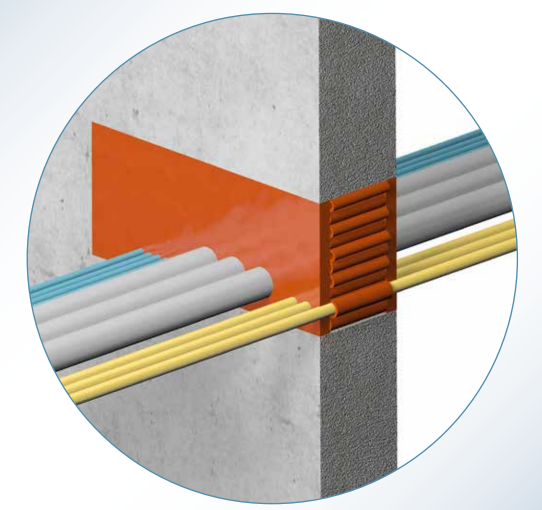


INSTALLATION INSTRUCTIONS NOFIRNO® SEALING SYSTEM (NOFIRNO® SLEEVES/SEALANT) FOR (MULTI-) CABLE TRANSITS





SEALING SEALING VALLEY KNOWLEDGE TRANSFER, EDUCATION AND TRAINING

Beele campus 45.000 m² Ready 2020/2021

- A: Reception, Education Center, Workshops, Video Conferences
- B: Demonstration, Training and Installation
- C: R&D center, Testing Facilities
- D: Pilot plant For new developments
- E: Production Plant phase 1, with extensions in Phase 2 & 3
- F & G: R&D centers with Pilot Plants (Phase 2 & 3)

Copyright	: BEELE Engineering BV, Aalten, the Netherlands. Proprietary rights on all drawings and technical data released in this brochure. © 1997-2021
Edition	: March 2021
Note	: No part of this publication may be reproduced without explicit written approval of BEELE Engineering BV.
Research & Development	: BEELE Engineering BV, Aalten, the Netherlands.
Note	: The manufacturer reserves the right to make dimensional and design modifications without prior notification.
®	: ACTIFOAM, AQUASTOP, BEEBLOCK, BEELE, BEELE WE CARE, BEESEAL, CET-A-SIL, CONDUCTON, CONTITITE, CONTROFIL, CRUSHER, CSD, DYNATITE, FIRAQUA, FIRSTO, FISSIC, FIWA, FYLLOFYS, FYLLOFOAM, GLANDMOD, LEAXEAL, NOFIRNO, profiles NOFIRNO gaskets, RISE, SEALING VALLEY, S SLIPSIL, flanges SLIPSIL plugs, XATTAX and YFESTOS are registered trade marks of BEELE Engineering.
brochure code	: installation NOFIRNO cable/building industry







Not only for standard cellulose fires, but also for applications with highest fire and tightness ratings (up to HC and Jet Fires) the NOFIRNO[®] sealing system is used. The NOFIRNO[®] multi-cable transit sealing system is composed of NOFIRNO[®] insert (cable) sleeves in 29 different sizes, NOFIRNO[®] (multi-) filler sleeves in 5 different sizes and NOFIRNO[®] sealant.

The use of NOFIRNO® multi-filler sleeves contributes to ease of installation.





PRODUCT INFORMATION SEALANT

01) colour

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

article number 50.0107

simple to use. NOFIRNO® has a balanced viscosity and can be applied overhead.

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







NOFIRNO[®] cable insert sleeves are used to separate cables inside the conduit opening. This allows for ease of application of the NOFIRNO[®] sealant in between and around the ducted cables. The NOFIRNO[®] cable sleeves are available in 29 sizes and in lengths of 60, 80, 110, 140, 160 and 210 mm. The NOFIRNO[®] cable insert sleeves are split lengthwise and can therefore be placed around the cables in front of the conduit opening.





NOFIRNO [®]	cable	sleeve	article	sleeve	article	sleeve	article	sleeve	article
sleeve	diameter	length	number	length	number	length	number	length	number
12/6 14/8 16/10 18/12 20/14 22/16 26/18 28/20 30/22 32/24 34/26 36/28 38/30 42/33 46/36 49/39 52/42 55/45 58/48 62/52 66/56 70/60 74/64 78/68 82/72 86/76 95/80 100/85 110/90 115/95 120/100	5 - 7 7 - 9 9 - 11 11 - 13 13 - 15 15 - 17 17 - 19 19 - 21 21 - 23 25 - 27 27 - 29 29 - 32 32 - 35 35 - 38 38 - 41 41 - 44 44 - 47 47 - 51 51 - 55 55 - 59 59 - 63 63 - 67 67 - 71 71 - 75 75 - 79 79 - 84 84 - 89 89 - 94 94 - 99 99 - 104	all dimensions in mm	50.1000 50.1001 50.1002 50.1003 50.1004 50.1005 50.1006 50.1007 50.1008 50.1009 50.1010 50.1011 50.1012 50.1013 50.1014 50.1015 50.1016 50.1017 50.1018 50.1017 50.1018 50.1019 50.1021 50.1021 50.1022 50.1023 50.1024 50.1025 50.1025 50.1025 50.1025 50.1025 50.1025 50.1025 50.1025 50.1027 50.1028 50.1029 50.1030	all dimensions in mm	50.1240 50.1241 50.1242 50.1243 50.1244 50.1245 50.1246 50.1247 50.1247 50.1250 50.1251 50.1252 50.1253 50.1254 50.1255 50.1256 50.1257 50.1257 50.1258 50.1257 50.1258 50.1259 50.1261 50.1261 50.1263 50.1264 50.1265 50.1267 50.1269 50.1270	all dimensions in mm	50.1040 50.1041 50.1042 50.1043 50.1044 50.1045 50.1047 50.1047 50.1050 50.1051 50.1052 50.1053 50.1054 50.1055 50.1055 50.1056 50.1057 50.1058 50.1059 50.1059 50.1061 50.1061 50.1062 50.1063 50.1064 50.1065 50.1067 50.1068 50.1069 50.1070	all dimensions in mm	50.1200 50.1201 50.1202 50.1203 50.1204 50.1205 50.1207 50.1208 50.1209 50.1210 50.1211 50.1212 50.1213 50.1214 50.1215 50.1216 50.1217 50.1218 50.1217 50.1218 50.1219 50.1220 50.1221 50.1222 50.1223 50.1224 50.1225 50.1225 50.1225 50.1225 50.1225 50.1227 50.1228 50.1229 50.1230
NOFIRNO [®]	cable	sleeve	article	sleeve	article	sleeve	article	sleeve	article
sleeve	diameter	length	number	length	number	length	number	length	number
12/6 14/8 16/10 18/12 20/14 22/16 26/18 28/20 30/22 32/24 34/26 36/28 38/30 42/33 46/36 49/39 52/42 55/45 58/48 62/52 55/45 58/48 62/52 66/56 70/60 74/64 78/68 82/72 86/76 95/80 100/85 110/90 115/95 120/100	5 - 7 7 - 9 9 - 11 11 - 13 13 - 15 15 - 17 17 - 19 21 - 23 23 - 25 25 - 27 27 - 29 29 - 32 32 - 35 35 - 38 38 - 41 41 - 44 44 - 47 47 - 51 51 - 55 55 - 59 59 - 63 63 - 67 67 - 71 71 - 75 75 - 79 79 - 84 84 - 89 89 - 94 99 - 104	140	50.1080 50.1081 50.1082 50.1083 50.1084 50.1085 50.1085 50.1087 50.1087 50.1089 50.1090 50.1091 50.1092 50.1093 50.1094 50.1095 50.1095 50.1097 50.1097 50.1097 50.1099 50.1099 50.1099 50.1097 50.1099 50.1097 50.1097 50.1097 50.1095 50.1097 50.1095 50.1097 50.1097 50.1095 50.1097 50.1095 50.1097 50.1095 50.1097 50.1097 50.1095 50.1097 50.1005 50.1101 50.1105 50.1107 50.1107 50.1108 50.1109 50.1109 50.1101	all dimensions in mm	50.1120 50.1121 50.1122 50.1123 50.1124 50.1125 50.1126 50.1127 50.1128 50.1129 50.1130 50.1131 50.1132 50.1132 50.1134 50.1135 50.1135 50.1136 50.1137 50.1138 50.1139 50.1140 50.1141 50.1142 50.1142 50.1143 50.1143 50.1144 50.1145 50.1146 50.1147 50.1148 50.1149 50.1150	all dimensions in mm	50.1160 50.1161 50.1162 50.1163 50.1165 50.1165 50.1165 50.1167 50.1168 50.1170 50.1170 50.1170 50.1172 50.1174 50.1175 50.1175 50.1177 50.1177 50.1177 50.1177 50.1177 50.1177 50.1178 50.1180 50.1181 50.1182 50.1183 50.1184 50.1185 50.1185 50.1185 50.1187 50.1188 50.1187 50.1189 50.1190		

NOFIRNO[®] CABLE INSERT SLEEVES







NOFIRNO[®] filler sleeves are supplied in multi-sets of 6, 8 and 10 sleeves, depending on the outer dimensions of the sleeves. Single sleeves or smaller sets of sleeves can be torn off easily. To tear off sleeves from the multi-set, the procedure is to do this backwards/forwards and not sideways. This is because of the strength of the intermediate rubber parts.





NOFIRNO® MULTI-FILLER SLEEVES

	to be used for larger conduit openings to be used for larger conduit openings to be used for larger conduit opening	
Oper	D ₀ 64 for the metage and the second provided	



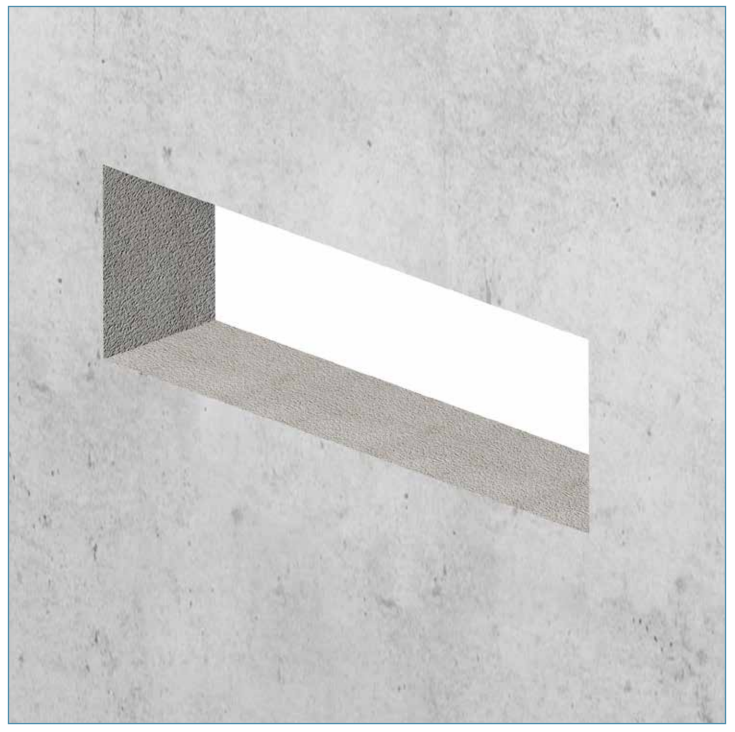




The tools needed for the installation are an air blower (or a brush), a tie-wrap cutter, a cutter for the nozzles of the sealant cartridges, flat nose pliers to adjust the set of fillers, a filler set adjuster, a tool for pressing the sealant layer in between the cables, cloths for cleaning and compression of the sealant layer, a cable cleaner, a bucket with water and a professional sealant dispenser.



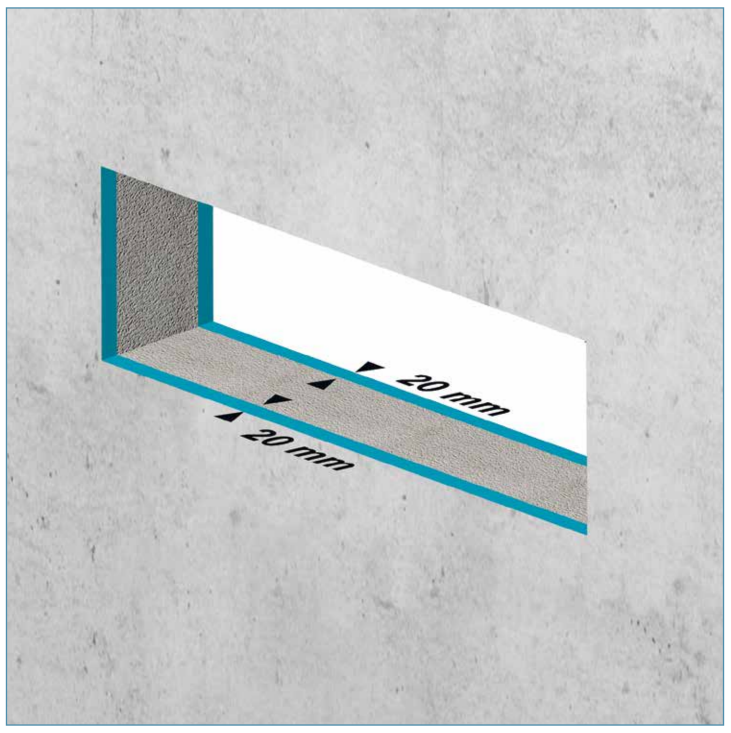




The conduit opening can be maximum size 600x600 mm or an equivalent of 3600 cm². Wall thickness minimum 100 mm. No metal transit frames are required. Cable trays should not be passed through the conduit opening, in order to ensure maximum fire and tightness ratings.





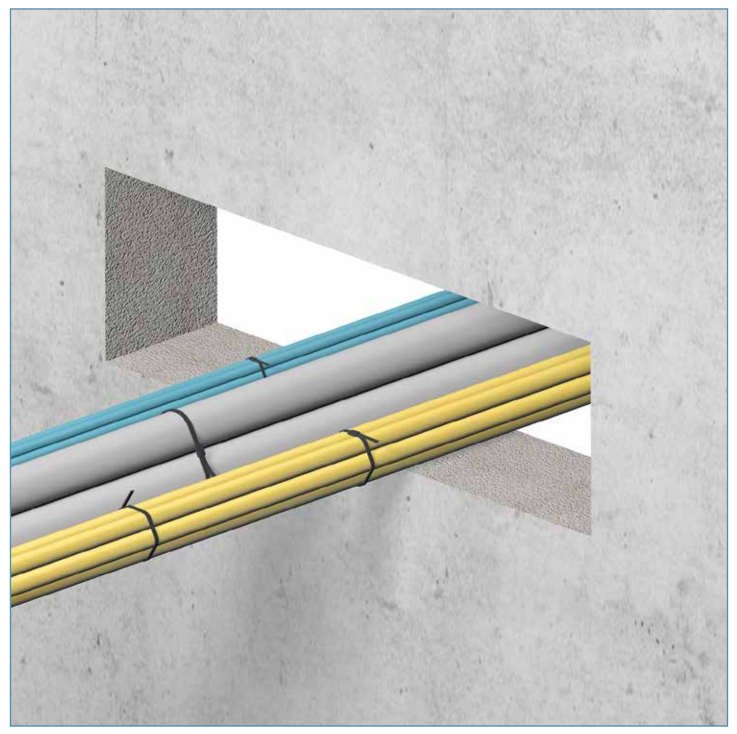


The NOFIRNO[®] sealing system is composed of cable and filler sleeves, and layers of sealant. The sleeves are the backing on which the sealant is going to be applied. A 20 mm thick layer of sealant is applied at both sides of the penetration. The NOFIRNO[®] cable and filler sleeves are 40 mm shorter in length than the depth of the conduit opening.

