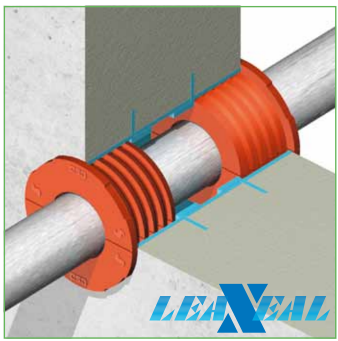
8) The flanges of the CSD® conduit inlets serve for fixation into the concrete and also act as a water barrier. The CSD® embedded conduit inlet system is made of impact-resistant plastic.



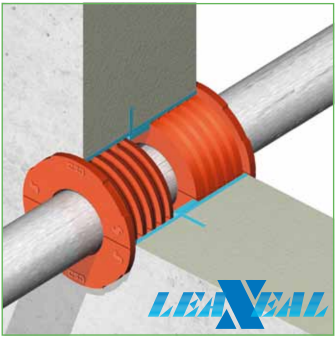
9) The CSD® fixation pieces that are affixed to the formwork can be re-used for subsequent projects.



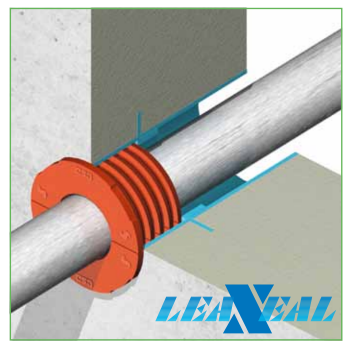




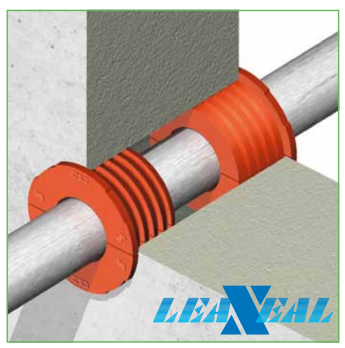
Several options are possible with the CSD® embedded conduit pipe system. Conduit inlets at both sides with an adjustment pipe in between the inlets to enable application of the SLIPSIL® plugs at both sides of the wall/floor.



In cases of limited wall/floor thickness, a conduit inlet at the exposed side with a length of the adjustment pipe to be cast in. In this option the SLIPSIL® plugs can also be installed at both sides.



In cases where the required tightness is not excessive, a SLIPSIL® sealing plug can be installed at one side of the conduit. Only applicable in combination with CSD® embedded conduit pipe system. It is however advisable to apply the plugs always at both sides of the penetration.



For fire rated penetrations, the CSD® embedded conduit pipe system cannot be used. In these cases steel conduit sleeves or drilled holes have to be utilized.

For fire rated penetrations, the SLIPSIL® sealing plugs always have to be inserted in both ends of the conduit.







PLUG SERIES	CONDUIT SLEEVE		PLUG LENGTH	PIPE DIAMETER
25	24.5 - 25.6		54	5 - 12
27	26.5 - 27.6		54	5 - 15
28	27.5 - 28.5		54	5 - 15
30	29.5 - 30.5		54	5 - 16
32	31.5 - 32.5	Е	54	5 - 16 E
34	33.5 - 34.5	E .	54	5 - 18
35	34.5 - 35.7	s ir	54	5 - 20 ·≒ σ
37	36.5 - 37.7	all dimensions in mm	54	5 - 16 5 - 18 5 - 20 5 - 22 5 - 25 5 - 28
40	39.5 - 40.7	SUE	54	5 - 22
41	40.5 - 41.7	ime	54	5 - 25
43	42.5 - 43.7	<i> </i>	54	5 - 28
50	49.5 - 50.7	a	66	0 - 32
53	52.0 - 53.7		66	6 - 34
55 	54.0 - 55.7		66	6 - 34
57	56.0 - 57.7		66	14 - 40
60	59.0 - 60.7		66 3	14 - 40
62	61.0 - 62.7		66 <u>iž</u>	14 - 40
67	66.0 - 67.7		66	22 - 50
68	67.0 - 68.7		66	20 - 50
70 75	69.0 - 70.7		99 99 99 99 99 99 99 99 99 99 99 99 99	22 - 50
75 78	74.0 - 75.7		66 <i>d</i> 66 60	22 - 50
	77.0 - 78.7		66 9	22 - 50
80	79.0 - 80.7		66 <i>b</i>	28 - 60
82 90	81.0 - 82.7 89.0 - 90.7		96 <i>[g</i> 66	28 - 60 40 - 64
94	93.0 - 94.7		66	40 - 64
97	96.0 - 97.7		66	40 - 64
100	99.0 - 100.7		66	40 - 75
102	101.0 - 102.7		66	40 - 75
103	102.0 - 103.7		66	26 - 75
105	104.0 - 105.7		66	40 - 75
107	106.0 - 107.7		66	40 - 76
110	109.0 - 110.7		66	48 - 80
118	117.5 - 119.2		66	60 - 90
122	121.0 - 122.7		66	60 - 92
125	124.0 - 125.7		66	60 - 92
128	127.0 - 128.7		66	60 - 92
131	130.5 - 132.2		66	60 - 92
146	145.0 - 146.7		79	88 - 120
150	149.0 - 150.7		79	88 - 125
152	151.0 - 152.7		79 💥	88 - 125
154	153.0 - 154.7		79 <u>Ş</u>	88 - 125
156	155.0 - 156.7		79 🖺	88 - 125
160	159.0 - 160.7		79 79 79 79 79 79 79 79 79 79 79 79 79 7	88 - 125
190	189.0 - 190.7		79 g	110-160
200	199.0 - 200.7		79 <u>දි</u>	110-160
203	202.0 - 203.7		79 b	110-168
207	206.0 - 207.7		79 B	110-168
250	249.0 - 250.7		91 <i>j</i> g	160-200
260	259.0 - 260.7		91	160-219
300	299.0 - 300.7		91	160-250
339	338.5 - 340.2		91	200-273

To select the right type of sealing plug, look for the plug series to be used on the basis of the outer diameter of the service pipe. Then make a choice for the plug type in the table of the selected plug series and the conduit inlet. For instance: a copper pipe of 42 mm OD has to be ducted. Select the plug series on the basis of the ID of the conduit sleeve to be used and the OD of the ducted pipe (67 up to 107 can be your choice). When a CSD® conduit pipe inlet series 80 (ID = 80 mm) will be used a sealing plug 80/42-44 is the right choice. If a 54 mm OD copper pipe has to be ducted through a steel sleeve with an ID of 107.1 mm, plug type 107/54-56 has to be selected. See the tables of the series 80 and 107 on pages 13 and 14.

Note: the sealing plugs with a thin wall (like for instance 53/34) are not easy to install in undersized conduit openings. It is advisable to select a larger plug series (for instance 60/34-36).





cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article numbei
blind	25/0	40.0100	blind	34/0	40.0600	18-20	40/18-20	40.0915
5-6	25/5-6	40.0105	5-6	34/5-6	40.0605	20-21	40/20-21	40.0916
6-7	25/6-7	40.0106	6-7	34/6-7	40.0606	21-22	40/21-22	40.0917
7-8	25/7-8	40.0100	7-8	34/7-8	40.0607	22	40/21-22	40.0917
	25/8-9		7-8 8-9	34/7-8 34/8-9		22		
8-9	25/9-10	40.0108	9-10	34/8-9 34/9-10	40.0608		40 multi is max.	2x10, 3x7, 5x7
9-10		40.0109			40.0609	ام منا ما	44/0	40.4000
10-11	25/10-11	40.0110	10-11	34/10-11	40.0610	blind	41/0	40.1000
11-12	25/11-12	40.0111	11-12	34/11-12	40.0611	5-6	41/5-6	40.1005
12	25/12	40.0112	12-13	34/12-13	40.0612	6-7	41/6-7	40.1006
			13-14	34/13-14	40.0613	7-8	41/7-8	40.1007
blind	27/0	40.0200	14-15	34/14-15	40.0614	8-9	41/8-9	40.1008
5-6	27/5-6	40.0205	15-16	34/15-16	40.0615	9-10	41/9-10	40.1009
6-7	27/6-7	40.0206	16-17	34/16-17	40.0616	10-11	41/10-11	40.1010
7-8	27/7-8	40.0207	17-18	34/17-18	40.0617	11-12	41/11-12	40.1011
8-9	27/8-9	40.0208	18	34/18	40.0618	12-14	41/12-14	40.1012
9-10	27/9-10	40.0209				14-16	41/14-16	40.1013
10-11	27/10-11	40.0210	blind	35/0	40.0700	16-18	41/16-18	40.1014
11-19	27/11-12	40.0211	5-6	35/5-6	40.0705	18-20 ,	41/18-20	40.1015
12-13	27/12-13	40.0212	6-7	35/6-7	40.0706	20-22 22-23	41/20-22	40.1016
13-14	27/13-14	40.0213	7-8 .5	35/7-8	40.0707	22-23	41/22-23	40.1017
14-15	27/14-15	40.0214	8-9 st	35/8-9	40.0708	23-24	2 41/23-24	40.1018
15	27/15	40.0215	9-10	35/9-10	40.0709	24-25	41/24-25	40.1019
12-13 13-14	27710	40.0210	6-7 7-8 8-9 9-10 10-11 11-12	35/10-11	40.0710	23-24 24-25 25	41/25	40.1020
blind .E	28/0	40.0300	11-12	35/11-12	40.0710	20	5 41/25	
5-6 j	28/5-6	40.0305	12-13	35/11-12	40.0711	1	41 multi is max.	2x10, 3x7, 5x7
5-0 <u> </u>						blind	40/0	40 1100
0-7	28/6-7	40.0306	13-14	35/13-14	40.0713	Dilliu	43/0	40.1100
7-8	28/7-8	40.0307	14-15	35/14-15	40.0714	5-6	43/5-6	40.1105
8-9	28/8-9	40.0308	15-16	35/15-16	40.0715	6-7	43/6-7	40.1106
9-10	28/9-10	40.0309	16-17	35/16-17	40.0716	7-8	43/7-8	40.1107
10-11	28/10-11	40.0310	17-18	35/17-18	40.0717	8-9	43/8-9	40.1108
11-12	28/11-12	40.0311	18-19	35/18-19	40.0718	9-10	43/9-10	40.1109
12-13	28/12-13	40.0312	19-20	35/19-20	40.0719	10-12	43/10-12	40.1110
13-14	28/13-14	40.0313	20	35/20	40.0720	12-14	43/12-14	40.1111
14-15	28/14-15	40.0314				14-16	43/14-16	40.1112
15	28/15	40.0315	blind	37/0	40.0800	16-18	43/16-18	40.1113
			5-6	37/5-6	40.0805	18-20	43/18-20	40.1114
blind	30/0	40.0400	6-7	37/6-7	40.0806	20-22	43/20-22	40.1115
5-6	30/5-6	40.0405	7-8	37/7-8	40.0807	22-24	43/22-24	40.1116
6-7	30/6-7	40.0406	8-9	37/8-9	40.0808	24-25	43/24-25	40.1117
7-8	30/7-8	40.0407	9-10	37/9-10	40.0809	25-26	43/25-26	40.1118
8-9	30/8-9	40.0408	10-11	37/10-11	40.0810	26-27	43/26-27	40.1119
9-10	30/9-10	40.0409	11-12	37/11-12	40.0811	27-28	43/27-28	40.1120
10-11	30/10-11	40.0410	12-13	37/12-13	40.0812	28	43/28	40.1121
11-12	30/11-12	40.0411	13-14	37/13-14	40.0813			
12-13	30/12-13	40.0412	14-15	37/14-15	40.0814		43 multi is max.	2X10, 3X7, 5X7
13-14	30/13-14	40.0413	15-16	37/15-16	40.0815	blind	50/0	40.1200
14-15	30/14-15	40.0414	16-17	37/16-17	40.0816	6-7	50/6-7	40.1205
15-16	30/15-16	40.0415	17-18	37/10-17	40.0817	7-8	50/7-8	40.1203
16	30/16	40.0416	18-19	37/17-16	40.0817	7-8 8-9	50/7-8 50/8-9	40.1200
10	30/10	40.0410	18-19 19-20	37/18-19 37/19-20	40.0818	9-10	50/8-9 50/9-10	40.1207
blind	33/0	40.0500						
blind	32/0	40.0500	20	37/20	40.0820	10-12	50/10-12	40.1209
5-6	32/5-6	40.0505	ام منا ما	40/0	40.0000	12-14	50/12-14	40.1210
6-7	32/6-7	40.0506	blind	40/0	40.0900	14-16	50/14-16	40.1211
7-8	32/7-8	40.0507	5-6	40/5-6	40.0905	16-18	50/16-18	40.1212
8-9	32/8-9	40.0508	6-7	40/6-7	40.0906	18-20	50/18-20	40.1213
9-10	32/9-10	40.0509	7-8	40/7-8	40.0907	20-22	50/20-22	40.1214
10-11	32/10-11	40.0510	8-9	40/8-9	40.0908	22-24	50/22-24	40.1215
11-12	32/11-12	40.0511	9-10	40/9-10	40.0909	24-26	50/24-26	40.1216
12-13	32/12-13	40.0512	10-11	40/10-11	40.0910	26-28	50/26-28	40.1217
13-14	32/13-14	40.0513	11-12	40/11-12	40.0911	28-29	50/28-29	40.1218
14-15	32/14-15	40.0514	12-14	40/12-14	40.0912	29-30	50/29-30	40.1219
	32/15-16	40.0515	14-16	40/14-16	40.0913	30-31	50/30-31	40.1220
15-16	32/13-In	40.0010			40.0910			40 1770





cable/ pipe	plug type	article number	cable/ pipe	plug type	article number	cable/ pipe	plug type	article number
diameter	•		diameter			diameter		
32	50/32	40.1222	40	57/40	40.1526	30-32	68/30-32	40.1919
	50 multi is max	x. 2x15, 3x8, 5x8				32-34	68/32-34	40.1920
		-,,	blind	60/0	40.1600	34-36	68/34-36	40.1921
blind	53/0	40.1300	14-16	60/14-16	40.1611	36-38	68/36-38	40.1922
6-7	53/6-7	40.1305	16-18	60/16-18	40.1612	38-40	68/38-40	40.1923
7-8	53/7-8	40.1306	18-20	60/18-20	40.1613	40-42	68/40-42	40.1924
8-9	53/8-9	40.1307	20-22	60/20-22	40.1614	42-44	68/42-44	40.1925
9-10	53/9-10	40.1308	22-24	60/22-24	40.1615	44-46	68/44-46	40.1926
10-12	53/10-12	40.1309	24-26	60/24-26	40.1616	46-48	68/46-48	40.1927
12-14	53/12-14	40.1310	26-28	60/26-28	40.1617	48-50	68/48-50	40.1928
14-16	53/14-16	40.1311	28-30	60/28-30	40.1618	50	68/50	40.1929
16-18	53/16-18	40.1312	30-32	60/30-32	40.1619		68 multi is max	. 2x22, 3x12, 5x12
18-20	53/18-20	40.1313	32-34	60/32-34	40.1620	ام الم	70/0	40,0000
20-22	53/20-22	40.1314	34-36	60/34-36	40.1621	blind	70/0	40.2000
22-24	53/22-24	40.1315	36-37	60/36-37	40.1622	20-22	70/20-22 70/22-24	40.2014
24-26 26-28	53/24-26	40.1316	37-38 38-39	60/37-38	40.1623	22-24		40.2015
00.00	53/26-28 53/28-30	40.1317 40.1318	00.40	60/38-39 60/39-40	40.1624 40.1625	24-26 26-28 ළ	70/24-26 70/26-28	40.2016 40.2017
30-31	53/20-30	40.1316	40	60/40	40.1626	28-30	70/28-30	40.2017
31-32	53/31-32	40.1319	40 2			30-32	70/20-30	40.2019
32-33	53/32-33	40.1321	i Si	60 multi is max.	2x15, 3x10	32-34	70/30-32	40.2019
28-30 30-31 31-32 32-33 33-34 34	53/32-33	40.1321	39-40 40	62/0	40.1700	26-28 28-30	70/32-34	40.2021
34	53/34	40.1323	14-16	62/14-16	40.1711	36-38 <i>6</i>	70/34-30	40.2022
	30/04		16-18	62/16-18	40.1711	38-40	70/38-40	40.2023
7 =	5 53 multi is max	x. 2x15, 3x10, 5x10	18-20	62/18-20	40.1713	40-42	70/40-42	40.2024
blind	ਲ 55/0	40.1400	20-22	62/20-22	40.1714	42-44	70/42-44	40.2025
6-7	55/6-7	40.1405	22-24	62/22-24	40.1715	44-46	70/44-46	40.2026
7-8	55/7-8	40.1406	24-26	62/24-26	40.1716	46-48	70/46-48	40.2027
8-9	55/8-9	40.1407	26-28	62/26-28	40.1717	48-50	70/48-50	40.2028
9-10	55/9-10	40.1408	28-30	62/28-30	40.1718	50	70/50	40.2029
10-12	55/10-12	40.1409	30-32	62/30-32	40.1719		70 multi is max	
12-14	55/12-14	40.1410	32-34	62/32-34	40.1720		70 muni is max.	. 2x22, 3x12
14-16	55/14-16	40.1411	34-36	62/34-36	40.1721	blind	75/0	40.2100
16-18	55/16-18	40.1412	36-37	62/36-37	40.1722	22-24	75/22-24	40.2115
18-20	55/18-20	40.1413	37-38	62/37-38	40.1723	24-26	75/24-26	40.2116
20-22	55/20-22	40.1414	38-39	62/38-39	40.1724	26-28	75/26-28	40.2117
22-24	55/22-24	40.1415	39-40	62/39-40	40.1725	28-30	75/28-30	40.2118
24-26	55/24-26	40.1416	40	62/40	40.1726	30-32	75/30-32	40.2119
26-28	55/26-28	40.1417		62 multi is max.	2x15, 3x10	32-34	75/32-34	40.2120
28-30	55/28-30	40.1418			-,	34-36	75/34-36	40.2121
30-31	55/30-31	40.1419	blind	67/0	40.1800	36-38	75/36-38	40.2122
31-32	55/31-32	40.1420	22-24	67/22-24	40.1815	38-40	75/38-40	40.2123
32-33	55/32-33	40.1421	24-26	67/24-26	40.1816	40-42	75/40-42	40.2124
33-34	55/33-34	40.1422	26-28	67/26-28	40.1817	42-44	75/42-44	40.2125
34	55/34	40.1423	28-30	67/28-30	40.1818	44-46	75/44-46	40.2126
	55 multi is max	x. 2x15, 3x10, 5x10	30-32	67/30-32	40.1819	46-48	75/46-48	40.2127
			32-34	67/32-34	40.1820	48-50	75/48-50	40.2128
blind	57/0	40.1500	34-36	67/34-36	40.1821	50	75/50	40.2129
14-16	57/14-16	40.1511	36-38	67/36-38	40.1822			
16-18	57/16-18	40.1512	38-40	67/38-40	40.1823	blind	78/0	40.2200
18-20	57/18-20	40.1513	40-42	67/40-42	40.1824	22-24	78/22-24	40.2215
20-22	57/20-22	40.1514	42-44	67/42-44	40.1825	24-26	78/24-26	40.2216
22-24	57/22-24	40.1515	44-46	67/44-46	40.1826	26-28	78/26-28	40.2217
24-26	57/24-26	40.1516	46-48 48-50	67/46-48	40.1827	28-30	78/28-30	40.2218
26-28	57/26-28 57/28-20	40.1517	48-50	67/48-50	40.1828	30-32	78/30-32	40.2219
28-30	57/28-30	40.1518	50	67/50	40.1829	32-34	78/32-34	40.2220
30-32	57/30-32	40.1519	blind	69/0	40 1000	34-36	78/34-36	40.2221
32-34	57/32-34 57/34-36	40.1520	blind	68/0	40.1900	36-38 38-40	78/36-38	40.2222
34-36	57/34-36	40.1521	20-22	68/20-22	40.1914	38-40	78/38-40	40.2223
36-37	57/36-37	40.1522	22-24	68/22-24	40.1915	40-42	78/40-42	40.2224
37-38	57/37-38	40.1523	24-26	68/24-26	40.1916	42-44	78/42-44	40.2225
38-39	57/38-39 57/30-40	40.1524	26-28	68/26-28	40.1917	44-46	78/44-46	40.2226
39-40	57/39-40	40.1525	28-30	68/28-30	40.1918	46-48	78/46-48	40.2227





cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article numb
	70/40 50	40.0000	la li a al	0.4/0	40.0000		100/00 01	40.0004
48-50	78/48-50	40.2228	blind	94/0	40.2600	62-64	102/62-64	40.2931
50-52	78/50-52	40.2229	40-42	94/40-42	40.2620	64-66	102/64-66	40.2932
52-53	78/52-53	40.2230	42-44	94/42-44	40.2621	66-68	102/66-68	40.2933
53-54	78/53-54	40.2231	44-46	94/44-46	40.2622	68-70	102/68-70	40.2934
54	78/54	40.2232	46-48	94/46-48	40.2623	70-72	102/70-72	40.2935
	78 multi is max. 2	0v00 0v1E Ev1E	48-50	94/48-50	40.2624	72-74	102/72-74	40.2936
	70 muni is max. 2	X22, 3X 13, 3X 13	50-52	94/50-52	40.2625	74-75	102/74-75	40.2937
blind	80/0	40.2300	52-54	94/52-54	40.2626	75	102/75	40.2938
28-30	80/28-30	40.2318	54-56	94/54-56	40.2627	73	102/13	40.2300
30-32	80/30-32				40.2628	blind	103/0	40.3000
		40.2319	56-58	94/56-58				
32-34	80/32-34	40.2320	58-60	94/58-60	40.2629	26-28	103/26-28	40.3013
34-36	80/34-36	40.2321	60-62	94/60-62	40.2630	28-30	103/28-30	40.3014
36-38	80/36-38	40.2322	62-64	94/62-64	40.2631	32-34	103/32-34	40.3016
38-40	80/38-40	40.2323	64	94/64	40.2632	40-42	103/40-42	40.3020
40-42	80/40-42	40.2324				42-44	103/42-44	40.3021
42-44	80/42-44	40.2325	blind	97/0	40.2700	44-46	103/44-46	40.3022
44-46	80/44-46	40.2326	40-42	97/40-42	40.2720	46-48	103/46-48	40.3023
46-48 ~	80/46-48	40.2327	42-44	97/40-42	40.2721	40 E0	102/49 50	40.3024
10-40 10 50			42-44 44.46 E			40-30	100/40-00	
48-50	80/48-50	40.2328	44-46 €	97/44-46	40.2722	50-52	103/50-52	40.3025
### ui suoisuaui ji lie 50-52	80/50-52	40.2329	44-46 46-48 48-50 50-52 52-54 54-56	97/46-48	40.2723	50-52 52-54	103/52-54	40.3026
52-54 ≥	80/52-54	40.2330	48-50 ల్డ	97/48-50	40.2724	54-56 g	103/54-56	40.3027
54-56 ⋅ <u>Ş</u>	80/54-56	40.2331	50-52 ·ĝ	97/50-52	40.2725	56-58 ·Ş	103/56-58	40.3028
56-58	80/56-58	40.2332	52-54	97/52-54	40.2726	58-60	103/58-60	40.3029
58-60	80/58-60	40.2333	54-56	97/54-56	40.2727	60-62	103/60-62	40.3030
60 55 iii	80/60	40.2334	56-58	97/56-58	40.2728	62-64	103/62-64	40.3031
<i>all</i>						_		
•	80 multi is max. 2	2x22, 3x15, 5x15	56-60	97/58-60	40.2729	04-00	103/64-66	40.3032
			60-62	97/60-62	40.2730	66-68	103/66-68	40.3033
blind	82/0	40.2400	62-64	97/62-64	40.2731	68-70	103/68-70	40.3034
28-30	82/28-30	40.2418	64	97/64	40.2732	70-72	103/70-72	40.3035
30-32	82/30-32	40.2419				72-74	103/72-74	40.3036
32-34	82/32-34	40.2420	blind	100/0	40.2800	74-75	103/74-75	40.3037
34-36	82/34-36	40.2421	40-42	100/40-42	40.2820	75	103/75	40.3038
36-38	82/36-38	40.2422	42-44	100/42-44	40.2821	70	100/10	40.0000
						المسائلية	105/0	40.04.00
38-40	82/38-40	40.2423	44-46	100/44-46	40.2822	blind	105/0	40.3100
40-42	82/40-42	40.2424	46-48	100/46-48	40.2823	40-42	105/40-42	40.3120
42-44	82/42-44	40.2425	48-50	100/48-50	40.2824	42-44	105/42-44	40.3121
44-46	82/44-46	40.2426	50-52	100/50-52	40.2825	44-46	105/44-46	40.3122
46-48	82/46-48	40.2427	52-54	100/52-54	40.2826	46-48	105/46-48	40.3123
48-50	82/48-50	40.2428	54-56	100/54-56	40.2827	48-50	105/48-50	40.3124
50-52	82/50-52	40.2429	56-58	100/56-58	40.2828	50-52	105/50-52	40.3125
52-54	82/52-54	40.2430	58-60	100/58-60	40.2829	52-54	105/50-52	40.3126
						E 4 E 0		40.040
54-56	82/54-56	40.2431	60-62	100/60-62	40.2830	54-56	105/54-56	40.3127
56-58	82/56-58	40.2432	62-64	100/62-64	40.2831	56-58	105/56-58	40.3128
58-60	82/58-60	40.2433	64-66	100/64-66	40.2832	58-60	105/58-60	40.3129
60	82/60	40.2434	66-68	100/66-68	40.2833	60-62	105/60-62	40.3130
	82 multi is max. 2	922 3x15 5v15	68-70	100/68-70	40.2834	62-64	105/62-64	40.3131
	oz mani is max. z	AZZ, 3A 13, 3A 13	70-72	100/70-72	40.2835	64-66	105/64-66	40.3132
blind	90/0	40.2500	72-74	100/72-74	40.2836	66-68	105/66-68	40.3133
40-42	90/40-42	40.2520	74-75	100/72 74	40.2837	68-70	105/68-70	40.3134
42-44	90/42-44	40.2521	75	100/75	40.2838	70-72	105/70-72	40.3135
44-46	90/44-46	40.2522				72-74	105/72-74	40.3136
46-48	90/46-48	40.2523	blind	102/0	40.2900	74-75	105/74-75	40.3137
48-50	90/48-50	40.2524	40-42	102/40-42	40.2920	75	105/75	40.3138
50-52	90/50-52	40.2525	42-44	102/42-44	40.2921			
52-54	90/52-54	40.2526	44-46	102/44-46	40.2922	blind	107/0	40.3200
54-56	90/54-56	40.2527	46-48	102/46-48	40.2923	40-42	107/40-42	40.3220
56-58	90/56-58	40.2528	48-50	102/48-50	40.2924	42-44	107/42-44	40.3221
58-60	90/58-60	40.2529	50-52	102/50-52	40.2925	44-46	107/44-46	40.3222
60-62	90/60-62	40.2530	52-54	102/52-54	40.2926	46-48	107/46-48	40.3223
62-64	90/62-64	40.2531	54-56	102/54-56	40.2927	48-50	107/48-50	40.3224
64	90/64	40.2532	56-58	102/56-58	40.2928	50-52	107/50-52	40.3225
	90 multi is max. 2		58-60	102/58-60	40.2929	52-54	107/52-54	40.3226





cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article numbe
54-56	107/54-56	40.3227	82-84	122/82-84	40.3541	blind	146/0	40.3900
56-58	107/56-58	40.3228	84-86	122/84-86	40.3542	88-90	146/88-90	40.3920
58-60	107/58-60	40.3229	86-88	122/86-88	40.3543	90-92	146/90-92	40.3921
60-62	107/60-62		88-90		40.3544	92-94		40.3921
		40.3230		122/88-90			146/92-94	
62-64	107/62-64	40.3231	90-92	122/90-92	40.3545	94-96	146/94-96	40.3923
64-66	107/64-66	40.3232	92	122/92	40.3546	96-98	146/96-98	40.3924
66-68	107/66-68	40.3233		105/0	40.0000	98-100	146/98-100	40.3925
58-70	107/68-70	40.3234	blind	125/0	40.3600	100-102	146/100-102	40.3926
70-72	107/70-72	40.3235	60-62	125/60-62	40.3630	102-104	146/102-104	40.3927
72-74	107/72-74	40.3236	62-64	125/62-64	40.3631	104-106	146/104-106	40.3928
74-75	107/74-75	40.3237	64-66	125/64-66	40.3632	106-108	146/106-108	40.3929
75-76	107/75-76	40.3238	66-68	125/66-68	40.3633	108-110	146/108-110	40.3930
			68-70	125/68-70	40.3634	110-112	146/110-112	
76	107/76	40.3239	70-72	125/70-72	40.3635			40.3931
olind	110/0	40.3300	70 72 72-74	125/72-74	40.3636	112-114	146/112-114	40.3932
						114-116	146/114-116	40.3933
18-50	110/48-50	40.3324	74-76	125/74-76	40.3637	116-118	146/116-118	40.3934
0-52	110/50-52	40.3325	76-78	125/76-78	40.3638	118-120	146/118-120	40.3935
2-54	110/52-54	40.3326	78-80	125/78-80	40.3639	120 _	146/120	40.3936
4-56	110/54-56	40.3327	80-82 82-84 84-86 86-88 88-90 90-92 92	125/80-82	40.3640	blind see see see see see see see see see se		
6-58	110/56-58	40.3328	82-84	125/82-84	40.3641	blind -	150/0	40.4000
4-56	110/58-60	40.3329	84-86 s	125/84-86	40.3642	88-90 s	150/88-90	40.4020
0-62 .5	110/60-62	40.3330	86-88	125/86-88	40.3643	90-92	150/90-92	40.4021
2-64 ,jsi	110/62-64	40.3331	88-90	125/88-90	40.3644	92-94	150/90-92	40.4021
2-04			00-90			92-94		
4-66 <u> </u>	110/64-66	40.3332	90-92 <u>j</u>	125/90-92	40.3645	94-96 <u>Ĕ</u>	150/94-96	40.4023
_	110/66-68	40.3333	<u> </u>	125/92	40.3646	55 55	150/96-98	40.4024
8-70	110/68-70	40.3334	100 la	125/100	40.3650	98-100 g	150/98-100	40.4025
0-72	110/70-72	40.3335				100-102	150/100-102	40.4026
2-74	110/72-74	40.3336	blind	128/0	40.3700	102-104	150/102-104	40.4027
'4-76	110/74-76	40.3337	60-62	128/60-62	40.3730	104-106	150/104-106	40.4028
6-78	110/76-78	40.3338	62-64	128/62-64	40.3731	106-108	150/106-108	40.4029
			64-66	128/64-66	40.3732			
'8-80	110/78-80	40.3339	66-68	128/66-68	40.3733	108-110	150/108-110	40.4030
30	110/80	40.3340	68-70	128/68-70	40.3734	110-112	150/110-112	40.4031
Para et	440/0	40.0400				112-114	150/112-114	40.4032
olind	118/0	40.3400	70-72	128/70-72	40.3735	114-116	150/114-116	40.4033
60-62	118/60-62	40.3430	72-74	128/72-74	40.3736	116-118	150/116-118	40.4034
62-64	118/62-64	40.3431	74-76	128/74-76	40.3737	118-120	150/118-120	40.4035
4-66	118/64-66	40.3432	76-78	128/76-78	40.3738	120-122	150/120-122	40.4036
6-68	118/66-68	40.3433	78-80	128/78-80	40.3739	122-124	150/122-124	40.4037
8-70	118/68-70	40.3434	80-82	128/80-82	40.3740		150/124-125	
0-72	118/70-72	40.3435	82-84	128/82-84	40.3741	124-125		40.4038
2-74				128/84-86	40.3741	125	150/125	40.4039
	118/72-74	40.3436	84-86				150/0	40.4400
4-76	118/74-76	40.3437	86-88	128/86-88	40.3743	blind	152/0	40.4100
'6-78	118/76-78	40.3438	88-90	128/88-90	40.3744	88-90	152/88-90	40.4120
8-80	118/78-80	40.3439	90-92	128/90-92	40.3745	90-92	152/90-92	40.4121
0-82	118/80-82	40.3440	92	128/92	40.3746	92-94	152/92-94	40.4122
2-84	118/82-84	40.3441				94-96	152/94-96	40.4123
4-86	118/84-86	40.3442	blind	131/0	40.3800	96-98	152/96-98	40.4124
4-00 6-88	118/86-88	40.3443	60-62	131/60-62	40.3830	98-100	152/98-100	40.4125
			62-64	131/62-64	40.3831			
8-90	118/88-90	40.3444	64-66	131/64-66	40.3832	100-102	152/100-102	40.4126
0	118/90	40.3445				102-104	152/102-104	40.4127
امسا	100/0	40.0500	66-68	131/66-68	40.3833	104-106	152/104-106	40.4128
lind	122/0	40.3500	68-70	131/68-70	40.3834	106-108	152/106-108	40.4129
0-62	122/60-62	40.3530	70-72	131/70-72	40.3835	108-110	152/108-110	40.4130
2-64	122/62-64	40.3531	72-74	131/72-74	40.3836	110-112	152/110-112	40.4131
4-66	122/64-66	40.3532	74-76	131/74-76	40.3837	112-114	152/112-114	40.4132
6-68	122/66-68	40.3533	76-78	131/76-78	40.3838	114-116	152/114-116	40.4132
8-70	122/68-70	40.3534	78-80	131/78-80	40.3839			
						116-118	152/116-118	40.4134
0-72	122/70-72	40.3535	80-82	131/80-82	40.3840	118-120	152/118-120	40.4135
2-74	122/72-74	40.3536	82-84	131/82-84	40.3841	120-122	152/120-122	40.4136
4-76	122/74-76	40.3537	84-86	131/84-86	40.3842	122-124	152/122-124	40.4137
6-78	122/76-78	40.3538	86-88	131/86-88	40.3843	124-125	152/124-125	40.4138
8-80	122/78-80	40.3539	88-90	131/88-90	40.3844	125	152/124 123	40.4139
80-82	122/80-82	40.3540	90-92	131/90-92	40.3845	120	132/123	40.4139
	, 50 02	10.00-10	92	131/92	40.3846			





cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article number	multi-sealing plugs for 2, 3 or 9 same diameter cables/pipes
blind	154/0	40.4200	124-125	160/124-125	40.4438	
88-90	154/88-90	40.4220	125	160/125	40.4439	The second second
90-92	154/90-92	40.4221				
92-92 92-94	154/92-94	40.4222	blind	190/0	40.4500	
			110-112	190/110	40.4520	
94-96	154/94-96	40.4223	114-116	190/114	40.4523	
96-98	154/96-98	40.4224	125-127	190/125	40.4528	
98-100	154/98-100	40.4225	139-141	190/139	40.4533	
00-102	154/100-102	40.4226	142-144	190/142	40.4534	
02-104	154/102-104	40.4227	150-152	190/150	40.4538	
04-106	154/104-106	40.4228	153-155	190/153	40.4541	
06-108	154/106-108	40.4229	159-161	190/153	40.4543	
08-110	154/108-110	40.4230	139-101	190/139	40.4343	
10-112	154/110-112	40.4231	blind	200/0	40.4600	
12-114	154/112-114	40.4232	110-112	200/110	40.4620	
14-116	154/114-116	40.4233	114-116	200/114	40.4623	
16-118	154/116-118	40.4234	120-122	200/114	40.4626	
18-120	154/118-120	40.4235	120-122	200/120	40.4627	
						type code: series/2xcable diameter
20-122	154/120-122	40.4236	125-127	200/125	40.4628	For instance 40/2x6-7
22-124	154/122-124	40.4237	133-135	200/133	40.4631	rui iiistatide 40/2x0-/
24-125 .5	154/124-125	40.4238	135-137 .5	200/135	40.4632	
25 ع	154/125	40.4239	139-141 SUO 141-143 SUO 159-160 EU 160	200/139	40.4633	
olind 🤌	156/0	40.4300	141-143 🤶	200/141	40.4634	
)IIIU &			159-160 👸	200/159	40.4643	12 12
88-90	156/88-90	40.4320	ي 160	200/160	40.4644	
90-92 등	156/90-92	40.4321	Ġ.			
2-94	156/92-94	40.4322	blind la	203/0	40.4700	
4-96	156/94-96	40.4323	110-112	203/110	40.4720	
6-98	156/96-98	40.4324	114-116	203/114	40.4723	
8-100	156/98-100	40.4325	125-127	203/125	40.4728	
00-102	156/100-102	40.4326	133-135	203/133	40.4731	
102-104	156/102-104	40.4327	139-141	203/139	40.4733	
104-106	156/104-106	40.4328	141-143	203/141	40.4734	
106-108	156/106-108	40.4329	159-161	203/159	40.4743	
			162-164	200/162		
108-110	156/108-110	40.4330			40.4744	
10-112	156/110-112	40.4331	168-170	203/168	40.4748	
112-114	156/112-114	40.4332	blind	207/0	40.4800	
114-116	156/114-116	40.4333	110-112	207/110	40.4820	
116-118	156/116-118	40.4334	114-116	207/114	40.4823	
118-120	156/118-120	40.4335	125-127	207/114	40.4828	
20-122	156/120-122	40.4336				type code: series/3xcable diameter
22-124	156/122-124	40.4337	129-131	207/129	40.4829	For instance 40/3x6-7
24-125	156/124-125	40.4338	133-135	207/133	40.4831	1 01 III3(a)(0 0 4 0/3X0-7
25	156/125	40.4339	139-141	207/139	40.4833	
		15.4000	156-158	207/156	40.4842	
olind	160/0	40.4400	159-161	207/159	40.4843	
88-90	160/88-90	40.4420	168-170	207/168	40.4848	
0-92	160/90-92	40.4421	100	050/400	40 5040	
2-94	160/92-94	40.4422	160	250/160	40.5010	
94-96	160/94-96	40.4423	168	250/168	40.5014	The state of the s
96-98	160/96-98	40.4424	171	250/171	40.5015	The second second
98-100	160/98-100	40.4425	180	250/180	40.5020	
			200	250/200	40.5030	A PARENT
00-102	160/100-102	40.4426	160	060/400	40 5040	
02-104	160/102-104	40.4427	160	260/160	40.5210	
04-106	160/104-106	40.4428	168	260/168	40.5214	
06-108	160/106-108	40.4429	200	260/200	40.5230	
08-110	160/108-110	40.4430	204	260/204	40.5232	
10-112	160/110-112	40.4431	219	260/219	40.5239	
12-114	160/112-114	40.4432	200	200/000	40 5004	
14-116	160/114-116	40.4433	200	300/200	40.5321	
16-118	160/116-118	40.4434	219	300/219	40.5330	
18-120	160/118-120	40.4435	225	300/225	40.5333	
20-122			250	300/250	40.5346	
	160/120-122	40.4436	210	220/040	40 EE40	
122-124	160/122-124	40.4437	219	339/219	40.5518	type code: series/5xcable diameter
			273	339/273	40.5545	For instance 40/5x6-7





cable/ pipe diamete		plug type	article number	cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article number
5-6		40/2x5-6	40.0925	14-15	62/2x14-15	40.1739	15-16	90/2x15-16	40.2541
6-7		40/2x6-7	40.0926	15-16	62/2x15-16	40.1740	16-17	90/2x16-17	40.2542
7-8		40/2x7-8	40.0927				17-18	90/2x17-18	40.2543
8-9		40/2x8-9	40.0928	11-12	68/2x11-12	40.1936	18-19	90/2x18-19	40.2544
9-10		40/2x9-10	40.0929	12-13	68/2x12-13	40.1937	19-20	90/2x19-20	40.2545
10-11		40/2x10-11	40.0930	13-14	68/2x13-14	40.1938	20-21	90/2x20-21	40.2546
		10/2/10 11	10.0000	14-15	68/2x14-15	40.1939	21-22	90/2x21-22	40.2547
5-6		41/2x5-6	40.1025	15-16	68/2x15-16	40.1940	22-23	90/2x22-23	40.2548
6-7		41/2x6-7	40.1026	16-17	68/2x16-17	40.1941	23-24	90/2x23-24	40.2549
7-8		41/2x7-8	40.1027	17-18	68/2x17-18	40.1942	24-25	90/2x24-25	40.2550
8-9		41/2x8-9	40.1028	18-19	68/2x18-19	40.1943			
9-10		41/2x9-10	40.1029	19-20	68/2x19-20	40.1944	25-26	90/2x25-26	40.2551
10-11		41/2x10-11	40.1030	20-21	68/2x20-21	40.1945	multi-pluas for	r other plug serie	es are made
10 11		41/2X10 11	40.1000	21-22	68/2x21-22	40.1946	upon custome		
5-6		43/2x5-6	40.1125	22-23	68/2x22-23			es are standar	d items For
6-7		43/2x6-7	40.1126	22-23	00/2X22 - 23	40.1947		lease contact o	
7-8		43/2x7-8	40.1127	11-12	70/2x11-12	40.2036	partment.	nease contact o	ui sales de-
8-9		43/2x8-9	40.1128	12-13	70/2x11-12 70/2x12-13	40.2037	partifient.		
9-10		43/2x9-10	40.1128		70/2x12-13 70/2x13-14	40.2037			
	Æ			13-14					
10-11	.u	43/2x10-11	40.1130	14-15	70/2x14-15	40.2039			
6-7	S	50/2x6-7	40.1231	15-16 s	70/2x15-16	40.2040			
	Ö			16-17 <u>.</u> 5	70/2x16-17	40.2041			
7-8		50/2x7-8	40.1232	13-14 14-15 15-16 16-17 17-18 18-19 19-20	70/2x17-18	40.2042			
8-9	пе	50/2x8-9	40.1233	18-19	70/2x18-19	40.2043			
9-10	ë	50/2x9-10	40.1234	19-20 🕏	70/2x19-20	40.2044			
10-11		50/2x10-11	40.1235	20-21	70/2x20-21	40.2045			
11-12		50/2x11-12	40.1236	21-22	70/2x21-22	40.2046			
12-13		50/2x12-13	40.1237	22-23	70/2x22-23	40.2047			
13-14		50/2x13-14	40.1238				SLIPSIL® mul	ti-sealing plugs t	for two up to
14-15		50/2x14-15	40.1239	12-13	78/2x12-13	40.2241		neter cables or pi	
15-16		50/2x15-16	40.1240	13-14	78/2x13-14	40.2242	two or four eq	ual parts, so that	t they can be
				14-15	78/2x14-15	40.2243		the cables or pipe	
6-7		53/2x6-7	40.1331	15-16	78/2x15-16	40.2244		cting the right type	
7-8		53/2x7-8	40.1332	16-17	78/2x16-17	40.2245		he plug series fro	•
8-9		53/2x8-9	40.1333	17-18	78/2x17-18	40.2246	prag, room or	p.ug cococ	
9-10		53/2x9-10	40.1334	18-19	78/2x18-19	40.2247			
10-11		53/2x10-11	40.1335	19-20	78/2x19-20	40.2248			
11-12		53/2x11-12	40.1336	20-21	78/2x20-21	40.2249			
12-13		53/2x12-13	40.1337	21-22	78/2x21-22	40.2250			
13-14		53/2x13-14	40.1338	22-23	78/2x22-23	40.2251			
14-15		53/2x14-15	40.1339	22 20	TOTEXEE EO	40.2251			
15-16		53/2x15-16	40.1340	12-13	80/2x12-13	40.2341			
				13-14	80/2x13-14	40.2342			
6-7		55/2x6-7	40.1431	14-15	80/2x14-15	40.2343			
7-8		55/2x7-8	40.1432	15-16	80/2x15-16	40.2344			
8-9		55/2x8-9	40.1433	16-17	80/2x16-17	40.2344			
9-10		55/2x9-10	40.1434	17-18	80/2x10-17 80/2x17-18	40.2345			200
10-11		55/2x10-11	40.1435		80/2x17-16 80/2x18-19				100
11-12		55/2x11-12	40.1436	18-19		40.2347	- 1		10
12-13		55/2x12-13	40.1437	19-20	80/2x19-20	40.2348	L _k	- 1	
13-14		55/2x12-13	40.1438	20-21	80/2x20-21	40.2349	CL 3	-	- Jac.
14-15		55/2x13-14 55/2x14-15	40.1439	21-22	80/2x21-22	40.2350			
				22-23	80/2x22-23	40.2351			100
15-16		55/2x15-16	40.1440	10.10	00/0540 40	40.0444	V 100		
11-12		60/2x11-12	40.1636	12-13	82/2x12-13	40.2441		-	
12-13		60/2x12-13	40.1637	13-14	82/2x13-14	40.2442	The same of		
13-14		60/2x12-13	40.1638	14-15	82/2x14-15	40.2443			
				15-16	82/2x15-16	40.2444			
14-15		60/2x14-15	40.1639	16-17	82/2x16-17	40.2445			
15-16		60/2x15-16	40.1640	17-18	82/2x17-18	40.2446	Water Land		
				18-19	82/2x18-19	40.2447			
11-12		62/2x11-12	40.1736	19-20	82/2x19-20	40.2448			
12-13		62/2x12-13	40.1737	20-21	82/2x20-21	40.2449			
13-14		62/2x13-14	40.1738	21-22	82/2x21-22	40.2450	type code:	series/2xcable of	diameter
				22-23	82/2x22-23	40.2451		ce 40/2x6-7	





article

40.2366

40.2367

40.2368

40.2369

40.2370

40.2371

40.2466

40.2467

40.2468

40.2469 40.2470

40.2471

number

SLIPSIL® MULTI-SEALING PLUGS FOR PIPE/CABLE ENTRIES - FIRESAFE/GAS & WATERTIGHT

	cable/ pipe diamete	r	plug type	article number	cable/ pipe diame		plug type	article number
r	F.C.		40/0vE 6	40.0025	10.11		00/0540 44	40.0056
	5-6 6-7		40/3x5-6 40/3x6-7	40.0935	10-11 11-12		80/3x10-11 80/3x11-12	40.2356
				40.0936				40.2357
	7-8		40/3x7-8	40.0937	12-13		80/3x12-13	40.2358
	5-6		41/3x5-6	40.1036	13-14		80/3x13-14	40.2359
	6-7		41/3x6-7	40.1036	14-15		80/3x14-15	40.2360
	7-8		41/3x7-8	40.1037	15-16		80/3x15-16	40.2361
	, 0		THORT O	10.1007	10-11		82/3x10-11	40.2456
	5-6		43/3x5-6	40.1136	11-12		82/3x11-12	40.2457
	6-7		43/3x6-7	40.1136	12-13		82/3x12-13	40.2458
	7-8		43/3x7-8	40.1137	13-14		82/3x13-14	40.2459
					14-15		82/3x14-15	40.2460
	6-7		50/3x6-7	40.1241	15-16		82/3x15-16	40.2461
	7-8		50/3x7-8	40.1242				
	8-9		50/3x8-9	40.1243	10-11		90/3x10-11	40.2556
	6-7		53/3x6-7	40.1341	11-12		90/3x11-12	40.2557
	7-8		53/3x7-8	40.1342	12-13		90/3x12-13	40.2558
	8-9		53/3x8-9	40.1343	13-14		90/3x13-14	40.2559
	9-10	ш	53/3x9-10	40.1344	14-15	ш	90/3x14-15	40.2560
	10-11	η,	53/3x10-11	40.1345	15-16	η (90/3x15-16	40.2561
	10-11	dimensions in mm	33/3X10-11	40.1040		all dimensions in mm		
	6-7	io	55/3x6-7	40.1441		ion		
	7-8	SU	55/3x7-8	40.1442	5-6	SU	40/5x5-6	40.0940
	8-9	ше	55/3x8-9	40.1443	6-7	ше	40/5x6-7	40.0941
	9-10	ä	55/3x9-10	40.1444	7-8	ģ	40/5x7-8	40.0942
	10-11	all	55/3x10-11	40.1445	5-6	al	41/5x5-6	40.1040
					6-7		41/5x6-7	40.1040
	6-7		60/3x6-7	40.1646	7-8		41/5x7-8	40.1041
	7-8		60/3x7-8	40.1647	, 0		41/3X/ 0	40.1042
	8-9		60/3x8-9	40.1648	5-6		43/5x5-6	40.1140
	9-10 10-11		60/3x9-10 60/3x10-11	40.1649 40.1650	6-7		43/5x6-7	40.1141
	10-11		00/3210-11	40.1000	7-8		43/5x7-8	40.1142
	6-7		62/3x6-7	40.1746	6-7		50/5x6-7	40.1251
	7-8		62/3x7-8	40.1747	7-8		50/5x7-8	40.1251
	8-9		62/3x8-9	40.1748	8-9		50/5x7-8 50/5x8-9	40.1252
	9-10		62/3x9-10	40.1749	0-9		30/380-9	40.1255
	10-11		62/3x10-11	40.1750	6-7		53/5x6-7	40.1351
	0.7		00/0 0 7	10 1051	7-8		53/5x7-8	40.1352
	6-7		68/3x6-7	40.1951	8-9		53/5x8-9	40.1353
	7-8		68/3x7-8	40.1952	9-10		53/5x9-10	40.1354
	8-9		68/3x8-9	40.1953	10-11		53/5x10-11	40.1355
	9-10		68/3x9-10	40.1954				
	10-11 11-12		68/3x10-11 68/3x11-12	40.1955 40.1956	6-7		55/5x6-7	40.1451
	12-13		68/3x12-13	40.1957	7-8		55/5x7-8	40.1452
	12-13		00/3812-13	40.1937	8-9		55/5x8-9	40.1453
	6-7		70/3x6-7	40.2051	9-10		55/5x9-10	40.1454
	7-8		70/3x7-8	40.2052	10-11		55/5x10-11	40.1455
	8-9		70/3x8-9	40.2053	6-7		68/5x6-7	40.1961
	9-10		70/3x9-10	40.2054	7-8		68/5x7-8	40.1962
	10-11		70/3x10-11	40.2055	8-9		68/5x8-9	40.1963
	11-12		70/3x11-12	40.2054	9-10		68/5x9-10	40.1964
	12-13		70/3x12-13	40.2055	10-11		68/5x10-11	40.1965
	40.44		70/0 40 44	40.0050	11-12		68/5x11-12	40.1966
	10-11		78/3x10-11	40.2256	12-13		68/5x12-13	40.1967
	11-12		78/3x11-12	40.2257				
	12-13 13-14		78/3x12-13 78/3x13-14	40.2258 40.2259	10-11		78/5x10-11	40.2266
	13-14				11-12		78/5x11-12	40.2267
			78/3x14-15 78/3x15-16	40.2260 40.2261	12-13		78/5x12-13	40.2268
	15-16		10/0810-10	40.2201	13-14		78/5x13-14	40.2269
					14-15		78/5x14-15	40.2270
					15-16		78/5x15-16	40.2271

^{*} multi-plugs for other plug series are made upon customer request. The listed sizes are standard items. For other sizes, please contact our sales department.

plug

type

80/5x10-11

80/5x11-12

80/5x12-13

80/5x13-14

80/5x14-15

80/5x15-16

82/5x10-11

82/5x11-12

82/5x12-13

82/5x13-14

82/5x14-15

82/5x15-16

cable/

diameter

pipe

10-11 11-12

12-13 13-14

14-15

15-16

10-11

11-12

12-13

13-14

14-15 15-16

^{*} the tooling for the multi-plugs 5x is very expensive. Specials only on request based on quantities.



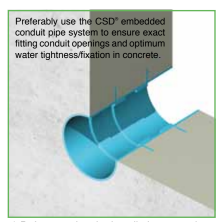
type code: series/3xcable diameter For instance 40/3x6-7



type code: series/5xcable diameter For instance 40/5x6-7







 Before starting the installation procedure, any dirt or concrete residues should be removed from the conduit inlet pipe.
 For fire rated penetrations, plastic conduit sleeves should never be used.



4) The segments of the SLIPSIL® sealing plug are also treated with CSD® lubricant on the outside.

Please refer to the Safety Data Sheet of the CSD® lubricant for more information.



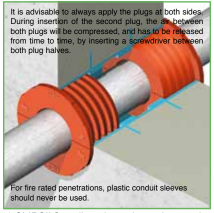
7) The flanged edge of the sealing plug must be flush against the front side of the wall. The shoulder inside the conduit pipe inlet prevents the SLIPSIL® plug from being inserted too deep into the conduit opening.



2) The inside wall of the conduit inlet pipe is treated with CSD® lubricant up to the shoulder inside the conduit inlet pipe. In case of drilled holes or non-CSD® conduit sleeves, sharp edges have to be rounded off to avoid damage to the plugs during insertion.



5) Both segments of the SLIPSIL® sealing plug are placed around the ducted pipe and then pushed into the conduit opening as far as the first serration. The first serration is smaller than the other serrations to make this procedure very easy.



8) SLIPSIL® sealing plugs always have to be inserted in both ends of conduits for heavy pipes, when to cope with settling in front of the foundation, in drilled holes and for fire rated penetrations.

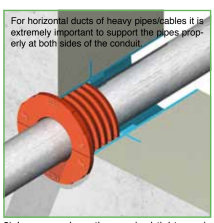


3) The inside surfaces of both segments of the SLIPSIL® sealing plug are then treated with CSD® lubricant.

