PYRO-SAFE Flammotect – single layer



Installation instructions

Mixed penetration sealing system made of one mineral-fibre board (60 mm) and an ablative coating for electrical cables of any type, and for combustible and non-combustible pipes. Fire resistance class maximum El 90 compliant with EN 13501-2 in accordance with ETA-14/0418.



PYRO-SAFE Flammotect – single layer



Table of contents

	Торіс	Page
1.	Preliminary remarks / Overview	3 - 10
1.1	Target group, Use of the instructions, safety informations	3
1.2	Scope, structural elements	4 - 5
1.3	Fire resistance classes for floor and wall partition	6 - 9
1.4	Field of application (Dimensions)	10
2.	Allowed services	11 - 12
2.1	Cables / cable bundles / cable supports, electrical installation conduits, PE lines "speed pipe"	11
2.2	Combustible pipes, multi-layer composite pipes	11
2.3	Non-combustible pipes	12
2.4	Further allowed services (HVAC units, double solarpipes "NanoSUN ² ")	12
3.	Spacing requirements	13 - 15
3.1	Cables / cable bundles / cable supports, electrical installation conduits, PE lines "speed pipe"	13
3.2	Combustible pipes, multi-layer composite pipes, non-combustible pipes	14
3.3	Further allowed services – HVAC units, double solarpipes "NanoSUN²"	15
4.	Used products	16 - 17
5.	Regulations and variants / Rules over the first cable/pipe supports	18 - 19
6.	Fire protection measures	20 - 32
6.1	Cables / cable bundles / cable supports	20
6.1.1	Electrical installation conduits	21
6.1.2	PE-lines "speed pipe" (für glass fibre cable and micro cable)	22
6.2	Combustible pipes made of PVC-U, PVC-C, PE-100 or PP-H	23
6.3	Multi-layer composite pipes "Henco Pipes" and "Uponor MLC Pipes white S"	24
6.4	Non-combustible pipes with section insulation made of lamella mat	25 - 26
6.5	Non-combustible pipes with section insulation made of FEF "NH/Armaflex"	27 - 29
6.6	Non-combustible pipes with section insulation made of FEF "Armaflex Protect"	30
6.7	Further allowed services – HVAC units	31
6.8	Further allowed services – Double solarpipes "NanoSUN ² "	32
7.	Installation steps	33 - 35
	Declaration of Performance	36

PYRO-SAFE Flammotect – single layer



1. Preliminary remarks / Overview

1.1 Target group

• The installation instructions are intended solely for personnel trained in fire protection.

1.1 Use of the instructions

- Read through these installation in their entirety before beginning work. Pay particular attention to the following safety instructions.
- The authorisation holder assumes no liability for damage caused by failure to comply with these instructions.
- Figures appear as examples only. Your installation results may differ in appearance.

1.1 Safety instructions



Refer to the safety data sheets when processing the fire protection compounds

Personal protective equipment:



In case of short-term or low-level exposure: P2 particle filter.

In case of intensive or long-term exposure: use self-contained breathing apparatus.

Only use respirators that comply with international/national standards.



Hand protection

Use chemicals-resistant protective gloves.

Recommended material: butyl rubber, nitrile rubber, fluoro rubber, PVC



Eye protection

Use protective goggles, wrap-around glasses.



Body protection

Wear industrial protective clothing and non-slip shoes.



Safety instructions for the installation of floor penetration seals:

- The area below the floor penetration seal must be cordoned off while work on the penetration seal is underway (warning tape, or sign: danger falling objects; keep off this area; sealing work underway in the floor above!
- The company that is commissioned to install the floor penetration seals shall provide the client with written information (to be passed on to the owner or his authorised representative), pointing out that fire-resistant penetration seals in floors must be provided on site with adequate protection (e.g. barriers), or covered with grating to prevent them from being walked on after installation.

PYRO-SAFE Flammotect – single layer



1.2 Scope

The PYRO-SAFE Flammotect - single layer mixed penetration sealing system in wall and floor openings is assessed and evaluated in accordance with ETAG 026-2 regarding the features "Reaction to fire", "fire resistance", "release of dangerous substances" and "durability and serviceability".

Reaction to fire

The ablative "PYRO-SAFE FLAMMOTECT-A" component is classified as E in accordance with EN 13501-1; the intumescent "PYRO-SAFE DG-CR" material is classified as B-s1,d0 in accordance with EN 13501-1; the mineral-fibre boards are classified as A1 and the mineral-fibre mats are classified as A2-s1,d0 in accordance with EN 13501-1.

Fire resistance

PYRO-SAFE Flammotect - single layer complies with requirements of max class EI 90 (extension -U/U for plastic pipes; extension -C/U for metal pipes) in accordance with EN 13501-2.

The fire resistance class for plastic pipes EI 90 -U/U also covers all other possible endings in accordance with EN 13501-2. The fire resistance class EI 90 -C/U for metal pipes also covers the class for the same fire resistance time with extension -C/C.

When installed in walls/floors with a lower fire resistance time, the fire resistance time of the penetration seal is also reduced to the fire resistance class of the wall or floor.

Release of dangerous substances

The ablative "PYRO-SAFE FLAMMOTECT-A" component and the intumescent "PYRO-SAFE DG-CR" fabric do not contain any substances identified as dangerous in the list of the European Commission.

The mineral-fibre board; the mineral-fibre mat and the loose mineral-fibre wool do not contain any dangerous substances listed in Directive 67/548/EC or Regulation (EC) No. 1272/2008 or the Indicative List on Dangerous Substances.

Durability and serviceability

The ablative "PYRO-SAFE FLAMMOTECT-A" component and the intumescent "PYRO-SAFE DG-CR" fulfills the type X in accordance with EOTA TR 024. PYRO-SAFE Flammotect - single layer system can be subjected to the conditions of inside rooms with and without exposure to moisture or atmospheric conditions, without substanial changes to the fire protection characteristics being expected.

estallation instructions Rev.: 17.0. Page 4

PYRO-SAFE Flammotect – single layer



1.2 Structural elements

Plasterboard walls with steel frame

In studworks and double-sided lining with at least 2 layers of 12.5 mm thick cement or gypsum-based building slabs with a fire performance of Class A1 or A2 in accordance with EN 13501-1.

The wall structure shall be complemented by additional wall struts and bars to form the edge of the opening.

The walls must be classified with the required fire resistance rating in accordance with EN 13501-2.

Plasterboard walls with wood frame

In studworks and double-sided lining with at least 2 layers of 12.5 mm thick cement or gypsum-based building slabs with a fire performance of Class A1 or A2 in accordance with EN 13501-1.

The distance from the opening to the struts and bars shall be \geq 100 mm and the hollow spaces between the linings of the wall, the struts and bars as well as the opening edge shall be stuffed down to a depth of \geq 100 mm with mineral-wool, fire resistance Class A1 or A2 in accordance with EN 13501 -1.

The walls shall be classified with the required fire resistance rating in accordance with EN 13501-2.

Solid walls

made of masonry, concrete, reinforced concrete, aerated concrete, ceramic bricks, cellular bricks or honeycomb bricks with a density \geq 450 kg/m³.

The walls shall be classified for the desired fire resistance time in accordance with EN 13501-2.

Solid floors

made of concrete, reinforced concrete, with a density \geq 2.200 (±500) kg/m³. The floors shall be classified for the required fire resistance time in accordance with EN 13501-2.

Lining of opening edge for plasterboard

Alongside the opening edge, there shall be at least a 12.5 mm thick layer of concrete or gypsum based slabs with a fire reaction class A1 or A2 according to EN 13501-1.