Note: for high rated watertight penetrations, the conduit opening should be either of a limited size or partitions should be placed inside the larger openings to divide the conduit into smaller sections.



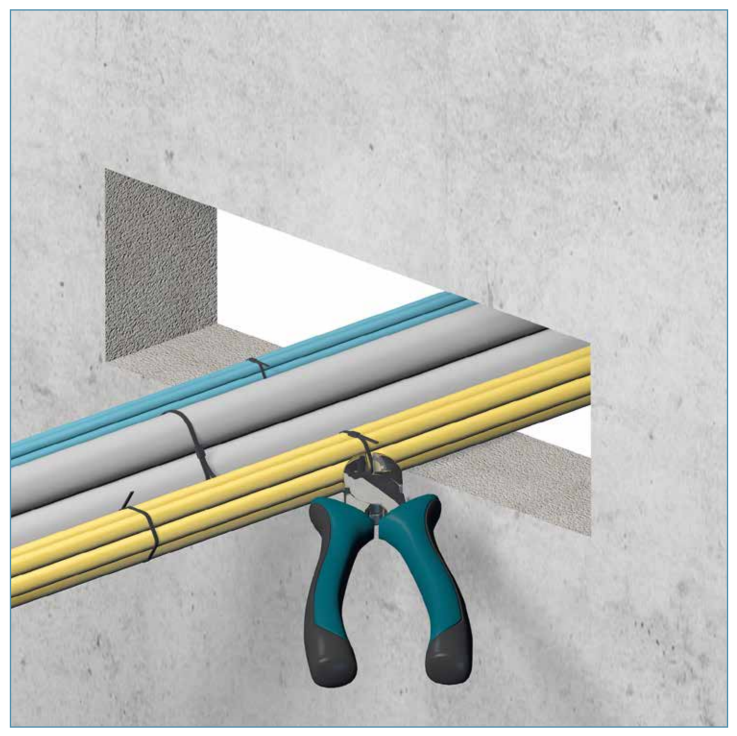




The cables can be ducted through the conduit opening in random order. It is most important that they are not pulled too tight so as not to hamper their separation when NOFIRNO[®] cable insert sleeves are inserted. Open conduits at site allow for pulling more cables through than planned. Sealing the multi-cable penetration will then be difficult or not possible at all. Tangled cable sets can make the installation of the sealing system extremely difficult. Ease of installation starts with organized pulling of the cables through the conduit openings.



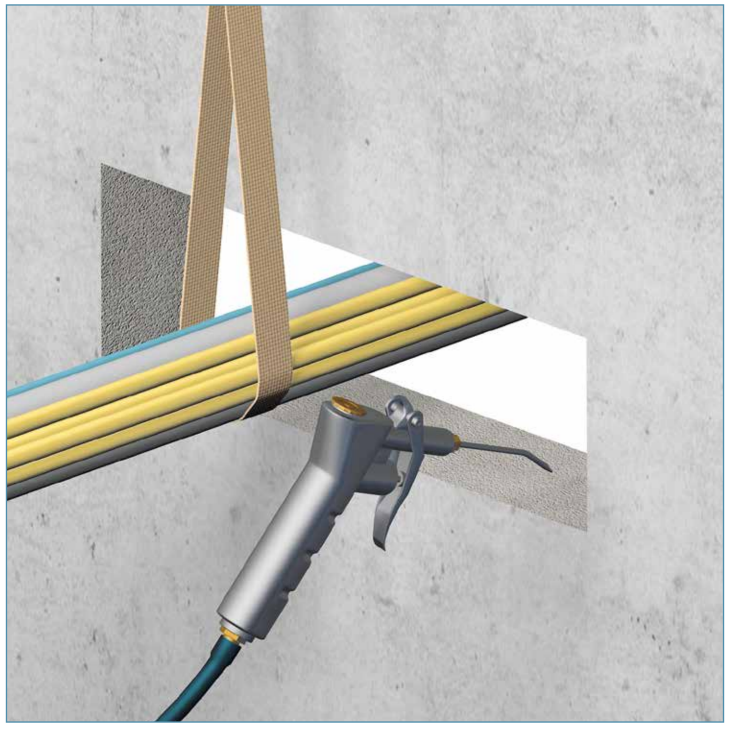




The cable tie-wraps have to be removed to create enough play in between the cables to enable cleaning of the cables and to allow insertion of the NOFIRNO[®] cable insert sleeves in a later stage.



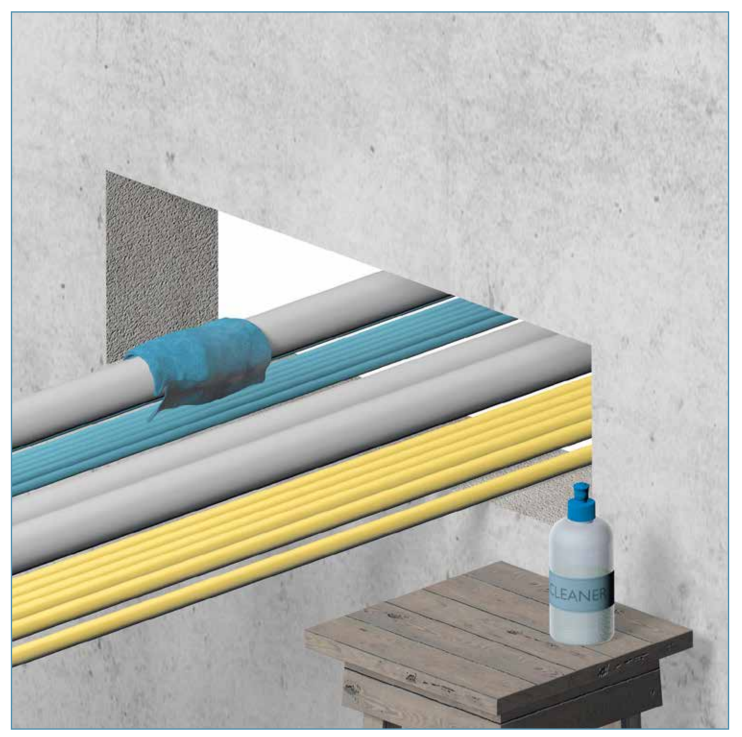




For adequate cleaning purposes (which is an important step), the cables could be lifted with a band to create sufficient access to the inner wall of the conduit opening. Before starting with the installation of the sealing system, remove any dust and other residues with a brush or by air blowing.



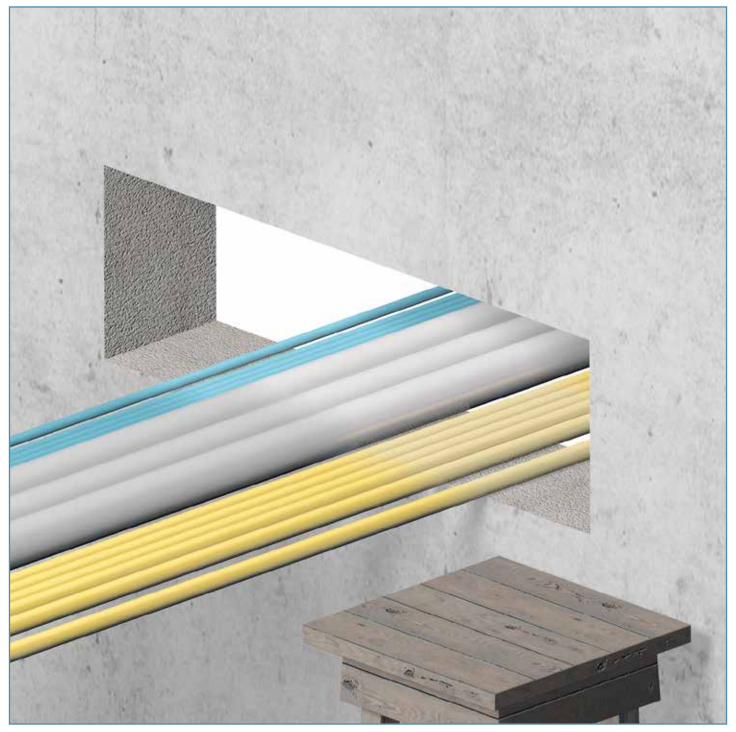




Clean and dry the ducted cables thoroughly. Any moisture, dirt or oil residues will have a negative impact on the adhesive properties of the NOFIRNO[®] sealant to be applied after filling the conduit opening.



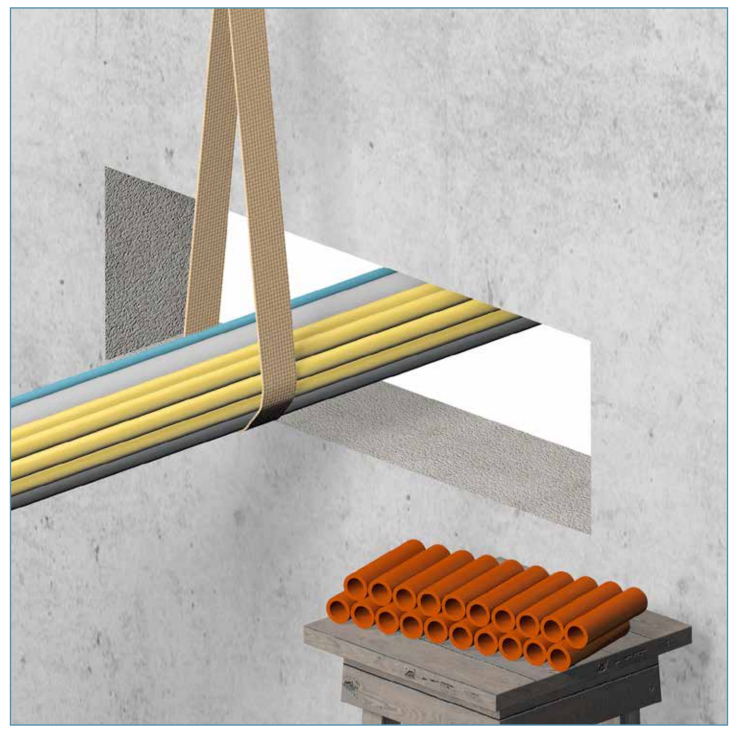




The cables have to be cleaned at the spot where the sealant is to be applied in a later stage. This means 20 mm at both sides of the transit. If feasible, it is of course easier to clean the cables over their full length inside the conduit opening.



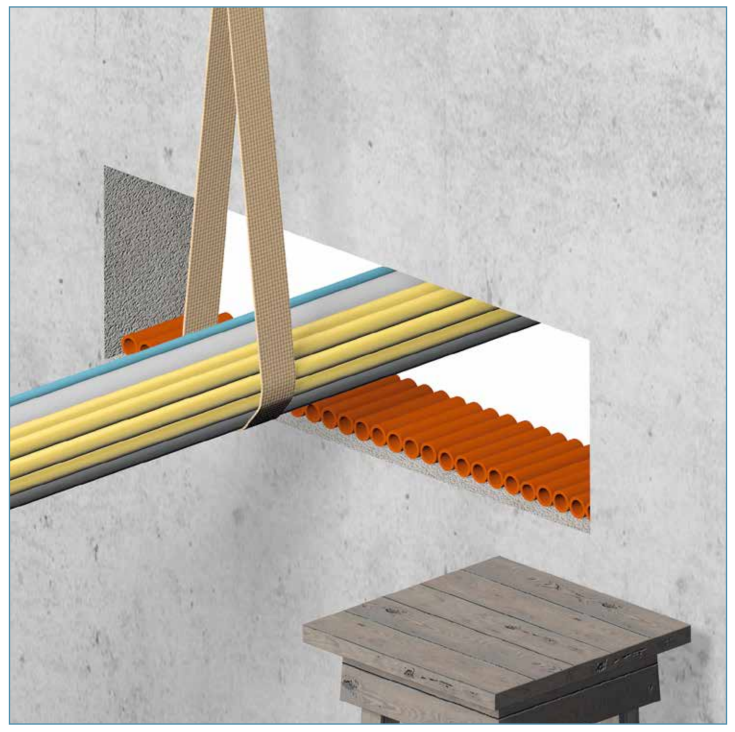




Although the system is tested with the cables separated from the wall of the conduit opening by the thickness of the NOFIRNO[®] cable insert sleeves, it is advisable to have a layer of NOFIRNO[®] multi-sleeves at the bottom of the conduit opening prior to spreading out the cables.



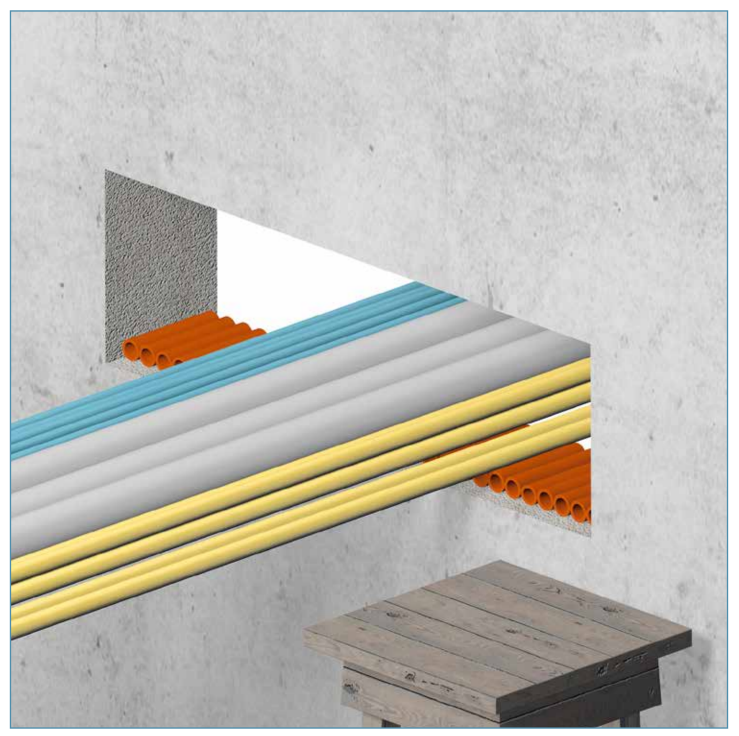




By lifting the cables, the set(s) of NOFIRNO[®] multi-filler sleeves can be easily placed inside the conduit opening.



