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PRODUCT DESCRIPTION

FIRESAFE FT Acrylic is a heat-expanding, one-component acrylic-based joint sealant.

FIRESAFE FT Acrylic expandes two times volumetrically when the temperature reaches approx. 180°C.

AREAS OF APPLICATION

Fireproof sealing of large joints and openings; penetration sealing of individual cables and cable bundles. Single penetrations and bundles of plastic electrical cable conduits ≤ Ø 16 – 32 mm of PE or PVC-U plastics. Uninsulated pipes in pipes of type PE-X water pipes of plastics ≤ Ø32 mm and single PVC plastic pipes ≤ Ø 50 mm. Penetration sealing of insulated aluminium Alu-PEX pipe, insulated copper or steel pipe and smaller non-insulated steel or copper pipe.

FIRESAFE FT Acrylic is generally used for single installation penetrations with maximum opening ≤ 15 mm between installation penetrations and construction.

For openings ≥ 15 mm between installation penetrations and construction, or with multiple installation penetrations, use FIRESAFE FT Acrylic in combination with FIRESAFE FT Board or FIRESAFE GPG MORTAR. See the installation details on the following pages in this assembly manual or see also the assembly instructions for the FIRESAFE FT Board for details.

CERTIFICATION / FIRE RESISTANCE / ARTICLE -NR / EL- NO

- FIRESAFE FT Acrylic has been tested according to NS-EN 1366-3 (2009) and NS-EN 1366-4 (2009) and EN 13501-1 / 2.
- Certified according to ETA- 16/0094 16/0102.
- Fire resistance EI 30 to EI 240 with extensive applications for walls and floors.
- Fire-classified walls according to EN 1363-1: Plasterboard or masonry / cast construction (density 600 650 kg/m³) ≥100mm.
- Fire classified floors according to EN 1363-1: Floors of masonry/ cast constuction (density 600 650 kg/m³) ≥150mm.
- Approved as smoke sealant according to EN 1634-3.
- For more details, see DoP / Declaration of Performance at www.firesafe.no.
- Part no: 100 045
- El no: 12 178 07

APPLICATION

- Ensure that any openings to be sealed with FIRESAFE FT Acrylic are free from dust and grease.
- Treat absorbent materials with water or primer first.
- Fill the opening with backing material (mineral wool, ceramic fibre, PE board or no backing) where necessary.
- Apply the sealant into the opening and ensure good adhesion to all surfaces.
- Smooth the sealant over the opening; if neat edges are desired, use masking tape.
- FIRESAFE FT Acrylic sealant can normally be painted over after 24 hours, but always check adhesion.
- FIRESAFE FT Acrylic must not be applied at temperatures lower than +5 °C.
- Penetration sealing and sealing of joints is applied using a sealant gun and a standard sealant finishing tool.
- The tool should be cleaned with water.





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SEE FIRE RESISTANCE CLASS AND INSTALLATION DETAILS ON THE NEXT PAGES.