For selecting the right sealing plug, look for the plug series and the plug type in this series on the basis of the ID of the conduit and the OD of the ducted pipe.



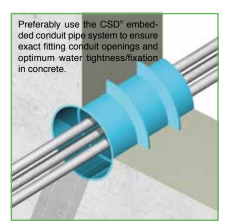
6) Then both segments of the SLIPSIL® sealing plug are pushed by hand evenly, serration by serration, further into the conduit opening.



9) In cases where the required tightness is not excessive, a SLIPSIL® sealing plug can be installed at one side of the conduit. Only applicable in combination with CSD® embedded conduit pipe system.





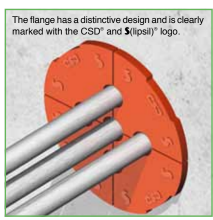


 Before starting the installation procedure, any dirt or concrete residues should be removed from the conduit inlet pipe.
 For fire rated penetrations, plastic conduit sleeves should never be used.



4) The four segments of the SLIPSIL® multi-sealing plug are also treated with CSD® lubricant on the outside.

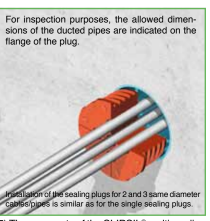
Please refer to the Safety Data Sheet of the CSD® lubricant for more information.



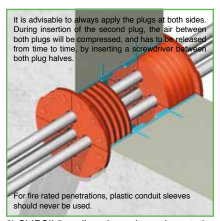
7) The flanged edge of the sealing plug must be flush against the front side of the wall. The shoulder inside the conduit pipe inlet prevents the SLIPSIL® plug from being inserted too deep into the conduit opening.



2) The inside wall of the conduit inlet pipe is treated with CSD® lubricant up to the shoulder inside the conduit inlet pipe. In case of drilled holes or non-CSD® conduit sleeves, sharp edges have to be rounded off to avoid damage to the plugs during insertion.



5) The segments of the SLIPSIL® multi-sealing plug are placed around the ducted pipes and then pushed into the conduit opening as far as the first serration. The first serration is smaller than the other serrations to make this procedure very easy.

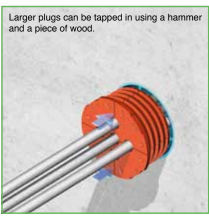


8) SLIPSIL® sealing plugs always have to be inserted in both ends of conduits for heavy pipes, to cope with settling in front of the foundation, in drilled holes and for fire rated penetrations.

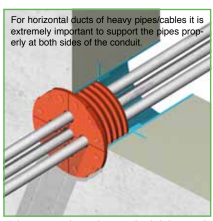


3) The inside surfaces of the four segments of the SLIPSIL® multi-sealing plug are then treated with CSD® lubricant.

For selecting the right sealing plug, look for the plug series and the plug type in this series on the basis of the ID of the conduit and the OD of the ducted pipes.



6) Then the four segments of the SLIPSIL® multi-sealing plug are pushed by hand evenly, serration by serration, further into the conduit opening.

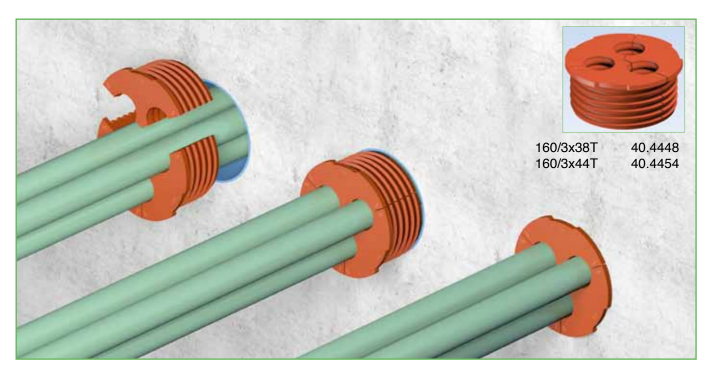


9) In cases where the required tightness is not excessive, a SLIPSIL® sealing plug can be installed at one side of the conduit. Only applicable in combination with CSD® embedded conduit pipe system.



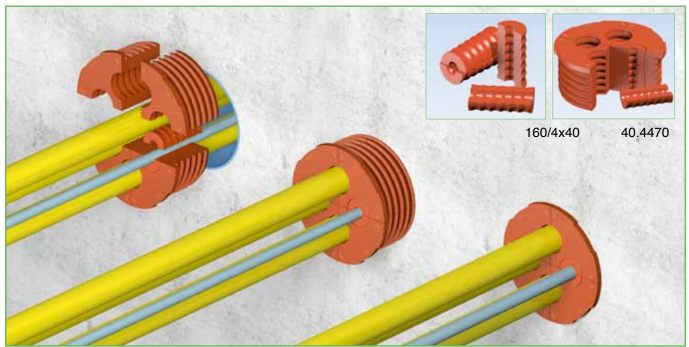


CSD® CONDUIT PIPE INLET SYSTEM AND SLIPSIL® 3 SEGMENT PLUG FOR 3 SINGLE CORE CABLES MAX. 44 MM



CSD® CONDUIT PIPE INLET SYSTEM AND SLIPSIL® 4 SEGMENT PLUG FOR HDPE MAX. 40/CABLES MAX. 20 MM

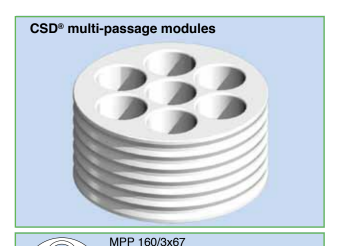
- COMBINATION OF 4-SEGMENT PLUG AND ADAPTER PLUG
- SLIPSIL® ADAPTER FOR ADJUSTING 40 MM OPENING TO SIZE
- SLIPSIL® ADAPTER FITTING FOR DUCTED CABLE
- ADAPTER HALVES TO BE PLACED IN THE TWO PLUG SEGMENTS
- SLIPSIL® ADAPTER TO BE LUBRICATED ONLY AT THE INSIDE
- SET OF SEGMENT PLUG/ADAPTER TO BE INSERTED TOGETHER







SLIPSIL®-MPP GAS & WATERTIGHT MULTI-CABLE AND PIPE TRANSIT SEALING SYSTEM



nlet
25 CI*
25 CI*
60 CI*
60 CI*
60 CI*
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* look for the CSD® embedded pipe conduit system (pages 6-8)



3 conduit openings 67 mm shoulder 66 mm deep passage opening 57 mm article number 60.9208



MPP 160/4x55 4 conduit openings 55 mm shoulder 66 mm deep passage opening 40 mm article number 60.9207



MPP 160/7x43 7 conduit openings 43 mm shoulder 54 mm deep passage opening 33 mm article number 60.9206



MPP 160/14x30 14 conduit openings 30 mm shoulder 54 mm deep passage opening 20 mm article number 60.9205



MPP 125/4x43 4 conduit openings 43 mm shoulder 54 mm deep passage opening 33 mm article number 60.9204



MPP 125/7x35 7 conduit openings 35 mm shoulder 54 mm deep passage opening 25 mm article number 60.9203



MPP 125/10x27 10 conduit openings 27 mm shoulder 54 mm deep passage opening 17 mm article number 60.9202



MPP 100/4x35 4 conduit openings 35 mm shoulder 54 mm deep passage opening 25 mm article number 60.9201



MPP 100/7x27 7 conduit openings 27 mm shoulder 54 mm deep passage opening 17 mm article number 60.9200

CSD® module	SLIPSIL® plug		article number	CSD [®] inlet
100 series	125/100		40.3650	yes
	128/100		40.3750	none
	131/100	ши	40.3850	none
	146/100	all dimensions in mm	40.3926	none
125 series	150/125	nsic	40.4039	none
	152/125	lime	40.4139	none
	154/125	all c	40.4239	none
	156/125		40.4339	none
	160/125		40.4439	yes
160 series	190/159		40.4543	none
	200/159		40.4643	yes
	203/159		40.4743	none
	207/159		40.4843	none

DYNATITE® mono and multi- sealing plugs







SLIPSIL®-MPP GAS & WATERTIGHT MULTI-CABLE AND PIPE TRANSIT SEALING SYSTEM

cable/ pipe diamet		plug type	article number	cable/ pipe diamete	er	plug type	article number	cable/ pipe diamete	er	plug type	article number
blind		27/0DT	45.0200	5-6		43/2x5-6DT	45.1125	36-38		67/36-38DT	45.1822
5-6		27/5-6DT	45.0205	6-7		43/2x6-7DT	45.1126	38-40		67/38-40DT	45.1823
6-7		27/6-7DT		7-8				40-42			45.1824
			45.0206			43/2x7-8DT	45.1127			67/40-42DT	
7-8	Е	27/7-8DT	45.0207	8-9	Е	43/2x8-9DT	45.1128	42-44	шш	67/42-44DT	45.1825
8-9	3	27/8-9DT	45.0208	9-10	Ε.	43/2x9-10DT	45.1129	44-46	8	67/44-46DT	45.1826
9-10	all dimensions in mm	27/9-10DT	45.0209	10-11	dimensions in mm	43/2x10-11DT	45.1130	46-48	dimensions in	67/46-48DT	45.1827
10-11	SUC	27/10-11DT	45.0210	5-6	SUC	43/3x5-6DT	45.1135	48-50	SUC	67/48-50DT	45.1828
11-12	isic	27/11-12DT	45.0211	6-7	Sic	43/3x6-7DT	45.1136	50	ßi	67/50DT	45.1829
12-13	Jeι	27/12-13DT	45.0212	7-8	æ	43/3x7-8DT	45.1137	11-12	æ	67/2x11-12DT	40.1836
13-14	di	27/13-14DT	45.0213		di.			12-13	din	67/2x12-13DT	40.1837
blind	<i> </i>	30/0DT	45.0400	5-6	all	43/5x5-6DT	45.1140	13-14	all	67/2x13-14DT	40.1838
5-6		30/5-6DT	45.0405	6-7		43/5x6-7DT	45.1141	14-15		67/2x14-15DT	40.1839
6-7		30/6-7DT	45.0406	7-8		43/5x7-8DT	45.1142	15-16		67/2x15-16DT	40.1840
7-8		30/7-8DT	45.0407	blind		55/0DT	45.1400	16-17		67/2x16-17DT	40.1841
8-9		30/8-9DT	45.0408	6-7		55/6-7DT	45.1405	17-18		67/2x17-18DT	40.1842
9-10		30/9-10DT	45.0409	7-8		55/7-8DT	45.1406	18-19		67/2x18-19DT	40.1843
10-11		30/10-11DT	45.0410	8-9		55/8-9DT	45.1407	19-20		67/2x19-20DT	40.1844
11-12		30/10-11DT 30/11-12DT	45.0410	9-10		55/9-10DT	45.1407	20-21		67/2x20-21DT	40.1845
12-13		30/12-13DT	45.0411	10-12		55/10-12DT	45.1409				
13-14		30/12-13D1 30/13-14DT	45.0412	10-12		55/10-12DT 55/12-14DT	45.1410 45.1410	6-7		67/3x6-7DT	40.1851
14-15		30/13-14D1 30/14-15DT	45.0413 45.0414	14-16		55/12-14DT 55/14-16DT	45.1410 45.1411	7-8		67/3x7-8DT	40.1852
15-16		30/15-16DT	45.0415	16-18		55/16-18DT	45.1411	8-9		67/3x8-9DT	40.1853
								9-10		67/3x9-10DT	40.1854
16		30/16DT	45.0416	18-20 20-22		55/18-20DT 55/20-22DT	45.1413 45.1414	10-11		67/3x10-11DT	40.1855
blind		35/0DT	45.0700	20-22 22-24				11-12		67/3x11-12DT	40.1856
5-6		35/5-6DT	45.0705			55/22-24DT	45.1415	12-13		67/3x12-13DT	40.1857
6-7		35/6-7DT	45.0706	24-26		55/24-26DT	45.1416	0.7		07/FC 7DT	40 4004
7-8		35/7-8DT	45.0707	26-28		55/26-28DT	45.1417	6-7		67/5x6-7DT	40.1861
8-9		35/8-9DT	45.0708	28-30		55/28-30DT	45.1418	7-8		67/5x7-8DT	40.1862
9-10		35/9-10DT	45.0709	30-31		55/30-31DT	45.1419	8-9		67/5x8-9DT	40.1863
10-11		35/10-11DT	45.0710	31-32		55/31-32DT	45.1420	9-10		67/5x9-10DT	40.1864
11-12		35/11-12DT	45.0711	32-33		55/32-33DT	45.1421	10-11		67/5x10-11DT	40.1865
12-13		35/12-13DT	45.0712	33-34		55/33-34DT	45.1422	11-12		67/5x11-12DT	40.1866
13-14		35/13-14DT	45.0713	6-7		55/2x6-7DT	45.1431	12-13		67/5x12-13DT	40.1867
14-15		35/14-15DT	45.0714	7-8		55/2x7-8DT	45.1432	* Note:			
15-16		35/15-16DT	45.0715	8-9		55/2x8-9DT	45.1433			- lia fal MDD -	
16-17		35/16-17DT	45.0716	9-10		55/2x9-10DT	45.1434			ality of the MPP s	,
17-18		35/17-18DT	45.0717	10-11		55/2x10-11DT	45.1435			ed only by app	
18-19		35/18-19DT	45.0718	11-12		55/2x11-12DT	45.1436			IATITE® plugs i	
19-20		35/19-20DT	45.0719	12-13		55/2x12-13DT	45.1437	modules	s. Ap	pplication of D'	YNATITE®
20		35/20DT	45.0720	13-14		55/2x13-14DT	45.1438	pluas ca	anno	t be guarantee	ed in other
				14-15		55/2x14-15DT	45.1439	conduit			
blind		43/0DT	45.1100	15-16		55/2x15-16DT	45.1440	23113411	٠, ٥،٠		
5-6		43/5-6DT	45.1105								
6-7		43/6-7DT	45.1106	6-7		55/3x6-7DT	45.1441				
7-8		43/7-8DT	45.1107	7-8		55/3x7-8DT	45.1442				
8-9		43/8-9DT	45.1108	8-9		55/3x8-9DT	45.1443				
9-10		43/9-10DT	45.1109	9-10		55/3x9-10DT	45.1444				
10-12		43/10-12DT	45.1110	10-11		55/3x10-11DT	45.1445				
12-14		43/12-14DT	45.1111	6-7		55/5x6-7DT	45.1451	יח	/NI	TITE® blind p	luae
14-16		43/14-16DT	45.1112	7-8		55/5x7-8DT	45.1452	יט	144	TITE DIIIU P	iuga
16-18		43/16-18DT	45.1113	8-9		55/5x8-9DT	45.1453		-	2 1	
18-20		43/18-20DT	45.1114	9-10		55/5x9-10DT	45.1454		1		
20-22		43/20-22DT	45.1115	10-11		55/5x10-11DT	45.1455	4	di,	-	-
22-24		43/22-24DT	45.1116					(
24-25		43/24-25DT	45.1117	blind		67/0DT	45.1800				
25-26		43/25-26DT	45.1118	22-24		67/22-24DT	45.1815		9.		
26-27		43/26-27DT	45.1119	24-26		67/24-26DT	45.1816				
27-28		43/27-28DT	45.1120	26-28		67/26-28DT	45.1817		100		
28		43/28DT	45.1121	28-30		67/28-30DT	45.1818		-		
				30-32		67/30-32DT	45.1819				
				32-34		67/32-34DT	45.1820	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	The same		
				34-36		67/34-36DT	45.1821		1		
										THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	



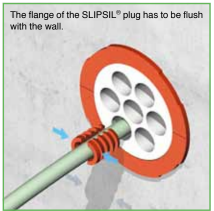
DYMATTE Slipsil

SLIPSIL®-MPP GAS & WATERTIGHT MULTI-CABLE AND PIPE TRANSIT SEALING SYSTEM

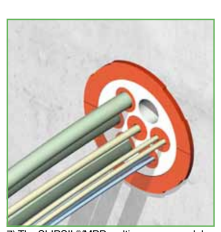


1) Before starting the installation procedure, any dirt or concrete residues should be removed from the conduit inlet pipe.

Then the inside wall of the conduit inlet pipe is treated with CSD® lubricant up to the shoulder inside the conduit inlet pipe.



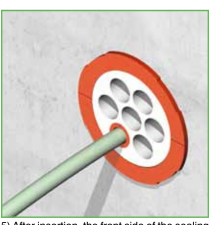
4) A cable is pulled through one of the conduit openings in the module. The segments of the DYNATITE® plugs are lubricated all around, placed around the ducted cable and then pushed into the conduit opening.



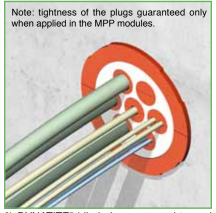
7) The SLIPSIL®/MPP multi-passage modules allow ducting of cables with various diameters through the multi-passage module. Spare openings can be used for ducting extra cables in a later stage.



2) The segments of the SLIPSIL® sealing plug are treated with CSD® lubricant on the outside. Both segments of the SLIPSIL® plug are fitted around a SLIPSIL®/MPP multipassage module.



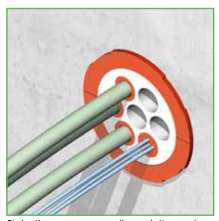
5) After insertion, the front side of the sealing plug must be flush with the front side of the module. This proves that the back side of the plug is positioned against the shoulder inside the conduit opening of the multi-passage module.



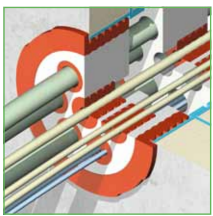
8) DYNATITE® blind plugs are used to seal the openings for later extensions. Blind plugs can easily be removed. Cable can be pulled through and sealed with a fitting sealing plug. No need to dismantle the whole penetration.



3) The set of SLIPSIL® plug and multipassage module is pushed into the conduit opening as far as the first serration and then pushed by hand evenly, serration by serration, further into the conduit opening.



6) In the same way, all conduit openings with a single ducted cable are sealed with DYNATITE® sealing plugs. Multi-sealing plugs are used for conduit openings through which 2, 3 or 5 same diameter cables are pulled.

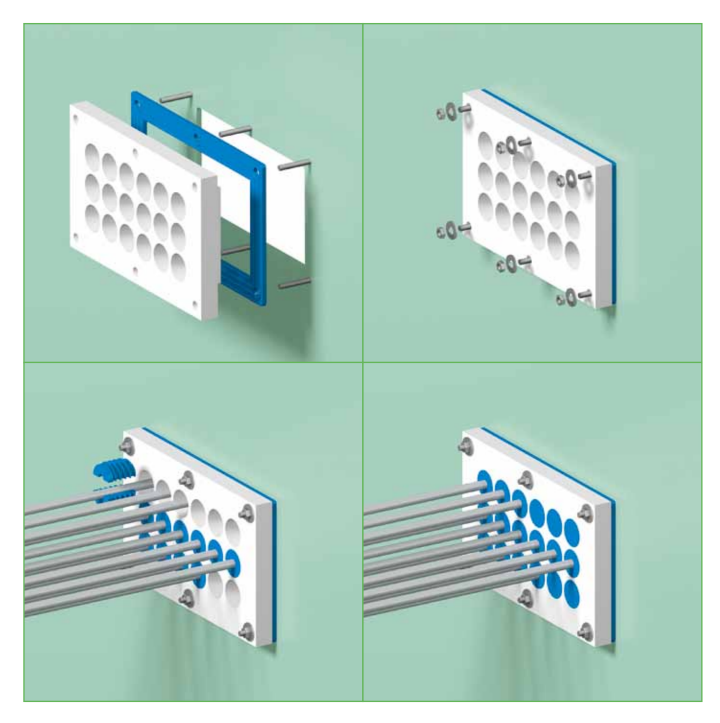


9) For highest performance and mechanical stability, it is advisable to install the set of SLIPSIL® plug and multi-passage module at both sides of the wall or floor.





GLANDMOD - MULTI-GLAND SYSTEM MULTI-MODULES - NOFIRNO GASKETS - CET-A-SIL PLUGS



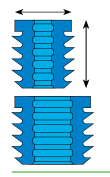
GLANDMOD - MULTI-GLAND SYSTEM

effective alternative for cable gland systems plugs/gasket made of NOFIRNO® rubber - body of HMPE plastic IP 67 rated - I-2 meter water column tight various configurations





GLANDMOD - MULTI-GLAND SYSTEM MULTI-MODULES - NOFIRNO GASKETS - CET-A-SIL PLUGS

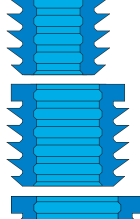


flange 15 mm length 18 mm

flange 20mm length 18 mm

typ∈	cable diameter	art. no.	typ∈	cable diameter	art. no.
15/0	blind	46.0100	20/0	blind	46.0200
15/4	3.7-4.7	46.0104	20/4	3.7-4.7	46.0204
15/5	4.7-5.7	46.0105	20/5	4.7-5.7	46.0205
15/6	5.7-6.7	46.0106	20/6	5.7-6.7	46.0206
15/7	6.7-7.7	46.0107	20/7	6.7-7.7	46.0207
C (ET-A-SIL SERIES	15	20/8	7.7-8.7	46.0208
	בויא-טוכ טכוגוכט	د.	20/9	8.7-9.7	46.0209
			20/10	9.7-10.7	46.0210

CET-A-SIL SERIES 20



flange 25 mm length 27 mm

flange 30 mm length 27 mm typ∈

25/0 46.0300 blind 25/8 7.7-8.7 46.0308 25/9 8.7-9.7 46.0309 25/10 9.7-10.7 46.0310 25/11 10.7-11.7 46.0311 25/12 11.7-12.7 46.0312 25/13 12.7-13.7 46.0313 13.7-14.7 25/14 46.0314

cable diameter

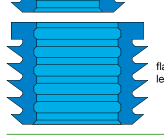
CET-A-SIL SERIES 25

typ∈	cable diameter	art. no.
30/0	blind	46.0400
30/10	9.7-10.7	46.0410
30/11	10.7-11.7	46.0411
30/12	11.7-12.7	46.0412
30/13	12.7-13.7	46.0413
30/14	13.7-14.7	46.0414
30/15	14.7-15.7	46.0415
30/16	15.7-16.7	46.0416
30/17	16.7-17.7	46.0417
	30/0 30/10 30/11 30/12 30/13 30/14 30/15 30/16	30/0 blind 30/10 9.7-10.7 30/11 10.7-11.7 30/12 11.7-12.7 30/13 12.7-13.7 30/14 13.7-14.7 30/15 14.7-15.7 30/16 15.7-16.7

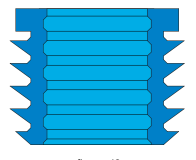
CET-A-SIL SERIES 30

typ∈	cable diameter	art. no
35/0	blind	46.0500
35/15	14.7-15.7	46.0515
35/16	15.7-16.7	46.0516
35/17	16.7-17.7	46.0517
35/18	17.7-18.7	46.0518
35/19	18.7-19.7	46.0519
35/20	19.7-20.7	46.0520
35/21	20.7-21.7	46.0521
35/22	21.7-22.7	46.0522

CET-A-SIL SERIES 35



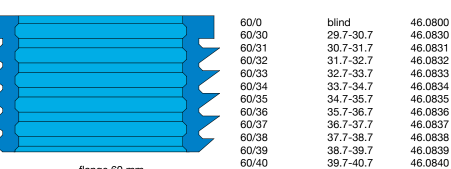
flange 35 mm length 27 mm



flange 43 mm length 36 mm

typ∈	cable diameter	art. no.	typ∈	cable diameter	art. no.
43/0	blind	46.0600	50/0	blind	46.0700
43/20	19.7-20.7	46.0620	50/25	24.7-25.7	46.0725
43/21	20.7-21.7	46.0621	50/26	25.7-26.7	46.0726
43/22	21.7-22.7	46.0622	50/27	26.7-27.7	46.0727
43/23	22.7-23.7	46.0623	50/28	27.7-28.7	46.0728
43/24	23.7-24.7	46.0624	50/29	28.7-29.7	46.0729
43/25	24.7-25.7	46.0625	50/30	29.7-30.7	46.0730
43/26	25.7-26.7	46.0626	50/31	30.7-31.7	46.0731
43/27	26.7-27.7	46.0627	50/32	31.7-32.7	46.0732
43/28	27.7-28.7	46.0628	50/33	32.7-33.7	46.0733
43/29	28.7-29.7	46.0629	50/34	33.7-34.7	46.0734

CET-A-SIL SERIES 43



flange 50 mm length 36 mm

flange 60 mm length 36 mm

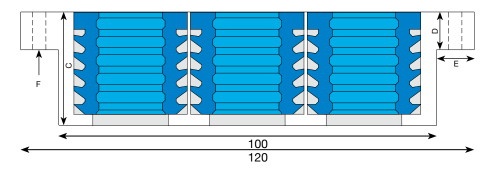
CET-A-SIL SERIES 60

CET-A-SIL SERIES 50





GLANDMOD - MULTI-GLAND SYSTEM MULTI-MODULES - NOFIRNO GASKETS - CET-A-SIL PLUGS

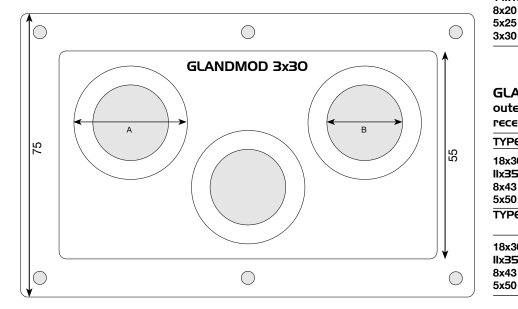


GLANDMOD SERIES OI: outer dimensions I20x75 mm recessed dimensions I00x55 mm

IYPE	Α	В		ט	E	Ε	art. no.
14x15	15	10	20	10	10	M4	60.9300
8x20	20	15	20	10	10	M4	60.9301
5x25	25	17.5	30	10	10	M4	60.9302
3x30	30	20	30	10	10	M4	60.9303
TYPE	cc	onduit	:	ı	olug		cable
	o	⊃∈ning	js	9	5€ri	ES	size
14x15	14	1			15		3.7-7.7
8x20	8			2	20		3.7-9.7

7.7-14.7

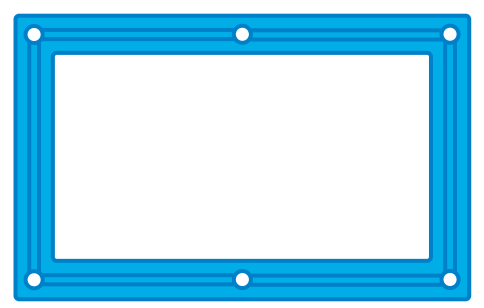
9.7-17.7



GLANDMOD SERIES 02: outer dimensions 230xl30 mm recessed dimensions 200xl00 mm

3

TYPE	Α	В	c	D	€	F	art. no.
18x30	30	20	30	10	15	M6	60.9310
IIx35	35	25	30	10	15	M6	60.9311
8x43	43	33	40	10	15	M6	60.9312
5x50	50	40	40	10	15	M6	60.9313
TYPE	cc	ondu	it	pl	ug		cable
	op	o∈nir	ngs	se	ries	5	size
18x30	18	3		30)		9.7-17.7
IIx35	11			35	5		14.7-22.7
8x43	8			43	3		19.7-28.7
5x50	5			50)		24.7-34.7



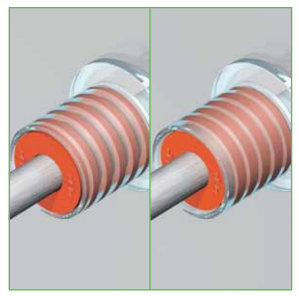
NOFIRNO GASKET SERIES OI profiled, thickness overall 5 mm, width IO mm dimensions outside I20x75 mm dimensions inside I00x55 mm art. nr. 5I.930I

NOFIRNO GASKET SERIES O2 profiled, thickness overall 5 mm, width 15 mm dimensions outside 230x130 mm dimensions inside 200x100 mm art. nr. 51.9302

Note: the functionality with regard to tightness of the multi-gland system can be guaranteed only by application of the CET-A-SIL plugs in GLANDMOD modules. Application of CET-A-SIL plugs cannot be guaranteed in other conduit systems. Two standard series of the GLANDMOD modules are available. Ask for the drawings of the GLANDMOD modules. On request modules with various hole configurations can be made to size. The largest one so far made is a module 565 x 240 mm with 24 conduit openings 50 mm. For special sizes, please contact our sales department.