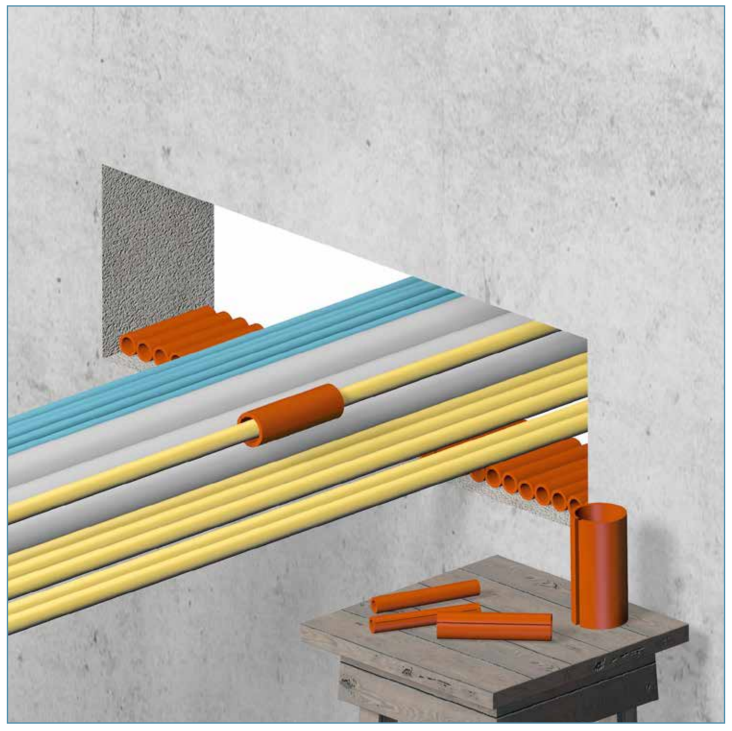




The cables are then separated as far as possible on top of the NOFIRNO[®] multi-filler sleeves. The application of the NOFIRNO[®] multi-filler sleeves underneath the cables makes the application of the sealant for final finishing at the bottom of the conduit opening not only easier but also more effective. NOFIRNO[®] multi-filler sleeves also prevent the cables from touching the concrete or brick wall, which can lead to shaving and damaging of the cables.



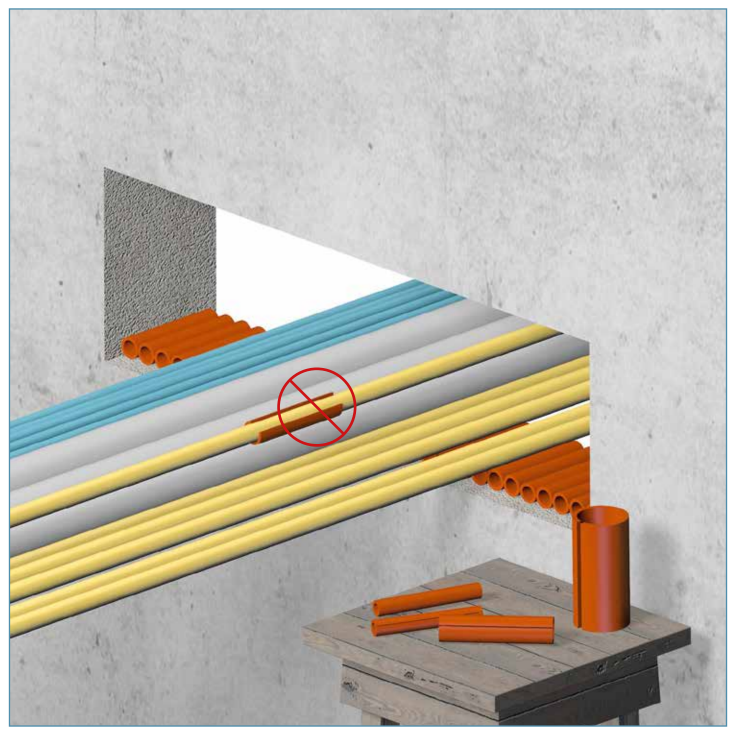




NOFIRNO[®] cable insert sleeves are separators and not precise filling parts. Applying oversized sleeves around the cables will reduce the filling capacity of the sealing system. Due to the fact that the NOFIRNO[®] rubber is very endothermic and is fully protected by the NOFIRNO[®] sealant, this will not, however, have an influence on the fire rating as long the sleeves are not extremely oversized.



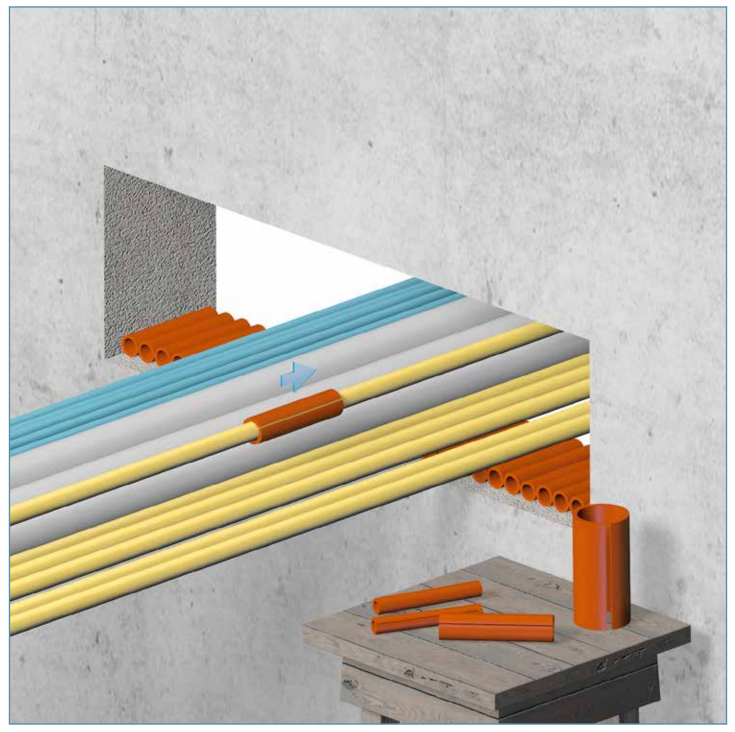




A precise fit of the NOFIRNO[®] cable sleeves around the cables is not required, however it is not allowed to use undersized cable sleeves leaving a larger open space around the cable. See the tables on page 4.



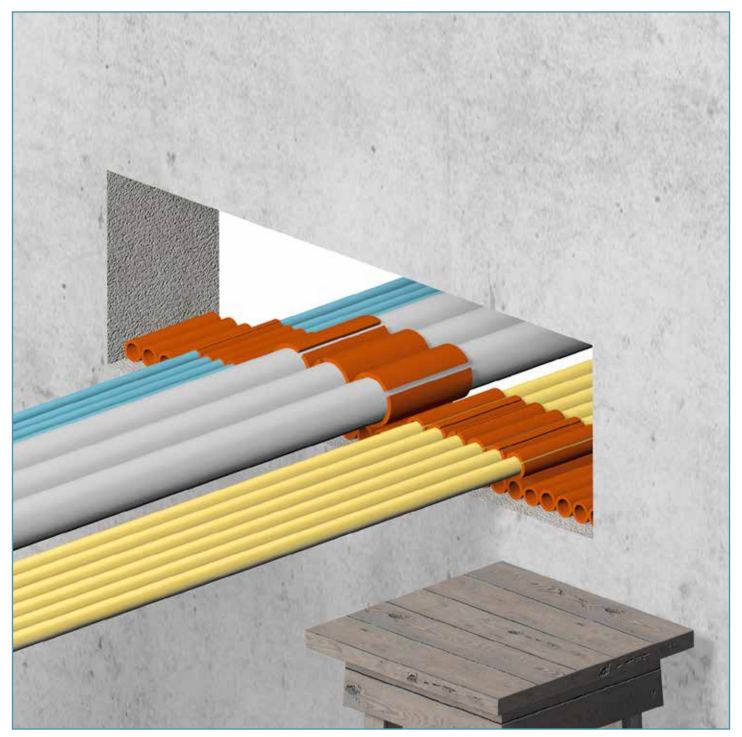




NOFIRNO[®] cable insert sleeves are applied around each cable. The cable insert sleeves are split lengthwise and can therefore be placed around the cables in front of the conduit opening.



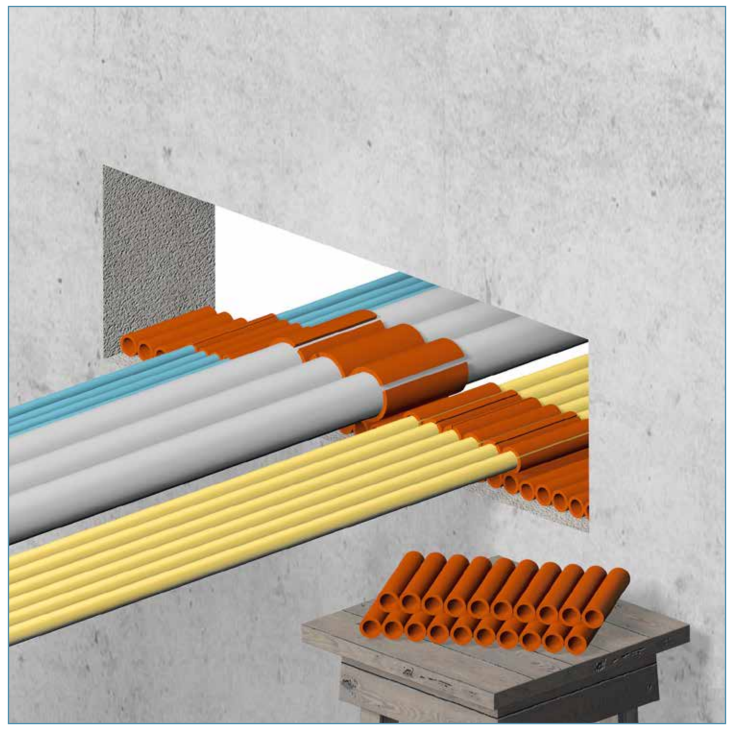




Push the cable insert sleeves into the conduit opening in such a way as to leave about 20 mm free space at the front and the back. At this stage, and certainly with a low filling rate of cables, the insertion does not have to be precise in this regard. Adjustment of the set of sleeves to the 20 mm recess can be carried out just before applying the sealant. However, with higher filling rates, it might be difficult to correct afterwards.



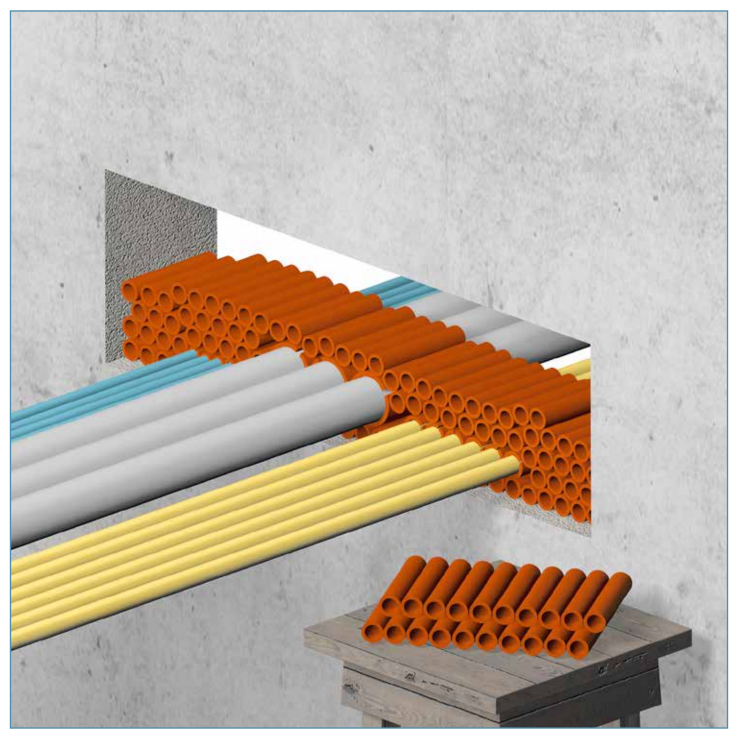




The remaining free space in the conduit opening is filled with NOFIRNO[®] filler sleeves type 18/12, 20/12 or 22/15 or a combination of these types. The smaller sleeves sizes 10/4 and 15/8 are used the fill smaller open spaces present in the complete set of filler sleeves. For ease of filling, the NOFIRNO[®] filler sleeves are supplied non-split. They are delivered also as multi-filler sleeves (multi-sets of 6, 8 and 10 sleeves) which is extremely helpful for filling larger empty spaces.



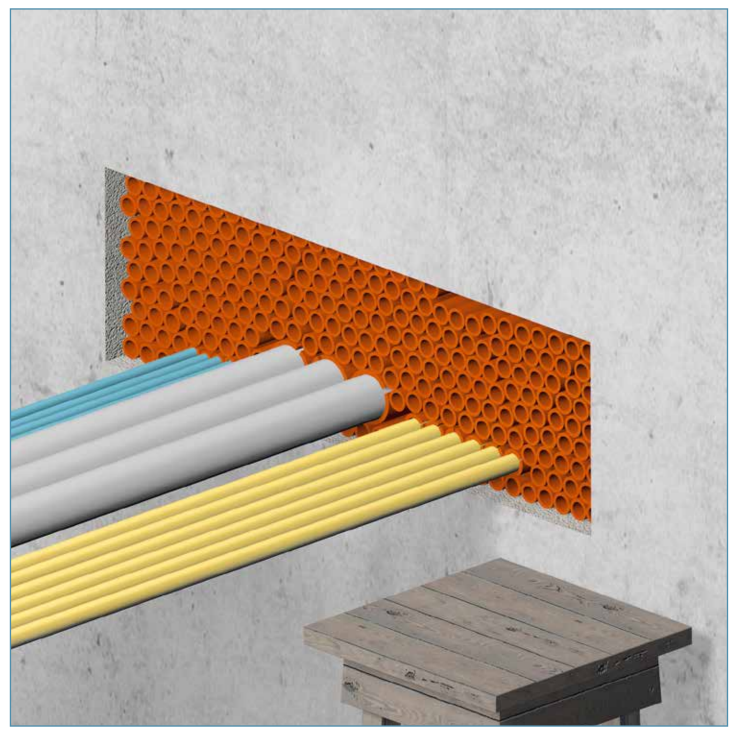




For later extensions, it is advisable to use NOFIRNO[®] single filler sleeves, since they are easier to remove when a new cable has to be ducted.



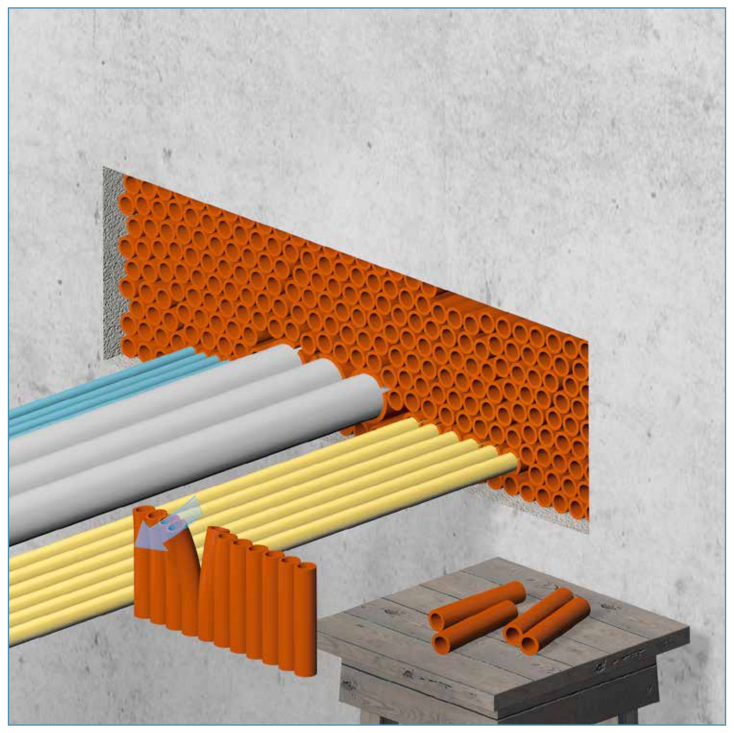




It is allowed to use one type of NOFIRNO[®] filler sleeves only or a mix of all types of NOFIRNO[®] filler sleeves.