TYPE OF PENETRATION:	FIRE RESISTANCE CLASS:	DETAILS:	PAGE:
Plastic, type PE, electrical cable conduits, (d) $\leq \emptyset$ 16 mm in flexible and rigid wall.	EI 120	Figure 1	3
Plastic, type PE, electrical cable conduits, (d) $\leq \emptyset$ 16 mm in rigid wall and rigid floor.	EI 120	Figure 2	3
2x PE plastic, type PE, electrical cable conduits, (d) ≤ Ø16 mm in GPG MORTAR in rigid wall.	EI 120	Figure 3	4
2x PE plastic, type PE, electrical cable conduits, (d) ≤ Ø16 mm in FT Board in rigid wall.	EI 120	Figure 4	4
Corrugated PVC-U plastic electrical cable conduits, (d) $\leq \emptyset$ 32 mm in flexible and rigid wall, and rigid floor.	EI 90	Figure 5	5
Smooth PVC-U plastic electrical cable conduits, (d) ≤ Ø32 mm in flexible and rigid wall, and rigid floor.	EI 90	Figure 6	5
PVC-U plastic electrical cable conduits in bundle, (d) ≤ Ø50 mm in rigid floor.	EI 180	Figure 7	6
Cable conduits in bundle ≤ Ø90 mm in flexible and rigid wall, and rigid floor.	EI 120	Figure 8	6
Single cable ≤ Ø25 mm in rigid wall and rigid floor.	EI 240	Figure 9	7
Non-insulated steel or copper pipe, (d): ≤ 28mm in rigid wall and rigid floor.	≤ El 120	Figure 10	7
Insulated steel or copper pipe, (d): 12 mm $\leq \emptyset \leq$ 28 mm in rigid wall and rigid floor.	EI 120	Figure 11	8
Non-insulated steel pipe, (d): Ø ≤ 60.3 mm in rigid wall and rigid floor.	EI 120	Figure 12	8
Insulated steel pipe, (d): $\emptyset \le 42.2$ mm in rigid wall and rigid floor.	EI 120	Figure 13	9
Non-insulated aluminum pipe, type Alu-PEX ≤ Ø25 mm in flexible and rigid wall.	EI 120	Figure 14	9
Insulated aluminum pipe, type Alu-PEX, (d): 25 mm $\leq \emptyset \leq$ 75 mm in rigid wall and rigid floor.	EI 120	Figure 15	10
Insulated aluminum pipe, type Alu-PEX, (d): 25 mm $\leq \emptyset \leq$ 75 mm in GPG MORTAR in rigid wall.	EI 60	Figure 16	10
Non-insulated plastic pipe, type PE-X, (d): ≤ 54 mm in rigid floor.	≤ EI 240	Figure 17	11
Non-insulated plastic pipe, type PE-X, (d): ≤ 54 mm in flexible and rigid wall.	≤ EI 120	Figure 18	11
Non-insulated plastic pipe, type PVC, (d) ≤ 50 mm in flexible and rigid wall.	EI 120	Figure 19	12
One-sided vertical joint in rigid wall.	EI 60	Figure 20	12
Two-sided vertical joint in flexible and rigid wall.	EI 90	Figure 21	13
Two-sided horisontal joint in rigid floor.	EI 120	Figure 22	13

DEFINITIONS:

Explanations of abbreviations for pipe end configuration and pipe insulation (ref. NS-EN 1366-3: 2009, Table 2):

C/U: Capped/Uncapped. Closed/open, supported by a fire-rated load-bearing system, non-ventilated pipe systems, e.g. cold and hot water pipes.

C/C: Capped/Capped. Closed/Closed. Capped pipe systems

U/C: Unventilated pipe systems, e.g. cold or hot water pipes.

All pipes can be in any angles between 90 $^{\circ}$ and 45 $^{\circ}$ relative to the wall.

Explanations of abbreviations for pipe insulation (ref. NS-EN 1366-3: 2009, Table 1):

- LS: Specified insulation locally with specified length out from the wall/floor on both sides and through the penetration.
- LS: Thickness and density of the pipe insulation in the tables can be increased but not reduced.
- LS: Pipe insulation lengths can be increased but not reduced.
- Pipes insulated with cellular rubber: the thickness of pipe insulation must not be changed.

Cellular-rubber insulation must have a fire rating of Euroclass B/BL-s3, d0.



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Table 1: Flexible and rigid wall ≥ 100 mm					
Electrical cable conduit diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure	
PE plastic cable conduits,(d): ≤ Ø16 mm. With cable ≤ Ø13 mm. Pipe wall thickness (t): ≥ 1.0 mm. C/U. Max. opening in wall d: Ø76 mm.	5 x 10 mm	With or without backing	El 120	Figure 1	

Wax. opening in wair a. 970 mm.	<u> </u>	<u> </u>
Ir	stallation	Details, figure 1
	must be removed. Absorbent materials must be pre Apply FIRESAFE FT Acrylic on bo Apply FIRESAFE FT Acrylic outsic	d for dust. Debris and dust in the opening e-wetted with water or primer. It has sides of the wall around the conduit. It has construction as shown in figure 1. In the conduit with joint width 5 mm and

Table 2: Rigid wall and rigid floor ≥ 150 mm					
Electrical cable conduit diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure	
PE plastic cable conduits, (d): ≤ Ø 16 mm. With cable (d): ≤ Ø13 mm. Pipe wall thickness (t): ≥ 1.0 mm. C/U. Max. opening in wall or floor d: Ø76 mm.	30 x 25 mm	With or without backing	EI 120	Figure 2	

Installation		Details, figure 2
	Electric conduit must be cleaned for dust. De must be removed. Absorbent materials must be pre-wetted with Apply FIRESAFE FT Acrylic flush with the wall Apply FIRESAFE FT Acrylic around the conduit 25 mm joint depth.	n water or primer. or the floor on both sides.