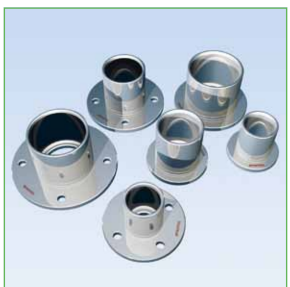


In view of the incompressibility of rubbers, the design work focused on finding an ideal solution to allow rubber to move in the right directions under mechanical loads. To cope with instantaneous pressure loads, an ultimate displacement of the rubber is needed.

For this reason, the flange has been designed to enable functioning as a guidance for the movement inside the conduit sleeve. The DYNATITE® plugs have a flange which has the same outer dimensions as the inside diameter of the conduit sleeve.

By allowing displacement of the rubber, the initial labyrinth seal of the profiling without pressure load is then automatically improving to cope with higher ratings.

The higher the pressure, the higher the tightness.



The conduit sleeves are milled to exact internal dimensions from stainless steel 1.4571. The milled sleeves are CDW seam welded to the flanges used for bolting or welding.

To optimize corrosion resistance, especially in salt water conditions and harsh environments, the DYNATITE® conduit sleeves are surface treated on the basis of a unique passivation process. This prevents corrosion for a service life up to 20 years. Salt Fog test according to DIN EN 60068-2-52 to simulate 20 years operation in sea water atmosphere successfully carried out.

The inner walls of the conduit sleeves for welding (right side of the picture) are treated with a silicon dioxide ceramic coating (500 °C resistant, fire resistant); the inner walls of the conduit sleeves for bolting have a black PTFE (Teflon) coating.



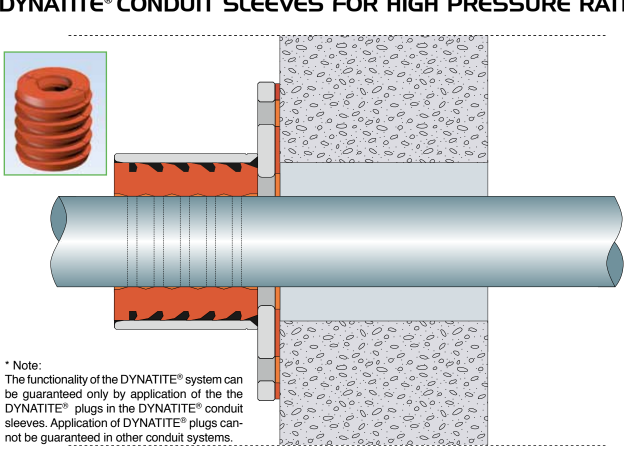
The NOFIRNO® rubber, used for the plugs and gaskets, has excellent weathering properties, UV and ozone resistance and long term behaviour. Service life easily exceeds 50 years under normal environmental conditions. The rubber can be used in a very wide temperature range. Even at low temperatures down to -50° C the rubber stays flexible. This guarantees tightness even at low temperatures.

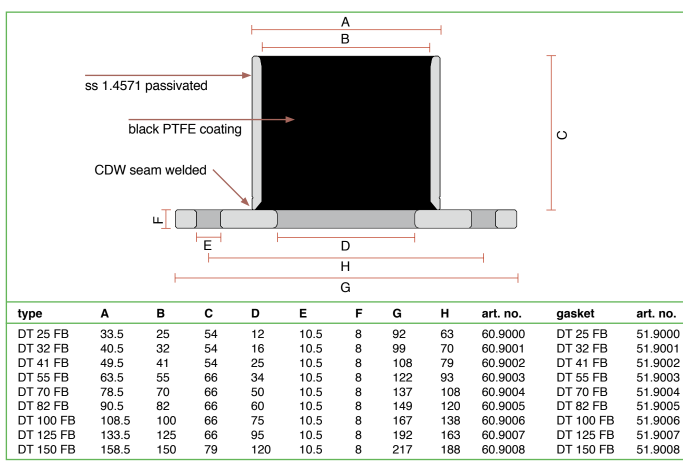
NOFIRNO® rubber is made of a high grade, inert silicone polymer. The NOFIRNO® gaskets have a special profiling to exclude the need for excessive compression and the need for retightening from time to time.

NOFIRNO® gaskets are also available for the plastic CSD® flanged conduit sleeves.













cable/ pipe diamet	er	plug type	article number	cable/ pipe diameter	plug type	article number	cable/ pipe diameter	plug type	article number
5-6		25/5-6DT	45.0105	11-12	70/2x11-12DT	45.2036	70-72	125/70-72DT	45.3635
6-7		25/6-7DT	45.0106	12-13	70/2x12-13DT	45.2037	72-74	125/72-74DT	45.3636
7-8		25/7-8DT	45.0107	13-14	70/2x13-14DT	45.2038	74-76	125/74-76DT	45.3637
8-9		25/8-9DT	45.0108	14-15	70/2x14-15DT	45.2039	76-78	125/76-78DT	45.3638
	и			45.40	70/0 45 40DT	45.2040	70.00	105/50 CODT	45.3639
5-6	шш	32/5-6DT	45.0505	15-16 E	70/2x16-17DT		80-82 È	125/80-82DT	45.3640
6-7	ni r	32/6-7DT	45.0506	17-18 · 🗧	70/2x17-18DT	45.2042	82-84 [.] =	125/82-84DT	45.3641
7-8	maten	32/7-8DT	45.0507	18	70/2x18DT	45.2043	84-86 <i>ta</i> 86-88 <i>ta</i>	125/84-86DT	45.3642
8-9	Ĕ	32/8-9DT	45.0508	17-18 18 18 28-30 9E	00/00 00DT	45.0440			45.3643
9-10	alle	32/9-10DT	45.0509	28-30	82/28-30DT	45.2418	88 <i>all b</i>	125/88DT	45.3644
10-11		32/10-11DT	45.0510	30-32 [®]	82/30-32DT	45.2419	-		
11-12 12		32/11-12DT 32/12DT	45.0511 45.0512	32-34 34-36	82/32-34DT 82/34-36DT	45.2420 45.2421	88-90	150/88-90DT	45.4020
12		32/1201	45.0512	36-38	82/36-38DT	45.2421 45.2422	90-92	150/90-92DT	45.4021
5-6		41/5-6DT	45.1005	38-40	82/38-40DT	45.2423	92-94	150/92-94DT	45.4022
6-7		41/6-7DT	45.1006	40-42	82/40-42DT	45.2424	94-96	150/94-96DT	45.4023
7-8		41/7-8DT	45.1007	40-42 42-44	82/42-44DT	45.2424	96-98	150/96-98DT	45.4024
8-9		41/8-9DT	45.1008	44-46	82/44-46DT	45.2426	98-100	150/98-100DT	45.4025
9-10		41/9-10DT	45.1009	46-48	82/46-48DT	45.2427	100-102	150/100-102DT	
10-11		41/10-11DT	45.1010	48-50	82/48-50DT	45.2428	102-104	150/102-104DT	
11-12		41/11-12DT	45.1011	50-52	82/50-52DT	45.2429	104-106 106-108	150/104-106DT 150/106-108DT	
12-14		41/12-14DT	45.1012	52-54	82/52-54DT	45.2430	108-108	150/108-110DT	
14-16		41/14-16DT	45.1013	54	82/54DT	45.2431	110-112	150/108-110D1 150/110-112DT	
16-18		41/16-18DT	45.1014				112-114	150/110-112D1 150/112-114DT	
18-20		41/18-20DT	45.1015	12-13	82/2x12-13DT		114	150/112-114DT	45.4033
20		41/20	40.1016	13-14	82/2x13-14DT	45.2442	114	130/11401	45.4000
6-7		41/2x6-7DT	45.1026	14-15	82/2x14-15DT	45.2443			
7		41/2x7DT	45.1027	15-16	82/2x15-16DT	45.2444	* Note:		
				16-17 17-18	82/2x16-17DT 82/2x17-18DT	45.2445 45.2446		argest pipe dian	neter to
14-16		55/14-16DT	45.1411	18-19	82/2x18-19DT	45.2446 45.2447		there is limited	
16-18		55/16-18DT	45.1412	19-20	82/2x19-20DT	45.2448		ne hole in the re	
18-20		55/18-20DT	45.1413	20	82/2x20	45.2449			etairiei
20-22		55/20-22DT	45.1414	20	OLILALO	40.E440	_	ne ducted pipe.	
22-24		55/22-24DT	45.1415	10-11	82/3x10-11DT	45.2456		o be taken for a	adequate
24-26		55/24-26DT	45.1416	11-12	82/3x11-12DT	45.2457	fixation.		
26-28		55/26-28DT	45.1417	12	82/3x12DT	45.2458			
28		55/28	45.1418	40-42	100/40-42DT	45.2820	* Note:		
6-7		55/2x6-7DT	45.1431	40-42 42-44	100/40-42DT 100/42-44DT	45.2821		onality of the D	
7-8		55/2x7-8DT	45.1432	44-46	100/42-44DT	45.2822	system ca	n be guarantee	ed only by
8-9		55/2x8-9DT	45.1433	46-48	100/46-48DT	45.2823	application	of the the DY	NATITE®
9-10		55/2x9-10DT	45.1434	48-50	100/48-50DT	45.2824	plugs in th	ne DYNATITE®	conduit
10		55/2x10DT	45.1435	50-52	100/50-52DT	45.2825	sleeves. A	pplication of D	YNATITE®
20.22		70/20 22DT	45 2014	52-54	100/52-54DT	45.2826		ot be guarantee	
20-22 22-24		70/20-22DT 70/22-24DT	45.2014 45.2015	54-56	100/54-56DT	45.2827	conduit sys		
24-26		70/22-24DT 70/24-26DT	45.2015	56-58	100/56-58DT	45.2828		-	
26-28		70/24-20DT 70/26-28DT	45.2017	58-60	100/58-60DT	45.2829			
28-30		70/28-30DT	45.2018	60-62	100/60-62DT	45.2830	Y\	$\langle V, V \rangle$	
30-32		70/30-32DT	45.2019	62-64	100/62-64DT	45.2831			
32-34		70/32-34DT	45.2020	64	100/64DT	45.2832			
34-36		70/34-36DT	45.2021	60-62	125/60 62DT	45 3630			
36-38		70/36-38DT	45.2022	60-62 62-64	125/60-62DT 125/62-64DT	45.3630 45.3631			
38-40		70/38-40DT	45.2023	64-66	125/64-66DT	45.3632			.
40-42		70/40-42DT	45.2024	66-68	125/66-68DT	45.3633			ا ا
42		70/42DT	45.2025	68-70	125/68-70DT	45.3634			,



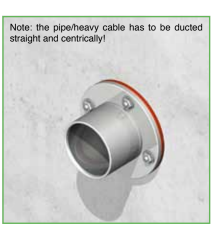




1) When DYNATITE® conduit sleeves for bolting are going to be used, anchor bolts have to be provided in the wall/floor in accordance with the hole configuration of the flange of the conduit sleeve.



2) A fitting NOFIRNO® gasket is placed over the threaded ends against the wall/floor. The DYNATITE® conduit sleeve can then be positioned. Avoid excessive forces on tightening of the NOFIRNO® gasket to guarantee tightness on long term.



3) Once the DYNATITE® conduit sleeve is fixed against the wall/floor, the pipe/cable can be passed through. Before starting the installation procedure, any dirt or oil residues should be removed from the conduit sleeve.



4) The inside wall of the conduit sleeve is treated with CSD® lubricant over its full length. The inlet of the DYNATITE® conduit sleeve is rounded off to avoid any damages to the plug during insertion.



5) The inside surfaces of both segments of the DYNATITE® sealing plug are then treated with CSD® lubricant.

For selecting the right sealing plug, look for the plug series and the plug type in this series on the basis of the ID of the sleeve and the OD of the ducted pipe.



6) The segments of the DYNATITE® sealing plug are also treated with CSD® lubricant on the outside.

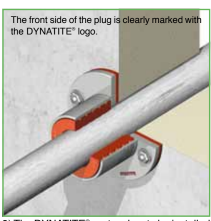
Please refer to the Safety Data Sheet of the CSD® lubricant for more information.



7) Both segments of the DYNATITE® sealing plug are placed around the ducted pipe, then pushed into the conduit sleeve as far as the first serration. Both halves are then pushed by hand evenly, further into the conduit sleeve.



8) The front side of the sealing plug must be flush with the front side of the conduit sleeve. This proves that the back side of the plug is positioned against the shoulder inside the conduit sleeve.



9) The DYNATITE® system has to be installed with its face on the side of the boundary that will be exposed to pressure. For pressure loads from both sides, DYNATITE® conduit sleeves must be installed at both sides of the wall.





RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR NEW AND EXISTING MULTI-CABLE PENETRATIONS



RISWAT® sleeves are made from a specially developed extrudable thermoplastic which offers sufficient stiffness to enable ease of insertion. RISWAT® sleeves have a clearly recognizable blue colour to ensure that they are easily distinguishable from the NOFIRNO® sleeves which are used for fire-resistant conduits. RISWAT® sleeves are supplied in lengths of 60, 80, 110, 140 and 160 mm. They are also available in lengths of 500 and 1000 mm. They can be cut to length as required on the construction site. RISWAT® cable sleeves are split lengthwise to facilitate fitting them around cables which are already in place. The wall thickness of sleeves is so chosen to ensure sufficient separation of the cables to facilitate application of the DRIFIL®, FIWA® or NOFIRNO® sealant. RISWAT® filler sleeves are not split lengthwise.

The article numbers for the cable sleeves 500 mm long are 80.3200 and following; for the cable sleeves 1000 mm long 80.3220 and following.

RISWAT® cable sleeve	cable diameter	sleeve length	article number
12/6	5 - 7	160	80.3120
14/8	7 - 9	160	80.3121
16/10	9 - 11	160	80.3122
18/12	11 - 13	160	80.3123
20/14	13 - 15	160	80.3124
22/16	15 - 17	160	80.3125
27/19	17 - 21	160	80.3126
31/23	21 - 25	160	80.3127
35/27	25 - 29	160	80.3128
39/31	29 - 33	160	80.3129
46/36	33 - 39	160	80.3130
52/42	39 - 45	160	80.3131
58/48	45 - 51	160	80.3132
64/54	51 - 57	160	80.3133
70/60	57 - 63	160	80.3134
	all dimensions	in mm	

RISWAT®	cable		sleeve	article
cable sleeve	diameter		length	number
12/6	5 - 7		60	80.3000
14/8	7 - 9		60	80.3001
16/10	9 - 11		60	80.3002
18/12	11 - 13	,	60	80.3003
20/14	13 - 15	all dimensions in mm	60	80.3004
22/16	15 - 17	is in	60	80.3005
27/19	17 - 21	sion	60	803006
31/23	21 - 25	neu	60	80.3007
35/27	25 - 29	ll dir	60	80.3008
39/31	29 - 33	a	60	80.3009
46/36	33 - 39		60	80.3010
52/42 58/48	39 - 45 45 - 51		60 60	80.3011 80.3012
64/54	51 - 57		60	80.3012
70/60	57 - 63		60	80.3014
12/6 14/8	5 - 7 7 - 9		80 80	80.3020 80.3021
16/10	9 - 11		80	80.3022
18/12	11 - 13		80	80.3023
20/14	13 - 15	Æ	80	80.3024
22/16	15 - 17	all dimensions in mm	80	80.3025
27/19	17 - 21	suc	80	80.3026
31/23	21 - 25	ensi	80	80.3027
35/27	25 - 29	Jime	80	80.3028
39/31	29 - 33	all c	80	80.3029
46/36	33 - 39		80	80.3030
52/42	39 - 45		80	80.3031
58/48	45 - 51		80	80.3032
64/54	51 - 57		80	80.3033
70/60	57 - 63		80	80.3034
12/6	5 - 7		110	80.3060
14/8	7 - 9		110	80.3061
16/10	9 - 11		110	80.3062
18/12 20/14	11 - 13 13 - 15	<u>£</u>	110 110	80.3063
22/16	15 - 15	i.	110	80.3064 80.3065
27/19	17 - 21	Suc	110	80.3066
31/23	21 - 25	ensi	110	80.3067
35/27	25 - 29	all dimensions in mm	110	80.3068
39/31	29 - 33	all	110	80.3069
46/36	33 - 39		110	80.3070
52/42	39 - 45		110	80.3071
58/48	45 - 51		110	80.3072
64/54	51 - 57		110	80.3073
70/60	57 - 63		110	80.3074
12/6	5 - 7		140	80.3100
14/8	7 - 9		140	80.3101
16/10	9 - 11		140	80.3102
18/12	11 - 13	8	140	80.3103
20/14	13 - 15	u.u	140	80.3104
22/16	15 - 17	i su	140	80.3105
27/19	17 - 21	nsio	140	80.3106
31/23 35/27	21 - 25 25 - 29	all dimensions in mm	140 140	80.3107 80.3108
39/31	29 - 33	all c	140	80.3109
46/36	33 - 39		140	80.3110
52/42	39 - 45		140	80.3111
58/48	45 - 51		140	80.3112
64/54	51 - 57		140	80.3113
70/60	57 - 63		140	80.3114
	all din	nension	s in mm	
	an an			





RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR NEW AND EXISTING MULTI-CABLE PENETRATIONS

sleeve length		article number
60		80.3018
60		80.5050
80	4	80.3038
110	Ē	80.3078
110	i Sr	80.5051
140	sior	80.3118
140	пеп	80.5052
160	ij	80.3138
160	ä	80.5053
500		80.3218
1000		80.3238
	60 60 80 110 110 140 140 160 160 500	Solution Solution

RISWAT® filler sleeve	sleeve length		article number
27/19 single	60		80.3019
27/19 multi (NOFIRNO®)	60		80.5060
27/19 single	80	8	80.3039
27/19 single	110	mm ı	80.3079
27/19 multi (NOFIRNO®)	110	ıs ir	80.5061
27/19 single	140	sion	80.3119
27/19 multi (NOFIRNO®)	140	пеп	80.5062
27/19 single	160	all dimensions in	80.3139
27/19 multi (NOFIRNO®)	160	ď.	80.5063
27/19 single	500		80.3219
27/19 single	1000		80.3239



colour

specific gravity

01)

02)



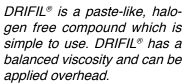




PRODUCT INFORMATION SEALANT

colour	dark blue
specific gravity	1.40 ± 0.03 g/cm ³
curing of top layer	0.5 - 1 hour depending on
	temperature and air humidity
service temperature	-50 °C up to +180 °C
tensile strength	0.95 MPa
elongation at break	375%
hardness	35 Shore A
elastic deformation	approx. 75%
resistance	UV, Ozone, arctic conditions
ageing	more than 20 years
supplied in	310 ml cartridges
storage	to be stored cool and dry
	min/max temperature =
	+5/+30° C
storage life	guaranteed 6 months; when
-	applied later than 6 months after
	date of manufacturing, curing
	and adhesive properties have
	to be checked before application
	specific gravity curing of top layer service temperature tensile strength elongation at break hardness elastic deformation resistance ageing supplied in storage





After applying the sealant, it can be smoothed by means of a wet cloth or by hand. Because the sealant adheres very tightly, the cloth and hands should be wetted with water before use to prevent sealant from sticking to them.

Shelf life is 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months.

FIWA® is a paste-like, halogen free compound (tested according to Naval Engineering Standard NES 713: Issue 3). Furthermore FIWA® has a low smoke index (NES 711: Issue

2: 1981) and a high oxygen index (ISO 4589-2: 1996), and low flame spread characteristics according to IMO Resolution A.653(16).

03) curing of top layer 0.5 - 1 hour depending on temperature and air humidity 04) service temperature -50 °C up to +160 °C 1.15 MPa 05) tensile strength 06) elongation at break 125% 07) hardness 35 Shore A 08) elastic deformation approx. 25% resistance UV, Ozone, arctic conditions 09) ageing more than 20 years 10) supplied in 310 ml cartridges 11) to be stored cool and dry 12) storage min/max temperature = +5/+30° C guaranteed 6 months; when 13) storage life

PRODUCT INFORMATION SEALANT

dark grev

1.30 ± 0.03 g/cm³

applied later than 6 months after

date of manufacturing, curing

and adhesive properties have

to be checked before application

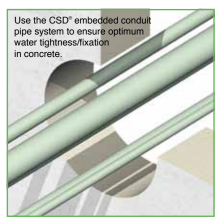


Shelf life is 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months.

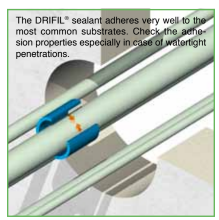




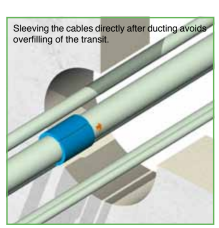
RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR NEW AND EXISTING MULTI-CABLE PENETRATIONS



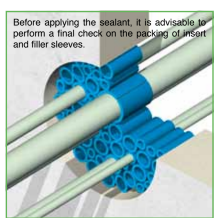
1) The cables can be ducted through the conduit opening in random order. It is most important that they are not pulled too tight so as not to hamper their separation when RISWAT® insert sleeves are inserted.



2) After the cables have been ducted, RISWAT® insert sleeves are applied around each cable. The insert sleeves are split lengthwise and can therefore be placed around the cables in front of the conduit.



3) The insert sleeves are primarily used for separation of the cables to enable to apply the sealant. An exact fit is for this reason not required. Push the sleeves into the conduit in such a way as to leave about 20 mm free space at the front and back.



4) The remaining free space in the conduit is filled with RISWAT® filler sleeves type 27/19 and 18/12. The whole set of insert and filler sleeves should fit tightly into the conduit to provide sufficient mechanical stability.



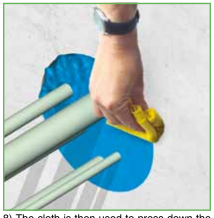
5) A 20 mm thick layer of DRIFIL® sealant is applied at each side of the conduit. Clean and dry the conduit opening and the cables thoroughly, and remove any dirt, rust or oil residues before applying the sealant.



6) The conduit should be overfilled with DRIFIL® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



7) To smooth the surface of the DRIFIL® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



8) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with DRI-FIL®. Please refer to the Safety Data Sheet for more information.

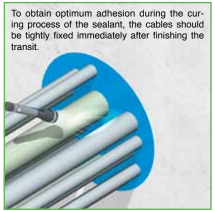


9) The surface can be further smoothed by hand. Just wet the hand thoroughly with soap and water. No dirty hands when working with DRIFIL® and a very neat surface is the result.

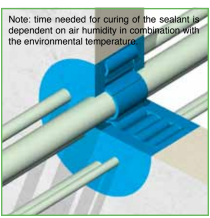




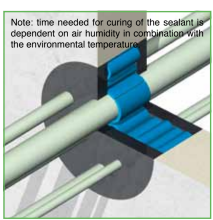
RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR NEW AND EXISTING MULTI-CABLE PENETRATIONS



10) After smoothing is finished, a last check should be taken to ensure sealant is applied in between the cables, especially at penetrations with larger amounts of cables.



11) For optimum gas and water tightness it is advisable to apply at both sides of the penetration a 20 mm thick layer of the DRI-FII ** sealant



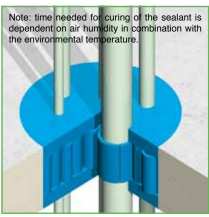
12) For optimized mechanical stability and to obtain higher pressure ratings, FIWA® or NOFIRNO® sealant can be used in place of DRIFIL® sealant. NOFIRNO® sealant has optimum mechanical properties.



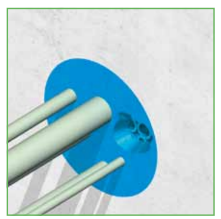
13) For vertical conduits it is advisable to select the insert sleeves a bit undersized. They will then cling to the ducted cables in such a way to prevent them from sliding down.



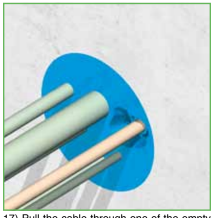
14) The optimized viscosity and the superb adhesion properties of the DRIFIL® sealant make applying the sealant overhead an easy matter. DRIFIL® sealant does not sag and will not drip off.



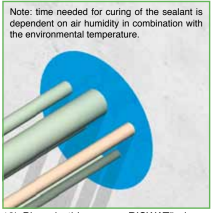
15) The conduit should be overfilled with DRIFIL® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



16) Adding extra cables is an easy job. Cut away the sealant layer at both sides of the penetration with a knife or a hollow punch in a tapering shape as shown above. This creates a good foundation for the sealant to be applied later.



17) Pull the cable through one of the empty filler sleeves with an inner diameter more or less corresponding to the outer diameter of the cable. Or remove one or more RISWAT® filler sleeves to create a fitting opening for the cable to be ducted.