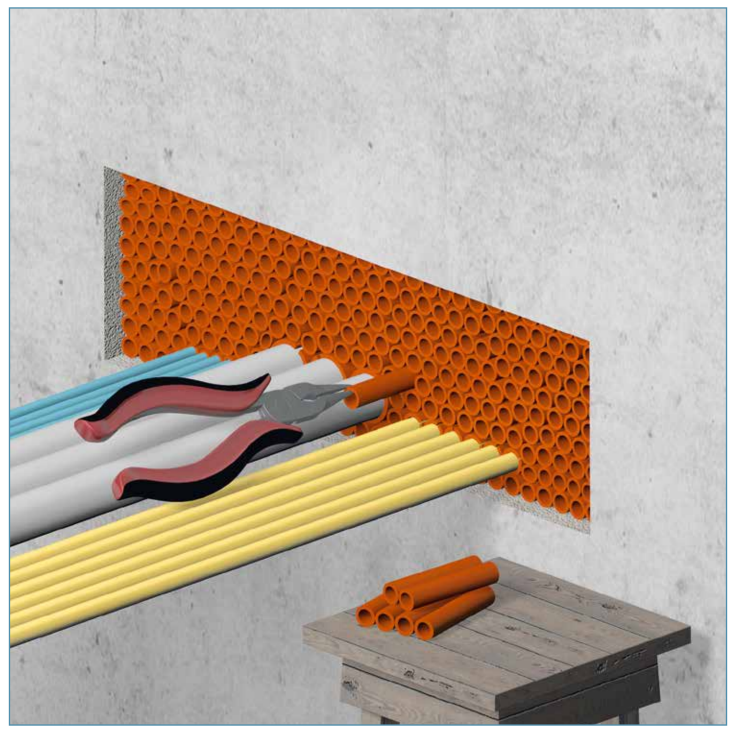




The smaller openings are now filled with parts of the sets of multi-filler sleeves. To tear off sleeves from the multi-set, the procedure is to do this backwards/forwards and not sideways. This is because of the strength of the intermediate rubber parts.



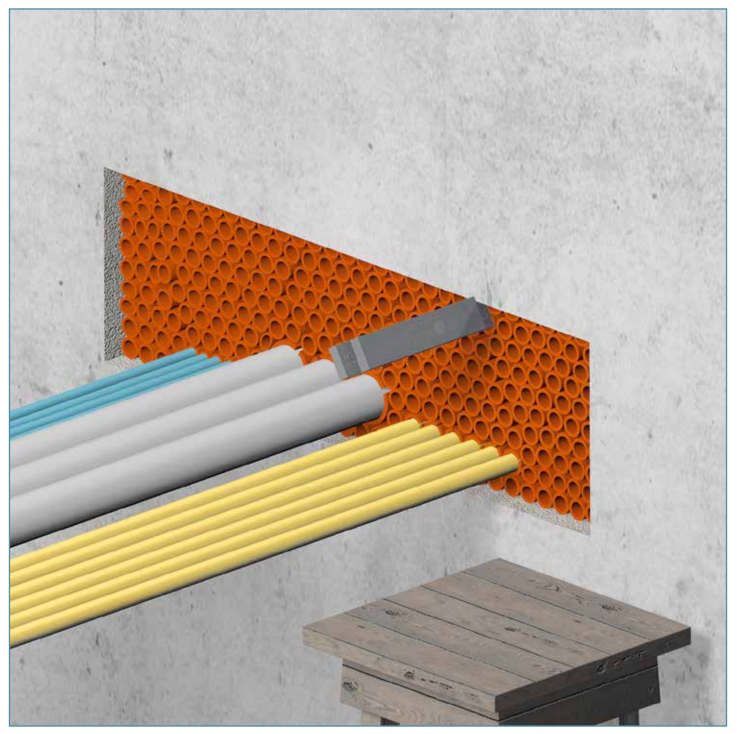




With a flat nose pliers, NOFIRNO[®] single filler sleeves are inserted in the remaining smaller open spaces in the set of fillers. A very tight fit of the filling is vital to the performance of the sealing system.



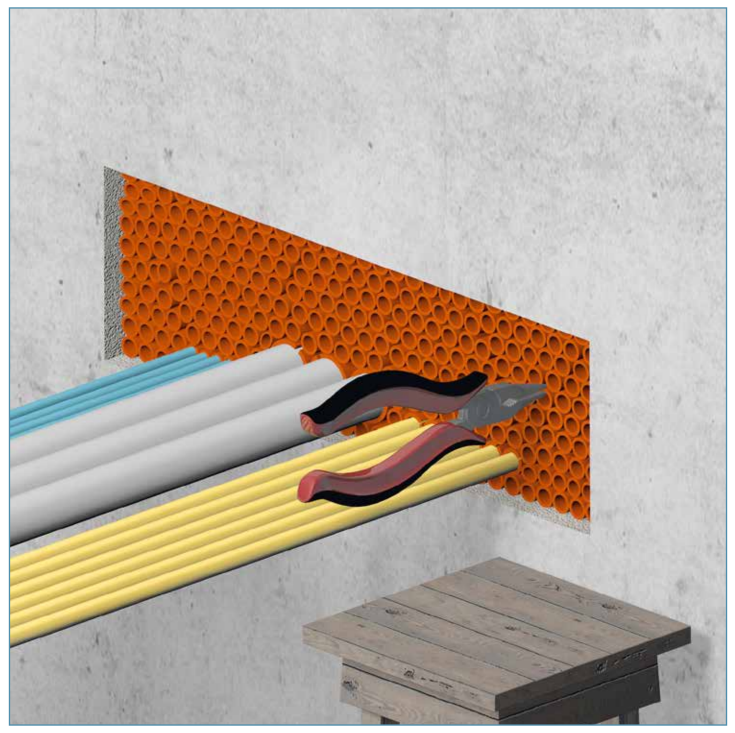




With the BEELE Engineering developed aluminum adjuster, the set of fillers can be adjusted to the required 20 mm recess inside the conduit opening. Use a plastic hammer to adjust the set of filler sleeves with the NOFIRNO[®] adjuster. A piece of wood can of course be used for this purpose as well.





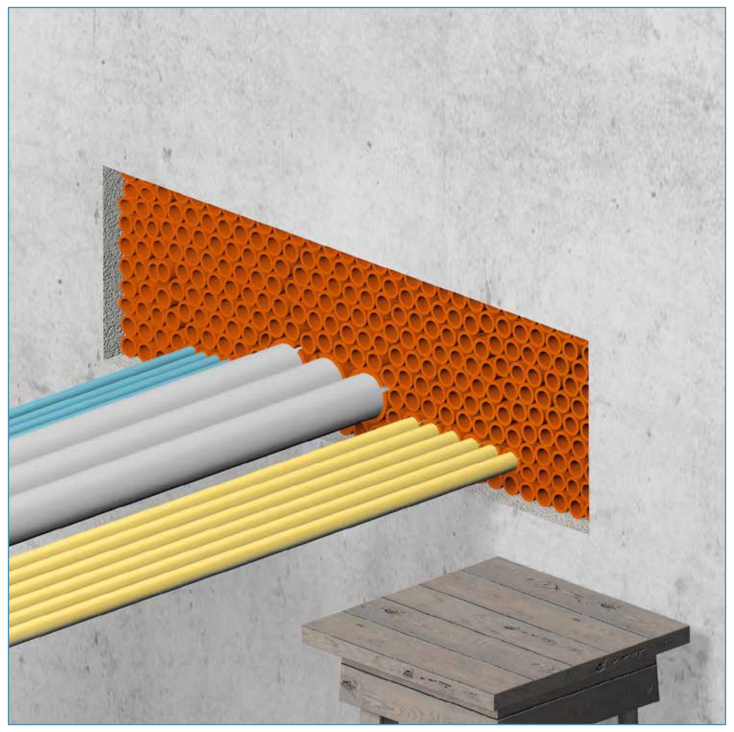


The filler set can be further adjusted with the aid of a flat nose pliers. Single filler sleeves sometimes might be inserted too deep and have to be pulled back.

A ca. 20 mm free space at the front and back of the sealing system (+/- 2 mm tolerance is acceptable) is a must to obtain optimum sealing capacity of the sealing system.



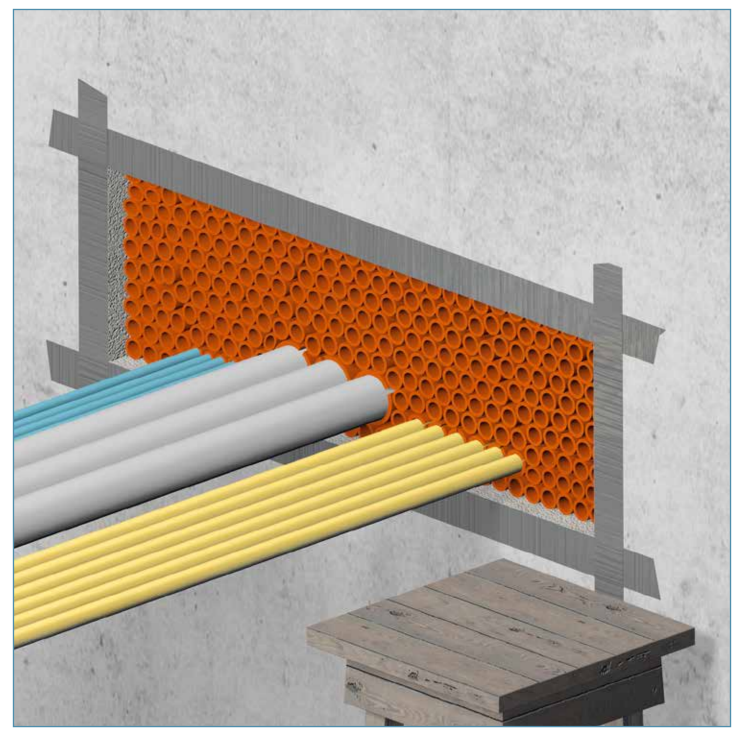




Before applying the NOFIRNO[®] sealant, it is advisable to perform a final check on the packing of the cable insert and filler sleeves. A tight fit of the whole set of sleeves is not only vital for the mechanical stability of the sealing system, but also for the fire stopping properties. A final check should therefore be a part of quality control.







Before applying the NOFIRNO[®] sealant, it is advisable to tape the wall all around the conduit opening to keep the wall free from any sealant residues.

Clean and dry the inside wall of the conduit and the cables thoroughly, and remove any dirt, rust or oil residues before applying the sealant.







Final smoke, gas and watertight sealing of the NOFIRNO[®] multi-cable transits is achieved with the application of NOFIRNO[®] sealant. NOFIRNO[®] sealant has proven excellent performance with regard to mechanical and fire resistance requirements. The NOFIRNO[®] sealing system has been successfully exposed to severe pressure, shock and vibration tests.



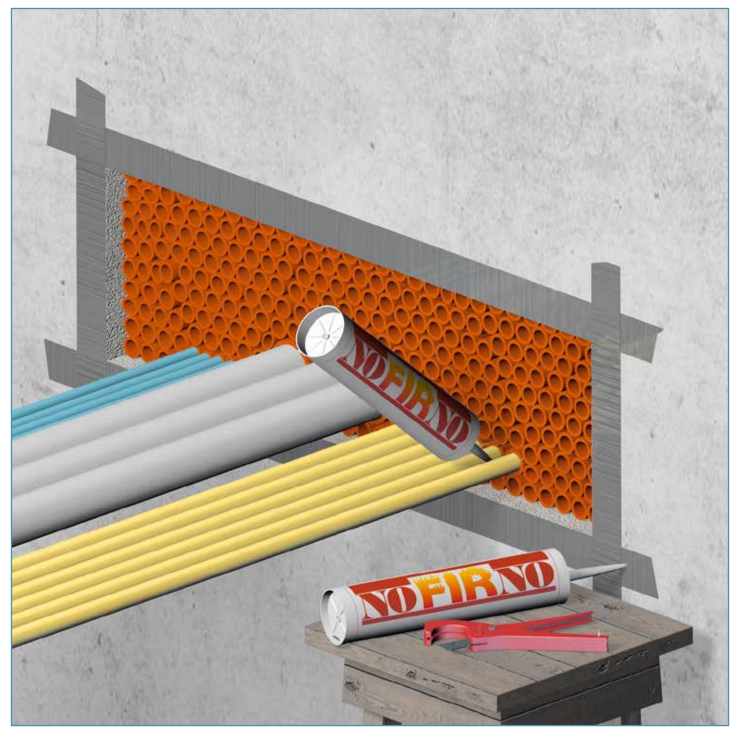




Cut the injection nozzles of the cartridges in an angled way to create a medium sized dispersing opening. This will improve the flow of the sealant in between the set of cables. Furthermore, it is advisable to use professional sealant guns. Hand fatigue is prevented, and an optimum flow of the sealant is obtained. For larger penetrations, electric or pneumatic dispensers should be used.



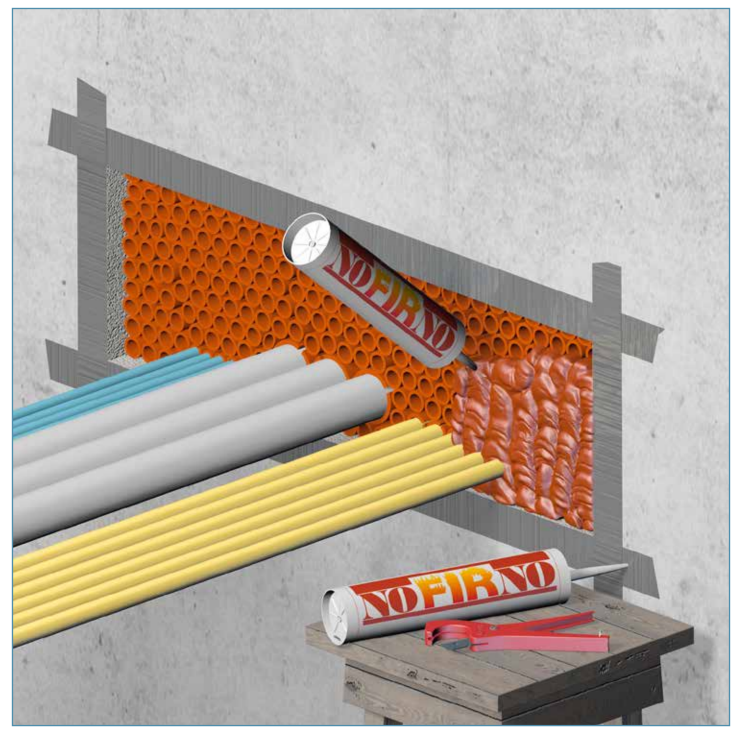




A 20 mm thick layer of NOFIRNO[®] sealant is applied at each side of the NOFIRNO[®] multi-cable transit. NOFIRNO[®] sealant has an engineered viscosity, preventing the sealant from sagging and also allowing for a perfect flow of the sealant between the cables during injection. For multi-cable transits with a high filling rate, longer nozzles are available for the sealant cartridges.