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Details, figure 3

Details, figure 4

Table 3: Rigid wall ≥ 100 mm					
Electrical cable conduit diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Thickness of FIRESAFE GPG MORTAR (mm)	Fire resistance class	See detail, figure	
2x PE plastic cable conduits, (d): ≤ Ø16 mm in GPG MORTAR. With cable (d): ≤ Ø 13 mm. Pipe wall thickness (t): ≥ 1.0 mm. C/C. Max. opening in wall 450x200 mm.	10 x 25 mm	50 mm	EI 120	Figure 3	

Installation

Electric conduit must be cleaned for dust. Debris and dust in the opening must be removed.

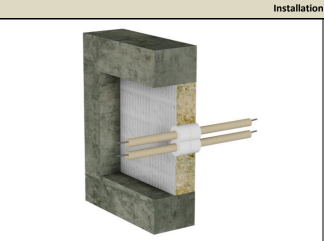
Installation of FIRESAFE GPG MORTAR

FIRESAFE GPG MORTAR is mixed to a firm consistency with 4 parts GPG powder and 1 part water. Apply FIRESAFE GPG MORTAR in \geq 50 mm thickness.

Apply FIRESAFE FT Acrylic on both sides in the GPG sealant.

Apply FIRESAFE FT Acrylic around the conduit with joint width 10 mm and 25 mm joint depth.

Table 4: Flexible and rigid wall ≥ 100 mm						
Electrical cable conduit diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Thickness of FIRESAFE FT Board 2 S (mm)	Fire resistance class	See detail, figure		
2x PE plastic cable conduits, (d): ≤ Ø16 mm in FT Board. With cable (d): ≤ Ø 13 mm. Pipe wall thickness (t): ≥ 1.0 mm. C/C. Max. opening in wall 450x200 mm.	10 x 25 mm	50 mm	EI 120	Figure 4		



Electric conduit must be cleaned for dust. Debris and dust in the opening must be removed.

Installation of FIRESAFE FT Board 2S

Fit FIRESAFE FT Board exactly to the opening with a knife or a saw.

Apply FIRESAFE FT Acrylic on all end sides of the FT board with steel trowel or similar before pressing the FT board into the opening.

FIRESAFE FT board can be installed flush with the wall on one side or can be centered in the wall.

When FIRESAFE FT Board is installed in the opening, gaps between Board and the construction is sealed with FIRESAFE FT Acrylic on both sides of the FT board.

Apply FIRESAFE FT Acrylic on both sides in the FIRESAFE FT Board.

Apply FIRESAFE FT Acrylic around the conduit with joint width 10 mm and 25 mm joint depth.



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Table 5: Flexible and rigid wall ≥ 100 mm. Rigid floor ≥ 150 mm					
Electrical cable conduit diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure	
Corrugated PVC-U plastic cable conduits, (d): $\leq \emptyset$ 32 mm. With cable (d): $\leq \emptyset$ 21 mm. Max. opening in wall or floor d: $\leq \emptyset$ 52 mm.	10 x 25mm	With or without backing	EI 90	Figure 5	

Installation	Installation	
	Electric conduit must be cleaned for dust. De must be removed. Absorbent materials must be pre-wetted with Apply FIRESAFE FT Acrylic flush with the wall Apply FIRESAFE FT Acrylic around the condui 25 mm joint depth.	n water or primer. or the floor on both sides.

Table 6: Flexible and rigid wall ≥ 100 mm. Rigid floor ≥ 150 mm					
Electrical cable conduit diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure	
Smooth PVC-U plastic cable conduits, (d): ≤ Ø 32 mm. With cable (d): ≤ Ø21 mm. Max. opening in wall or floor d: ≤ Ø52 mm.	10 x 25mm	With or without backing	EI 90	Figure 6	





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Details, figure 7

Table 7: Rigid floor ≥ 150 mm					
Electrical cable conduits in bundle diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure	
Corrugated or smooth PVC-U plastic cable conduits (d): 16 mm $\leq \emptyset \leq 32$ mm in bundle (d): $\leq \emptyset$ 50 mm. With cable (d): $\leq \emptyset$ 21 mm. Max. opening in floor d: $\leq \emptyset$ 82 mm.	15 x 25mm	With or without backing	EI 180	Figure 7	

Installation	1
	Electric conduit is must be removed. Absorbent mater Apply FIRESAFE is and 25 mm joint Apply FIRESAFE is

Electric conduit must be cleaned for dust. Debris and dust in the opening must be removed.