PYRO-SAFE Flammotect – single layer



1.3 Fire resistance classes

Fire resistance classes					
	Measures	Wall		Floor	
	INICasules	Fire resistance class	Source*	Fire resistance class	Source
Cables, cable bundles and cable trays with coati	ng "PYRO-SAFE FLAMMOTECT	-A"			
Cables $\emptyset \le 21$ mm without cable tray	≥ 100 mm x ≥ 0.75 mm	_		El 90	2
through drill holes	dry film thickness	-		LI 30	
Cables Ø ≤ 21 mm	≥ 100 mm x ≥ 0.75 mm	EI 60 / E 90	1, 2	EI 60 / E 90	2
	dry film thickness ≥ 150 mm x ≥ 1.00 mm				
Cables $\emptyset > 21 \text{ mm to } \le 50 \text{ mm}$	dry film thickness	El 60 / E 90	1, 2	EI 60 / E 90	2
	≥ 150 mm x ≥ 1.00 mm				
Cables $\emptyset > 50 \text{ mm to } \le 80 \text{ mm}$	dry film thickness	El 60 / E 90	1, 2	El 60 / E 90	2
Cable bundles Ø ≤ 100 mm	≥ 100 mm x ≥ 0.75 mm	EI 60 / E 90	1, 2	EI 60 / E 90	2
Cable buildles & = 100 IIIII	dry film thickness	E1 00 / E 30	1, 2	E1 00 / E 90	
Cable bundles Ø ≤ 100 mm	≥ 150 mm x ≥ 1.00 mm	El 90	1, 2	EI 60	1
	dry film thickness				Ţ.
Cables, cable bundles and cable trays with fire p	protection wrap "PYRO-SAFE DO	G-CR 1.5" – Wrap widt	h = 125	mm	
Cables $\emptyset \le 21$ mm without cable tray through drill holes	2 x 1-layer, ≥ 45 mm overlapping	El 90	2	EI 90	2
Cables Ø ≤ 21 mm	2 x 1-layer, ≥ 45 mm overlapping	El 60 / E 90	1, 2	EI 60 / E 90	2
Cables Ø > 21 mm to ≤ 50 mm	2 x 1-layer, \geq 45 mm overlapping	El 60 / E 90	1, 2	El 60 / E 90	2
Cables Ø > 50 mm to ≤ 80 mm	2×1 -layer, $\geq 45 \text{ mm overlapping}$	El 60 / E 90	1, 2	El 60 / E 90	2
Cable bundles Ø ≤ 100 mm	2 x 1-layer, ≥ 45 mm overlapping		1, 2	El 60 / E 90	2
Electrical installation conduits (conduits) with fi		L	<u> </u>		
made of plastic $\emptyset \le 32$ mm single or bundled up to $\emptyset \le 100$ mm, with or w/o cables ($\emptyset \le 21$ mm)	2 x 2-layer	EI 60 / E 90 U/U	2	EI 90 U/U	2
"speed pipe" bundled or single pipes, with or w/ - Wrap width = 125 mm	o glass fibre or micro cables; wi	th fire protection wra	p "PYRC	O-SAFE DG-CR 1.5"	
max. 24 pcs. outside pipe-Ø ≤ 7					
max. 7 pcs. outside pipe- $\emptyset \le 10$	2 x 1-layer, 125 mm	EI 60 / E 90 U/U	1	EI 60 U/U	1
max. 5 pcs. outside pipe- $\emptyset \le 12$					
Combustible pipes made of PVC-U, PVC-C in acc with intumescent wrap "PYRO-SAFE DG-CR BS"		ISO 1452 and DIN 80	61/8062		
Outside pipe-Ø ≤ 50.0 mm	1 x 1-layer	EI 90 U/U	2	EI 90 U/U	2
Outside pipe-Ø ≤ 70.0 mm	1 x 2-layer	EI 60 / E 90 U/U	2	EI 45 / E 90 U/U	2
Outside pipe-Ø ≤ 90.0 mm	1 x 3-layer	EI 60 / E 90 U/U	2	EI 45 / E 90 U/U	2
Outside pipe-Ø ≤ 110.0 mm	1 x 4-layer	EI 60 / E 90 U/U	2	EI 45 / E 90 U/U	2
Combustible pipes made of PE-100 with intumes	· · · · · · · · · · · · · · · · · · ·	ļ		207 2 00 070	
Outside pipe-Ø ≤ 50.0 mm	1 x 1-layer	EI 90 U/U	2	EI 90 U/U	2
Outside pipe-Ø ≤ 70.0 mm	1 x 2-layer	EI 60 / E 90 U/U	2	EI 60 / E 90 U/U	2
Outside pipe-Ø ≤ 90.0 mm	1 x 3-layer	EI 60 / E 90 U/U	2	EI 60 / E 90 U/U	2
Outside pipe-Ø ≤ 110.0 mm	1 x 4-layer	EI 60 / E 90 U/U	2	EI 60 / E 90 U/U	2
Combustible pipes made of PP-H with intumesce	· · · · · · · · · · · · · · · · · · ·				
Outside pipe-Ø ≤ 50.0 mm	1 x 1-layer	EI 90 U/U	2	EI 90 U/U	2
Outside pipe-Ø ≤ 70.0 mm	1 x 2-layer	EI 60 / E 90 U/U	2	EI 90 U/U	2
Outside pipe-Ø ≤ 90.0 mm	1 x 3-layer	EI 60 / E 90 U/U	2	EI 90 U/U	2
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*Classification report no.:

 $1 \rightarrow 1913.2/13/Z00NP$ $2 \rightarrow KB 00924.1/15/Z00NP/e$

tallation instructions Rev.: 17.0. Pag

PYRO-SAFE Flammotect – single layer



Fire resistance classes					
Fire resistance classes		Wall		Floor	
	Measures	Fire resistance class	Source*	Fire resistance class	Source*
Multi-layer composite pipes "Henco-Pipes" with	non-combustible insulation made				000.00
Outside pipe-Ø ≤ 12.0 mm, wall thickn. ≥ 1.6 mm	≥ 250 mm x ≥ 20 mm	EI 30 U/C	2	EI 90 U/C	2
Outside pipe-Ø ≤ 32.0 mm, wall thickn. ≥ 3.0 mm	≥ 250 mm x ≥ 20 mm	EI 30 U/C	2	EI 90 U/C	2
Outside pipe-Ø ≤ 63.0 mm, wall thickn. ≥ 4.5 mm	≥ 250 mm x ≥ 30 mm	EI 30 U/C	2	EI 90 U/C	2
Multi-layer composite pipes "Henco-Pipes" with	combustible insulation made of	FEF "Armaflex Prote	ct"		
Outside pipe-Ø ≤ 12.0 mm, wall thickn. ≥ 1.6 mm	≥ 240 mm x 13 mm	EI 30 U/C	2	EI 90 U/C	2
Outside pipe-Ø ≤ 32.0 mm, wall thickn. ≥ 3.0 mm	≥ 240 mm x 13 mm	EI 90 U/C	2	EI 90 U/C	2
Outside pipe-Ø ≤ 63.0 mm, wall thickn. ≥ 4.5 mm	≥ 240 mm x 26 (2 x 13) mm	EI 30 U/C	2	EI 90 U/C	2
Multi-layer composite pipes "Henco-Pipes" with – Wrap width = 100 mm	PE-foam insulation and intumes	cent wrap "PYRO-SA	FE DG-	CR BS"	
Outside pipe-Ø ≤ 14.0 mm, 6 mm PE-foam, wall thickn. ≥ 2.0 mm	1 x 1-layer, \geq 25 mm overlapping + Lamella mat \geq 250 mm x \geq 20 mm	EI 30 U/C	2	EI 90 U/C	2
Outside pipe-Ø ≤ 26.0 mm, 6 - 13 mm PE-foam, wall thickn. ≥ 3.0 mm	1 x 1-layer, ≥ 25 mm overlapping + lamella mat ≥ 250 mm x ≥ 20 mm	EI 30 U/C	2	EI 90 U/C	2
Outside pipe-Ø ≤ 32.0 mm, 6 - 10 mm PE-foam wall thickn. ≥ 3.0 mm	1 x 1-layer, ≥ 25 mm overlapping + lamella mat ≥ 250 mm x ≥ 20 mm	EI 30 U/C	2	EI 90 U/C	2
Multi-layer composite pipes "Uponor MLC pipe v	vhite S"				
Outside pipe-Ø ≤ 110.0 mm,	Lamella mat ≥ 250 mm x ≥ 30 mm	-		EI 60 / E 90 U/C	2
wall thickn. = 10.0 mm	Armaflex Protect ≥ 240 mm x 26 mm	-		EI 60 U/C	2
Non-combustible pipes made of copper, steel, sta	inless steel or cast iron with non-	combustible insulatio	n made	of mineral-fibre "lamel	la mat"
Outside pipe-Ø ≤ 15.0 mm, wall thickn. ≥ 0.8	≥ 250 mm x ≥ 20 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1
Outside pipe-Ø ≤ 22.0 mm, wall thickn. ≥ 1.0	≥ 250 mm x ≥ 60 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1
Outside pipe-Ø ≤ 22.0 mm, wall thickn. ≥ 1.0	≥ 500 mm x ≥ 20 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1
Outside pipe- $\emptyset \le 54.0$ mm, wall thickn. ≥ 1.5	≥ 500 mm x ≥ 30 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1
Outside pipe-Ø ≤ 88.9 mm, wall thickn. ≥ 2.0	≥ 800 mm x ≥ 40 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1
Non-combustible pipes made of steel, stainless steel or cast iron with non-combustible insulation made of mineral-fibre "lamella mat"					
Outside pipe-Ø ≤ 88.9 mm, wall thickn. ≥ 2.0	≥ 800 mm x ≥ 40 mm	EI 90 C/U	1	EI 60 C/U	1
Outside pipe-Ø ≤ 114.3 mm, wall thickn. ≥ 3.6	≥ 500 mm x ≥ 40 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1
Outside pipe-Ø ≤ 170.0 mm, wall thickn. ≥ 3.0	≥ 800 mm x ≥ 60 mm + ≥ 500 mm x ≥ 30 mm	EI 60 C/U	1	EI 60 C/U	
Outside pipe-Ø ≤ 219.1 mm, wall thickn. ≥ 5.0	≥ 800 mm x ≥ 60 mm + ≥ 500 mm x ≥ 30 mm	EI 60 / E 90 C/U	1	EI 60 C/U	1