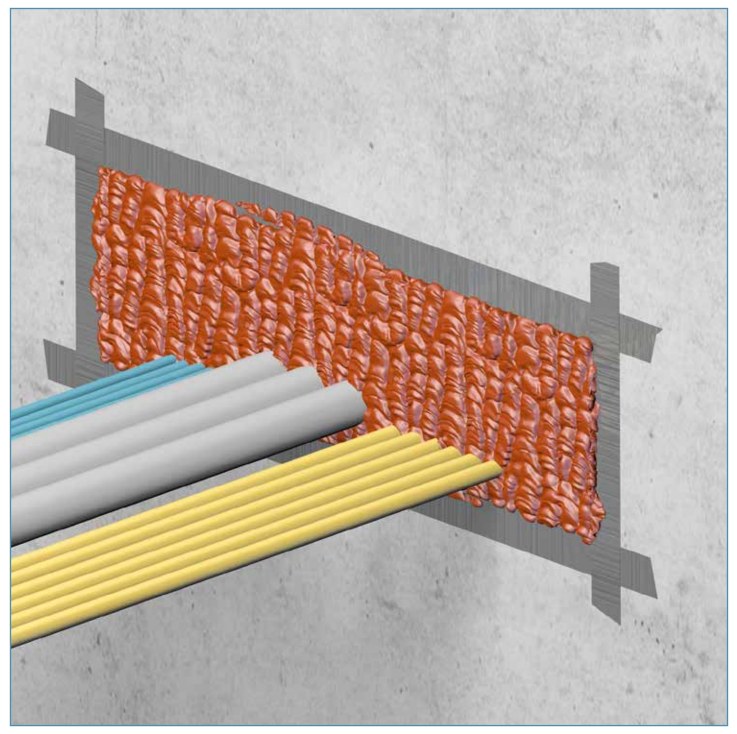




Skin formation of the sealant takes place after ca. 10-15 minutes. In case of larger conduit dimensions with a low cable filling rate, do not apply more sealant than can be finished within this time-frame.







The multi-cable transit should be overfilled with NOFIRNO[®] sealant, because some sealant will be pushed into the empty spaces between the NOFIRNO[®] sleeves around the cables, and into the hollow NOFIRNO[®] (multi) filler sleeves during further finishing. This will contribute also to obtain higher tightness ratings.





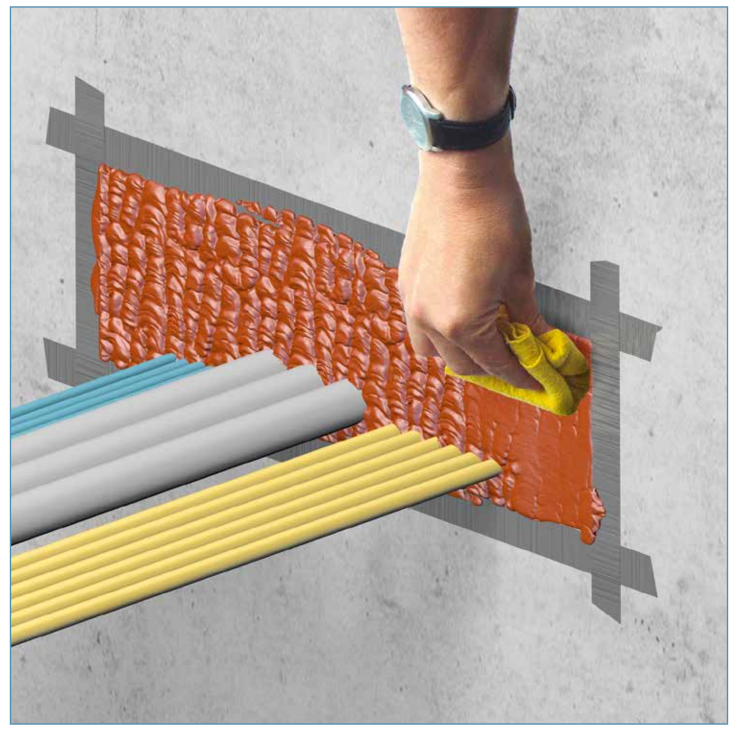


To smooth the surface of the NOFIRNO[®] sealant layer, a cloth is sprayed with water. This prevents the sealant from sticking to the cloth.

Please refer to the Safety Data Sheet for more information about the working environment.



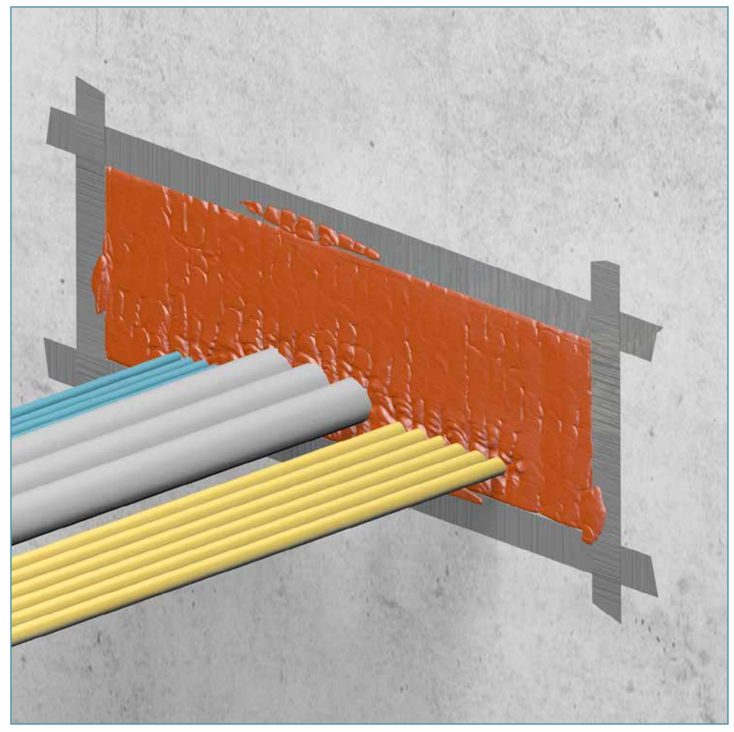




The cloth is then used to press down the sealant layer flush with the wall. It is of utmost importance to ensure that the sealant is compressed very tightly so that the sealant is pressed into all empty spaces of the NOFIRNO[®] sleeve set, including partially into the hollow filler sleeves. The larger the adhesive surfaces of the sealant, the higher the performance of the system.





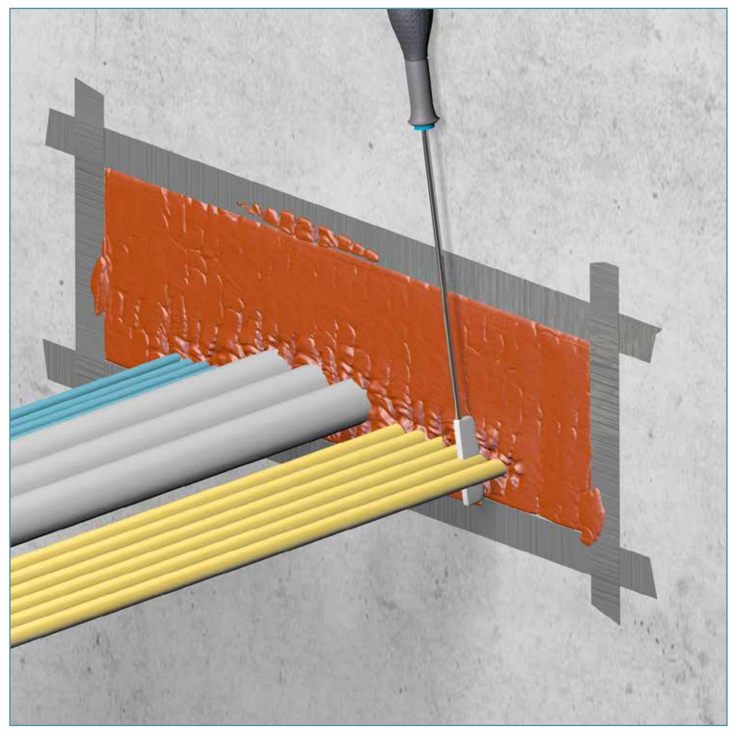


Due to the rapid skin formation of the sealant, smoothing should take place directly after compression of the sealant layer. As soon as skin formation has taken place, a very neat smoothing of the sealant layer is not possible anymore.

Note: the NOFIRNO[®] sealant is water repellent so that water will drip off. Neat smoothing is helpful in this respect. The NOFIRNO[®] sealant is also seawater, UV, ozone and weathering resistant, and offers a durability of decades.





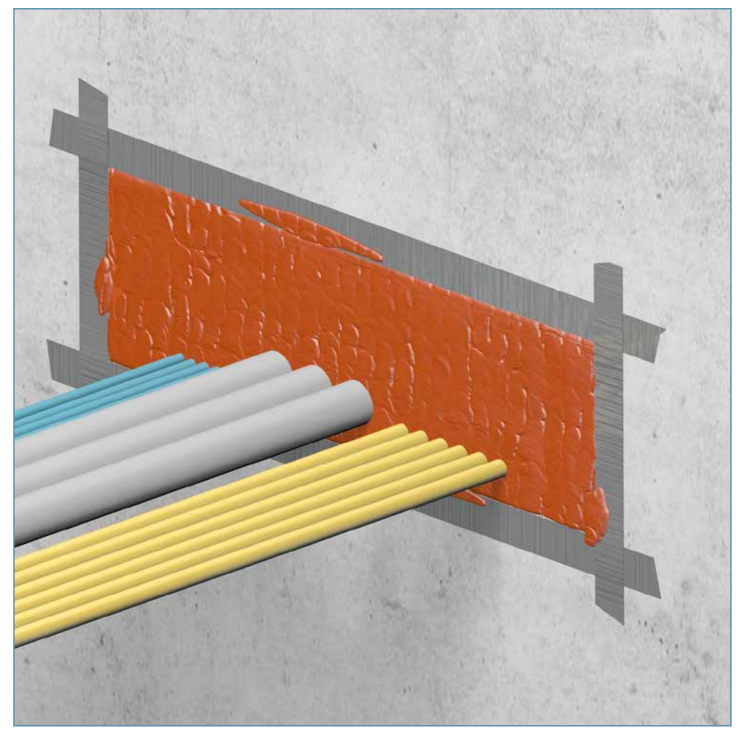


The NOFIRNO[®] sealant between the cables is pressed down and smoothed by hand or with a spatula or putty knife. A special tool, developed by BEELE Engineering, with a PTFE compression/ smoothing part is available. The sealant will not stick to the PTFE.

Compression and smoothing, especially in between the cables, is essential to obtain an effective gas and water tightness.





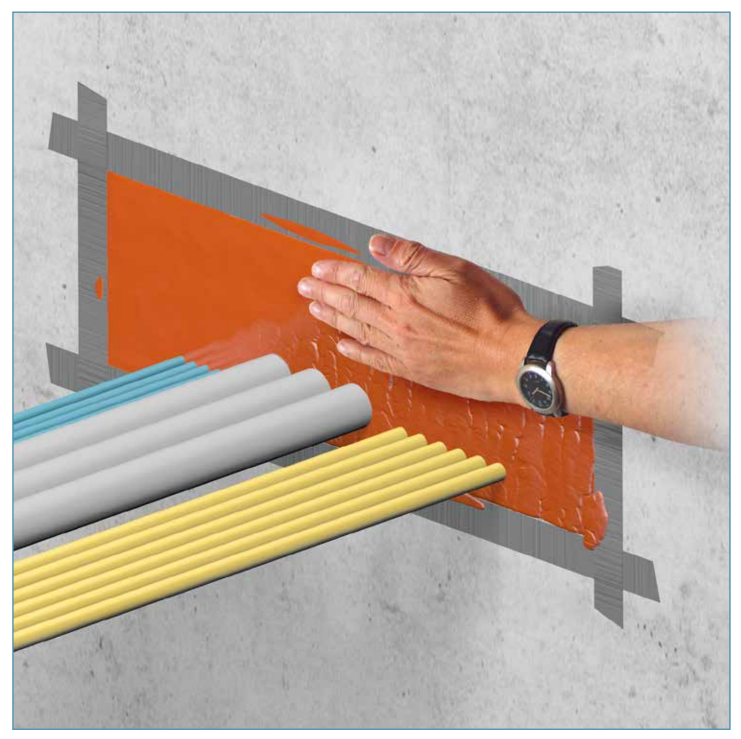


A last check should be made to ensure that the sealant layer is pressed down tightly and that no larger open holes are visible. Air enclosure within the individual layer of sealant should be prevented during finishing, because this would have a negative impact on the performance of the sealant layer under fire exposure.

Please refer to the Safety Data Sheet for more information about the working environment.





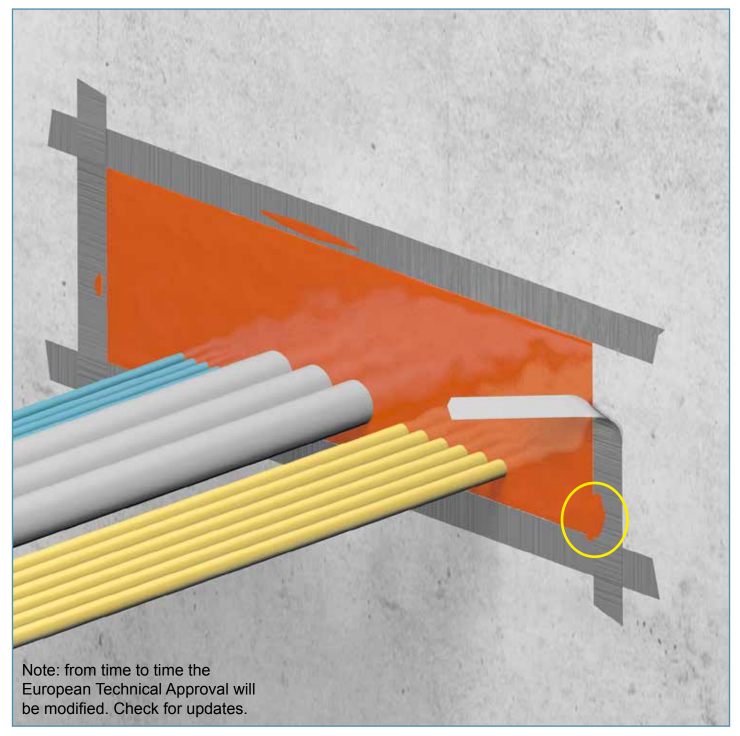


The surface can be smoothed by hand. Just wet the hands thoroughly with soap and water. No dirty hands when working with NOFIRNO[®] and a very neat surface is the result. Note: this should only be a smoothing procedure. Do not pack or compress the sealant further.