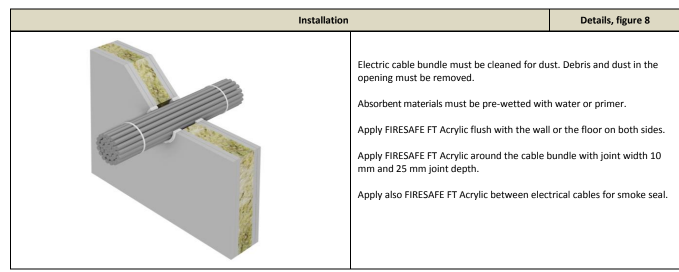
Absorbent materials must be pre-wetted with water or primer.

Apply FIRESAFE FT Acrylic flush with the floor on both sides.

Apply FIRESAFE FT Acrylic around the conduit with joint width 15 mm and 25 mm joint depth.

Apply FIRESAFE FT Acrylic between electric cable conduits for smoke seal.

Table 8: Flexible and rigid wall ≥ 100 mm. Rigid floor ≥ 150 mm					
Electrical cables in bundle diameter (Ø) Width × depth FIRESAFE FT Acrylic from two sides (mm) Backing, type, density, thickness				See detail, figure	
Cable (d): $\leq \emptyset$ 13 mm or cable bundle (d): $\leq \emptyset$ 90 mm. With 32 x cables (d): $\leq \emptyset$ 13 mm. Max. opening in wall or floor d: $\leq \emptyset$ 110 mm.	10 x 25mm	With or without backing	El 120	Figure 8	





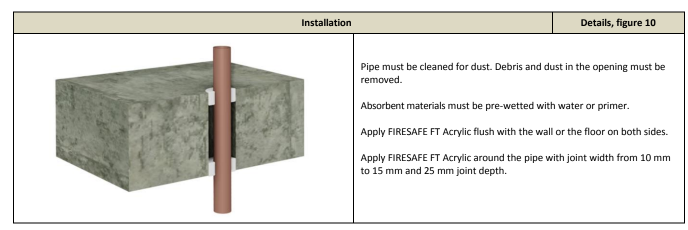
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Table 9: Rigid wall and rigid floor ≥ 150 mm					
Cable diameter (Ø) Width × depth FIRESAFE FT Backing, type, density, Fire resistance See Acrylic from two sides (mm) thickness (mm)					
Cable ≤ Ø25 mm. Max. opening in wall/floor d: ≤ Ø85 mm.	30 x 15mm	Backing of stone wool, density 60kg/m³, 120 mm	EI 240	Figure 9	

·	<u>.</u>	<u>.</u>	
Ins	tallation		Details, figure 9
	removed. Absorbent Install ston Apply FIRE	the cleaned for dust. Debris and materials must be pre-wetted we wool backing in the opening. SAFE FT Acrylic flush with the weak to be said the cabust depth.	vith water or primer. vall or the floor on both sides.

Table 10: Rigid wall and rigid floor ≥ 150 mm					
Pipe diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure	
Non-insulated steel or copper pipe (d): $\leq \emptyset 12$ mm. Pipe wall thickness (t): ≥ 1.0 mm. C/U	10 x 25 mm	With or without backing	EI 120		
Non-insulated steel or copper pipe (d): $\leq \emptyset 15$ mm. Pipe wall thickness (t): ≥ 1.1 mm. C/U	15 x 25 mm	With or without backing	EI 120	Figure 10	
Non-insulated steel or copper pipe (d): $\leq \emptyset$ 22 mm. Pipe wall thickness (t): ≥ 1.1 mm. C/U	10 x 25 mm	With or without backing	EI 60	Figure 10	
Non-insulated steel or copper pipe (d): $\leq \emptyset 28$ mm. Pipe wall thickness (t): ≥ 1.2 mm. C/U	11 x 25 mm	With or without backing	EI 60		