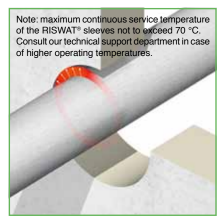


18) Place in this case a RISWAT® sleeve around the newly ducted cable. Push the insert sleeve into the conduit. Refill the opening in the sealant layer at both sides of the penetration with sufficient DRIFIL® sealant.

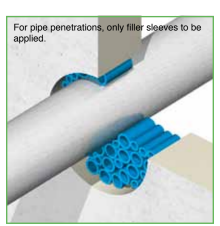




RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR NEW AND EXISTING (MULTI-) PIPE PENETRATIONS



1) The pipe(s) can be ducted through the conduit opening off centre. Sufficient space to accommodate the RISWAT® sleeves must remain everywhere between the pipe(s) and between the pipe(s) and the wall of the conduit opening.



2) The remaining free space in the conduit is filled with RISWAT® filler sleeves type 27/19 and 18/12. Push the sleeves into the conduit opening in such as way as to leave at least about 20 mm free space at the front and back.



 The sleeves should fill the entire conduit opening. The whole set of insert and filler sleeves should fit tightly into the conduit to provide sufficient mechanical stability.



4) A 20 mm thick layer of DRIFIL® sealant is applied at each side of the conduit. Clean and dry the conduit opening and the surface of the ducted pipe thoroughly, and remove any dirt, rust or oil residues before applying the sealant.



5) The conduit should be overfilled with DRIFIL® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



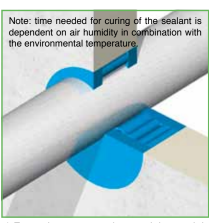
6) To smooth the surface of the DRIFIL® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



7) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with DRI-FIL®. Please refer to the Safety Data Sheet for more information.



8) The surface can be further smoothed by hand. Just wet the hand thoroughly with soap and water. No dirty hands when working with DRIFIL® and a very neat surface is the result.

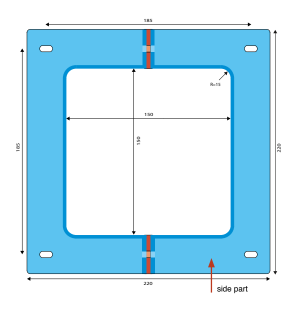


9) For optimum gas and water tightness it is advisable to apply at both sides of the penetration a 20 mm thick layer of the DRIFIL® sealant. FIWA® or NOFIRNO® sealant can be used instead of DRIFIL® sealant.



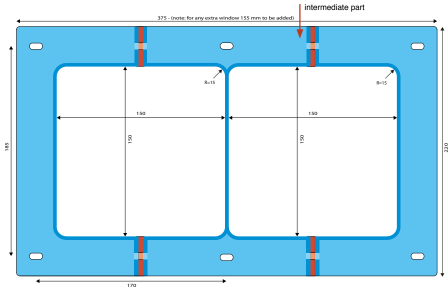


RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR EXISTING MULTI-CABLE PENETRATIONS



In many instances, it may be impossible to remove the leaking penetration seal through which cables or pipes have been ducted. For this purpose, the CSD® split frames have been developed. The sections of the frame can be placed around the ducted cables/pipes and connected to each other by placing a NOFIRNO® gasket between the flanges and bolted together. The frame is then fixed to the wall with a NOFIRNO® split gasket between the frame and the wall. With the developed intermediate parts, multi-frames can be assembled to larger sizes.

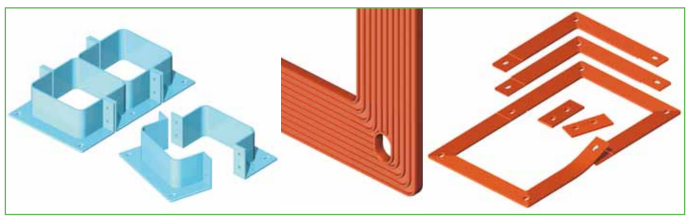
After the frame has been installed, the RISWAT® sealing system can be applied. The depth of the frames is 80 mm which accomodates 60 mm RISWAT® insert and filler sleeves. The remaining 20 mm is used for applying a 20 mm layer of either either DRIFIL® or NOFIRNO® sealant.



side part frame intermediate part	60.9300 60.9301
frame 1x150 complete frame 2x150 complete frame 3x150 complete	60.9310 60.9311 60.9312
gasket flanges gasket side part 1x150 gasket side part nx150 extension gasket nx150	51.9300 51.9301 51.9302 51.9303
gasket 1x150 complete gasket 2x150 complete gasket 3x150 complete	51.9310 51.9311 51.9312

The CSD® split flanged frames are made of an impact resistant plastic. The design is modular and can be easily assembled to multi-bay units for larger existing penetrations. Frames with an internal dimension of 250 mm are in development.

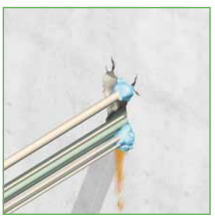
The NOFIRNO® rubber has excellent weathering properties, UV and Ozone resistance and long term behaviour. The NOFIRNO® gaskets have a special profiling to exclude the need for excessive compression and the need for retightening from time to time.







RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR EXISTING MULTI-CABLE PENETRATIONS



1) Occasionally it is impossible to remove an existing seal in an opening. In this case, just remove the protruding portion of the seal and utilize a CSD® split flanged frame and the RISWAT® system.



2) If there are large irregularities in the wall around the opening, they should be locally smoothed with DRIFIL® or NOFIRNO® sealant. NOFIRNO® sealant has highest mechanical properties.



3) The CSD® split flanged frames are made of impact resistant plastic. Attachment holes are marked off on the wall or floor, corresponding to the pattern of holes in the CSD® split flanged frame.



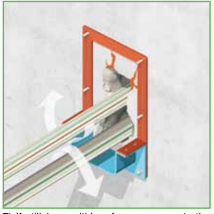
4) After drilling the attachment holes and positioning the anchoring bolts, place the NOFIRNO® gasket parts over the anchoring bolts against the wall.



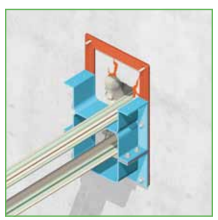
5) The split flanged frame is disassembled, and the lower part secured finger-tight against the wall. Both the CSD® frames and NOFIRNO® gaskets have oval holes for ease of adjustment.



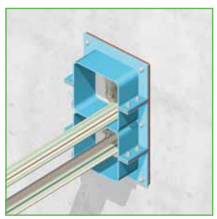
6) Place the NOFIRNO® gaskets on the connector flanges of the CSD® split flanged frame.



7) If utilizing multi-bay frames, separate the cables and place them in the bay where watertight sealing is most easiest. This may depend on the play in the cable set.



8) Position the intermediate element of the frame over the anchor bolts against the wall, and then fix the element to the previously positioned frame. Secure the intermediate element finger-tight against the wall.

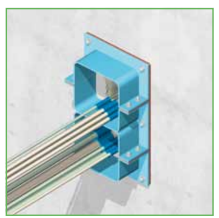


9) In the same way, place the upper part on the intermediate part. Tighten the bolts on the connector flanges. Note: no excessive forces needed. Finally, all the nuts on the anchoring bolts should be firmly tightened.

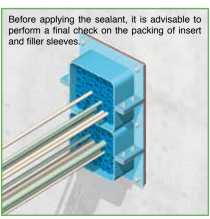




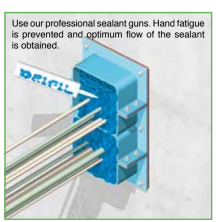
RISWAT® GAS & WATERTIGHT SEALING SYSTEM FOR EXISTING MULTI-CABLE PENETRATIONS



10) RISWAT® insert sleeves are applied around each cable. The insert sleeves are split lengthwise. Push the sleeves into the frame in such a way as to leave about 20 mm free space at the front.



11) The remaining free space in the conduit is filled with RISWAT® filler sleeves type 27/19 and 18/12. The whole set of insert and filler sleeves should fit tightly into the conduit to provide sufficient mechanical stability.



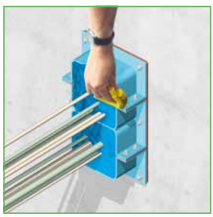
12) A 20 mm thick layer of DRIFIL® sealant is applied. Clean and dry the conduit opening and the cables thoroughly, and remove any dirt, rust or oil residues before applying the sealant.



13) The conduit should be overfilled with DRIFIL® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



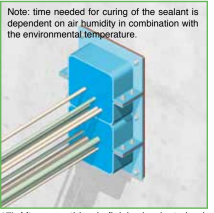
14) To smooth the surface of the DRIFIL® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



15) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with DRI-FIL®. Please refer to the Safety Data Sheet for more information.

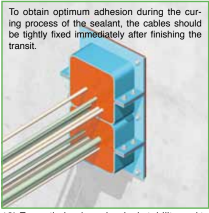


16) The surface can be further smoothed by hand. Just wet the hand thoroughly with soap and water. No dirty hands when working with DRIFIL® and a very neat surface is the result.



17) After smoothing is finished, a last check should be taken to ensure sealant is applied in between the cables, especially in penetrations with larger amounts of cables.

For adding cables see page 29.

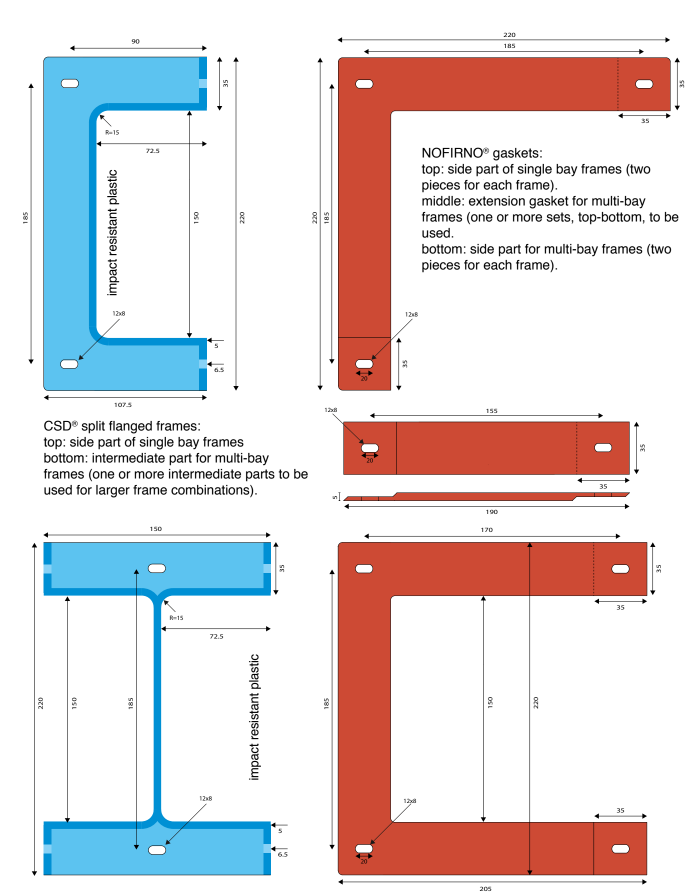


18) For optimized mechanical stability and to obtain higher pressure ratings, NOFIRNO® sealant can be used in place of DRIFIL® sealant. NOFIRNO® sealant has optimum mechanical properties.



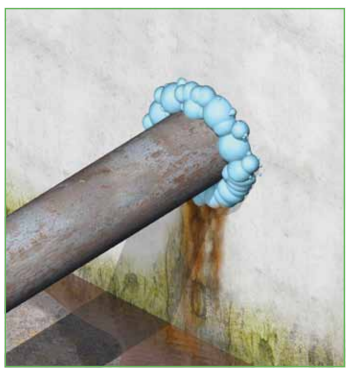


RISWAT® GAS & WATERTIGHT MULTI-CABLE TRANSIT SEALING SYSTEM









It is self-evident that water leakages must be prevented under all circumstances. After all, leaking water means not only a nuisance but in most cases damage as well. Although no exact figures are known, it is safe to say that the corrosion damage caused every year by leaking cable and pipe entries runs into hundreds of millions of dollars. Therefore, a great deal of effort goes into minimizing the effects of water leakage. Preventing leaking conduits is an absolute must.

We have the products and systems for it, however

Leaking conduits are a problem in many buildings/installations when ducting pipes underground. Attempts are made to stop the water leakage, but most often without any success. We can see the effects of leaks almost daily around us. However, we generally forget that a corrosion process is slowly but surely affecting the structure and equipment concerned. The corrosion damage caused by such conduits can be substantial. Secondary drawbacks are that moist spaces are generally accompanied by a mouldy atmosphere, fungus growth and a proliferation of vermin.

BEELE Engineering has developed three solutions to stop the water leakage in buildings and installations:

1) in case the ground water can be pumped away outside the building, the contents of the existing conduit sealing system can be removed and the regular RISWAT® system can be applied in the wall opening.

2) in case the existing sealing system cannot be removed and the leakage occurs only during heavy rainfall, for cable and small bore pipe penetrations the RISWAT® system can be applied against the wall by making use of the split, modular frames at the time there is no leakage.

3) in most cases, however, it is impossible to work outside the building and the repair work has to be carried out under leaking conditions. In this case it is better to leave as much of the existing material in place and make space available for the application of the AQUASTOP® rubber and the NOFIRNO® or DRIFIL® sealant.

To obtain mechanical stability and tightness over an extended service life, the AQUASTOP® filling is finished with a layer of sealant.

For existing, leaking conduits in buildings and installations as described under 3), the AQUASTOP® mouldable rubber has been developed by the engineers of BEELE Engineering. The AQUASTOP® mouldable rubber is made of a silicone polymer to offer the market an inert material which does not pollute the ground water.

The rubber is very sticky and can be applied on wet surfaces. The rubber can be moulded by hand in the shape required for the repair work.









1) In many cases the last attempt to stop the leakage is the use of foam. Generally, this is only a temporary solution and the leakage might start again after a while.



2) Remove sufficient amount of the existing sealing material to obtain at least 40 mm free space inside the conduit opening. In case this is not feasible, the split, modular frames have to be used.



3) In order to apply the AQUASTOP® system adequately, the corroded pipe has to be cleaned and rust has to be removed.

Note: in many cases the corrosion damage is substantial. However, it is a must to clean all corroded spots thoroughly.



4) Locate the place of the leakage before applying the AQUASTOP® mouldable rubber. Note: the rubber is sticky and is for this reason packed in polyethylene plastic. Please refer to the Safety Data Sheet for more information.



5) Work from the non-leaking area towards the leaking area when inserting the AQUASTOP® rubber into the wall opening against the existing sealing material.



6) Apply the AQUASTOP® rubber all around the ducted pipe. Most of the leakage might have stopped by this point. Note: to stop water leakages with higher pressures much more AQUASTOP® rubber mass is needed, so more depth is required.



7) Start compressing the AQUASTOP® rubber by hand or with the aid of a piece of wood. This is essential to obtain a solid mass of the rubber inside the penetration.



8) To stop the possible last leakages, the AQUASTOP® mouldable rubber is smeared out by hand against the wall of the conduit opening. Take care that there is 20 mm free space left to apply the sealant.



actually stopped. This is essential for the application of the sealant afterwards.

Any moisture will have a negative impact on the adhesion properties of the sealant.







10) With an air blower, the wet surfaces, also that of the AQUASTOP® rubber, are dried properly. Note: a dry surface is needed to obtain optimum adhesion of the sealant.



11) After drying, remove all dirt and other residues and start applying either the NO-FIRNO® or DRIFIL® sealant. Note: for optimum mechanical stability the sealant should be applied with a layer thickness of 20 mm.



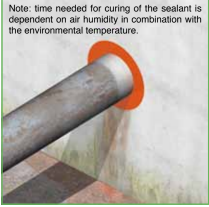
12) Either the NOFIRNO® or DRIFIL® sealant is applied against the AQUASTOP® rubber mass. Both sealants adhere very well to the AQUASTOP® rubber.



13) The surface of the sealant layer is compressed and smoothed with a wet cloth. Note: do not use soap water! Please refer to the Safety Data Sheet for more information.



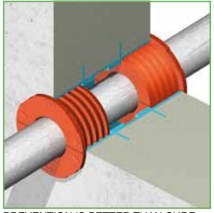
14) The surface can be further smoothed by hand. Just wet the hand thoroughly with soap and water. No dirty hands when working with NOFIRNO® and a very neat surface is the result.



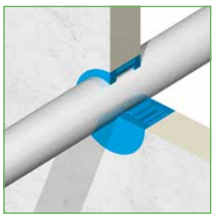
15) For highest mechanical stability it is advisable to use the NOFIRNO® sealant. Note: the pressure ratings of the AQUASTOP® system are lower than those of the regular RISWAT® system.



16) For installations where pipes are exposed to continuous vibration and movements, the DRIFIL® sealant should be used. The cured DRIFIL® sealant has a lower hardness than NOFIRNO® and has a higher flexibility.



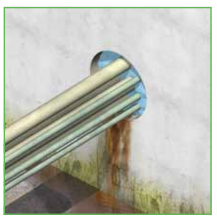
PREVENTION IS BETTER THAN CURE: for proper watertight sealing in new installations use the CSD® embedded conduit inlet system in combination with the SLIPSIL® sealing plugs.



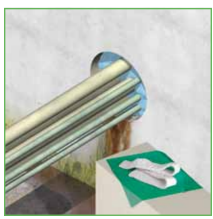
PREVENTION IS BETTER THAN CURE: for proper watertight sealing in new installations use the RISWAT® or NOFIRNO® sealing system.







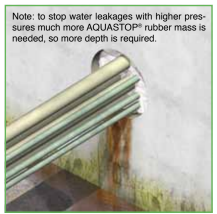
1) Remove sufficient amount of the existing sealing material to obtain at least 40 mm free space inside the conduit opening. In case this is not feasible, the split, modular frames have to be used. The cables have to be cleaned properly to ensure adequate application.



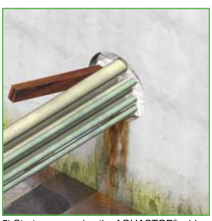
2) Locate the place of the leakage(s) before applying the AQUASTOP® mouldable rubber. Note: the rubber is sticky and is for this reason packed in polyethylene plastic. Please refer to the Safety Data Sheet for more information.



3) Work from the non-leaking area towards the leaking area when inserting the AQUASTOP® rubber into the wall opening against the existing sealing material.



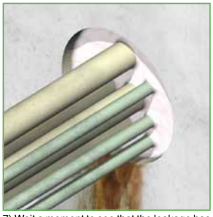
4) Apply the AQUASTOP® rubber thoroughly all around and in between the ducted cables. Most of the leakage might have stopped by this point.



5) Start compressing the AQUASTOP® rubber by hand or with the aid of a piece of wood. This is essential to obtain a solid mass of the rubber inside the penetration.



6) To stop the possible last leakages, the AQUASTOP® mouldable rubber is smeared out by hand against the wall of the conduit opening. Take care that there is 20 mm free space left to apply the sealant.



7) Wait a moment to see that the leakage has actually stopped. This is essential for the application of the sealant afterwards. Any moisture will have a negative impact on

the adhesion properties of the sealant.



8) With an air blower, the wet surfaces, also that of the AQUASTOP® rubber, are dried properly. Be careful not to damage the cable sheathings. Note: a dry surface is needed to obtain optimum adhesion of the sealant.



 After drying, remove all dirt and other residues and start applying either the NOFIRNO® or DRIFIL® sealant.

Note: for optimum mechanical stability the sealant should be applied with a layer thickness of 20 mm.



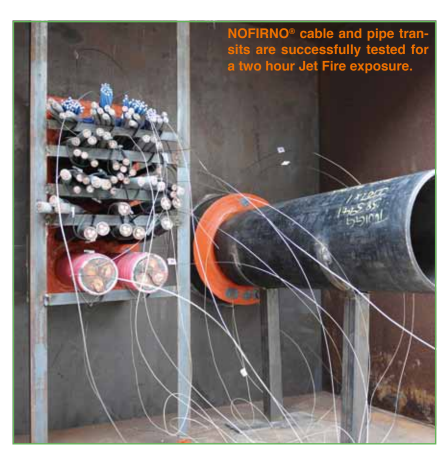


TO ISO 22899-1:2007 AND ISO/CD 22899-2

Article 6.5 of ISO/CD 22899-2 mentions:

"There are concerns regarding the application and performance of passive fire protection materials and products when subjected to extreme fire events. Limited information is available how passive fire protection materials and products (developed for buildings only to withstand relatively slow build up fire tests such as ISO 834) perform if subjected to a fire exposure significantly more severe.

A fire protection material or system intended to withstand a conventional building fire for a specified period may not perform adequately in an extreme event scenario. Products that have demonstrated the ability to withstand a jet fire can be used to protect buildings more sensitive to extreme fires".



Article 9.1 of ISO/CD 22899-2 mentions:

"Whilst hydrocarbon furnace tests are designed to represent a particular type of fire, they do not reproduce the actual fire conditions. Parameters such as: the balance between radiative and convective heat transfer, pressure fluctuations due to turbulence, erosive forces from high gas velocities, thermal shock and differential heating are not reproduced".

Jet Fire tests simulate the most onerous conditions of a hydrocarbon fueled fire on an offshore oil rig, or a missile strike on a military warship.











NOFIRNO® filler sleeve		sleeve length	article number
18/12 multi		60	80.5050
18/12 single		110	80.5001
18/12 multi		110	80.5051
18/12 single		140	80.5002
18/12 multi		140	80.5052
18/12 single		160	80.5003
18/12 multi		160	80.5053
18/12 single		210	80.5004
18/12 multi		210	80.5054
07/40115	all dimensions in mm	00	00 5000
27/19 multi		60	80.5060
27/19 single		110	80.5011
27/19 multi		110	80.5061
27/19 single		140	80.5012
27/19 multi		140	80.5062
27/19 single		160	80.5013
27/19 multi		160	80.5063
27/19 single		210	80.5014
27/19 multi		210	80.5064

Especially for single and multi-pipe penetrations, the multi-filler sleeves offer an advantage when filling the cavity between the conduit sleeve/frame and the ducted pipe. The sets are very flexible and can be wrapped around the ducted pipe. Furthermore, single filler sleeves can be torn off easily. The NOFIRNO® rubber has a good, long lasting memory, enabling a tight fit of the sleeves inside the conduit. This improves the overall mechanical stability of the sealing system during service life.



The NOFIRNO® rubber grade has excellent properties and will not be consumed by the fire. The NOFIRNO® sealant immediately forms a protective layer and char when exposed to flames, in this way protecting the filling of the penetration seal.

The thermal insulation is very high because of the air volume inside the penetration. The air is tightly enclosed by the sealant layer at both sides even when one side is exposed to the fire. The NOFIRNO® system has been subjected to A-0, H-0 and even Jet Fires without being severely affected. Due to the superb behaviour of our various systems, the NOFIRNO® sealing system can be easily combined with RISE®. The NOFIRNO® rubber is absolutely HALOGEN FREE (tested according to Naval Engineering Standard NES 713: Issue 3). Furthermore, the NOFIRNO rubber has a low smoke index (NES 711: Issue 2: 1981) and a high oxygen index (ISO 4589-2: 1996).

PRODUCT INFORMATION SEALANT

red brown

 $1.40 \pm 0.03 \text{ g/cm}^3$

0.5 - 1 hour depending on

to be checked before application

specific gravity 02) 03) curing of top layer 04) service temperature 05) tensile strength 06) elongation at break hardness 07) (80 elastic deformation 09) resistance 10) ageing 11) supplied in 12) storage

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 storage life guaranteed 6 months; when applied later than 6 months after date of manufacturing, curing and adhesive properties have



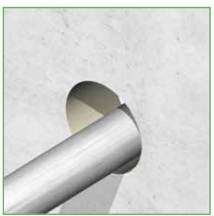
NOFIRNO® is a paste-like compound which is simple to use. NOFIRNO® has a balanced viscosity and can be applied overhead.

After applying the sealant, it can be smoothed by means of a wet cloth or by hand. Because the sealant adheres very tightly, the cloth and hands should be wetted with water before use to prevent sealant from sticking to them.

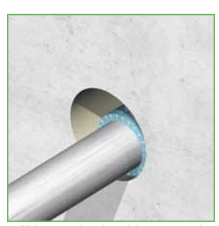
Shelf life is 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months



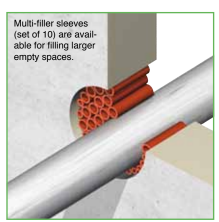




1) The metallic pipe can be passed through the conduit opening in any position, provided there is enough space between the wall of the conduit opening and the ducted pipe (see next at 2). Depth of the conduit for El90/E120 classification minimum 150 mm.



2) Make sure that the minimum space between the pipe and the wall of the conduit opening is in accordance with the minimum allowed distance as certified.



3) The remaining free space in the conduit is filled with NOFIRNO® filler sleeves type 27/19 and 18/12. For ease of filling, the NOFIRNO® filler sleeves are supplied non-split. The ratio 27/19 to 18/12 is maximum 2:1.



4) Push the filler sleeves into the conduit in such a way as to leave about 20 mm free space at the front and back. The whole set of filler sleeves should tightly fit into the conduit to provide sufficient mechanical stability.



5) A 20 mm thick layer of NOFIRNO® sealant is applied at each side of the conduit. Clean and dry the conduit opening as well as the pipe thoroughly, and remove any dirt, rust or oil residues before applying the sealant.



6) The conduit should be overfilled with NOFIRNO® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



7) To smooth the surface of the NOFIRNO® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



8) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with NOFIRNO®. Please refer to the Safety Data Sheet for more information.



9) The surface can be smoothed by hand. Just wet the hands thoroughly with soap and water. No dirty hands when working with NOFIRNO® and a very neat surface is the result.



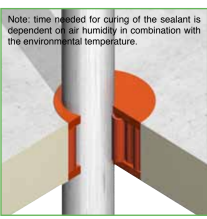




1a) Vertical penetrations are easy to install as well. To prevent the filler sleeves from falling out of the conduit opening, multi-sleeves are preferably used.



2a) The optimized viscosity and the superb adhesion properties of the NOFIRNO® sealant make applying the sealant overhead an easy matter. NOFIRNO® sealant does not sag and will not drip off.



3a) For fire rated penetrations, the ducted pipe might have to be insulated to cope with the thermal insulation criterion according to EN classification (max. temperature rise 180 °C).



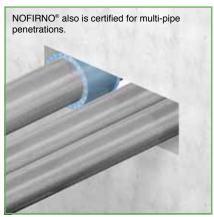




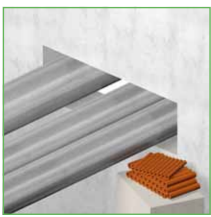








1) The metallic pipes can be passed through the conduit opening in any position. Make sure that the space between the pipes and the wall of the conduit and between the ducted pipes is in accordance with the minimum allowed distance as certified.