Wear protective gloves when working with NOFIRNO[®] sealant. Please refer to the Safety Data Sheet for more information







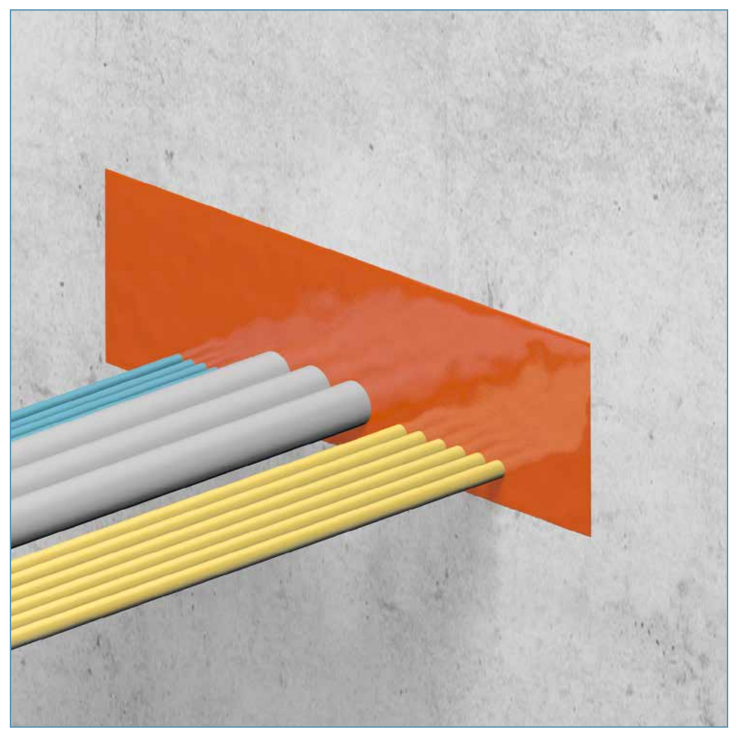
Directly after finishing the sealing system, the tape should be removed. Once the sealant is fully cured there will be no other option than to cut away the overlapping sealant due to the mechanical strength of the cured sealant. The wall will be clean and without any sealant residues.

The NOFIRNO[®] system has been successfully tested according to EN 1366-3:2009 for 4 hours in walls with a thickness of 100 mm, obtaining a fire classification of EI60/E240 and with a thickness of 150 mm, obtaining a fire classification of EI90/E240.

European Technical Approval 13-053 release February 27, 2017.





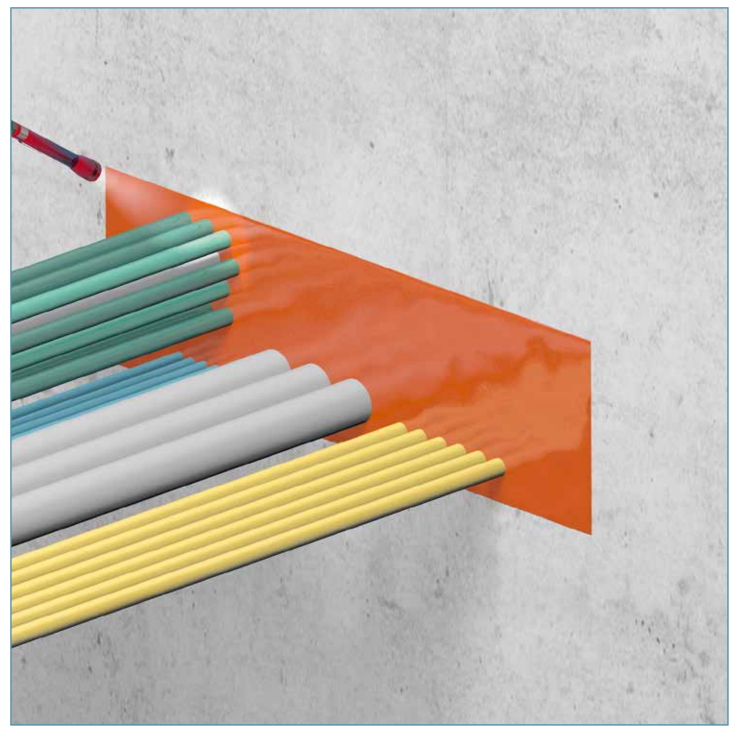


To obtain optimum adhesion during the curing process of the sealant, all the cables should be tightly fixed at both sides of the transit, as close as possible to the transit, and immediately after finishing the transit. Movement of the cables during the curing process will impair the adhesion process to the cable sheathings.

Note: time needed for curing of the sealant is dependent on air humidity in combination with the environmental temperature. It is advisable to place a sticker near the finished transit, stating that the transit has been recently installed, and should not be touched or damaged.





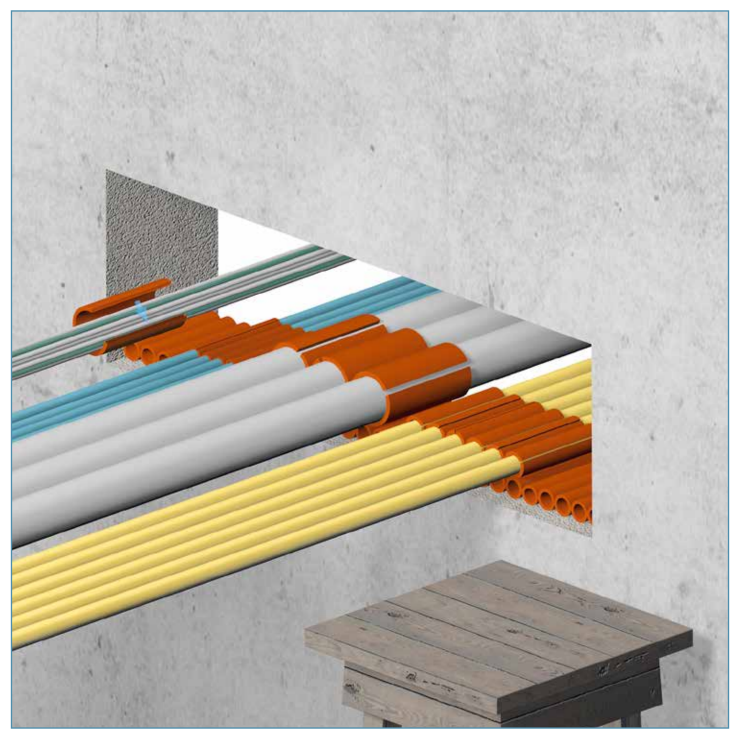


Additional information: applying the sealant on highly filled multi-cable transits can be quite complicated. The sealant can be applied in layers from the bottom to the top after cable pulling. Regardless, checking if sufficient sealant is applied in between sets of cables close to each other is a must. The reflective colour of the NOFIRNO[®] has the advantage that visual inspection of the sealant application in between cables is easier to perform.

Water and gas tightness is dependent on the quality of the final sealing. As is the case with any system, workmanship has a direct impact on the performance of the sealing system.



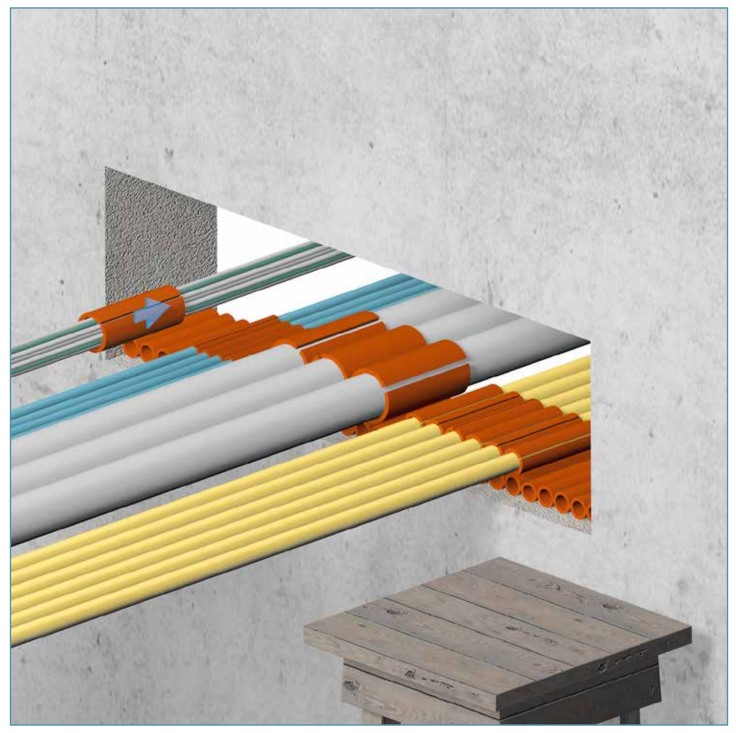




Additional information: bundled cable sets are allowed in the NOFIRNO[®] multi-cable sealing system, using only a single NOFIRNO[®] cable insert sleeve around the bundle of cables. Note: Bundling is limited to approved maximum dimensions.





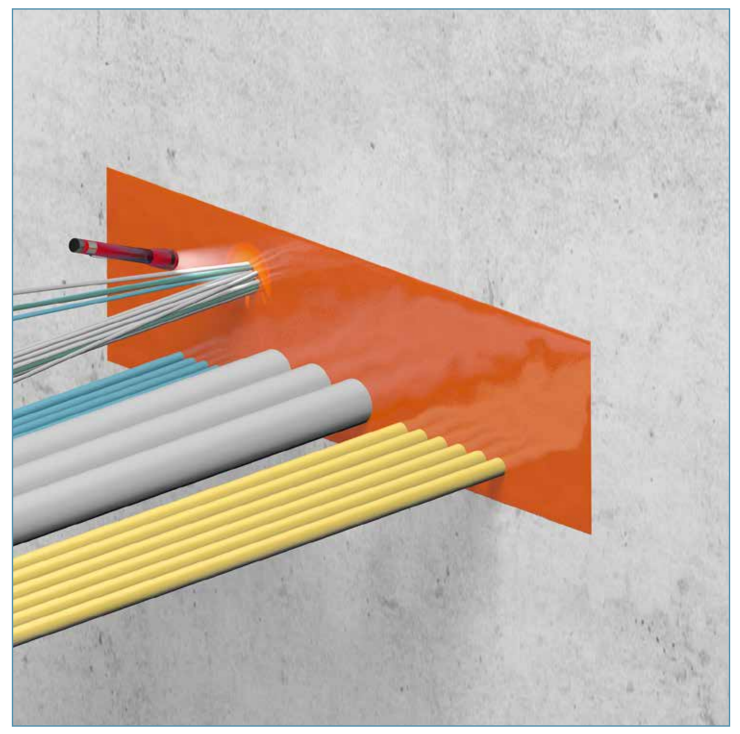


The cable insert sleeve is then pushed into the transit leaving 20 mm free at front and backside.

Note: NOFIRNO[®] multi-cable transits with bundled cables are not approved for watertight partitions.



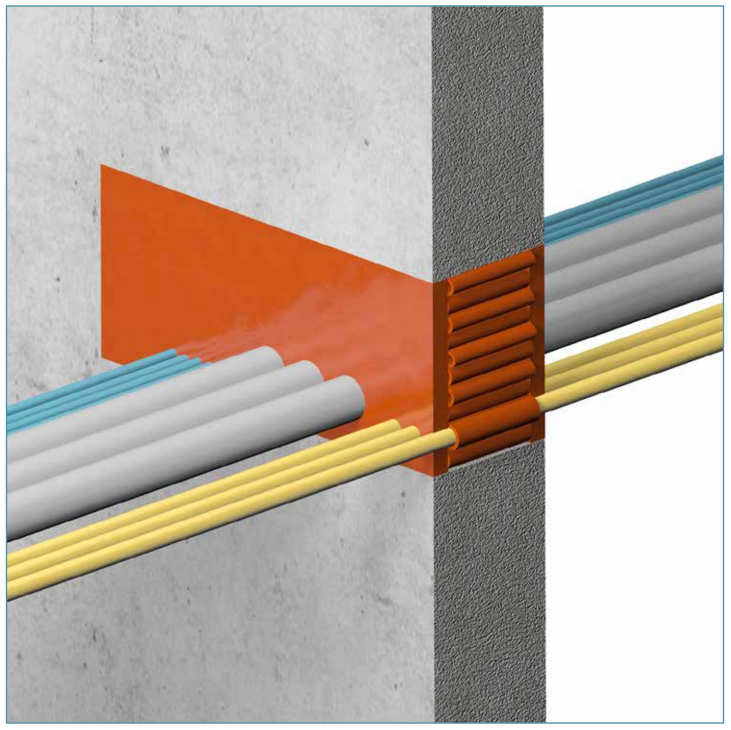




Check for all certainty that the sealant has been well packed around the bundle of cables in order to ensure an appropriate degree of cold smoke tightness.







The NOFIRNO rubber grade of the sleeves and the NOFIRNO[®] sealant are suitable for gas and water-, tight ducting, and for fire rated applications as well. The NOFIRNO[®] rubber and sealant stay flexible at temperatures of -50 °C, allowing application in arctic environments. The NOFIRNO[®] multi-cable transits have excellent resistance to seawater, UV, ozone and weather. Based on the use of the high tech silicone composition of the NOFIRNO[®] rubber and sealant, the system offers excellent durability. The NOFIRNO[®] rubber is highly endothermic and will not be consumed by the fire. No metal parts are incorporated in the sealing system. No corrosion will occur.



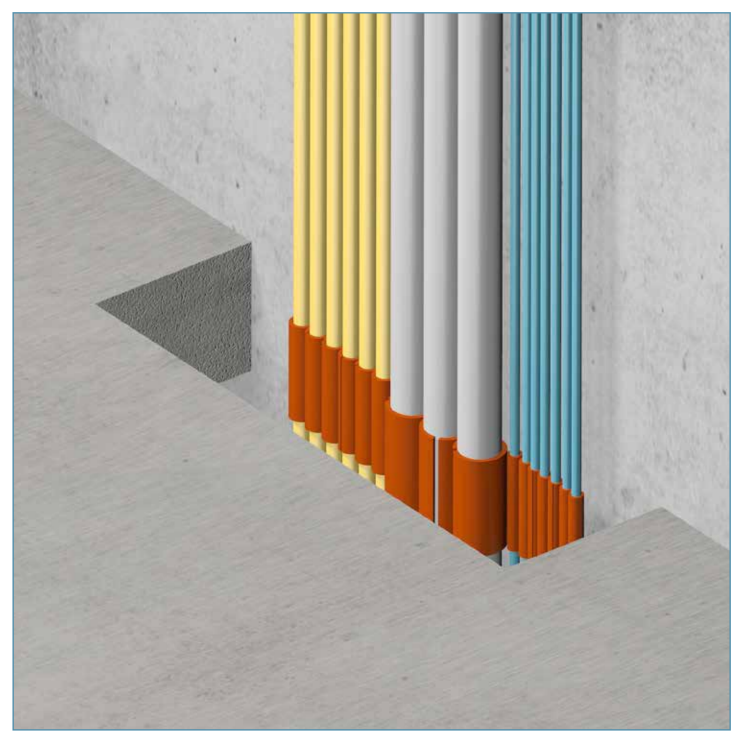




Floor penetrations are also easy to install with the NOFIRNO[®] system. Remove any cable tie-wraps to provide sufficient play of the cable set.