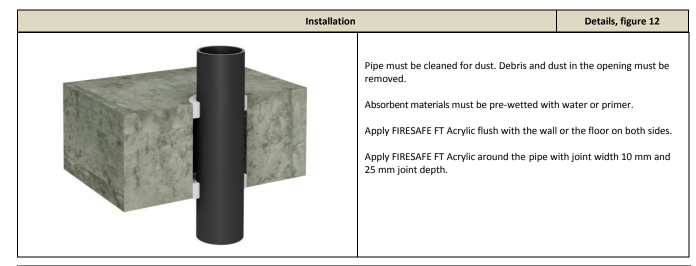
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Table 11: Rigid wall and rigid floor ≥ 150 mm					
Pipe diameter (Ø)	Pipe insulation: type, density	Pipe insulation: Thickness (mm), length (mm), distribution	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Fire resistance class	See detail, figure
Steel or copper pipe, (d): 12 mm $\leq \emptyset \leq$ 28 mm Pipe wall thickness (t): \geq 1.0 mm. C/U	Cellular rubber (Armaflex AF or equivalent)	13 mm, 700 mm, LS	10 x 25 mm	EI 120	Figure 11

Installation		Details, figure 11
	Pipe must be cleaned for dust. Debris and duremoved. Absorbent materials must be pre-wetted with Apply FIRESAFE FT Acrylic flush with the wall Apply FIRESAFE FT Acrylic around the pipe in 10 mm and 25 mm joint depth. LS: The pipe must have continuous insulation mm on each side of the wall or the floor.	n water or primer. For the floor on both sides. I or the floor with joint width

Table 12: Rigid wall and rigid floor ≥ 150 mm					
Pipe diameter (Ø) Width × depth FIRESAFE FT Acrylic from two sides (mm) Backing, type, density, thickness Fire resistance class figure					
Non-insulated steel pipe, (d): ≤ Ø60.3 mm.	10 x 25mm	With or without backing	EI 120	Figure 12	
Pipe wall thickness (t): ≥ 3.0 mm. C/U					





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Table 13: Rigid wall and rigid floor ≥ 150 mm					
Pipe insulation: type, Pipe insulation: Width × depth Fire Pipe diameter (Ø) density Thickness (mm), length (mm), distribution from two sides (mm) class					See detail, figure
Steel pipe, (d): $\leq \emptyset$ 42.2 mm. Pipe wall thickness (t): \geq 3.25 mm. C/U	Stone wool 75 kg/m ³	25 mm, 1000 mm, LS	9 x 25 mm	EI 120	Figure 13

Installation	Installation	
	Pipe must be cleaned for dust. Debris and duremoved. Absorbent materials must be pre-wetted with apply FIRESAFE FT Acrylic flush with the wal Apply FIRESAFE FT Acrylic around the pipe in 9 mm and 25 mm joint depth. LS: The pipe must have continuous insulationmm on each side of the wall or the floor.	h water or primer. I or the floor on both sides. Insulation with joint width

Table 14: Flexible and rigid wall ≥ 100 mm					
Pipe diameter (Ø)	Backing, type, density, thickness	Fire resistance class	See detail, figure		
Non-insulated aluminum pipe, type Alu-PEX, (d): \leq Ø25 mm. Pipe wall thickness (t): 2.0 mm \leq t \leq 2.5 mm.C/U Max. opening in wall d: Ø45 mm.	10 x 25mm	With or without backing	EI 120	Figure 14	

Installation	Installation	
	Pipe must be cleaned for dust. Debris and duremoved. Absorbent materials must be pre-wetted with Apply FIRESAFE FT Acrylic flush with the wall Apply FIRESAFE FT Acrylic around the pipe w 25 mm joint depth.	n water or primer. on both sides.