*Classification report no.:

1 → 1913.2/13/Z00NP

2 → KB 00924.1/15/Z00NP/e

PYRO-SAFE Flammotect – single layer



	Maria	Wall		Floor	
	Measures	Fire resistance class	Source*	Fire resistance class	Source
Non-combustible pipes made of copper, steel,	stainless steel or cast iron with con	nbustible insulation "N	H/Armaf	lex"	
and fire protection wrap "PYRO-SAFE DG-CR	1.5" – Wrap width = 125 mm				
Outside pipe- $\emptyset \le 15.0$ mm; wall thickness ≥ 0	.8 mm				
Insulation thickness 13 - 24 mm	2 x 2-layer	EI 60 / E 90 C/U	2	-	
Insulation thickness 25 mm	2 x 2-layer	EI 90 C/U	2	-	
Insulation thickness 13 - 19 mm	2 x 2-layer	-		EI 90 C/U	2
Insulation thickness 19 - 25 mm	1 x 2-layer	-		EI 60 / E 90 C/U	2
Outside pipe- $\emptyset \le 28.0$ mm; wall thickness ≥ 2	1.0 mm				
Insulation thickness 19 - 24 mm	2 x 2-layer	EI 60 / E 90 C/U	2	-	
Insulation thickness 25 mm	2 x 2-layer	EI 90 C/U	2	-	
Insulation thickness 13 - 30 mm	2 x 1-layer, + lamella mat ≥ 250 mm x ≥ 20 mm	EI 90 C/U	2	-	
Insulation thickness 19 - 25 mm	2 x 2-layer	-		EI 90 C/U	2
Insulation thickness 25 mm	1 x 2-layer	-		EI 60 / E 90 C/U	2
Outside pipe- $\emptyset \le 42.0$ mm; wall thickness ≥ 7	1.2 mm				
Insulation thickness 25 - 43 mm	2 x 2-layer	EI 60 / E 90 C/U	2		
Insulation thickness 44 mm	2 x 2-layer	EI 90 C/U	2	-	
Insulation thickness 25 mm	2 x 2-layer	-		EI 90 C/U	2
Insulation thickness 25 - 44 mm	1 x 2-layer	-		EI 60 / E 90 C/U	2
Outside pipe-Ø ≤ 54.0 mm; wall thickness ≥ 1	.5 mm				
Insulation thickness 29 - 57 mm	2 x 1-layer, + lamella mat ≥ 500 mm x ≥ 30 mm	EI 90 C/U	2	-	
Insulation thickness 28 - 57 mm	1 x 1-layer, + lamella mat ≥ 500 mm x ≥ 30 mm	-		EI 90 C/U	2
Outside pipe- $\emptyset \le 88.9$ mm; wall thickness ≥ 2					
Insulation thickness 25 - 89 mm	2 x 2-layer, + lamella mat ≥ 500 mm x ≥ 30 mm	EI 90 C/U	2	•	
Insulation thickness 25 - 88 mm	1 x 2-layer, + lamella mat ≥ 500 mm x ≥ 40 mm	-		EI 90 C/U	2
Insulation thickness 89 mm	1 x 2-layer, + lamella mat \geq 500 mm x \geq 30 mm	-		EI 90 C/U	2
Outside pipe- $\emptyset \le 108.0$ mm; wall thickness \ge	2.5 mm				
Insulation thickness 57 mm	2 x 2-layer, + lamella mat ≥ 750 mm x ≥ 40 mm	EI 90 C/U	2	-	
Insulation thickness 57 mm	1 x 2-layer, + lamella mat ≥ 1000 mm x ≥ 40 mm	-		EI 90 C/U	2
Insulation thickness 58 - 89 mm	1 x 2-layer, + lamella mat ≥ 1000 mm x ≥ 40 mm	-		EI 60 C/U	2

Non-combustible pipes made of steel, stainless steel or cast iron with combustible insulation "NH/Armaflex" and fire protection wrap "PYRO-SAFE DG-CR 1.5" - Wrap width = 125 mm

Outside pipe-Ø ≤ 170.0 mm, RWD ≥ 2.9 mm

Insulation thickness 25 mm	2 x 2-layer, + lamella mat ≥ 750 mm x ≥ 40 mm	EI 60 / E 90 C/U	2	-	
Insulation thickness 25 mm	1 x 2-layer, + lamella mat ≥ 1000 mm x ≥ 40 mm	-		EI 90 C/U	2
Insulation thickness 26 - 85 mm	1 x 2-layer, + lamella mat ≥ 1000 mm x ≥ 40 mm	-		EI 60 C/U	2

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1 → 1913.2/13/Z00NP

2 → KB 00924.1/15/Z00NP/e

 \geq 500 / \geq 500 - Outside pipe-Ø \leq 28.0 mm

 \geq 750 / \geq 750 — Outside pipe- $\varnothing \leq$ 42.0 mm

≥ 1000 / ≥ 1000 – Outside pipe-Ø > 42.0 mm

 $\geq 350 / \geq 1000$ – Outside pipe- $\emptyset \leq 88.9$ mm ≥ 1000 / ≥ 1000 – Outside pipe-Ø > 88.9 mm

Insulation length per side, in floors insulation length under/above parition.

PYRO-SAFE Flammotect – single layer



Fire resistance classes					
	Measures	Wall		Floor	
	Measures	Fire resistance class	Source*	Fire resistance class	Source*
Non-combustible pipes made of copper, steel, sta	inless steel or cast iron with com	bustible insulation "A	rmaflex	Protect"	
Outside pipe-Ø ≤ 88.9 mm, wall thickn. ≥ 0.8 mm	-	EI 60 / E 90 C/U	1	EI 60 / E 90 C/U	1
Non-combustible pipes made of steel, stainless st	eel or cast iron with combustible	insulation,,Armaflex	Protect"		
Outside pipe-Ø ≤ 170.0 mm, wall thickn. ≥ 3.0 mm	-	EI 90 C/U	1	EI 60 / E 90 C/U	1
HVAC split line combinations with fire protection	wrap "PYRO-SAFE DG-CR 1.5"	– Wrap width = 125 m	ım		,
Pipe-Ø 6/10 mm or Ø 6-10, 9 mm PE-foam, 1 pipe PVC-U Ø \leq 25.0 mm, Wall thickn. 1.8-3.5 mm, 2 cables Ø \leq 14.0 mm	2 x 2-layer	EI 60 / E 90	1	EI 45 / E 60	1
Pipe-Ø 22/22 mm or Ø 6-22, 9 mm PE-foam, 1 pipe PVC-U Ø \leq 25.0 mm, Wall thickn. 1.8 mm, 4 cables Ø \leq 21.0 mm	1 x 2-layer + lamella mat ≥ 250 mm x ≥ 30 mm	EI 30	2	EI 90	2
Double solar pipes "NanoSUN ² " with fire protection wrap "PYRO-SAFE DG-CR 1.5"– Wrap width = 125 mm					
DN16	2 x 1-layer, ≥ 25 mm overlapping	EI 90 U/U	1	EI 60 U/U	1
DN40	2 x 1-layer, ≥ 25 mm overlapping	EI 30 / E 90 U/U	1	EI 60 U/U	1