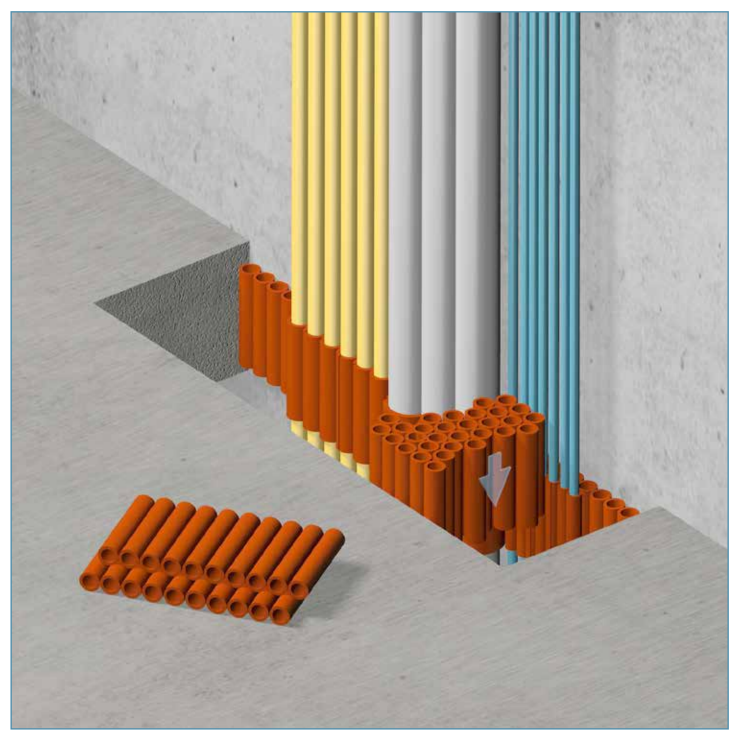




To prevent the NOFIRNO[®] cable insert sleeves from sliding down the cables, the sleeves should be a bit undersized to the cable. This allows the sleeves to cling to the cables, preventing them from sliding down.





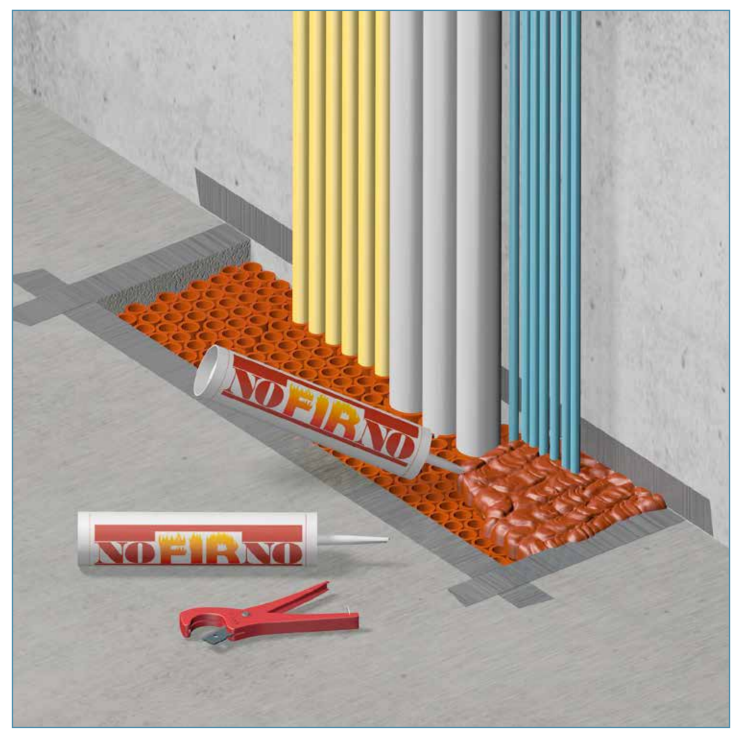


By making use of the NOFIRNO[®] multi-filler sleeves, sets and bundles can be made to ensure tight fitting inside the conduit opening. With NOFIRNO[®] single filler sleeves, the filling of larger floor conduits will be more difficult.

Based on the flexibility and compression set of the NOFIRNO[®] rubber the clamping forces of the NOFIRNO[®] multi-filler sleeves is high enough to prevent them from falling down.



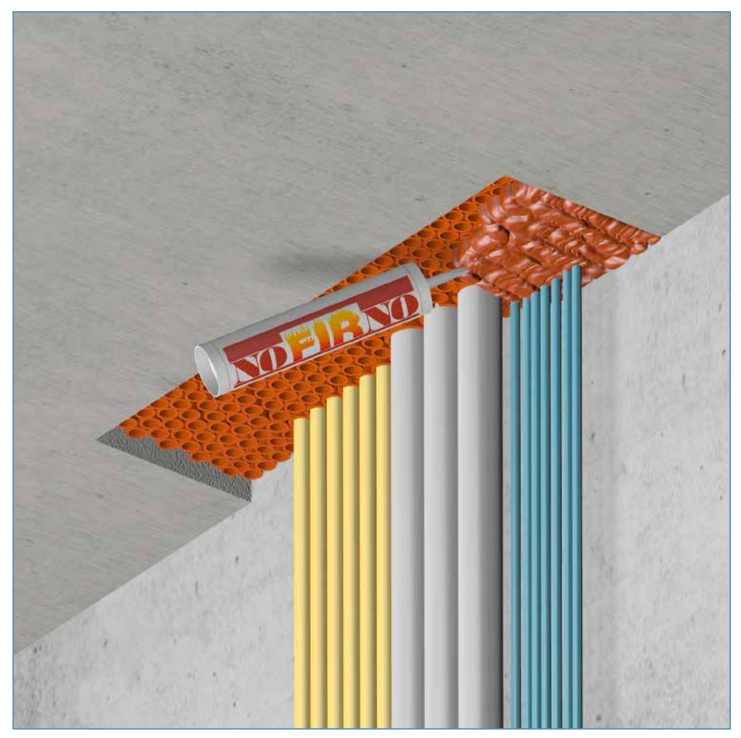




With the Beele[®] adjuster or a marked piece of wood, the set of fillers is adjusted inside the transit. The surrounding surfaces of the conduit opening are taped and then the NOFIRNO[®] sealant is applied in the same way as for wall conduits.







The NOFIRNO[®] sealant can be applied overhead for floor conduits without dripping or sagging. For cable transits with a high filling rate, longer nozzles for the sealant cartridges are available.



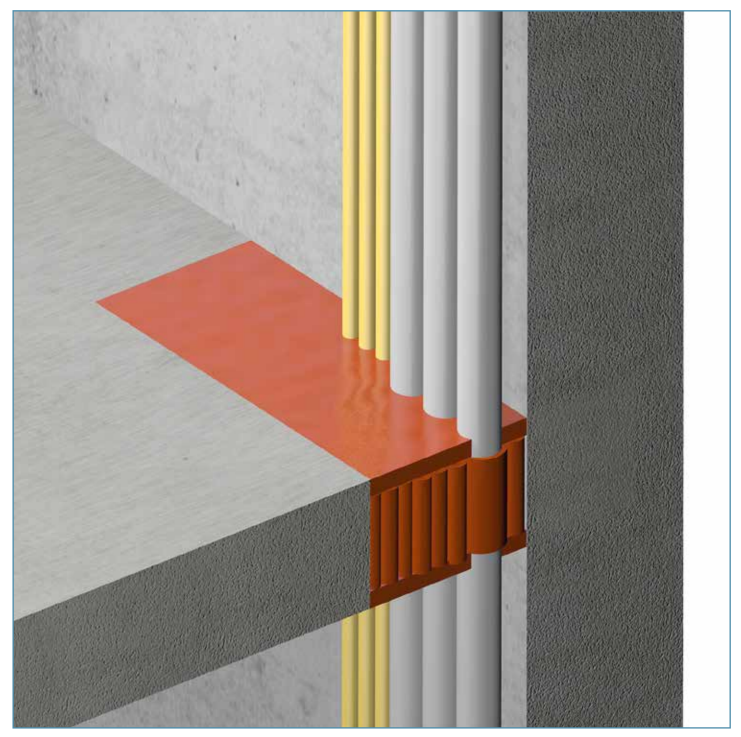




The NOFIRNO system has been successfully tested according to EN 1366-3:2009 for two hours in floors with a thickness of 150 mm and obtained a fire classification of EI90/E120. European Technical Approval 13-053 release February, 2017.



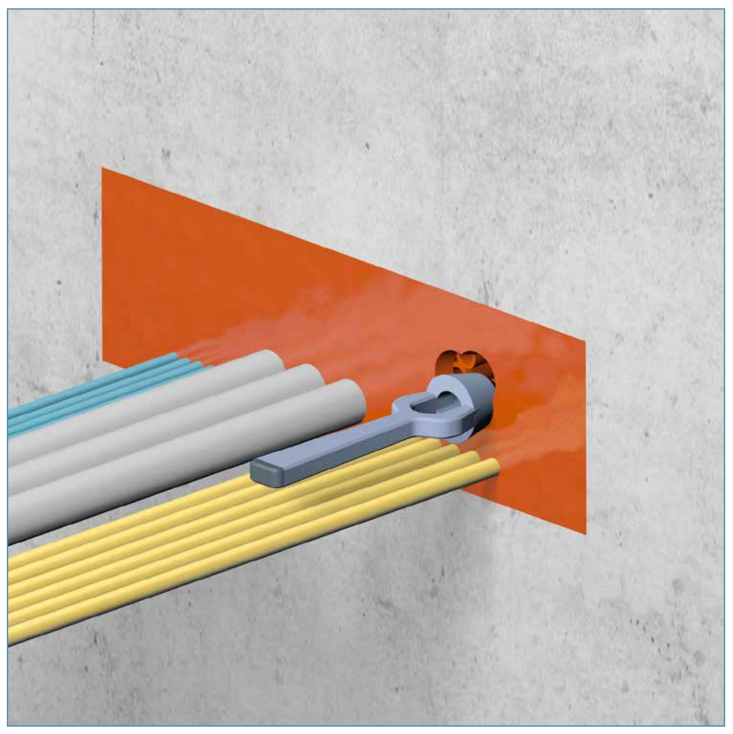




The NOFIRNO rubber grade of the sleeves and the NOFIRNO[®] sealant are suitable for gas and watertight ducting, and for fire rated applications as well. The NOFIRNO[®] rubber and sealant stay flexible at temperatures of -50 °C, allowing application in arctic environments. The NOFIRNO[®] multi-cable transits have excellent resistance to seawater, UV, ozone and weather. Based on the use of the high tech silicone composition of the NOFIRNO[®] rubber and sealant, the system offers excellent durability. The NOFIRNO[®] rubber is highly endothermic and will not be consumed by the fire. No metal parts are incorporated in the sealing system. No corrosion will occur.



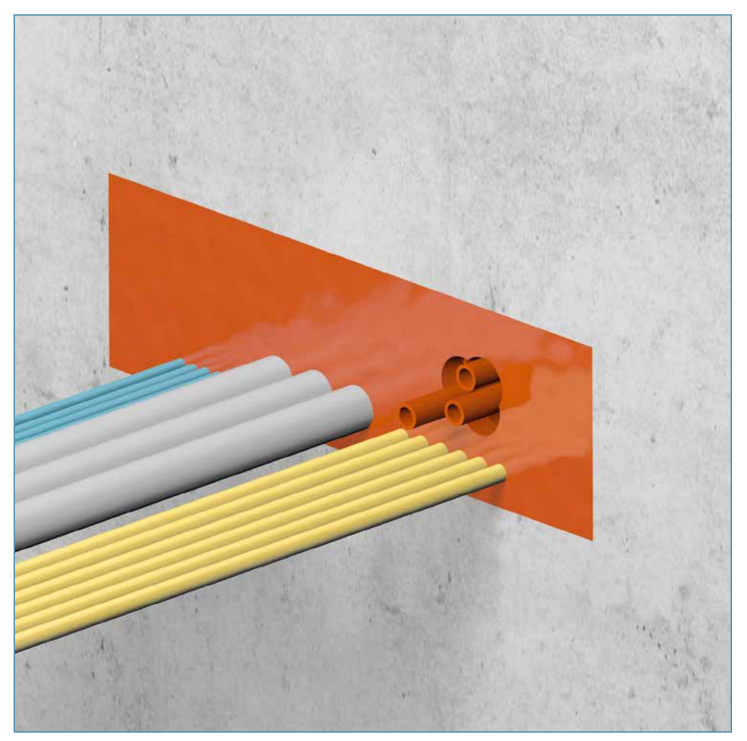




Adding extra cables through a finished NOFIRNO[®] multi-cable transit is an easy job. With the use of NOFIRNO[®] filler and NOFIRNO[®] cable insert sleeves as separators, no permanent deformation of the rubber parts will occur, and the cables are ducted individually. This means there is no need to disassemble the whole transit. Cut away the sealant layer at both sides of the penetration with a plastic knife or a hollow punch in a tapering shape, at a spot where there is sufficient spare space visible on the surface of the sealant layer.



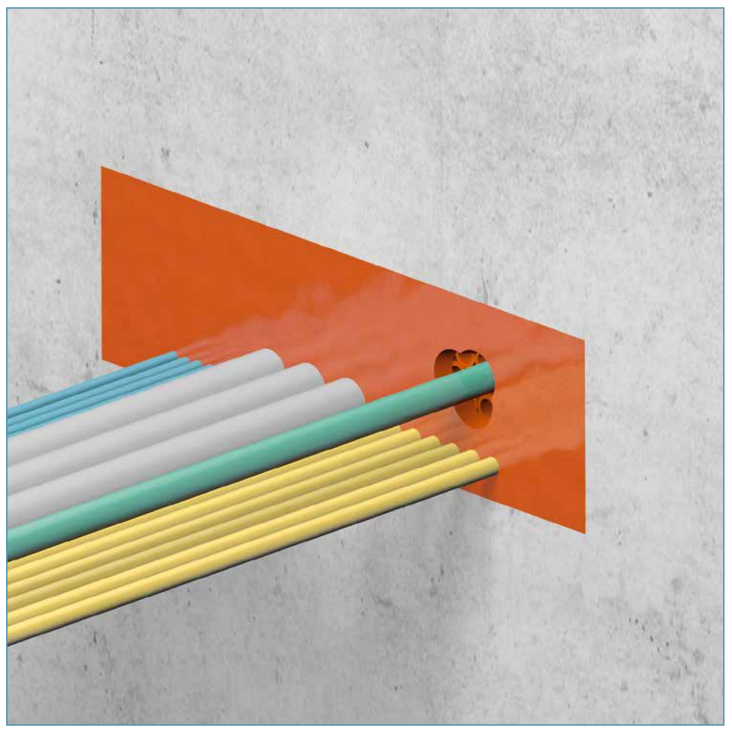




Remove one or more NOFIRNO[®] filler sleeves to create a fitting opening for the cable to be ducted.