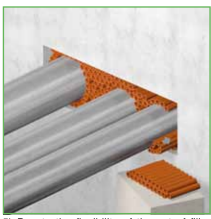
2) The open free space in the conduit opening has to be filled with NOFIRNO® filler sleeves type 27/19 and 18/12. For ease of filling, the filler sleeves are also supplied in multi-sets of 10 pieces. The filling ratio 18/12 to 27/19 should be maximum 1:2.



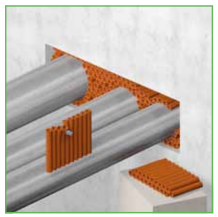
3) Before starting the installation work the ducted pipes and the wall of the conduit opening should be cleaned. Dirt, rust and oil residues should be removed. Start filling the larger open spaces in the conduit by inserting the sets of multi-filler sleeves.



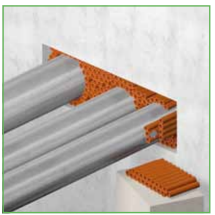
4) The installation of the NOFIRNO® sealing system is extremely fast when using the NOFIRNO® multi-filler sleeves. Besides, it makes it less complicated than using the single filler sleeves.



5) Due to the flexibility of the set of filler sleeves, the sets can be easily rolled up and then pushed into the narrow spaces. This is most helpful when installating floor penetrattions.



6) The smaller openings are now filled with parts of the sets of multi-filler sleeves. To tear off sleeves from the multi-set, the procedure is to do this backwards/forwards and not sidewards. This is because of the strength of the intermediate rubber parts.



7) These parts of the sets of multi-filler sleeves are then pushed in the fitting remaining open spaces in the set of filling inside the conduit opening.



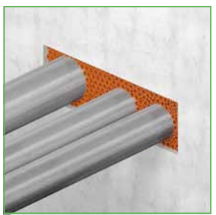
8) Single filler sleeves are used to fill the remaining small spaces in the set of fillers. Filling these spaces is of utmost importance to obtain a very tight fit of the filling inside the conduit frame.



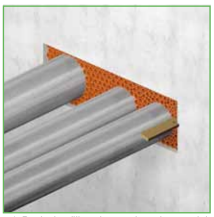
9) The single filler sleeves are inserted in the open spaces. At this stage they can generally be pushed in by hand. At the final stage to create a very tight fit of the whole set of fillers, the sleeves can be inserted with the help of a flat nose pliers.



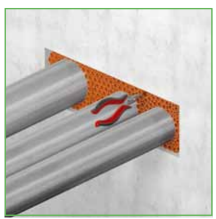




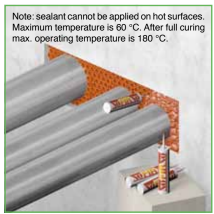
10) A tight fit of the filling with filler sleeves is essential for the overall mechanical stability and the ultimate tightness ratings.



11) Push the filler sleeves into the conduit in such a way as to leave about 20 mm free space at the front and the back. The whole set of filler sleeves should fit tightly into the conduit to provide sufficient mechanical stability.



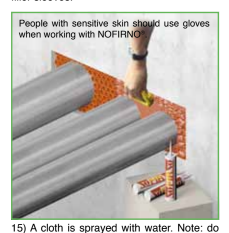
12) The surface structure of the rubber of the sleeves makes it easy to pull NOFIRNO® filler sleeves back which are too deep inserted. Before applying the sealant, it is advisable to perform a final check on the packing of (multi-) filler sleeves.



13) A 20 mm thick layer of NOFIRNO® sealant is applied at each side of the conduit. When the application of the sealant is in a later stage, clean and dry the conduit opening and the pipes thoroughly. Remove any dirt, rust or oil residues before applying the sealant.



14) When working on larger conduits, the sealant should be applied in two or more parts. Due to the fast curing of the top layer of the sealant, the amount of sealant should not be more than can be finished within 10 minutes.



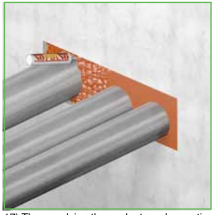
not use soap water!

The cloth is used to press down the sealant

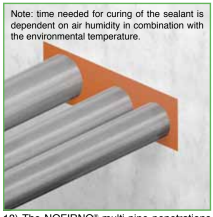
The cloth is used to press down the sealant layer. Pressing down the NOFIRNO® sealant in a stiff way is absolutely vital for the mechanical stability of the sealing system.



16) The surface can be smoothed by hand. Wet the hands thoroughly with soap and water to avoid the NOFIRNO® sticking to the hands. A very neat surface is the result. Prevent soap water to be applied on the sealant surface on which the next sealant will be applied.



17) Then applying the sealant can be continued for the rest of the transit. Smoothing and finishing in the same way as for the first part of the sealant layer

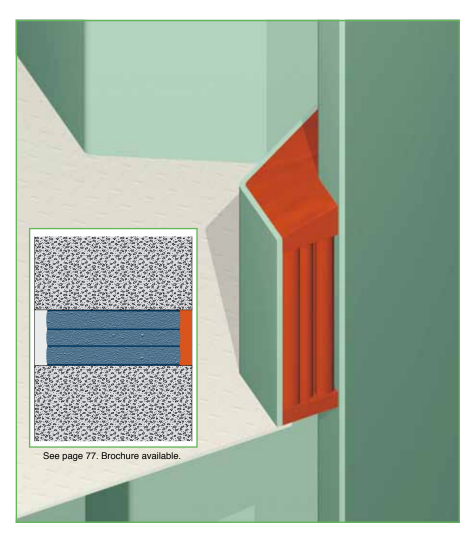


18) The NOFIRNO® multi-pipe penetrations have been successfully tested for a fire resistance of >120 minutes (E120) according to EN 1366-3:2004). El90 or El-120-classification is dependent on the thermal insulation to be applied around the ducted pipes.





NOFIRNO® SEALING SYSTEM FOR STRUCTURAL GAPS - FIRESAFE/GAS & WATERTIGHT



The optimized viscosity and the superb adhesion properties of the NOFIRNO® sealant make applying the sealant overhead at the bottom of the sealing system an easy matter. NOFIRNO® sealant does not sag and will not drip off.

Furthermore, the viscosity of the sealant allows to form a sloped surface of the the top layer to ensure that water will drip off in case of leakages in the installation.

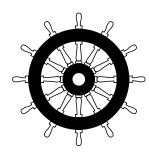
For fire safe sealing of horizontal gaps, for instance between walls and ceilings, use can be made of the ACTIFOAM®/ULTRA sandwich construction. The system can be inserted using a hammer and a piece of wood. Jet Fire rated, when covered at the exposed side with NOFIRNO® sealant.

For these type of special applications on offshore installations, socalled Design Verification Reports can be obtained on a case by case project basis. A DVR has been issued for both systems.



JET FIRE TESTED ACCORD-ING TO ISO 22899-1:2007 AND ISO/CD 22899-2

Specification is 0.3 kg/sec propane. 125 minutes is 7500 sec. This means 2250 kg propane in this test burned. Equals a volume of almost 1300 m³ propane.



NOFIRNO® single steel and GRP pipe penetrations have been successfully tested for A-0 and H-0 class without the use of any insulation.

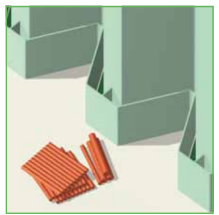
Conduit depth 250 mm.



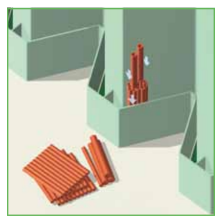




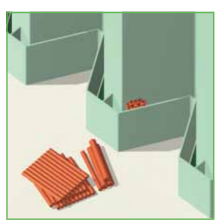
NOFIRNO® SEALING SYSTEM FOR STRUCTURAL GAPS - FIRESAFE/GAS & WATERTIGHT



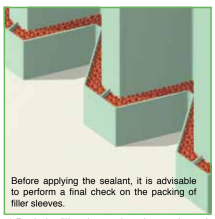
1) Based on the width and length of the gap to be sealed, partitions have to be put in place to ensure that the adhesive surface is in accordance with the maximum certified surface of 1800 cm².



2) NOFIRNO® filler sleeves are inserted in the gap to be sealed. A combination of multi-filler sleeves (set of 10 sleeves) and single filler sleeves type 18/12 and 27/19 can be used. The ratio 27/19 to 18/12 is maximum 2:1.



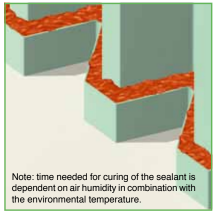
3) For H-class and Jet Fire rated constructions the length of the sleeves is 210 mm. For ease of filling, the filler sleeves are also supplied in multi-sets of 10 pieces. Single sleeves to be used to fill tightly the smaller open spaces



4) Push the filler sleeves into the gap in such a way as to leave about 20 mm free space at the top and the bottom. The whole set of filler sleeves should fit tightly into the gap to provide sufficient mechanical stability.



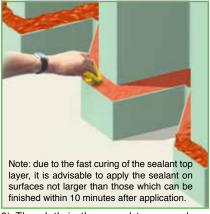
5) A 20 mm thick layer of NOFIRNO® sealant is applied at each side of the gap. Clean and dry the walls of the gap, and remove any dirt, rust or oil residues before applying the sealant.



6) An overfill of NOFIRNO® sealant has to be applied, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



7) To smooth the surface of the NOFIRNO® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



8) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with NOFIRNO®. Please refer to the Safety Data Sheet for more information.



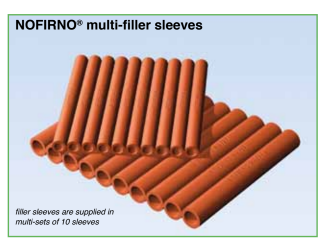
9) The surface can be smoothed by hand. Just wet the hands thoroughly with soap and water. No dirty hands when working with NOFIRNO® and a very neat surface is the result.







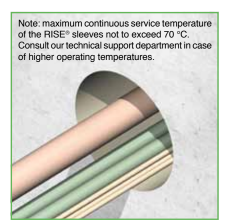




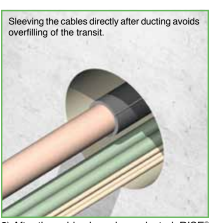
•				
RISE®	cable		sleeve	article
cable sleeve	diameter		length	number
12/6	5 - 7		110	80.2000
14/8	7 - 9		110	80.2001
16/10 18/12	9 - 11		110	80.2002
20/14	11 - 13 13 - 15	ш	110 110	80.2003 80.2004
22/16	15 - 17	all dimensions in mm	110	80.2005
27/19	17 - 21	ions	110	80.2006
31/23	21 - 25	ens	110	80.2007
35/27	25 - 29	din	110	80.2008
39/31	29 - 33	le	110	80.2009
46/36	33 - 39		110	80.2010
52/42	39 - 45		110	80.2011
58/48 64/54	45 - 51 51 - 57		110 110	80.2012 80.2013
70/60	57 - 63		110	80.2014
12/6	5 - 7		140	80.0051
14/8	7 - 9		140	80.0052
16/10	9 - 11		140	80.0053
18/12	11 - 13	,	140	80.0054
20/14	13 - 15	ш	140	80.0055
22/16	15 - 17	all dimensions in mm	140	80.0056
27/19	17 - 21	ısior	140	80.0057 80.0058
31/23 35/27	21 - 25 25 - 29	mer	140 140	80.0058
39/31	29 - 33	ll d	140	80.0060
46/36	33 - 39	10	140	80.0061
52/42	39 - 45		140	80.0062
58/48	45 - 51		140	80.0063
64/54	51 - 57		140	80.0064
70/60	57 - 63		140	80.0065
12/6	5 - 7 7 - 9		160	80.0100
14/8 16/10	7 - 9 9 - 11		160 160	80.0101 80.0102
18/12	11 - 13		160	80.0102
20/14	13 - 15	ши	160	80.0104
22/16	15 - 17	all dimensions in mm	160	80.0105
27/19	17 - 21	sions	160	80.0106
31/23	21 - 25	nen	160	80.0107
35/27	25 - 29	ll dir	160	80.0108
39/31	29 - 33	a	160	80.0109
46/36 52/42	33 - 39 39 - 45		160 160	80.0110 80.0111
58/48	45 - 51		160	80.0112
64/54	51 - 57		160	80.0113
70/60	57 - 63		160	80.0114
12/6	5 - 7		210	80.0200
14/8	7 - 9		210	80.0201
16/10	9 - 11		210	80.0202
18/12 20/14	11 - 13 13 - 15	Ē	210 210	80.0203 80.0204
22/16	15 - 17	ë	210	80.0204
27/19	17 - 21	Suc	210	80.0206
31/23	21 - 25	dimensions in mm	210	80.0207
35/27	25 - 29	dime	210	80.0208
39/31	29 - 33	allo	210	80.0209
46/36	33 - 39		210	80.0210
52/42	39 - 45		210	80.0211
58/48	45 - 51		210	80.0212
64/54 70/60	51 - 57 57 - 63		210 210	80.0213 80.0214
70/00	<i>31</i> - 03		۷۱۷	00.0214







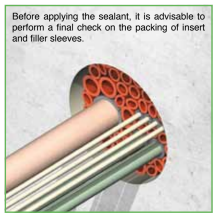
 The cables can be ducted through the conduit opening in random order.
 It is most important that they are not pulled too tight so as not to hamper their separation when RISE® insert sleeves are inserted.



2) After the cables have been ducted, RISE® insert sleeves are applied around each cable. The insert sleeves are split lengthwise and can therefore be placed around the cables in front of the conduit.



3) The remaining free space in the conduit is filled with NOFIRNO® filler sleeves type 27/19 and 18/12. For ease of filling, the NOFIRNO® filler sleeves are delivered non-split. The ratio 27/19 to 18/12 is maximum 2:1.



4) Push the insert/filler sleeves into the conduit in such a way as to leave about 20 mm free space at the front and the back. The whole set of insert and filler sleeves should fit tightly into the conduit to provide sufficient mechanical stability.



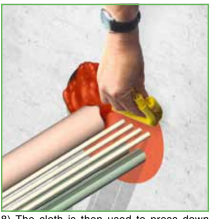
5) A 20 mm thick layer of NOFIRNO® sealant is applied at each side of the conduit. Clean and dry the conduit opening and the cables thoroughly, and remove any dirt, rust or oil residues before applying the sealant.



6) The conduit should be overfilled with NOFIRNO® sealant because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



7) To smooth the surface of the NOFIRNO® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



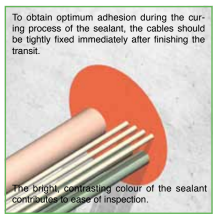
8) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with NOFIRNO®. Please refer to the Safety Data Sheet for more information.



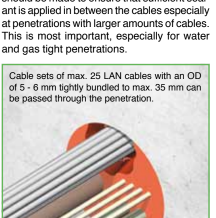
9) The surface can be further smoothed by hand. Just wet the hand thoroughly with soap and water. No dirty hands when working with NOFIRNO® and a very neat surface is the result.







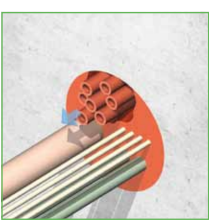
10) After smoothing is finished, a last check should be made to ensure that sufficient sealant is applied in between the cables especially at penetrations with larger amounts of cables. This is most important, especially for water



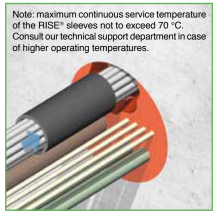
13) Pull the new cable (even a set of bundled cables is allowed) through the conduit. Note: bundled cables not approved for gas or watertight penetrations!



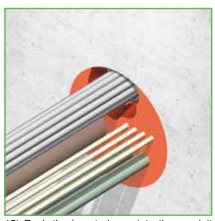
11) Adding extra cables is an easy job. Cut away the sealant layer at both sides of the penetration with a knife or a hollow punch in a tapering shape. This creates a good foundation for the sealant mass to be applied later.



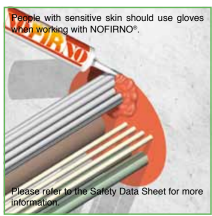
12) Remove one or more NOFIRNO® filler sleeves to create a fitting opening for the cable to be ducted.



14) After the cable(s) have been ducted, place a RISE® insert sleeve around the cable or bundled set. Insert sleeves are split lengthwise and can therefore be placed around the cables in front of the conduit.



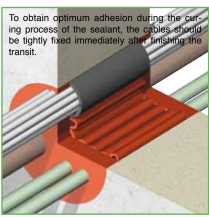
15) Push the insert sleeve into the conduit in such a way as to leave about 20 mm free space at the front and back and place, if necessary, NOFIRNO® filler sleeves back in the remaining open spaces.



16) Refill the opening in the sealant layer with sufficient NOFIRNO® sealant at both sides of the penetration. Finish the sealant layer as described before.



17) The NOFIRNO® sealing system can be applied also in square or rectangular openings. The NOFIRNO® sealant adheres very well to the most common substrates. Check the adhesion properties especially in case of watertight penetrations.

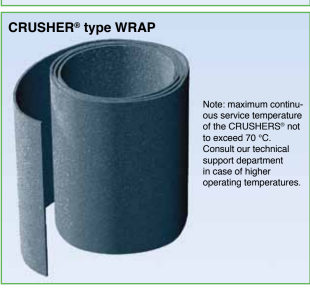


18) For fire rated conduits, plastic conduit sleeves should not be used. This is not a problem for "watertight only" penetrations.











NOFIRNO® is a paste-like compound which is simple to use. NOFIRNO® has a balanced viscosity and can be applied overhead.

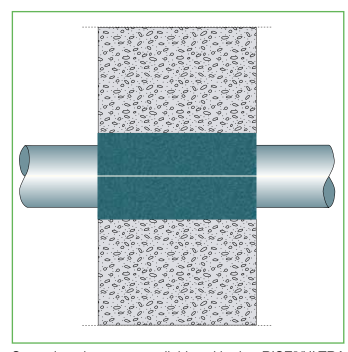
After applying the sealant, it can be smoothed by means of a wet cloth or by hand. Because the sealant adheres very tightly, the cloth and hands should be wetted with water before use to prevent sealant from sticking to them.

Shelf life is 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months.

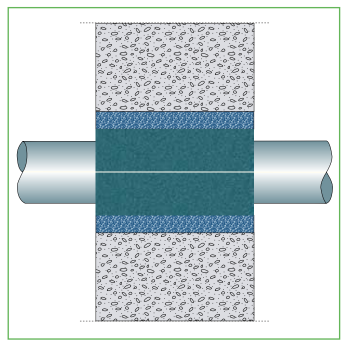
Pilastic Pipe OD Type Opening Pipe OD Type Opening Pipe OD						
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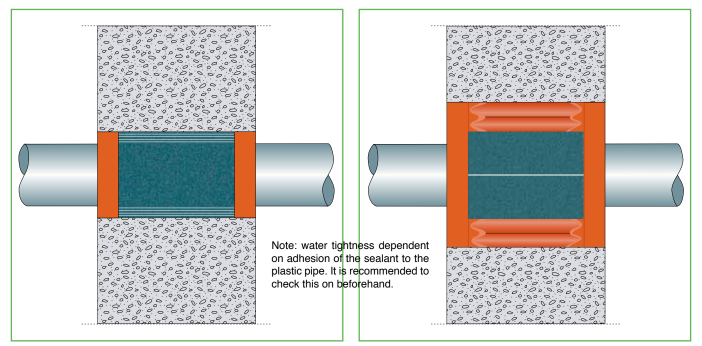




Several options are available with the RISE®/ULTRA crushers. The most simple and cost effective solution is a fitting C-FIT crusher applied in a conduit opening with an exact ID for a tight fit. This application is for fire-rated only penetrations, not for watertight penetrations.



For oversized penetrations, a non-fitting crusher can be used in combination with ACTIFOAM® filler sheets. Care has to be taken that the ACTIFOAM® filler sheets are installed tightly fitting into the conduit opening. Especially in the case of floor penetrations. Non-watertight application.



Instead of RISE®/ULTRA crushers, RISE®/ULTRA wraps can be used. The RISE®/ULTRA sheets for wrapping are 2.5 mm thick and have to be wrapped to the required thickness. For gas and watertight penetrations, NOFIR-NO® sealant with a thickness of minimum 20 mm has to be applied at both sides of the penetration.

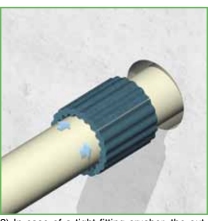
For firesafe, gas and watertight oversized penetrations the open space around the RISE®/ULTRA crusher is filled with NOFIRNO® filler sleeves. A 20 mm thick layer of NOFIRNO® sealant is applied at each side of the conduit. In this case fitting RISE®/ULTRA C/FIT crushers or RISE®/ULTRA wraps can be used.



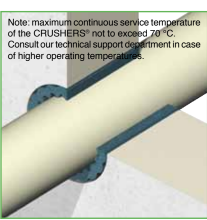




 The fitting RISE®/ULTRA C-FIT crusher, which is split lengthwise, is folded around the ducted plastic pipe in front of the conduit opening.



2) In case of a tight fitting crusher, the outside of the crusher and the inner wall of the conduit should be treated with CSD® lubricant for ease of installation. Push the crusher into the conduit opening.

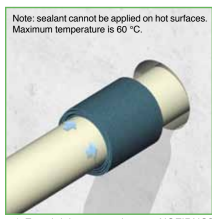


3) Fire safe ducting of plastic pipes cannot be more simple than with the RISE®/ULTRA crushers

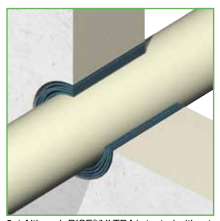
Care has to be taken for a tight fixation of the crusher, especially in floor penetrations.



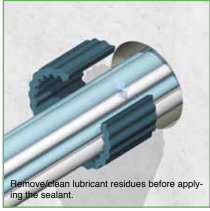
1a) In case no fitting RISE®/ULTRA crusher is available, use can be made of RISE®/ULTRA crusher wraps with a thickness of 2.5 mm to be wrapped around the plastic pipe. Also to be used for conduit openings which are a bit oversized.



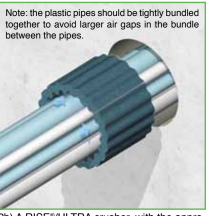
2a) For airtight penetrations, a NOFIRNO® sealant layer with thickness of min. 5 mm is applied at both sides of the penetration. For watertight penetrations the sealant layer has to be 20 mm thick at both sides of the penetration.



3a) Although RISE®/ULTRA is tested without, it is advisable to apply a layer NOFIRNO® sealant to prevent removal of the crusher. Remove/clean lubricant residues before applying the sealant.



1b) A bundle of max. 12 plastic pipes with an OD of max. 12 mm can be ducted through a single conduit opening and then fire safe sealed with RISE®/ULTRA.



2b) A RISE®/ULTRA crusher, with the appropriate wall thickness, which is split lengthwise, is folded around the ducted bundle of plastic pipes in front of the wall.



3b) It is necessary to apply NOFIRNO® sealant around and in between the ducted pipes. Preferably a layer of minimum 5 mm NOFIRNO® sealant is applied at both sides of the conduit. Before applying, clean the pipes and the wall of the conduit opening.



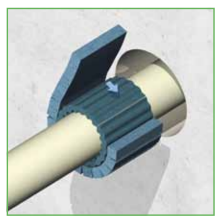




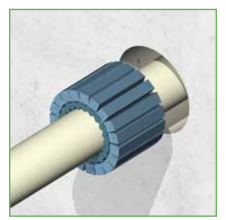
plastic	crusher®	crusher®	article
pipe OD	type	length	number
16	30/16	110/140/160/170	see page 56
18	30/18	110/140/160/170	
20	40/20	110/140/160/170	
25	40/25	110/140/160/170	
32	50/32	110/140/160/170	
40	50/40	110/140/160/170	
40	60/40	110/140/160/170	
50	70/50	110/140/160/170	
50	80/50	110/140/160/170	
63	80/63	110/140/160/170	
63	90/63	110/140/160/170	
75	100/75	110/140/160/170	
75	110/75	110/140/160/170	all dimensions in mm
90	125/90	110/140/160/170	
110	150/110	110/140/160/170	



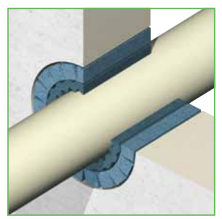
ACTIFOAM® filler sheets	· · ·		article number
300x110x10 300x110x15 300x110x20 300x110x25	1 ¹	10 10	83.2500 83.2501 83.2502 83.2503
300x140x10 300x140x15 300x140x20 300x140x25	14 14	40 40	83.2510 83.2511 83.2512 83.2513
300x160x10 300x160x15 300x160x20 300x160x25	16 16	60 60	83.2520 83.2521 83.2522 83.2523
300x170x10 300x170x15 300x170x20 300x170x25	17 17	70 70	83.2530 83.2531 83.2532 83.2533



1c) When the conduit opening is over dimensioned, a combination of RISE®/ULTRA and ACTIFOAM® is the solution. A pre-slit ACTIFOAM® sheet is rolled around the crusher. To adjust the length of the wrap around the crusher, slits can be torn off.



2c) Push the combination of RISE®/ULTRA crusher and pre-slit ACTIFOAM® sheet into the conduit opening. The inner wall of the penetration and the outside of the ACTIFOAM® wrap can be treated with CSD® lubricant to enable ease of installation.



3c) Even installation of a CRUSHER® fire stop for over dimensioned conduit openings of plastic pipes is most easy.

Care has to be taken for a tight fit of the RISE®/ULTRA crusher with ACTIFOAM® wrap, especially in floor penetrations.





RISE®/ULTRA - NOFIRNO® SINGLE & MULTI-PLASTIC PIPE TRANSIT SEALING SYSTEM







NOFIRNO® is a paste-like compound which is simple to use. NOFIRNO® has a balanced viscosity and can be applied overhead.

After applying the sealant, it can be smoothed by means of a wet cloth or by hand. Because the sealant adheres very tightly, the cloth and hands should be wetted with water before use to prevent sealant from sticking to them.

Shelf life is 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months.