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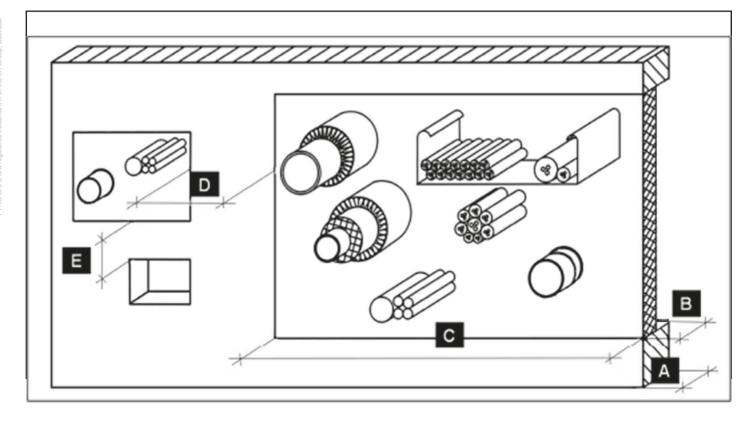
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2 → KB 00924.1/15/Z00NP/e

PYRO-SAFE Flammotect – single layer

1.4 Field of application (Dimensions)

Dimens	Dimensions					
Pos.	Legend	Wall [mm]	Floor [mm]			
A	Thickness of structural element	≥ 100	≥ 125			
В	Thickness of penetration seal	60	60			
C	Maximum dimensions of the opening (width x height)	1.175 x 1.200	1.200 x 2.400 or 800 x ∞			
D	Distance from other openings or installations	≥ 200	≥ 200			
Ε	Reduced distance from neighbouring openings for penetration seals, if both openings are ≤ 400 mm x 400 mm	≥ 100	≥ 100			

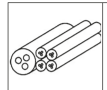


PYRO-SAFE Flammotect – single layer



2. Allowed services

2.1 Allowed services - cables



Electrical cables and lines of all types (including optical fibre cables)

overall cross-section of individual cable up to $\emptyset \le 80 \text{ mm}$



Electrical installation conduits (conduits)

made of plastic single ($\emptyset \le 32$ mm) or bundled up to $\emptyset \le 100$ mm, with or w/o cables ($\emptyset \le 21$ mm).



Cable bundles

up to $\emptyset \le 100$ mm with cable up to $\emptyset \le 21$ mm. No filling needed for tightly compressed and tied bundles.



PE lines"speed pipes" (for glass fibre cables and micro-cables)

Single cables or bundles with or w/o glass fibre cable by Gabocom Systemtechnik GmbH.

	,	
Outside pipe-Ø [mm]	Max. qty. [pcs.]	Thickness of pipe wall [mm]
≤ 7	24	≤ 1.5
≤ 10	7	≤ 2.0
≤ 12	5	≤ 2.0



Cable supports

Cable ducts and trays made of steel, with organic coating if applicable, as long as the fire reaction class complies at least with class A2 according to EN 13501-1.

2.2 Allowed services - combustible pipes



Combustible pipes

with fire protection wrap PYRO-SAFE DG-CR BS up to an outside- $\emptyset \le 110$ mm

Ventilated sewer pipes and closed piping systems. Circulation of non-combustible liquids and gases allowed (except ventilation

PVC-U, PVC-C		PP-H		PE 100	
Norms: EN 1329-1, EN 1453-1, EN 1542-1, EN 15493, DIN 8061/8062, EN 1566-1 Norms: EN 1555-2, EN 12201-2+A1, DIN 8074/8075, EN 15874, DIN 8077/8078		Norms: EN 1555-2, EN 12201-2+ DIN 8074/8075	-A1 and		
Outside pipe-Ø [mm]	Wall thickness [mm]	Outside pipe-Ø [mm]	Wall thickness [mm]	Outside pipe-Ø [mm]	Wall thickness [mm]
≤ 50	1.8 - 3.7	≤ 50	1.8 - 4.6	≤ 50	1.8 - 4.6
> 50 - ≤ 70	1.9/2.0 - 5.2	> 50 - ≤ 70	2.0/2.1 - 5.2	> 50 - ≤ 70	2.0/2.1 - 6.4
> 70 - ≤ 90	2.0/2.1 - 6.7	> 70 - ≤ 90	2.3/2.4 - 5.8	> 70 - ≤ 90	2.3/2.4 - 8.2
> 90 - ≤ 110	2.2 - 8.2	> 90 - ≤ 110	2.6/2.7 - 6.3	> 90 - ≤ 110	2.6/2.7 - 10.0



Multi-layer composite pipes "HENCO Pipes"

Pipes in a multilayered network and crosslinked PE (PE-Xc/Al/PE Xc) by HENCO with an outsi $de-\emptyset \le 63.0 \text{ mm}$

Outside pipe-Ø [mm] Wall thickness [mm]
≤ 12	1.6
≤ 14	2.0
≤ 32	3.0
≤ 63	4.5



Multi-layer composite pipes "Uponor MLC Pipe White S"

Pipes in a multilayered network of aluminium and PE-RT (PE-RT/Al/PE-RT) by Uponor with an outside- $\emptyset \le 110.0$ mm, wall thickness 10.0

PYRO-SAFE Flammotect – single layer



2.2 Allowed services - non-combustible pipes

- The penetration seal may also be used for pipes from other materials, whose heat transfer rate is lower than that of steel or copper with a melting point > 946°C
- Non-combustible pipes with an insulation made of mineral-fibre mats can be installed in an angle of 45° to 90° to the penetration sealing surface.



Non-combustible pipes Pipes made of copper, steel, stainless steel or cast iron	
Pipe material / insulation	Outside-Ø [mm]
Copper with non-combustible pipe insulation made of mineral-fibre e.g. "lamella mat"	≤ 88.9
Steel, stainless steel or cast iron with non-combustible pipe insulation made of mineral-fibre e.g. "lamella mat"	≤ 219.1
Copper with combustible pipe insulation "NH/Armaflex"	≤ 108.0
Steel, stainless steel, cast iron with combustible pipe insulation "NH/Armaflex"	≤ 170.0
Copper with combustible pipe insulation "Armaflex Protect"	≤ 88.9
Steel, stainless steel, cast iron with combustible pipe insulation "Armaflex Protect"	≤ 170.0

Pipe material	Outside pipe-Ø [mm]	Wall thickness [mm]
_	Ø ≤ 15.0	≥ 0.8
Copper,	Ø ≤ 22.0	≥ 1.0
steel, stainless steel,	Ø ≤ 42.0	≥ 1.2
cast iron	Ø ≤ 54.0	≥ 1.5
	Ø ≤ 88.9	≥ 2.0
Steel,	Ø ≤ 114.3	≥ 3.6
stainless steel, cast iron	Ø ≤ 170.0	≥ 2.9
	Ø ≤ 219.1	≥ 5.0

2.3 Further allowed services



HVAC split line combinations

E.g. "Tubolit DuoSplit" or "Tubolit Split" by Armacell or any other manufacturer with same characteristics.

Double or single copper pipe and 9 mm thick insulation made of PE foam according to EN 14313 with an accessory line (1.5 mm thick plastic pipe (U/U) made of PVC-U, outside \emptyset 25 mm, according to EN 1453-1 or EN 1452-1 and to DIN 8061/DIN 8062 and up to 2 sheath cables with max. 5 wires with a surface \le 1.5 mm², \emptyset \le 14 mm, resp. 4 sheath cables \emptyset \le 21 mm) without spacing.