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Table 15: Rigid wall and rigid floor ≥ 150 mm					
Pipe diameter (Ø)	Pipe insulation: type, density	Pipe insulation: Thickness (mm), length (mm), distribution	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Fire resistance class	See detail, figure
Aluminum pipe, type Alu-PEX, (d): 25 mm $\leq \emptyset \leq$ 75 mm. Pipe wall thickness (t): \geq 2.5 mm. C/U	Cellular rubber (Armaflex AF or equivalent)	13 mm, 700 mm, LS	10 x 25 mm	EI 120	Figure 15

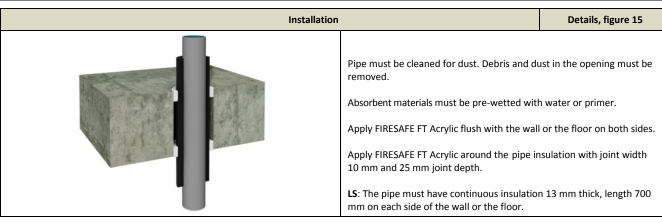


Table16: Rigid wall ≥ 100 mm				
Pipe diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Thickness FIRESAFE GPG MORTAR (mm)	Fire resistance class	See detail, figure
Aluminum pipe, type Alu-PEX,	10 x 25 mm	100 mm	EI 60	Figure 16
(d): 25 mm ≤ Ø ≤ 75 mm.				
Pipe wall thickness (t): 2.0 ≤t ≤ 7.5 mm. C/U				
Max. opening in wall ≤ 200 x 1000 mm.				

Applicable to aluminum pipes Alu- PEX with pipe wall thickness (t): 2.0 ≤t ≤ 7.5 mm. (13 mm thickness pipe insulation type Armaflex).

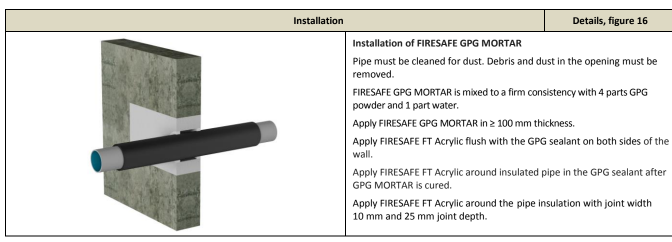
LS: The pipe must have a continuous pipe insulation type Armaflex 700 mm long on each side of the wall.

Other similar cellular rubber materials may be used in fire class Euroclass B / BL, s3-d0.

Explanation of abbreviations for pipe insulation (ref. 1366-3: 2009, Table 1):

LS: Length from wall on both sides and through the penetration.

LS: Length of pipe insulation can be increased, but not reduced.





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Table 17: Rigid floor ≥ 150 mm						
Pipe diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure		
Plastic pipe in pipe PE-X (d) Inner diameter pipes ≤ Ø15 mm - outer diameter pipes ≤ Ø28 mm. PipeLife Upnor. Pipe wall thickness (t): ≤ 2.5 mm. C/U	15 x 25mm	With or without backing	EI 240			
Plastic pipe in pipe PE-X (d) Inner diameter pipes ≤ Ø16 mm - outer diameter pipes ≤ Ø25 mm. PipeLife Upnor. Pipe wall thickness (t): ≤ 2.2 mm. C/U	15 x 25mm	With or without backing	EI 240	Figur 17		
Plastic pipe in pipe PE-X (d) Inner diameter pipes ≤ Ø32 mm - outer diameter pipes ≤ Ø54 mm. PipeLife Upnor. Pipe wall thickness (t): ≤ 4.4 mm. C/U	15 x 25mm	With or without backing	EI 180			

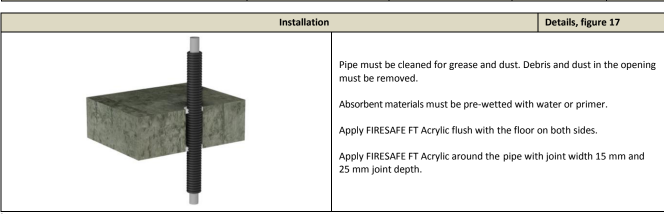


Table 18: Flexible and rigid wall ≥ 100 mm						
Pipe diameter (Ø)	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness	Fire resistance class	See detail, figure		
Plastic pipe in pipe PE-X (d) Inner diameter pipes ≤ Ø15 mm - outer diameter pipes ≤ Ø28 mm. PipeLife Upnor. Pipe wall thickness (t): ≤ 2.5 mm. C/U	10 x 25mm	With or without backing	EI 90			
Plastic pipe in pipe PE-X (d) Inner diameter pipes $\leq \emptyset 16$ mm - outer diameter pipes $\leq \emptyset 25$ mm. PipeLife Upnor. Pipe wall thickness (t): ≤ 2.2 mm. C/U	10 x 25mm	With or without backing	EI 120	Figure 18		
Plastic pipe in pipe PE-X (d) Inner diameter pipes $\leq \emptyset 32$ mm - outer diameter pipes $\leq \emptyset 54$ mm. PipeLife Upnor. Pipe wall thickness (t): ≤ 4.4 mm. C/U	10 x 25mm	With or without backing	EI 60			