			-
plastic	crusher®	crusher®	article
pipe OD	type	length	number
16	30/16	110	80.2700
18	30/18	110	80.2701
20	40/20	110	80.2702
25	40/25	110	80.2703
32	50/32	110	80.2704
40	50/40	110	80.2705
50	70/50	110	80.2706
63	80/63	110	80.2707
75	100/75	110	80.2708
90	125/90	110	80.2709
110	150/110	110	80.2710
16	30/16	140	80.2720
18	30/18	140	80.2721
20	40/20	140	80.2722
25	40/25	140	80.2723
32	50/32	140	80.2724
40	50/40	140	80.2725
50	70/50	140	80.2726
63	80/63	140	80.2727
75	100/75	140	80.2728
90	125/90	140	80.2729
110	150/110	140	80.2730
16	30/16	160	80.2740
18	30/18	160	80.2741
20	40/20	160	80.2742
25	40/25	160	80.2743
32	50/32	160	80.2744
40	50/40	160	80.2745
50	70/50	160	80.2746
63	80/63	160	80.2747
75	100/75	160	80.2748
90	125/90	160	80.2749
110	150/110	160	80.2750
wrap 1000x110	0x2.5 mm		80.2511
wrap 1000x14			80.2512
wrap 1000x16			80.2513
wrap 1000x17			80.2514
wrap 1000x19			80.2515
wrap 1000x21	0x2.5 mm		80.2516
I .			

all dimensions in mm

NOFIRNO® filler sleeve		sleeve length	article number
18/12 single		110	80.5001
18/12 multi		110	80.5051
18/12 single		140	80.5002
18/12 multi		140	80.5052
18/12 single		160	80.5003
18/12 multi		160	80.5053
27/19 single		110	80.5011
27/19 multi		110	80.5061
27/19 single		140	80.5012
27/19 multi		140	80.5062
27/19 single		160	80.5013
27/19 multi	all dimensions in mm	160	80.5063

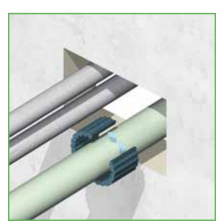




NOFIRNO® MULTI-PLASTIC/METALLIC PIPE TRANSIT SEALING SYSTEM



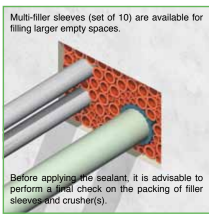
1) The metallic and plastic pipe(s) can be passed through the conduit sleeve in any position, provided there is enough space between the wall of the conduit opening and the ducted pipe(s).



2) Make sure that the minimum space between the metallic pipe(s) and the wall of the conduit opening is in accordance with the minimum allowed distance as certified. Place a fitting RISE®/ULTRA crusher around the ducted plastic pipe(s).



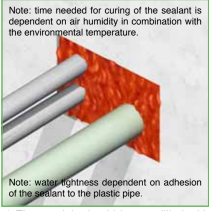
3) Push the RISE®/ULTRA crusher/wrap into the conduit opening in such a way as to leave 20 mm free space at the front and back side. No crusher to be applied around the ducted metallic pipes.



4) The remaining free space in the conduit is filled with NOFIRNO® filler sleeves type 27/19 and 18/12. For ease of filling, the NOFIRNO® filler sleeves are supplied non-split. The ratio 27/19 to 18/12 is maximum 2:1.



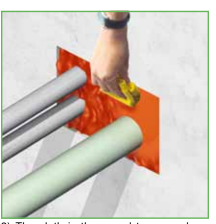
5) A 20 mm thick layer of NOFIRNO® sealant is applied at each side of the conduit. Clean and dry the conduit opening and the pipes thoroughly, and remove any dirt, rust or oil residues before applying the sealant.



6) The conduit should be overfilled with NOFIRNO® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



7) To smooth the surface of the NOFIRNO® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



8) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with NOFIRNO®. Please refer to the Safety Data Sheet for more information.



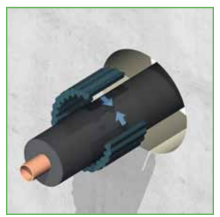
9) The surface can be smoothed by hand. Just wet the hands thoroughly with soap and water. No dirty hands when working with NOFIRNO® and a very neat surface is the result.



RISE®/ULTRA - PRE-INSULATED PIPE TRANSIT SEALING SYSTEM

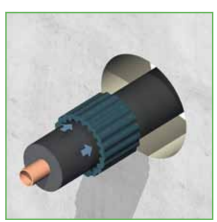


1) For fire rated penetrations of pre-insulated pipes (for instance for chilled water lines), by applying RISE®/ULTRA there is now no need to remove the insulation inside the penetration. This prevents condensation problems.



2) A RISE®/ULTRA crusher or wrap with the appropriate thickness is placed around the thermal insulation.

The system can be used for insulated steel and copper pipes.



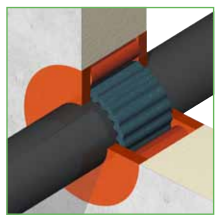
3) Push the RISE®/ULTRA crusher into the conduit opening in such a way as to leave about 20 mm free space at the front and back side



4) NOFIRNO® sleeves are used to fill larger open spaces in the conduit opening.
A minimum 20 mm thick layer of NOFIRNO® sealant is applied at each side of the conduit.



5) Clean and dry the conduit sleeve inside and the surface of the thermal insulation thoroughly and remove any dirt, concrete or oil/ lubricant residues before applying the sealant.



6) Not applicable for watertight conduits. For fire rated penetrations, the ducted pipe might have to be insulated to cope with the thermal insulation criterion.

Based on the CRUSHER® technology it is now possible to make fire stop penetrations for plastic pipes just by inserting a single RISE®/ULTRA crusher into the conduit opening around the ducted plastic pipe.

For conduits which should also be air or water tight, a combination of RISE®/ULTRA and NOFIRNO® sealant, if necessary with NOFIRNO® filler sleeves is used.

The design of the crusher allows for a balanced amount of hot air penetrating around the crusher. The time to close off the opening left by the burned or softened plastic pipe must be very short. Otherwise a chimney effect will occur, causing the pipe at the unexposed side to melt. The unique RISE®/ULTRA rubber reacts at two different temperature levels to speed up compression. The first reaction transfers the rubber under limited expansion to a very adhesive substance. Adhesive sealing all around causes the trapped air to expand rather fast.

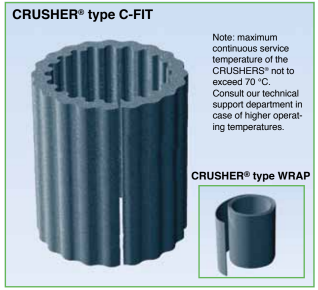
In this way compression of the plastic pipe starts already at an early stage of the fire. The unique RISE®/ULTRA crusher allows for smallest conduit openings. For oversized openings and for multi-plastic pipe penetrations use is made of NOFIRNO® filler sleeves and NOFIRNO® sealant. Based on the properties of the RISE®/ULTRA rubber, ultimately a hard solid rubber mass adhering to the wall of the conduit and the remaining part of the plastic pipe is formed. In this way the penetration stays tight. Official fire tests according to EN 1366-3:2004 have successfully been carried out at the EFECTIS (formerly TNO) test institute, including multi-mix (cables, metallic and plastic pipe) transits. RISE®/ULTRA crushers are certified according to EN 13501-2:2003 for a two hour fire rating. The combination of RISE®/ULTRA and NOFIRNO® filler sleeves/sealant is also certified for multi-plastic pipe penetrations and the MULTI-ALL-MIX® system.

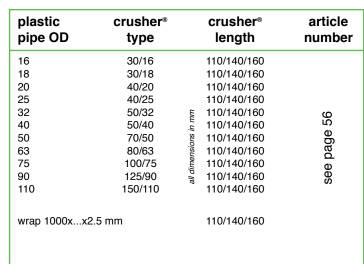






NOFIRNO®/MULTI-ALL-MIX® FIRESAFE CABLE/PIPE TRANSIT SEALING SYSTEM







CRUSHER

12/6 5 - 7 110/140/160	
14/8 7 - 9 110/140/160 16/10 9 - 11 110/140/160 18/12 11 - 13 110/140/160 20/14 13 - 15 110/140/160 22/16 15 - 17 110/140/160 27/19 17 - 21 110/140/160 31/23 21 - 25 110/140/160 35/27 25 - 29 110/140/160 39/31 29 - 33 110/140/160 46/36 33 - 39 110/140/160 52/42 39 - 45 110/140/160 58/48 45 - 51 110/140/160 64/54 51 - 57 110/140/160 70/60 57 - 63 110/140/160	see page 53

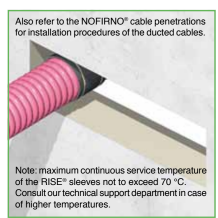


NOFIRNO® filler sleeve	sleeve length	article number
18/12 single	110	80.5001
18/12 multi	110	80.5051
18/12 single	140	80.5002
18/12 multi	140	80.5052
18/12 single	160	80.5003
18/12 multi	160	80.5053
27/19 single	110	80.5011
27/19 multi	110	80.5061
27/19 single	140	80.5012
27/19 multi	140	80.5062
27/19 single	160	80.5013
27/19 multi	160	80.5063



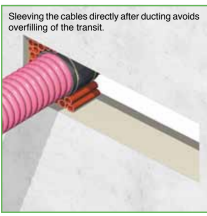


NOFIRNO®/MULTI-ALL-MIX® FIRESAFE CABLE/PIPE TRANSIT SEALING SYSTEM



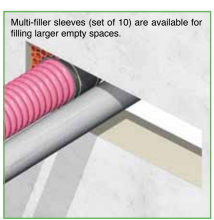
1) The cables can be ducted through the conduit opening in random order.

After the cables have been ducted, RISE® insert sleeves are applied around each cable.

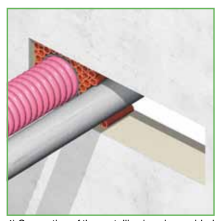


2) The RISE® insert sleeves are split lengthwise and can therefore be applied around the cables in front of the conduit.

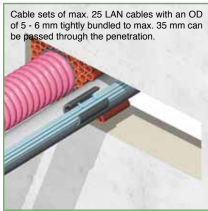
For cable sizes > 64 mm, a RISE® wrap with thickness 5 mm is applied. The wraps can be fixed with a tie-wrap (or similar).



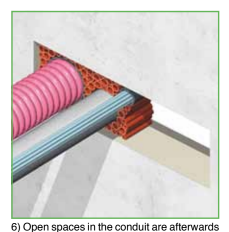
3) The system is also approved for ducting steel/stainless steel pipes. The minimum interspacing should be followed according to the specifications on the installation drawings.



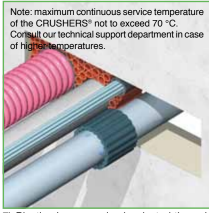
4) Separation of the metallic pipes is provided by NOFIRNO® filler sleeves all around the ducted pipe(s). NOFIRNO® filler sleeves are available in sizes 18/12 and 27/19 and are non-split for ease of installation.



5) Bundled cable sets are allowed in the NOFIRNO® multi-all-mix® sealing system, using only a single RISE® insert sleeve.

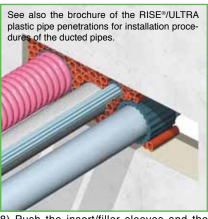


o) Open spaces in the conduit are afterwards filled with NOFIRNO® filler sleeves type 27/19 and 18/12. NOFIRNO® multi-filler sleeves can be used for filling the larger open spaces. The ratio 27/19 to 18/12 is maximum 2:1.

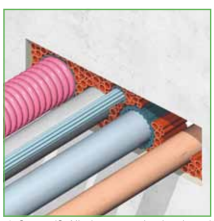


7) Plastic pipes can also be ducted through the multi-all-mix® transit.

Place a RISE®/ULTRA crusher around the ducted pipe in front of the penetration. RISE®/ULTRA crushers are split lengthwise.



8) Push the insert/filler sleeves and the crusher into the conduit in such a way as to leave about 20 mm free space at both sides of the conduit. This space is needed to apply the NOFIRNO® sealant at a later stage.



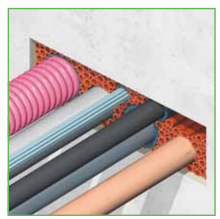
9) Copper/CuNi pipes can also be ducted through the multi-all-mix penetration. Separation of the metallic pipes is provided by NOFIRNO® filler sleeves all around the ducted pipe(s).







NOFIRNO®/MULTI-ALL-MIX® FIRESAFE CABLE/PIPE TRANSIT SEALING SYSTEM



10) The system also allows for insulated chilled water lines (without interrupting the insulation), and multi-beverage lines. A RISE®/ULTRA crusher or wrap is placed around the insulation, and inserted into the penetration.



11) Also GRP pipes are allowed. Separation of the GRP pipes is provided by NOFIRNO® filler sleeves all around the ducted pipe(s). The remaining open spaces in the penetration are filled with NOFIRNO® single and multi-filler sleeves.



12) The whole set of crushers, insert and filler sleeves should tightly fit into the conduit. Clean and dry the inside of the conduit and the cables/pipes thoroughly, removing any dirt, rust or oil/lubricant residues before applying the sealant.



13) The conduit should be overfilled with NOFIRNO® sealant, because some sealant will be pushed between and into the empty filler sleeves during further finishing. This will contribute to obtain higher tightness ratings.



14) To smooth the surface of the NOFIRNO® sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth. Note: do not use soap water!



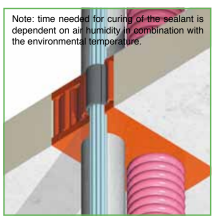
15) The cloth is then used to press down the sealant layer. People with sensitive skin should use gloves when working with NOFIRNO®. Please refer to the Safety Data Sheet for more information.



16) The surface can be smoothed by hand. Just wet the hands thoroughly with soap and water. No dirty hands when working with NOFIRNO® and a very neat surface is the result



17) No insulation or intumescent paint needed in front of the penetration for cables and plastic pipes. Metallic pipes have to be insulated to fulfil the thermal insulation criterion of EN 1366-3:2004.



18) The optimized viscosity and the superb adhesion properties of the NOFIRNO® sealant make applying the sealant overhead an easy matter. NOFIRNO® sealant does not sag and will not drip off.





ACTIFOAM® filler sheets Note: maximum continuous service temperature of the ACTIFOAM® sheets not to exceed 70 °C. Consult our technical support department in case of higher operating temperatures.

ACTIFOAM® slit filler sheets Note: maximum continuous service temperature of the ACTIFOAM® sheets not to exceed 70 °C. Consult our technical support department in case of higher operating temperatures.

ACTIFOAM® is used to fill any cavities or gaps in constructions. In case of fire, the cavity will be totally filled with the expanding rubber, offering a perfect fire seal for a very long duration.

Oxygen index 40% (>30% is flame retardant).

ACTIFOAM® can also be used for other sealing purposes. An advantage is that ACTIFOAM® does not absorb water. Tested at 2.5 bar water pressure during 24 hours.

Due to the closed cell structure, the rubber has good thermal insulation properties. The K value at 10 °C according to NEN-EN 12667 is 12.3 mk/W. The density of the foam rubber at 23 °C is 0.35 g/cm³+/- 10% in accordance with ISO 2781. Compression set of the foam rubber is 14% which stands for a good "memory".

Good weathering, UV and ozone resistance. Temperature range from -15 $^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$.

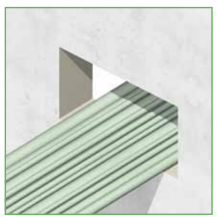
The 10 mm thick sheets have 30 pre-cut profiles 10x10 mm, the 15 mm thick sheets 20 (40) profiles 15x15 mm, the 20 mm thick sheets 15 (30) profiles 20x20 mm and the 25 mm thick sheets 12 (24) profiles 25x25 mm. The profiles can easily be torn off.

ACTIFOAM® filler sheets		sheet width	article number
300x150x10		150	83.0110
300x150x15		150	83.0111
300x150x20		150	83.0112
300x150x25		150	83.0113
300x200x10	all dimensions in mm	200	83.0120
300x200x15		200	83.0121
300x200x20		200	83.0122
300x200x25		200	83.0123
300x250x10	all dim	250	83.0130
300x250x15		250	83.0131
300x250x20		250	83.0132
300x250x25		250	83.0133
600x150x10		150	83.0210
600x150x15		150	83.0211
600x150x20		150	83.0212
600x150x25		150	83.0213
600x200x10		200	83.0220
600x200x15		200	83.0221
600x200x20		200	83.0222
600x200x25		200	83.0223
600x250x10		250	83.0230
600x250x15		250	83.0231
600x250x20		250	83.0232
600x250x25		250	83.0233
500x500x10 500x500x15 500x500x20 500x500x25		- - -	83.0005 83.0006 83.0007 83.0008
1000x500x10 1000x500x15 1000x500x20 1000x500x25		- - -	83.0010 83.0011 83.0012 83.0013

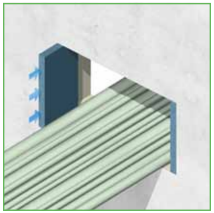
ACTIFOAM® slit separation sheets		sheet width	article number
300x150x10		150	83.1110
300x150x15		150	83.1111
300x150x20		150	83.1112
300x150x25		150	83.1113
300x200x10	all dimensions in mm	200	83.1120
300x200x15		200	83.1121
300x200x20		200	83.1122
300x200x25		200	83.1123
300x250x10	all din	250	83.1130
300x250x15		250	83.1131
300x250x20		250	83.1132
300x250x25		250	83.1133
600x150x15		150	83.1211
600x150x20		150	83.1212
600x150x25		150	83.1213
600x200x15		200	83.1221
600x200x20		200	83.1222
600x200x25		200	83.1223
600x250x15		250	83.1231
600x250x20		250	83.1232
600x250x25		250	83.1233





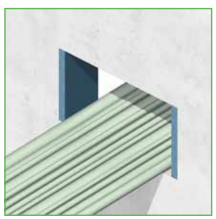


1) The cables can be ducted through the conduit opening in random order. It is most important that they are not pulled too tight in order not to hamper their separation at a later stage.

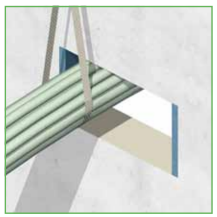


2) ACTIFOAM® rubber sheets are cut into strips fitting to the size of the walls inside the conduit opening.

For this purpose, ACTIFOAM® sheets with a thickness of 25 mm are used.

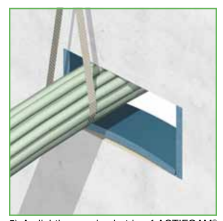


3) The ACTIFOAM® rubber sheets should fit snugly in the conduit opening to ensure a tight fit against the walls. This is important to avoid smoke penetrating between the sheets and the wall.

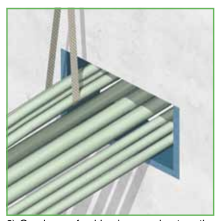


4) An ACTIFOAM® rubber sheet must also be placed in the conduit opening underneath the layer of cables.

A band is placed around the cable bundle to lift the bundle of cables.

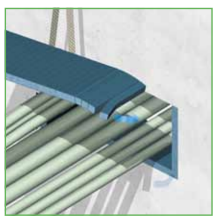


5) A slightly oversized strip of ACTIFOAM® rubber with a thickness of 25 mm is placed inside the conduit opening underneath the cables. The sheet should fit snugly between the sheets against the side walls.



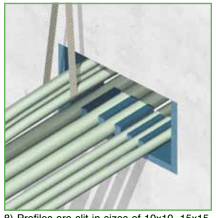
6) One layer of cables is spread out on the ACTIFOAM® rubber sheet at the bottom of the conduit opening.

The other cables are lifted to make room for further finishing of the first layer.

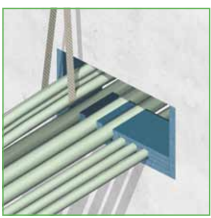


7) For proper cable separation, square profiles are torn off the pre-slit ACTIFOAM® rubber sheets.

The sizes of the profiles should be equivalent to the cable diameters.



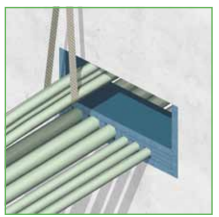
8) Profiles are slit in sizes of 10x10, 15x15, 20x20 and 25x25 mm. This enables an easy fit for corresponding cable sizes. Cables larger than 25 mm should be separated by a minimum of 25 mm.



9) Adjacent to the first layer of cables and profiles, one or more extra sheets of ACTI-FOAM® rubber are fitted to create a level layer for further filling the conduit opening.

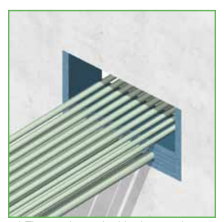




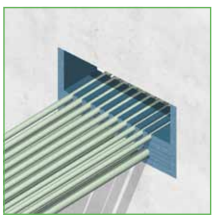


10) An intermediate ACTIFOAM® rubber sheet is inserted in the conduit opening on top of the levelled first layer.

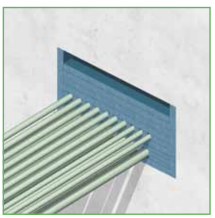
The thickness of the intermediate layer is dependent on the maximum cable diameter.



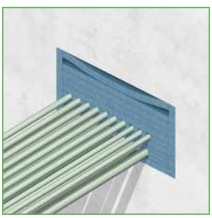
11) The next layer of cables is spread out on the ACTIFOAM® intermediate rubber sheet. As indicated before, the cables should not be pulled too tight to enable this.



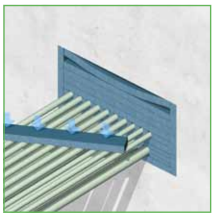
12) In the same way as with the first layer of cables, the cables are separated with the ACTIFOAM® pre-slit profiles and levelled with one or more ACTIFOAM® sheets. Take care for a tight fit.



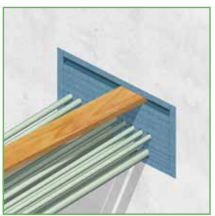
13) The remaining space is filled with one or more ACTIFOAM® sheets. All sheets should fit tightly in the conduit opening to obtain a fair degree of smoke tightness.



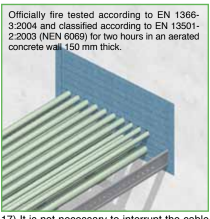
14) Due to better sliding of greased rubber on rubber, for final finishing an ACTIFOAM® sheet must be inserted between the top layers of ACTIFOAM® sheets.



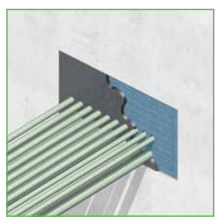
15) Compression of the filling is necessary to obtain stability. For this purpose it is easier to insert a couple of strips instead of sheets. The strips are greased all around with CSD® lubricant.



16) The first strip is inserted into the opening between the layers by hand. For a wall thickness of 150 mm it is advisable to cut three strips 50 mm wide to enable easier insertion.



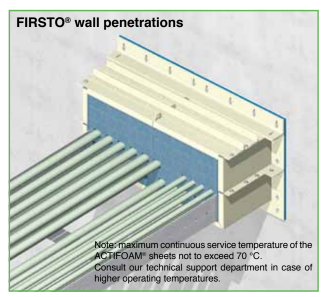
17) It is not necessary to interrupt the cable tray. ACTIFOAM® allows, if required, the tray to be passed through the conduit opening. ACTIFOAM® sheets are placed all around the cable tray.

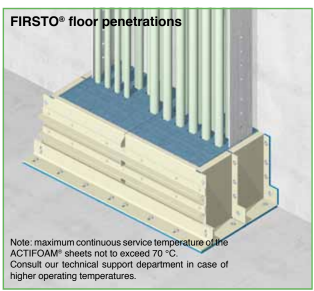


18) In case the penetration has to be not only fire safe but also gas- and water tight, the ACTIFOAM® foam rubber filling can be covered with a layer FIWA® or NOFIRNO® sealant in a thickness of minimum 10 mm.









sheet width	article number
250	83.0130
250	83.0131
250	83.0132
250	83.0133
250	83.0230
250	83.0231
250	83.0232
250	83.0233
sheet	article
width	number
250	83.1130
250	83.1131
250	83.1132
250	83.1133
250	83.1231
250	83.1232
250	83.1233
	250 250 250 250 250 250 250 250 250 250

autiala

FSP 750/2-F

FSP 750/3-F

FSP 900/1-F

FSP 900/2-F

FSP 900/3-F

FSP 1050-F

FSP 1050/1-F

FSP 1050/2-F

FSP 1050/3-F

FSP 1200/1-F

FSP 1200/2-F

FSP 1200/3-F

FSP 1200-F

FSP 900-F

A CTIEC A NA®

FIRSTO® wall casings		conduit opening max.		article number
FSP 300		300 x 100		81.0105
FSP 300/1		300 x 150		81.0106
FSP 300/2		300 x 200		81.0107
FSP 300/3	<u>></u>	300 x 250		81.0108
FSP 450	ate	450 x 100		81.0115
FSP 450/1	s: ₹	450 x 150		81.0116
FSP 450/2	rate top:	450 x 200		81.0117
FSP 450/3	blec spal rest	450 x 250		81.0118
FSP 600	em d se of fii	600 x 100	Ε	81.0125
FSP 600/1	ass ere es o	600 x 150	Ë	81.0126
FSP 600/2	ba cyty ty by ty	600 x 200	i su	81.0127
FSP 600/3	ted iver be (the	600 x 250	nsio	81.0128
FSP 750	coa delli to i for t	750 x 100	all dimensions in mm	81.0135
FSP 750/1	ler- are has set set	750 x 150	all a	81.0136
FSP 750/2	by s ps s js; js;	750 x 100 750 x 200	-	81.0137
FSP 750/3	metal parts steel 37.2, powder-coated the casings of the firestops are delivered assembled not included in the casings; has to be ordered separately are supplied as a complete set for the types of firestops: not included in the casings; they have to be ordered separately	750 x 250		81.0138
FSP 900	37.2 fire fire con	900 x 100		81.0145
FSP 900/1	the the sa	900 x 150		81.0146
FSP 900/2	ste din din din	900 x 200		81.0147
FSP 900/3	arts ings udec plie	900 x 250		81.0148
FSP 1050	al p cas incli sup incli	1050 x 100		81.0155
FSP 1050/1	he he are	1050 x 150		81.0156
FSP 1050/2		1050 x 200		81.0157
FSP 1050/3	dard igs: y: ets:	1050 x 250		81.0158
FSP 1200	standard: casings: filling: gaskets:	1200 x 100		81.0165
FSP 1200/1	8 O ≔ D	1200 x 150		81.0166
FSP 1200/2		1200 x 200		81.0167
FSP 1200/3		1200 x 250		81.0168
FIRSTO®		conduit		article
floor casings		opening max.		number
FSP 300-F		300 x 125		81.0205
FSP 300/1-F		300 x 175		81.0206
FSP 300/2-F		300 x 225		81.0207
FSP 300/3-F		300 x 275		81.0208
FSP 450-F		450 x 125		81.0215
FSP 450/1-F		450 x 175		81.0216
FSP 450/2-F		450 x 225		81.0217
FSP 450/3-F		450 x 275		81.0218
FSP 600-F		600 x 125	шL	81.0225
FSP 600/1-F		600 x 175	in n	81.0226
FSP 600/2-F		600 x 225	ons	81.0227
FSP 600/3-F		600 x 275	all dimensions in mm	81.0228
			Ä	04 0005
FSP 750-F		750 x 125	ä	81.0235

750 x 225

750 x 275

900 x 125

900 x 175

900 x 225

900 x 275

1050 x 125

1050 x 175

1050 x 225

1050 x 275

1200 x 125

1200 x 175

1200 x 225

1200 x 275

81.0237

81.0238

81.0245

81.0246

81.0247

81.0248

81.0255

81.0256

81.0257

81.0258

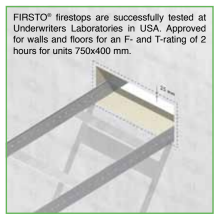
81.0265

81.0266

81.0267

81.0268

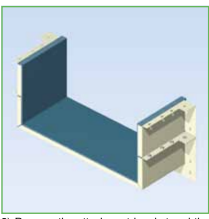




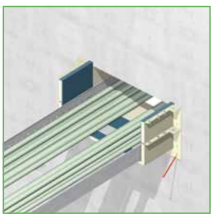
1) The conduit opening has to be 25 mm smaller all around than the inner dimensions of the firestop. This will keep the ACTIFOAM® pads against the walls inside the firestop in place during fire exposure.