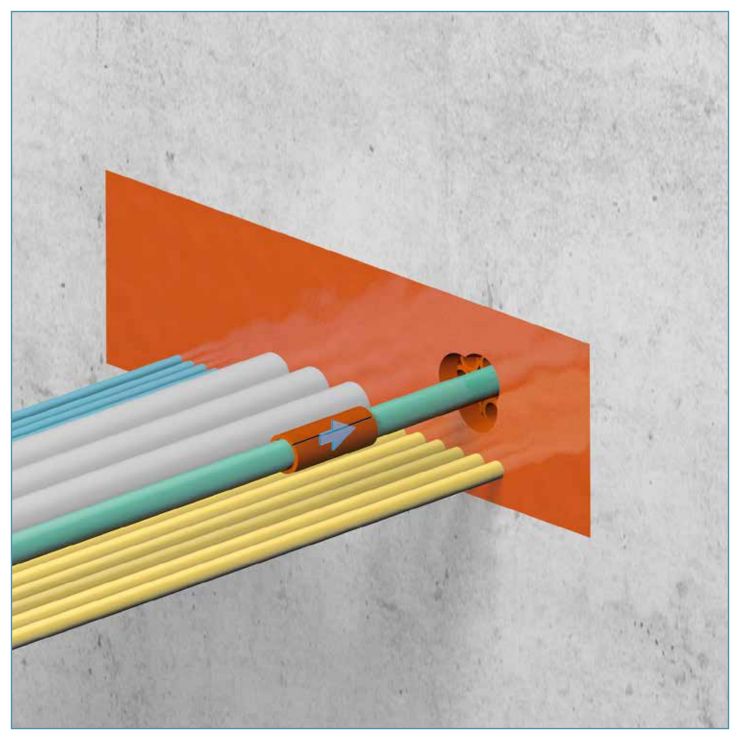




A cable is pulled through the free passage opening in the NOFIRNO[®] multi-cable transit. For adding cables, there is in fact no more disassembling needed than removing some filler sleeves. No extra costs for the extension of the cable set other than some new sealant to be applied.







Place a NOFIRNO[®] cable insert sleeve around the newly ducted cable. Push the insert sleeve into the conduit so that it is even with the other sleeves. Replace, if necessary, some of the removed filler sleeves.





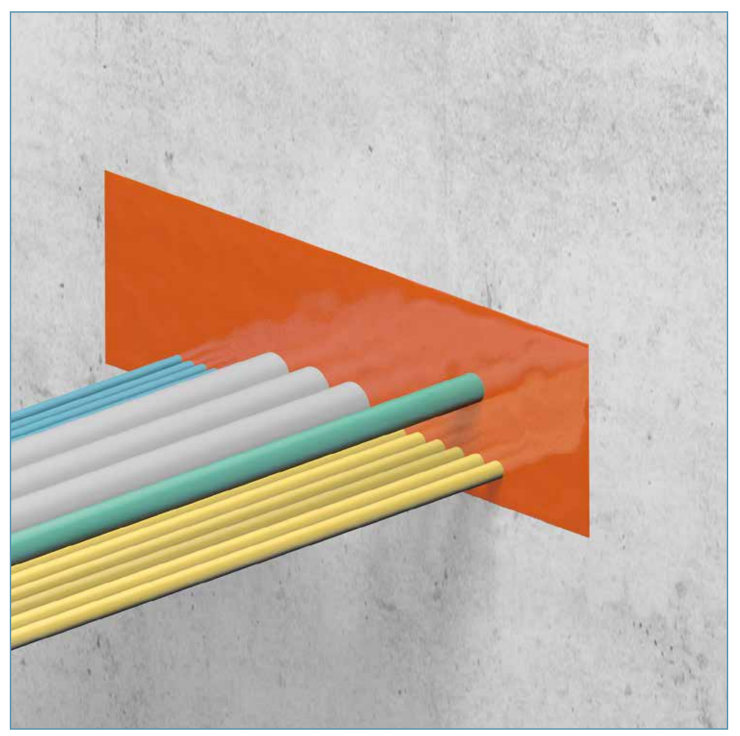


Clean and dry the newly ducted cable thoroughly and refill the opening in the sealant layer at both sides of the transit with NOFIRNO[®] sealant.

The fresh sealant adheres very well to the already cured sealant. Finish the new sealant layer in the same way as done for the initial sealant layer.



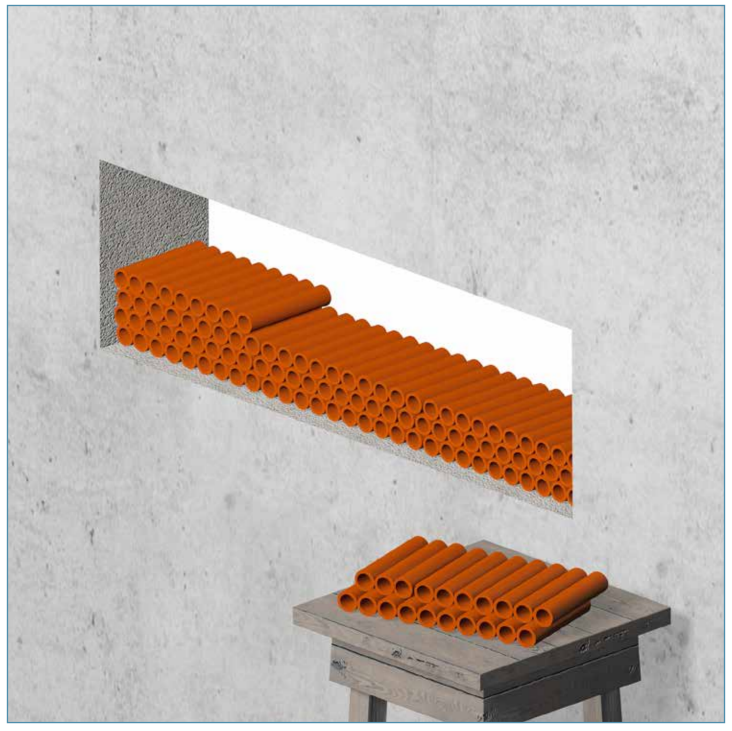




Note: time needed for curing of the sealant is dependent on air humidity in combination with the environmental temperature.







The space inside the conduit opening is filled with NOFIRNO[®] filler sleeves type 22/15. For ease of filling, the NOFIRNO[®] filler sleeves are supplied non-split. Multi-filler sleeves (set of 10) are preferred for filling larger spaces.



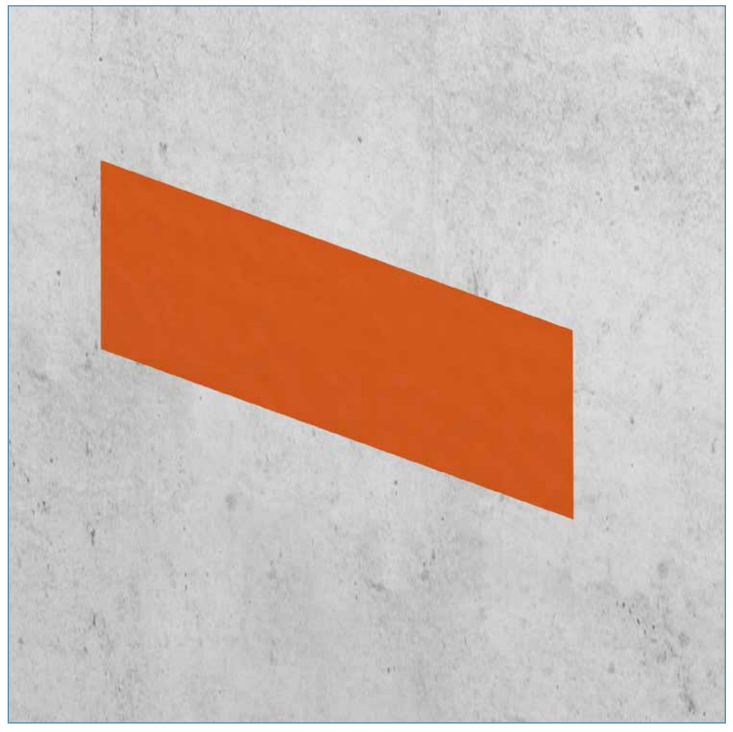




Before applying the NOFIRNO[®] sealant, it is advisable to perform a final check on the packing of the filler sleeves. A tight fit of the whole set of sleeves is not only vital for the mechanical stability of the sealing system, but also for the fire stopping properties. A final check should therefore be a part of quality control.



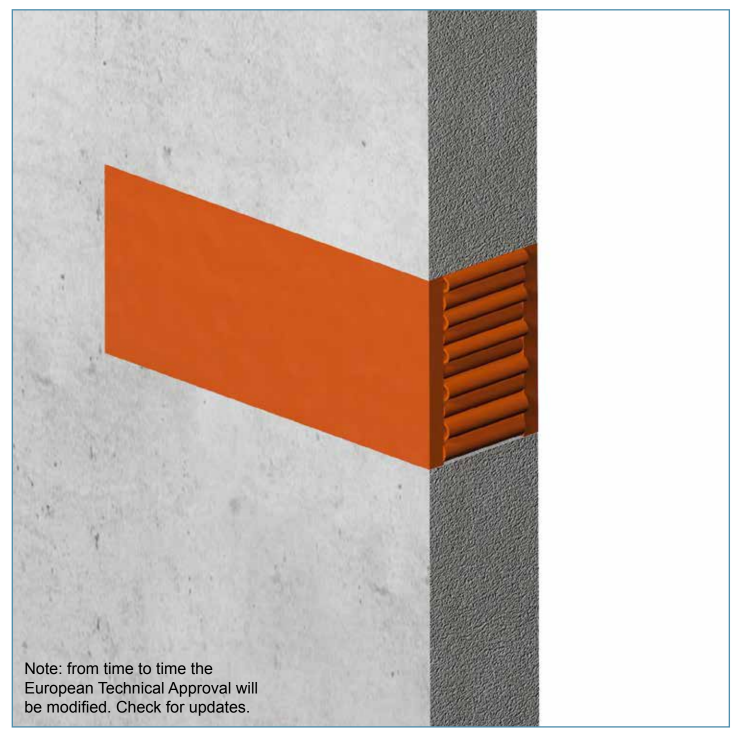




The finished blind penetration.



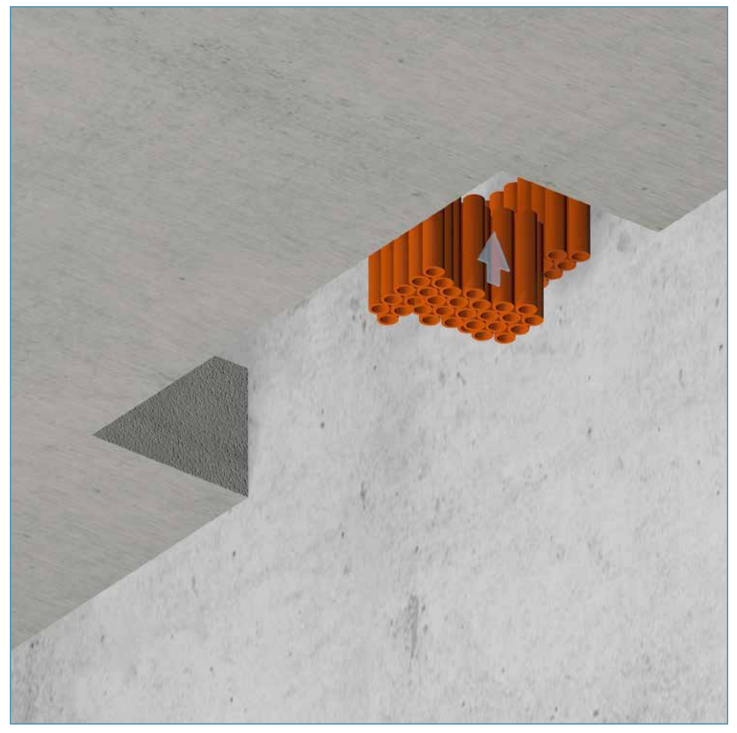




The maximum size of the NOFIRNO[®] blind penetrations is 600x600 mm or an equivalent of 3600 cm². Minimum wall thickness is 100 mm. Tested successfully according to EN 1366-3:2009 for 4 hours without exceeding the maximum allowable temperature rise of 180 °C. Classification El240/E240. European Technical Approval 13-053 release February 27, 2017.







The multi-filler sleeves are very useful, especially for sealing floor penetrations. By making use of the NOFIRNO[®] multi-filler sleeves, sets and bundles can be made to ensure tight fitting inside the conduit opening. Inserting fitting sets or bundles of multi-sleeves will ensure that sleeves won't fall out of the conduit opening.





INSTALLATION INSTRUCTIONS FOR NOFIRNO[®] BLIND TRANSIT SEALING SYSTEM IN FLOORS



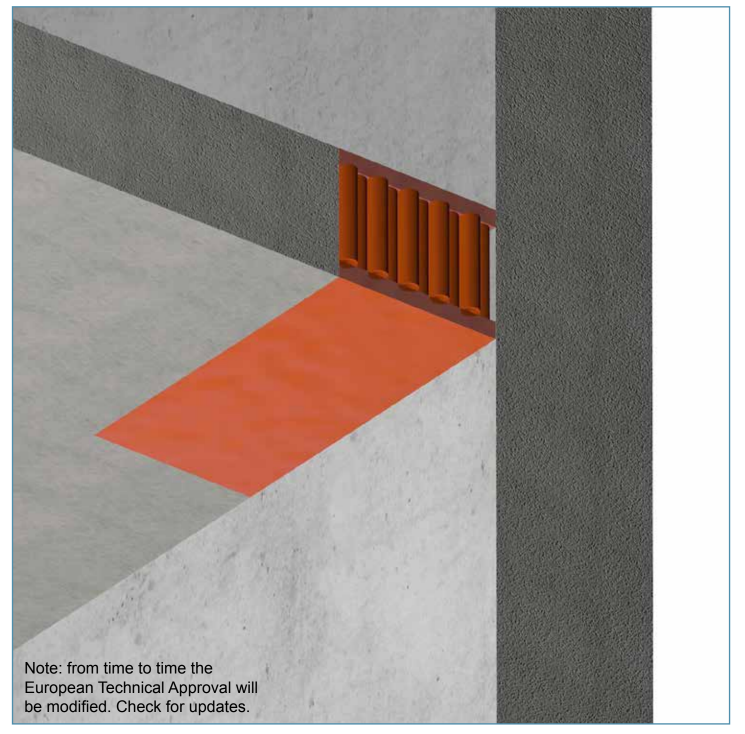
The NOFIRNO[®] sealant can be applied overhead for floor transits without dripping or sagging. After application of the sealant, the NOFIRNO[®] sealant is pressed tightly with a cloth sprayed with water. This prevents the sealant from sticking to the cloth.

Use protective gloves when working with NOFIRNO[®] sealant. Please refer to the Safety Data Sheet for more information





INSTALLATION INSTRUCTIONS FOR NOFIRNO[®] BLIND TRANSIT SEALING SYSTEM IN FLOORS



The finished penetration at the underside of the floor.

The NOFIRNO[®] system for blind penetrations with a dimension of 1200x300 mm or equivalent of 3600 cm² mm has been successfully tested according to EN 1366-3:2009 for two hours in floors with a thickness of 150 mm and obtained a fire classification of EI120/E120. European Technical Approval 13-053 release February 27, 2017.

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









CET-A-SIL

RISE[®]

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

NOFIRNO[®]

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

CONTROFIL®

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

CET-A-SIL®

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

WE CARE

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



BEELE Engineering bv Beunkdijk 11 - 7122 NZ AALTEN - THE NETHERLANDS Tel. +31 543 461629 - Fax +31 543 461786 - E-mail: info@beele.com Websites: https://www.beele.com, sealingvalley.com and fissiccoating.com