Double solar pipes "NanoSUN²"

Pipes for solar thermal applications made of corrugated stainless steel with insulation, an accessory line integrated in the insulation and a PVC sheath by Aktarus Group Srl according to DN 16 to DN 40.

nstallation instructions Rev.: 17.0. Page 12

PYRO-SAFE Flammotect – single layer



3. Spacing requirements

3.1 Spacing requirements solid walls, plasterboards and floors – cables, conduits, speed pipes

Cables / cablel	bundles / cable trays		[mm]	
999999	Distance to the side e	≥ 0		
<u> </u>	Distance between cable trays			
	Distance to the lower	≥ 0		
	Distance to the upper	r/front edge	≥ 10	
<u> </u>	in floors		≥ 5	
	Distance from each of placed above each of	≥ 50		
	Distance to combusti	≥ 50		
2000000000000000000000000000000000000	Distance to multi-layer in walls	er composite pipes	≥ 10	
10	in floors		≥ 20	
	Distance to non-coml made of mineral-fibre	oustible pipes with insu	ılation	
	with wrap	Wall	≥ 70	
	with whap	Floor	≥ 50	
	with coating	Wall	≥ 50	
		Floor	≥ 50	
	Distance to non-coml made of FEF	oustible pipes with insu	ılation	
	with wrap	Wall	≥ 25	
	with wiap	Floor	≥ 50	
	with coating	Wall	≥ 25	
	i with ocalling	Elear	\ \ 2E	

Floor

5	Distance to double solar pipes "NanoSUN²" in walls	≥ 25
	in floors	≥ 10
99999	Distance to HVAC split line combinations in walls	≥ 25
**	in floors	≥ 50
	Distance to PE-lines "speed pipe" in walls	≥ 25
4-x	in floors	≥ 20

Electrical inst	[mm]	
Distance to the edge		≥ 25
	Distance from each other	≥ 0
Distance to cables ≤ 21 mm		≥ 0

PE-lines "spee cables	[mm]	
	Distance to the side edge	≥ 0
	Distance from each other in walls	≥ 50
***	in floors	≥ 20
	Distance to cables / cable bundles / cable trays in walls	≥ 25
* * * * * * * * * * * * * * * * * * *	in floors	≥ 20

Distances not listed ≥ 100 mm

nstallation instructions Rev.: 17.0. Page 13

≥ 25

PYRO-SAFE Flammotect – single layer



3.2 Spacing requirements solid walls, plasterboards and floors - Pipes

Combustible	Combustible pipes		
	Distance to the side edge	≥ 25	
	Distance to the upper/lower edge	≥ 50	
0	Distance from each other	≥ 25	
10	Distance to cables / cable bundles / cable trays	≥ 50	
00	Distance to non-combustible pipes with insulation made of mineral-fibre	≥ 25	
00	Distance to non-combustible pipes with insulation made of FEF	≥ 50	

	omposite pipes " or "Uponor Pipe White S"	[mm]
	Distance to the side/upper/lower edge	≥ 0
	Distance from each other	≥ 0
~/ <i>></i>	Distance to cables ≤ 21 mm	≥ 0
	Distance to cables / cable bundles / cable trays in walls	≥ 10
	in floors	≥ 20

Non-combustik	[mm]		
	Distance to the side/u	≥ 0	
0	Distance from each other		≥ 0
	Distance to cables / cable bundles / cable trays		
	with wrap with coating	Wall	≥ 50
		Floor	≥ 50
* *		Wall	≥ 70
		Floor	≥ 50
00	Distance to combustible pipes		≥ 25

Non-combustible pipes with insulation made of FEF			[mm]
	Distance to the side/upper/lower edge		≥ 0
	Distance from each other		≥ 0
	Distance to cables / cable bundles / cable trays		
	with wrap	Wall	≥ 25
		Floor	≥ 50
	200	Wall	≥ 25
	with coating Floor		≥ 25
00	Distance to combustible pipes in walls		≥ 50
	in floors		≥ 56

PYRO-SAFE Flammotect – single layer



3.3 Spacing requirements solid walls, plasterboards and floors HVAC split line combinations, double solar pipes "NanoSUN²"

	HVAC split line	combinations	[mm]
	***************************************	Distance to the side edge	≥ 0
		Distance from each other	≥ 0
		Distance to cables / cable bundles / cable	
		trays in walls	≥ 25
	in floors	≥ 50	

Double solar	[mm]	
	Distance to the side edge	≥ 0
Distance from each other		≥ 0
	Distance to cables / cable bundles / cable trays in walls	≥ 25
* Tools	in floors	≥ 10

Distances not listed ≥ 100 mm

PYRO-SAFE Flammotect – single layer

4. Used products





PYRO-SAFE FLAMMOTECT- A Coating

in accordance with ETA-14/0418

12.5 kg pail - product no. 01155101



PYRO-SAFE FLAMMOTECT- A Solid emulsion

in accordance with ETA-14/0418

12.5 kg pail - product no. 01155106



PYRO-SAFE FLAMMOTECT- A Filler

in accordance with ETA-14/0418

12.5 kg pail - product no. 01155104



PYRO-SAFE FLAMMOTECT- A Filler

in accordance with ETA-14/0418

310 ml cartridge - product no. 01155115



PYRO-SAFE DG-CR 1.5

in accordance with ETA-13/0100 and ETA-16/0268

Intumescent material for wrapping cables and pipes.

Roll à 10 m - product no. 01261125



PYRO-SAFE DG-CR BS Fire protection wrap

in accordance with ETA-16/0268 Fire protection wrap for combustible pipes, consisting of glas filament fabric with intumescent coating on both sides.

Roll à 10 m - product no. 01264100



Mineral-fibre board in accordance with **DIN EN 13162**

Criterias:

Density≥ 150 kg/m³

Reaction to fire class A1 according to EN 13501:1 Melting point ≥ 1000°C.

(TR10) tensile strength perpendicular to the board

≥ 10 kPa according to EN1607

Thickness ≥ 60 mm



Mineral-fibre board

coated with PYRO-SAFE FLAMMOTECT-A on both sides

Dimensions 1000 x 600 x 60 mm

product no. 01182160



Mineral-fibre wool A1

Reaction to fire class according to EN 13501-1: A1

Melting point ≥ 1000 °C

10 kg bag - product no. 01183000



Lamella mat "KLIMAROCK"

in accordance with DIN EN 14303 and DoP DE0628011501 dated 06.08.2015 Reaction to fire class according to EN 13501-1: Class A2-s1 d0

Dimensions 610 x 50 cm

Thickness 30 mm

Roll à 3.05 m² - product no. 01187100



It is allowed to apply any lamella mats/

fibre mats/ mineral-fibre pipe shells if they match the following requirements:

EN 14303

density $\geq 40 \text{ kg/g}^3$

Reaction to fire class according to

EN 13501-1: Class A2-s1 d0 or better A1 in

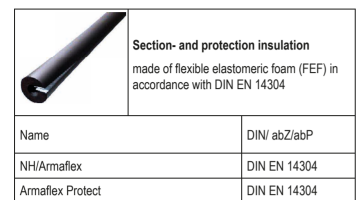
accordance with EN 13501-1

Thickness = minimum 30 mm





4. Used products





Label

1 piece - product no. 01229000



Recommended tools

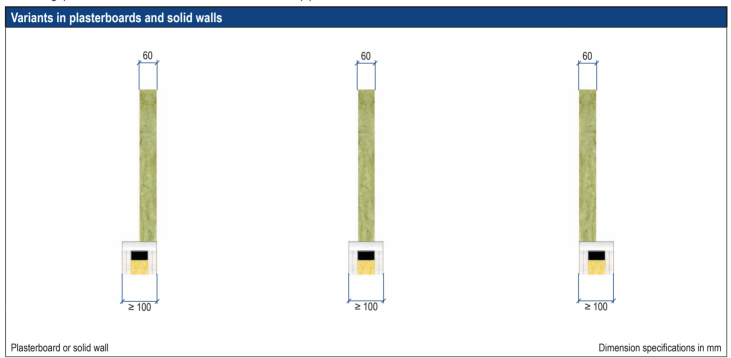
- Filler, brush, masking tape
- · Mineral-wool knife and saw
- If required: plastic film, folding ladder
- Lock wire pliers, steel wire (galvanized)

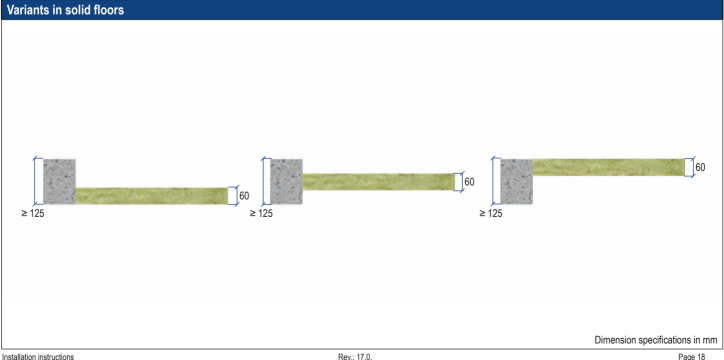
PYRO-SAFE Flammotect – single layer



5. Regulations and variants

- The combination penetration seal may be used for closing openings without installations (so-called reserve penetration seal).
- Penetration seal in floors shall be protected on site by client with suitable barriers or covered with grating, in order to prevent them from being load or walked on.
- The interior surface of openings in light-weight partitions must be provided with an all-around protection.
- The penetration seal surface made of mineral-fibre boards and their edges, must be provided with an at least 0.75-mm thick (dry coat thickness) PYRO-SAFE FLAMMOTECT-A coating; this coating must also be applied as a 20-mm all-around protection on the interior surface of the opening in the structural element/on the structural element plane.
- Annular gaps ≤ 5 mm around cables, cable bundles, cable trays as well as speed pipes, double solar pipes and HVAC split line combinations have to be coated with PYRO-SAFE Flammotect-A inside the penetration / > 5 mm through filling with loose mineral-fibre wool and coating. Annular gaps ≤ 5 mm around combustible/non-combustible pipes have to be filled with loose mineral-fibre wool



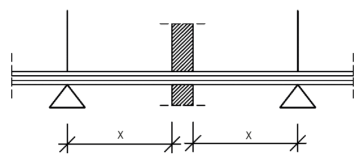






5.1 Rules over the first cable/pipe support

• The first supports before the installation shall be made of non-combustible material (fire resistance class A1 or A2 in accordance with EN 13501-1); the supports shall be placed at a distance according to the table below.