2) If the wall around the conduit opening exhibits large irregularities, they should be locally smoothed with FIWA® or NOFIRNO® fire safe sealant. This to prevent smoke emission between the firestop and the wall.

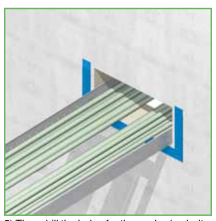


3) Remove the attachment bracket and the cover of the firestop. Place ACTIFOAM® rubber pads on the bottom and against the side walls of the casing.

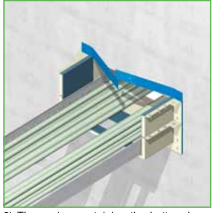


4) The casing is used as a template to mark off the attachment holes.

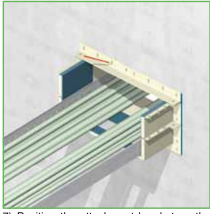
The rubber pads against the inside walls of the firestop are 25 mm thick and should be flush with the conduit opening.



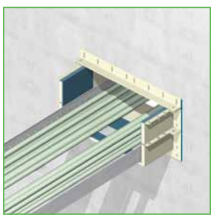
5) Then drill the holes for the anchoring bolts. After the bolts have been positioned, push all parts of the fire resistant FRR/HF gasket over the anchoring bolts and lay them against



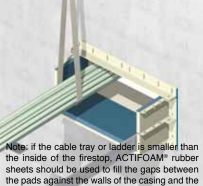
6) The casing containing the bottom layer of ACTIFOAM® rubber pads and the ACTI-FOAM® rubber pads against the side walls is pushed over the anchoring bolts against the wall and firmly tightened.



7) Position the attachment bracket on the casing against the wall and mark off the attachment holes. If necessary, the holes in the upper parts of the gasket can also be used for this purpose.



8) After drilling, position the anchoring bolts and the attachment bracket. Do not tighten the bracket firmly, in order to facilitate insertion of the top layer of rubber pads later during installation.



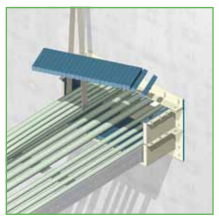
the pads against the walls of the casing and the tray or ladder.

9) In case of larger amounts of cables, a band is placed around the cable bundle to lift the bundle of cables.

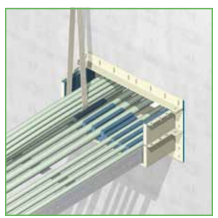
ACTIFOAM® rubber pads are placed in the firestop underneath the layer of cables.



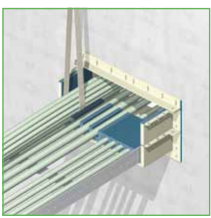




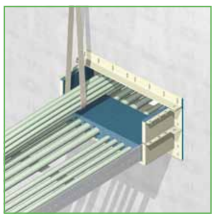
10) A layer of cables is spread out. For proper cable separation, square profiles are torn off the pre-slit ACTIFOAM® rubber sheets. The sizes of the profiles should be equivalent to the cable diameters.



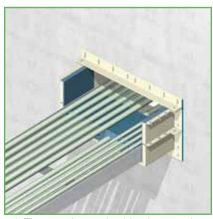
11) Profiles are slit in sizes of 10x10, 15x15, 20x20 and 25x25 mm. This enables an easy fit for corresponding cable sizes. Cables larger than 25 mm should be separated by a minimum of 25 mm.



12) Adjacent to the first layer of cables and profiles, one or more extra sheets of ACTI-FOAM® rubber are fitted to create a level layer for further filling the firestop.

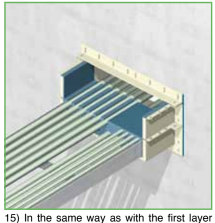


13) A layer of intermediate ACTIFOAM® rubber pads is inserted in the firestop on top of the levelled first layer. The thickness of the intermediate layer is dependent on the maximum cable diameter.



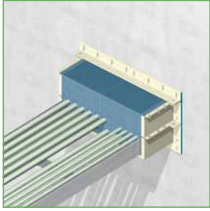
14) The next layer of cables is spread out on the layer of ACTIFOAM® intermediate rubber pads.

It is most important that the cables are not pulled too tight to enable this.

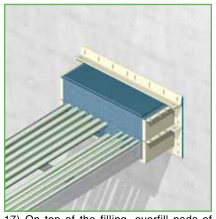


of cables, the cables are separated with the ACTIFOAM® pre-slit profiles and levelled with one or more ACTIFOAM® sheets.

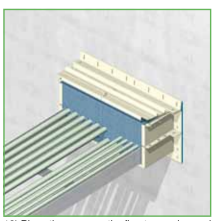
Take care for a tight fit.



16) The remaining space is filled with layers of ACTIFOAM® pads. The filling should be flush with the top side of the firestop casing. For this purpose the pads are available 10, 15, 20 and 25 mm thick.



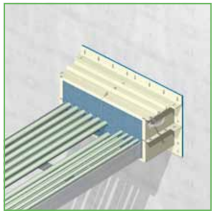
17) On top of the filling, overfill pads of minimum 10 mm should be placed. They are pushed below the attachment bracket. The bracket has not been tightened firmly yet, in order to leave sufficient play.



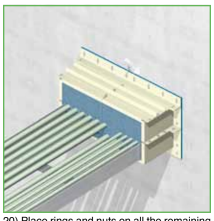
18) Place the cover on the firestop casing and fit the attachment bolts in the holes. The attachment bolts are long enough to allow easy installation of the nuts, despite the overfill of 10 mm ACTIFOAM®.



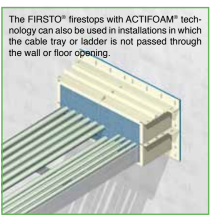




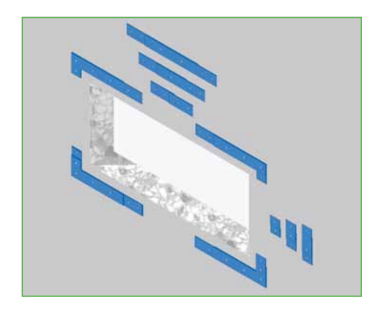
19) Tighten the attachment bolts firmly. With respect to mechanical stability and tightness, it is very important to check if the overfill is sufficient to obtain an optimum compressibility.



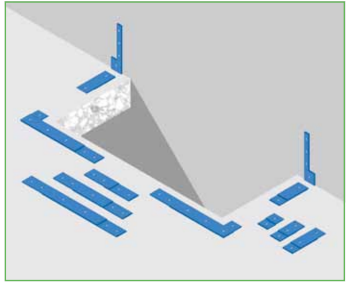
20) Place rings and nuts on all the remaining anchor bolts and tighten the attachment bolts of the attachment bracket firmly.



21) The installation procedure has now been completed. Firestops based on ACTIFOAM® need only to be placed at one side of the wall.



FIRSTO®	article	FIRSTO®	article
wall gaskets	number	wall gaskets	number
FSP 300	81.1105	FSP 900	81.1145
FSP 300/1	81.1106	FSP 900/1	81.1146
FSP 300/2	81.1107	FSP 900/2	81.1147
FSP 300/3	81.1108	FSP 900/3	81.1148
FSP 450	81.1115	FSP 1050	81.1155
FSP 450/1	81.1116	FSP 1050/1	81.1156
FSP 450/2	81.1117	FSP 1050/2	81.1157
FSP 450/3	81.1118	FSP 1050/3	81.1158
FSP 600	81.1125	FSP 1200	81.1165
FSP 600/1	81.1126	FSP 1200/1	81.1166
FSP 600/2	81.1127	FSP 1200/2	81.1167
FSP 600/3	81.1128	FSP 1200/2	81.0167
FSP 750 FSP 750/1 FSP 750/2 FSP 750/3	81.1135 81.1136 81.1137 81.1138		



FIRSTO®	article	FIRSTO®	article
floor gaskets	number	floor gaskets	number
FSP 300-F	81.1305	FSP 900-F	81.1345
FSP 300/1-F	81.1306	FSP 900/1-F	81.1346
FSP 300/2-F	81.1307	FSP 900/2-F	81.1347
FSP 300/3-F	81.0208	FSP 900/3-F	81.1348
FSP 450-F	81.1315	FSP 1050-F	81.1355
FSP 450/1-F	81.1316	FSP 1050/1-F	81.1356
FSP 450/2-F	81.1317	FSP 1050/2-F	81.1357
FSP 450/3-F	81.1318	FSP 1050/3-F	81.1358
FSP 600-F	81.1325	FSP 1200-F	81.1365
FSP 600/1-F	81.1326	FSP 1200/1-F	81.1366
FSP 600/2-F	81.1327	FSP 1200/2-F	81.1367
FSP 600/3-F	81.1328	FSP 1200/3-F	81.1368
FSP 750-F FSP 750/1-F FSP 750/2-F FSP 750/3-F	81.1335 81.1336 81.1337 81.1338		





ACTIFOAM®/NOFIRNO®-BRD FIRESAFE MULTI-CABLE & CABLE RUN TRANSIT SEALING SYSTEM

NOFIRNO® mineral wool boards are supplied measuring 1000 x 600 mm with a 1.2 - 1.5 mm thick layer of NOFIRNO® coating on *one* or *both* sides.

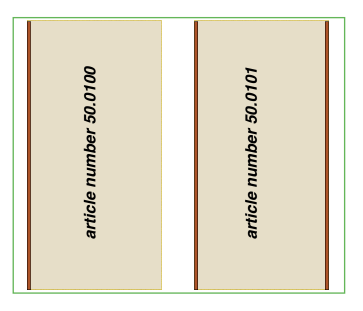
The NOFIRNO® mineral wool boards are 60 mm thick (without coating) and have a density of 152 kg/m³. The boards can easily cut to size at site.

In case of fire the NOFIRNO® coating will form a ceramic protective shield at the exposed side. This shield is also a thermal barrier. Furthermore it prevents moisture from escaping from the inside of the mineral wool board so that no shrinkage will occur during fire exposure.

The NOFIRNO® coating is water resistant. To avoid water absorption of the mineral wool at the sides and where cutted, NOFIRNO® sealant has to be applied all around against the wall of the penetration. For mechanical stability, it is of the utmost importance that the boards fit snugly in the conduit opening and that the boards are sealed all around with NOFIRNO® sealant.

For oversized penetrations, the NOFIRNO® mineral wool boards are used to fill the remaining open space in the most economic way. For the fire rated filling around the cables, preferably ACTIFOAM® sheets are used. To obtain a fair degree of tightness, the foam filling should be compressed. To achieve sufficient compression, a NOFIRNO® fire proof plate is placed between the ACTIFOAM® filling and the NOFIRNO® mineral wool board(s). In this way also the mechanical stability of the fire safe penetration is improved.

In cases of limited wall thickness, NOFIRNO® rubber insert sleeves are applied around each of the cables at both sides of the penetration to obtain the required thermal insulation. In case that ACTIFOAM® will not been used, sufficient NOFIRNO® sealant has to be applied in between the cables and around the cable set and also in between the parts of the NOFIRNO® boards.



article number 50.0104

Fire resistant board 12 mm thick.

To be cut to size of the conduit opening.

Supplied in sizes 1000x1000 mm.

Larger quantities can be supplied to size.

PRODUCT INFORMATION SEALANT

red brown specific gravity $1.40 \pm 0.03 \text{ g/cm}^3$ 02) 0.5 - 1 hour depending on 03) curing of top layer temperature and air humidity -50 °C up to +180 °C 04) service temperature 05) tensile strength 1.5 MPa 06) elongation at break 200% hardness 45 Shore A 07) (80 elastic deformation approx. 50% 09)resistance UV, Ozone, arctic conditions 10) ageing more than 20 years 11) supplied in 310 ml cartridges to be stored cool and dry 12) storage min/max temperature = +5/+30° C storage life guaranteed 6 months; when

applied later than 6 months after

to be checked before application

date of manufacturing, curing

and adhesive properties have



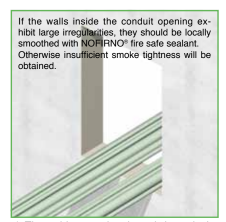
NOFIRNO® is a paste-like compound which is simple to use. NOFIRNO® has a balanced viscosity and can be applied overhead.

After applying the sealant, it can be smoothed by means of a wet cloth or by hand. Because the sealant adheres very tightly, the cloth and hands should be wetted with water before use to prevent sealant from sticking to them.

Shelf life is 12 months when stored properly. Since we have no control on storage, we can only guarantee for 6 months.

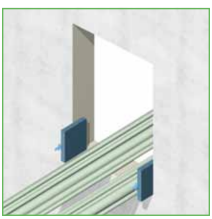


ACTIFOAM®/NOFIRNO®-BRD FIRESAFE MULTI-CABLE & CABLE RUN TRANSIT SEALING SYSTEM

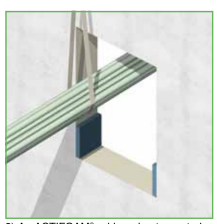


1) The cables can be ducted through the conduit opening in random order. It is most important that they are not pulled too tight in order not to hamper their separation

at a later stage.

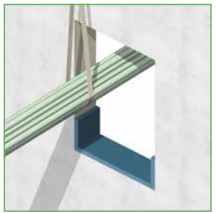


2) ACTIFOAM® rubber sheets are cut into strips fitting to the size of the walls inside the conduit opening and the expected height of the cable set. For this purpose, ACTIFOAM® sheets with a thickness of 25 mm are used.

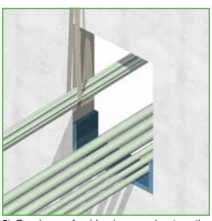


3) An ACTIFOAM® rubber sheet must also be placed in the conduit opening underneath the layer of cables.

A band is placed around the cable bundle to lift the bundle of cables.

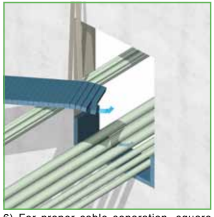


4) A slightly oversized strip of ACTIFOAM® rubber with a thickness of 25 mm is placed inside the conduit opening underneath the cables. The sheet should fit snugly between the sheets against the side walls.



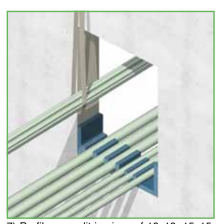
5) One layer of cables is spread out on the ACTIFOAM® rubber sheet at the bottom of the conduit opening.

The other cables are lifted to make room for further finishing the first of layer.

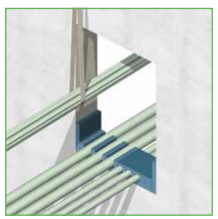


6) For proper cable separation, square profiles are torn off the pre-slit ACTIFOAM® rubber sheets.

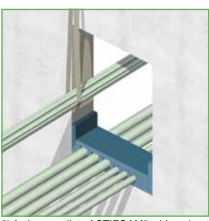
The sizes of the profiles should be equivalent to the cable diameters.



7) Profiles are slit in sizes of 10x10, 15x15, 20x20 and 25x25 mm. This enables an easy fit for corresponding cable sizes. Cables larger than 25 mm should be separated by a minimum of 25 mm.



8) Adjacent to the first layer of cables and profiles, one or more extra sheets of ACTI-FOAM® rubber are fitted to create a level layer for further filling the conduit opening.

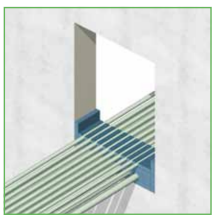


9) An intermediate ACTIFOAM® rubber sheet is inserted in the conduit opening on top of the levelled first layer. The thickness of the intermediate layer is dependent on the maximum cable diameter.

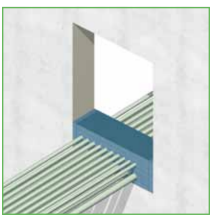




ACTIFOAM®/NOFIRNO®-BRD FIRESAFE MULTI-CABLE & CABLE RUN TRANSIT SEALING SYSTEM

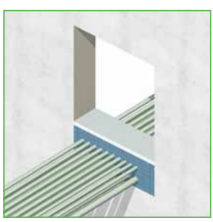


10) The next layer of cables is spread out and in the same way as with the first layer of cables, the cables are separated with the ACTIFOAM® pre-slit profiles and levelled with one or more ACTIFOAM® sheets.

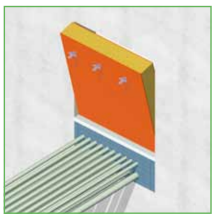


11) The remaining space between the sheets, placed against the walls, is filled with one or more ACTIFOAM® sheets.

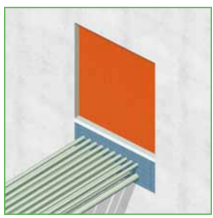
All sheets should fit tightly in the conduit opening to obtain a fair degree of smoke tightness.



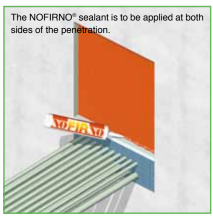
12) A fire safe compression plate is placed on top of the ACTIFOAM® filling to obtain controlled expansion during fire exposure. The plate is also needed to compress the ACTIFOAM® filling in order to improve tightness.



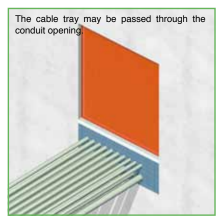
13) A NOFIRNO® coated board is cut to size and tightly fitting inserted into the open space of the conduit opening. The NOFIRNO® board should be a bit oversized in height with a view to compress the ACTIFOAM® filling.



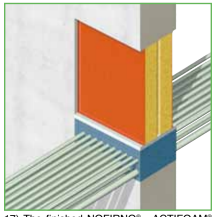
14) Depending on the required fire rating, a single NOFIRNO® board coated on both sides can be inserted in the conduit opening. For higher fire ratings two boards coated on one side only can be placed on top of the compression plate.



15) The NOFIRNO® board is sealed all around with NOFIRNO® sealant to obtain optimum tightness and to avoid dehydration of the mineral wool. This will also improve mechanical stability. The sealant can be smoothed by hand.

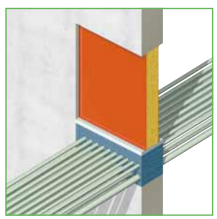


16) The finished NOFIRNO® - ACTIFOAM® multi-cable penetration. For adding extra cables the NOFIRNO® board can be removed and the fire safe compression plate lifted. The ACTIFOAM® filling allows easy access for ducting more cables.



17) The finished NOFIRNO® - ACTIFOAM® multi-cable penetration with two NOFIRNO® boards coated on one side only.

Fire rating is dependent on wall thickness and the amount of NOFIRNO® boards applied.

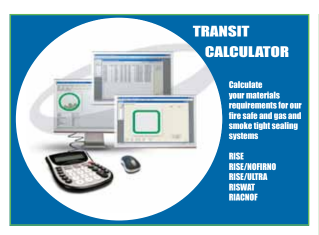


18) The finished NOFIRNO® - ACTIFOAM® multi-cable penetration with a single NOFIR-NO® board coated on both sides. For installations where a lower fire rating is applicable a single NOFIRNO® board can be applied.





NOFIRNO®, RIACNOF®, RISE® AND RISE®/ULTRA CABLE/PIPE TRANSIT SEALING SYSTEM



Free material calculation software. Download at our website http://www.beele.com.

After entering the dimensions of the conduit opening and the amount and outer diameters of the ducted cables or pipes, the software calculates the amount of RISE® or RISWAT® insert sleeves, the RISE® , RISWAT® or NO-FIRNO® filler sleeves, the ACTIFOAM® spare filling sheets, the RISE® or RISE®/ULTRA crushers and the DRIFIL®. FIWA® or NOFIRNO® sealant. It is easy to switch between the several systems and also between A-class. H-class. EMC and watertight penetrations. After entering the dimensions and amount and sizes of cables/pipes, a drawing appears on the screen showing also the remaining free space in the conduit opening. Furthermore, the filling rate of the cable penetrations is shown. Warnings appear for deviations of the certified configurations and for overfilling the transits or exceeding filling rates.

For a created project, all calculated transits can be stored in a database. Order/calculation forms can be shown on screen for project totals and single transits. The material lists can be printed and/or exported to MS Word.

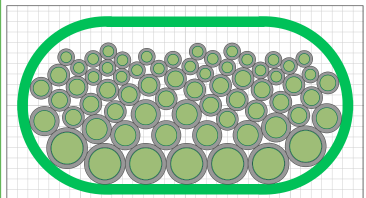
The material list of a transit shows the options which can be entered to make a calculation of the materials needed:

- 1) transit dimensions.
- 2) the depth of a transit is automatically selected based on the entered data at class (A, B, H-class or watertight) but can be changed. In this case, a warning appears that this is a deviation of the certification.
- 3) selection of the sealing system (cable, pipe).
- 4) the quantity of duplicate transits in the project.
- 5) the filling rate is calculated on the basis of the entered cable amounts and dimensions
- 6) percentage of spare for later extensions
- 7) where appropriate a selection can be made for EMC rated penetrations
- 8) type of sealant can be selected (FIWA $^{\!\scriptscriptstyle (\! R \!\!)}$ or NOFIRNO $^{\!\scriptscriptstyle (\! R \!\!)}$ for fire rated transits and DRIFIL®, FIWA® or NOFIRNO® for watertight transits)

The material list displays the selected system, cable (or pipe) specifications, and the sealing material requirements. All transits in a project can be selected to create a similar list for all materials for the whole project.

Program-version of Transit-calculator: 3.9.2 (10 Dec 2009) Always use the most recent version when creating a new material-list!

Material list for transit 'NOFIRNO multi-cable transit'



20-1-2010 13:55:32 Created on:

Created by: Jansen

Last modified: 24-2-2010 10:40:34

Modified by: Dickson

Transit specifications: (All dimensions in mm)

300,00 Width: Height: 150,00 Corner radius: 75,00 180,00 Depth: Cable Transit type: Transit used in this project: 1 time Filling rate: 36% Spare on cable set: 0% Class: A-class EMC: None

20m (Woth sides) Sealant:

Check the Type Approval Certificates for limitations in sizes!

Material specifications:

Type of filler sleeves:

NOFIRNO sealant:

standard cartridges 310 ml

Cable specifications: \(\)

Cables (OD)		Amount
10,00 `´´	S'	25
15,00		25
20,00		10
30,00		7

Total amount of cables: 67

NOFIRNO materials needed:

Filler sleeves	Amount	Length
18/12	7	140,00 mm
27/19	16	140,00 mm

NOFIRNO sealant

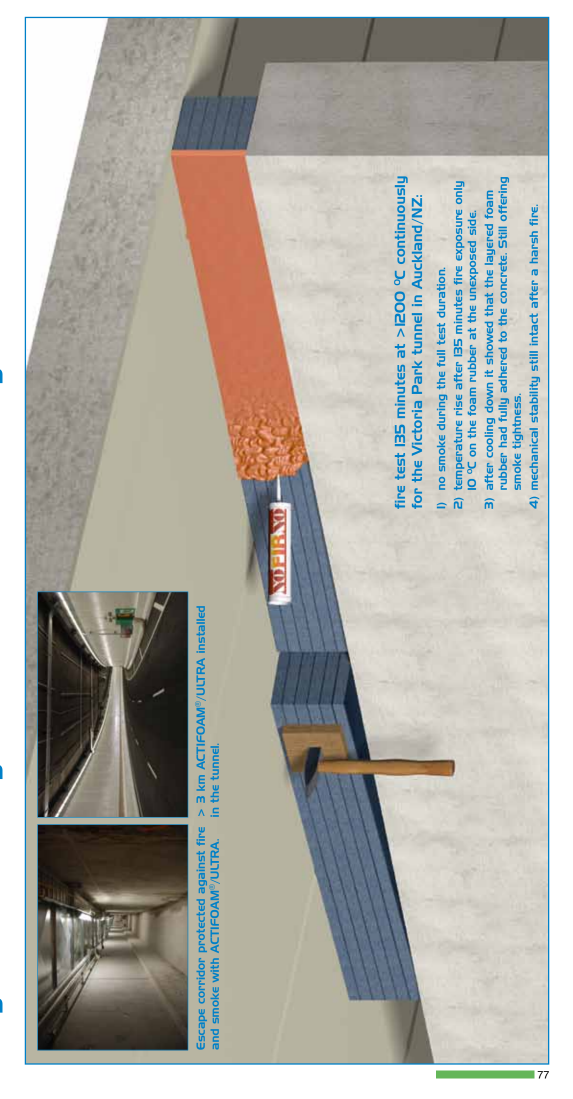
(incl. overfill) 1354 ml (5 cartridges)

RISE materials needed:

KISE materials necucu.		
Insert sleeves	Amount	Length
16/10	25	140,00 mm
20/14	25	140,00 mm
27/19	10	140,00 mm
39/31	7	140,00 mm

ACTIFOAM®/ULTRA GAP SEAL ACTIFOAM® foam rubber layered with RISE®/ULTRA rubber

extremely high thermal insulation under fire load highest fire ratings with a 20 mm thick layer NOFIRNO® sealant





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