Installation		Details, figure 18
	Pipe must be cleaned for grease and dust. Debmust be removed. Absorbent materials must be pre-wetted with warm of the wall of	water or primer. on both sides.



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Table 19: Flexible and rigid wall ≥ 100 mm.					
Pipe diameter (Ø) Width × depth FIRESAFE FT Acrylic from two sides (mm) Backing, type, density, thickness class				See detail, figure	
Plastic pipe type PVC (d): ≤ Ø50 mm Pipe wall thickness (t): 3.4 mm. C/U Max. Opening in wall d: ≤ Ø70 mm.	10 x 25mm	With or without backing	El 120	Figure 19	

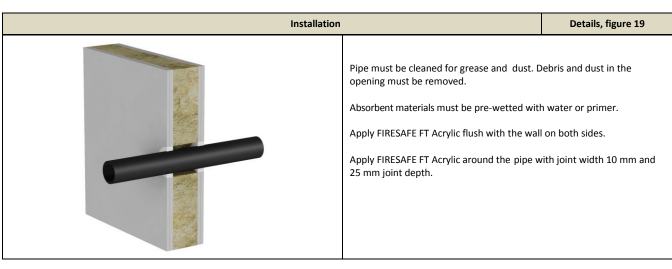


Table 20:	Rigid wall ≥ 100 mm				
			See detail, figure		
≤ 50 mm	10 mm	50 mm stone wool from one side, density 50 kg/m ³	EI 60	Figure 20	

Installation	ı	Details, figure 20
	Debris and dust in the opening must be rem Absorbent materials must be pre-wetted with Make sure there is sufficient adhesion on all Install stone wool backing in the sealant open Apply FIRESAFE FT Acrylic flush with the wal Apply FIRESAFE FT Acrylic with 10 mm joint wall. Smooth the FIRESAFE FT Acrylic in the opnin If needed use masking tape to get straight e	h water or primer. surrounding surfaces. ening. I on one side. depth from one side of the



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Table 21:	Flexible and rigid wall ≥ 100 mm				
Two-sided vertical joint. Joint width (mm):					
≤ 50 mm	10 mm	50 mm stone wool from one side, density 50 kg/m ³	EI 90	Figure 21	

Installation	1	Details, figure 21
	Debris and dust in the opening must be remore Absorbent materials must be pre-wetted with Make sure there is sufficient adhesion on all Install stone wool backing in the sealant open Apply FIRESAFE FT Acrylic flush with the wall Apply FIRESAFE FT Acrylic with 10 mm joint dwall. Smooth the FIRESAFE FT Acrylic in the opning If needed use masking tape to get straight expenses.	water or primer. surrounding surfaces. ning. on both sides. lepth from both sides of the

Table 22: Rigid floor ≥ 150 mm					
Two-sided horizontal joint. Joint width (mm):	Width × depth FIRESAFE FT Acrylic from two sides (mm)	Backing, type, density, thickness (mm)	Fire resistance class	See detail, figure	
≤ 50 mm	10 mm	50 mm stone wool from one side, density 50 kg/m³	EI 120	Figure 22	





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DOCUMENTATION INFORMATION

Overview of applications as well as fire resistance classes are shown in this assembly view.

Other documentation such as product datasheets, safety data sheets (SDS) and declaration of performance (DoP) can be downloaded from www.firesafe.no.

Product Certification with Declaration of performance (DoP); For more information see certification of CE-labeled construction products through ETA at www.eota.eu/.

Always consult <u>www.firesafe.no</u> for the latest version of assembly instructions, product data sheet and declaration of performance (DoP), as product development and testing are ongoing processes in FIRESAFE AS.

Contact FIRESAFE AS, Technical Department for other EI requirements, non-standardized solutions or complex project-specific requirements; e-mail: firmapost@firesafe.no.