First holder (support) of the installations in front of the wall partition made of steel or equivalent!

First cable/pipe support	
Cables, cable bundles, cable trays	≤ 200 mm (Wall)
Cables, cable buildles, cable trays	≤ 400 mm (Floor)
Combustible pipes	≤ 400 mm (Wall)
	≤ 1000 mm (Floor)
Multi-layer composite pipes "Henco Pipes"	≤ 550 mm (Wall) ≤ 800 mm (Floor)
	≥ 000 Hill (F1001)
Multi-layer composite pipes "Uponor MLC Pipe White S"	≤ 865 mm (Floor)
Non-combustible pipes -	< 950 mm
section insulation made of mineral-fibre mats or shells	≤ 850 mm
Non-combustible pipes made of copper - section insulation made of	≤ 800 mm (Wall)
NH/Armaflex (without protection insulation)	≤ 1000 mm (Floor)
Non-combustible pipes - section insulation made of	≤ 1000 mm (Wall)
NH/Armaflex (with protection insulation)	≤ 1600 mm (Floor)
Non-combustible pipes made of copper -	1000
section insulation made of Armaflex Protect	≤ 600 mm
Non-combustible pipes made of steel, stainless steel, cast iron -	.4400
section insulation made of Armaflex Protect	≤ 1100 mm
Devide calcurings Name CLINI24	*
Double solar pipes "NanoSUN ² "	
"speed pipes" for glass fibre cables and micro cables	*
gapesa pipas is. glass intro subject and introlo subject	
HVAC split line combinations	≤ 500 mm
'	

^{*} The manufacturers installation instructions are applied

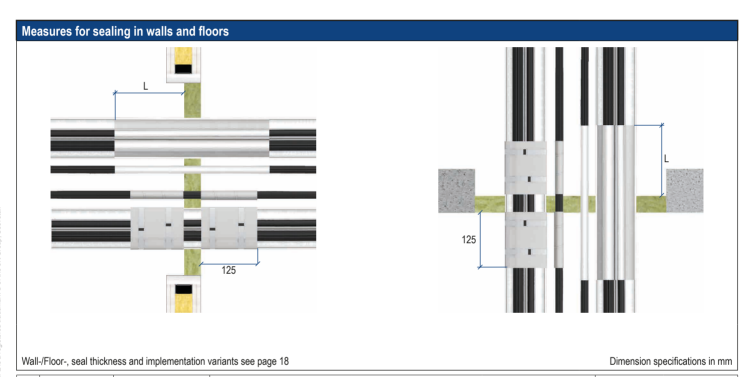
stallation instructions Rev.: 17.0. Page 19

PYRO-SAFE Flammotect – single layer

6. Fire protection measures

6.1 Cables / cable bundles / cable trays

- The feed-through of cables or cable bundles is allowed with or without cable trays.
- Cable bundles can be installed unopened through the penetration sealing. If they consist of parallel-running cables that are densely packed and permanently bound, stitched or welded together they don't have to be filled inside with filler material.
- The support structures of the cable trays shall be formed so that, in case of fire, no additional mechanical loading of the penetration sealing can occur.
- For cable support structures made of sheet steel or hollow aluminium profiles, the spars must be drilled and filled with the ablative coating PYRO-SAFE FLAMMOTECT-A in the penetration area (on-site agreement of the measures required).



		Dimensions	Fire protection coating PYRO-SAFE FLAMMOTECT-A			Fire resistance class	
		[mm]	Dry film thickness [mm]	Inside seal [mm]	Outside seal L [mm]	Wall	Floor
Floor		cable tray through drill	0.75		100	-	EI 90
Wall / Fl		Ø ≤ 21	0.75	60	100	EI 60 / E 90	EI 60 / E 90
		\emptyset > 21 to \leq 50	1.00		150		
		1.00		150	E1007E 90	□ 00 / □ 90	
		Ø ≤ 100	0.75		100		
	bundles	Ø ≤ 100	1.00		150	EI 90	-

		Dimensions		Fire prof		Fire resistance class				
		Dimensions [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor
I / Floor		$\emptyset \le 21$ (without cable tray through drill holes)							EI 90	EI 90
Wall	Cables	Ø ≤ 21	125	2	1	≥ 45	0	125		
		\emptyset > 21 to \leq 50	125						EL 60 / E 00	EI 60 / E 90
		\varnothing > 50 to \leq 80	-						EI 60 / E 90	□ 00 / □ 90
	Cable bundles	Ø ≤ 100								

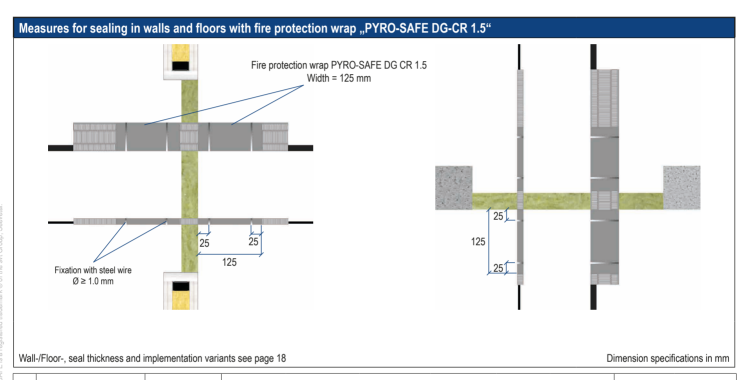
nstallation instructions Rev.: 17.0. Page 20

PYRO-SAFE Flammotect – single layer



6.1.1 Electrical installation conduits (conduits)

- The feed-through is allowed for single plastic conduits (max. $\emptyset \le 32$ mm) or bundled conduits (up to $\emptyset \le 100$ mm with single conduits $\emptyset \le 32$ mm) with or without cables $\emptyset \le 21$ mm.
- Conduits must be wrapped on both sides with the PYRO-SAFE DG-CR 1.5 fire protection wrap (width 125 mm, thickness 1.5 mm).
- The PYRO-SAFE DG-CR 1.5 fire protection wrap is coated and covered with a protective film on one side. Before installation the protective film shall be removed, the coated side have to be inside. Fixation of the wrap with steel wires.



				Fire protect	tion wrap PYR	O-SAFE DG-(CR 1.5		Fire resistance class	
ي		Dimensions [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor
Wall / Floor	Conduit made of plastic single	$\emptyset \le 32$ (with or w/o cables $\emptyset \le 21$)	125	2	2	0	0	125	EI 60 / E 90	EI 90
	Conduit made of plastic bundled	$\emptyset \le 100$ (single conduits $\emptyset \le 32$, with w/o cables $\emptyset \le 21$ mm)	125	2	2	U	U	125	U/U	U/U

Julect to errors, misprints and modifications. All information corresponds to state-of-the-art featmology and the version of standards applicable at the time of printing (JobZL), we would be happy to inform you about the legal and latefunial framework or the manufacturer's specificable in your individual case. © Copyright svt Grou, secondary to individual case. © Copyright svt Grou, or and the latefunial framework of the earl Covins. Ceasural

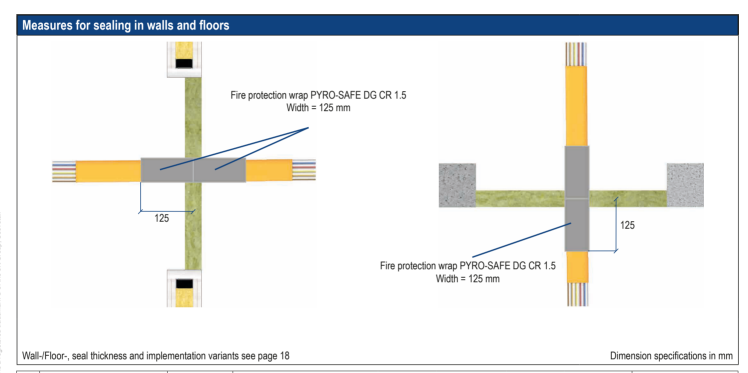
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PYRO-SAFE Flammotect – single layer

6.1.2 PE lines "speed pipe" (for glass fibre cables and micro cables)

- The PE lines "speed pipe" shall be arranged vertical to the component's surface. Pipe end configuration (U/U).
- The PE lines "speed pipe" must be wrapped on both sides with the PYRO-SAFE DG-CR 1.5 fire protection wrap (width 125 mm, thickness 1.5 mm).
- The PYRO-SAFE DG-CR 1.5 fire protection wrap is coated and covered with a protective film on one side. Before installation the protective film shall be removed, the coated side have to be inside. Fixation of the wrap with steel wires.



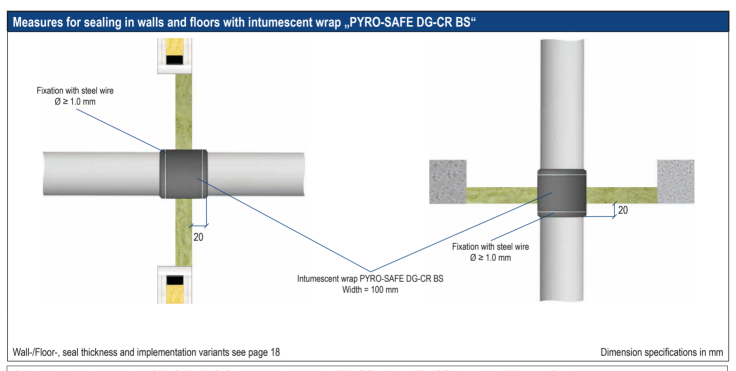
		Wall thickness		Fire protect	tion wrap PY	RO-SAFE DG	-CR 1.5		Fire resistance
	set-up speed pipes	s [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	class
	Ø 7.0 mm x 24 pcs.	≥ 1.5							FI 60 / F 00
Wall	Ø 10.0 mm x 7 pcs.	≥ 2.0							EI 60 / E 90 U/U
	Ø 12.0 mm x 5 pcs.	≥ 2.0	125						0/0
	Ø 7.0 mm x 24 pcs.	≥ 1.5		2	1	0	30	95	E1.00
Floor	Ø 10.0 mm x 7 pcs.	≥ 2.0							El 60 U/U
_	Ø 12.0 mm x 5 pcs.	≥ 2.0							0,0

PYRO-SAFE Flammotect – single layer



6.2. Combustible pipes made of PVC-U, PVC-C, PE-100 or PP-H

- Combustible pipes shall be arranged vertical to the component's surface.
- Combustible pipes have to be wrapped with the intumescent wrap "PYRO-SAFE DG-CR BS" (Width = 100 mm).
- The penetration sealing may be used on pneumatic conveyors, compressed air lines and so on if the pipeline system is switched off in the event of a fire



Co	Combustible pipes made of PVC-U, PVC-C in accordance with EN ISO 15493, EN ISO 1452 and DIN 8061/8062											
	Dimensions		Intumesce	nt wrap PY	RO-SAFE DG-	-CR BS		Fire resistance class				
loor	[mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor			
<u> </u>	≤ Ø 50			1				EI 90 U/U	EI 90 U/U			
Wall	≤ Ø 70	100	4	2	0	60	40	ELCO / E 00	EL 4E / E 00			
	≤ Ø 90	100	I	3	0		(20 per side)	EI 60 / E 90 U/U	EI 45 / E 90 U/U			
	≤ Ø 110			4				0,0	0,0			

Combustible pipes made of PE-100

	Dimensions		Intumesce	nt wrap PY	RO-SAFE DG-	-CR BS		Fire resistance class		
loor	[mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor	
I F	≤ Ø 50			1				EI 90 U/U	EI 90 U/U	
Wall	≤ Ø 70	100	4	2	0	60	40	ELCO / E 00	ELCO / E 00	
	≤ Ø 90	100	1	3		60	(20 per side)	El 60 / E 90 U/U	EI 60 / E 90 U/U	
	≤ Ø 110			4				0/0	0/0	

Combustible pipes made of PP-H

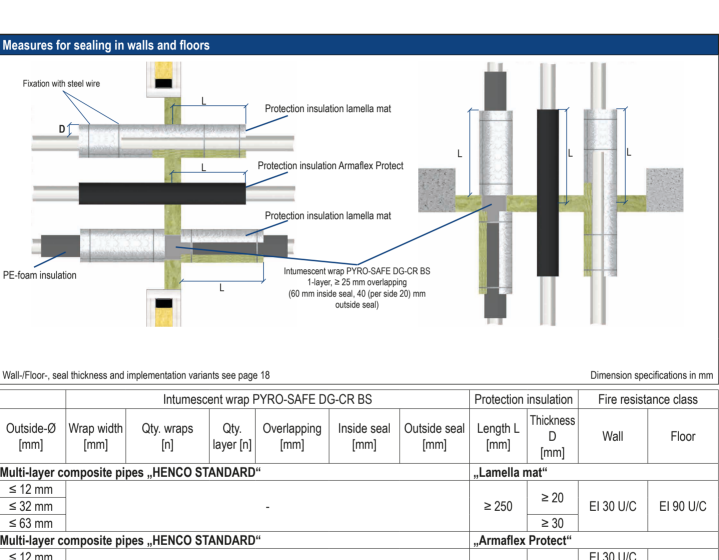
- L										
		Dimensions		Intumesce	nt wrap PY	RO-SAFE DG-	-CR BS		Fire resistance class	
	loor	[mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor
	/ F	≤ Ø 50			1				EI 90 U/U	
	Wall		100	400			60	40	FLC0 / F 00 FL00 II/I	EI 90 U/U
	≤ Ø 90	≤ Ø 90	100		3		60	(20 per side)	El 60 / E 90 U/U	EI 90 0/0
		≤ Ø 110			4				0,0	

Installation instructions Rev.: 17.0. Page 23

PYRO-SAFE Flammotect – single layer



6.3 Multi-layer composite pipes "HENCO Pipes" and "Uponor MLC Pipes white S"



Outside-Ø [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Length L [mm]	Thickness D [mm]	Wall	Floor
Multi-layer c	omposite pi	pes "HENCO ST	ANDARD	"			"Lamella ı	mat"		
≤ 12 mm								≥ 20		
≤ 32 mm				-			≥ 250	≥ 20	EI 30 U/C	EI 90 U/C
≤ 63 mm								≥ 30		
Multi-layer c	omposite pi	pes "HENCO ST	ANDARD	"			"Armaflex	Protect"		
≤ 12 mm								13	EI 30 U/C	
≤ 32 mm				-			≥ 240	13	EI 90 U/C	EI 90 U/C
≤ 63 mm								26	EI 30 U/C	
Multi-layer c	omposite pi	pes "HENCO ST	ANDARD	" with PE-foan	n insulation		"Lamella ı	mat"		
≤ 14 mm										
≤ 26 mm	100	1	1	≥ 25	60	40 (20 per side)	≥ 250	≥ 20	EI 30 U/C	EI 90 U/C
≤ 32 mm										
Multi-layer c	omposite pi	pes "Uponor ML	C pipe w	hite S"			"Lamella ı	nat"		
		-					≥ 250	≥ 30	-	EI 60 / E 90 U/C
≤ 110				-			"Armaflex	Protect"		
							≥ 240	≥ 26	-	EI 60 U/C

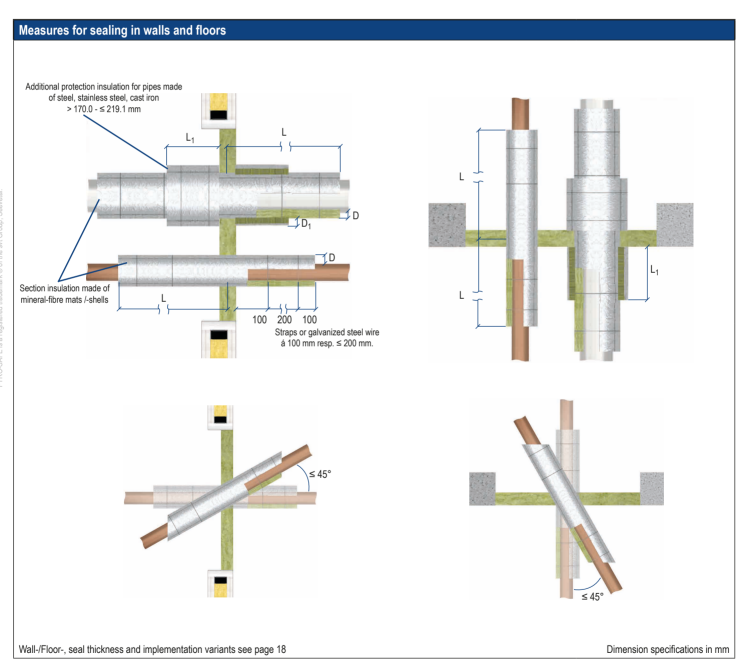
stallation instructions Rev.: 17.0. Page 24

PYRO-SAFE Flammotect – single layer



6.4 Non-combustible pipes – section insulation made of mineral-fibre lamella mat

- Insulation made of mineral-fibre mats, for example, must be applied on non-combustible pipes. Depending on the pipe's wallthickness and outside diameter, an additional protection insulation made of mineral-fibre mats can be necessary.
- The Insulation must be fixed on the pipe with straps or wire.
- In floor installations, the insulation "lamella mat" shall be secured from slipping with additional wire mesh hooks.
- Non-combustible pipes with insulation made of mineral-fibre mats can be installed in an angle of 45°-90° in relation to the components surface.



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PYRO-SAFE Flammotect – single layer



6.4 Non-combustible pipes – section insulation made of mineral-fibre lamella mat

Ме	asures for pen	etraion seals with la	amella mat				
	Pipe material	Outside pipe-Ø	Pipe wall thickness	Insulation length L [mm]	Insulation thickness D [mm]	Fire resista	ance class
	i ipe materiai	[mm]	[mm]	modiation length L [mm]	modiation thickness D [min]	Wall	Floor
	_	Ø ≤ 15.0	≥ 0.8	≥ 250	≥ 20		
	Copper,	Ø ≤ 22.0	≥ 1.0	≥ 250	≥ 60	FLC0 / F 00	
	steel, stainless steel,	1	≥ 1.0	≥ 500	≥ 20	EI 60 / E 90 C/U	
/ Floor	cast iron	Ø ≤ 54.0	≥ 1.5	≥ 500	≥ 30	0/0	
H		Ø ≤ 88.9	≥ 2.0	≥ 800	≥ 40		
Wall		Ø ≤ 88.9	≥ 2.0	≥ 800	≥ 40	EI 90 C/U	EI 60 C/U
	Steel, stainless steel,	Ø ≤ 114.3	≥ 3.6	≥ 500	≥ 40	EI 60 / E 90 C/U	
	cast iron	Ø ≤ 170.0	≥ 3.0	≥ 800*	≥ 60	EI 60 C/U	
	Cast IIOII	Ø ≤ 219.1	≥ 5.0	≥ 800*	≥ 60	EI 60 / E 90 C/U	

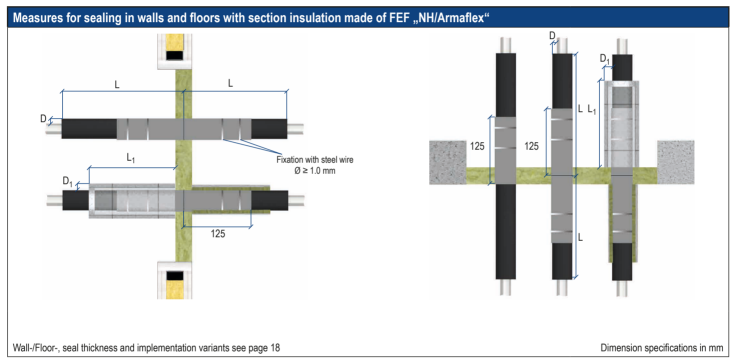
^{*} Additional protection insulation made of mineral-fibre mat ($L_1 \ge 500 \text{ mm x D}_1 \ge 30 \text{ mm}$)

PYRO-SAFE Flammotect – single layer



6.5 Non-combustible pipes – section insulation made of FEF "NH/Armaflex"

- Non-combustible pipes with section insulation made of FEF "NH/Armaflex" have to be wrapped with the PYRO-SAFE DG-CR 1.5 fire protection wrap (Width 125 mm, thickness 1.5 mm).
- The PYRO-SAFE DG-CR 1.5 fire protection wrap is coated and covered with a protective film on one side. Before installation the protective film shall be removed, the coated side have to be inside. Fixation of the wrap with steel wires.
- Non-combustible pipes with insulation made of FEF "NH/Armaflex" possibly have to set up with an additional protection insulation made of mineral-fibre mats, depending on the pipe's wallthickness and outside diameter.
- The protection insulation must be fixed on the pipe with straps or wires.
- In floor installations, the protection insulation shall be secured from slipping with additional wire mesh hooks.



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PYRO-SAFE Flammotect – single layer



6.5 Non-combustible pipes - Section insulation made of FEF "NH/Armaflex" - Walls

Measures for	non-combus	stible pipes i	nade of cop	per, steel, s	stainless stee	l, cast iron	with combus	tible insulation "NH/A	rmaflex" in walls		
Type of	Insulation		Fire prote	ction wrap F	YRO-SAFE [G-CR 1.5		Protection insulation	Fire resistance		
Type of insulation	thickness D [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	(L ₁ x D ₁)	class		
Outside pipe	-Ø ≤ 15.0 mn	n									
NH/Armaflex	13 - 24	125	2	2	0	30	95		EI 60 / E 90 C/U		
NH/AIIIIallex	25	125	۷		U	30	90	-	EI 90 C/U		
Outside pipe-Ø ≤ 28.0 mm											
	13 - 30	405		1			0.5	Lamella mat ≥ 250 mm x ≥ 20 mm	EI 60 / E 90 C/U		
NH/Armaflex	19 - 24		125	2	2	0	30	95		EL00 C/LI	
	25							-	EI 90 C/U		
Outside pipe	-Ø ≤ 42.0 mn	n									
NH/Armaflex	25 - 43	125	2	2	0	30	95		EI 60 / E 90 C/U		
NH/AIIIIallex	44	125	۷		U	30	90	-	EI 90 C/U		
Outside pipe	-Ø ≤ 54.0 mn	n									
NH/Armaflex	29 - 57	125	2	2	0	30	95	Lamella mat ≥ 500 mm x ≥ 30 mm	EI 90 C/U		
Outside pipe	-Ø ≤ 88.9 mn	n									
NH/Armaflex	25 - 89	125	2	2	0	30	95	Lamella mat ≥ 500 mm x ≥ 30 mm	EI 90 C/U		
Outside pipe	-Ø ≤ 108.0 m	ım									
NH/Armaflex	57	125	2	2	0	30	95	Lamella mat ≥ 750 mm x ≥ 40 mm	EI 90 C/U		

Measures for non-combustible pipes made of steel, stainless steel, cast iron with combustible insulation "NH/Armaflex" in walls												
Type of	Insulation		Fire prote	ction wrap F	YRO-SAFE D	G-CR 1.5		Protection insulation	Fire resistance			
insulation	thickness D [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	$(L_1 \times D_1)$	class			
Outside pipe	-Ø ≤ 170.0 m	m										
NH/Armaflex 25 125 2 2 0 30 95 Lamella mat ≥ 750 mm x ≥ 40 mm EI 60 / E 90 C/U												

Insulation made of NH/Armaflex

Test case LS wall:

 \geq 500 / \geq 500 — Outside pipe-Ø ≤ 28.0 mm \geq 750 / \geq 750 — Outside pipe-Ø ≤ 42.0 mm

≥ 1000 / ≥ 1000 – Outside pipe-Ø > 42.0 mm

Insulation length L in mm per side.

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6.5 Non-combustible pipes - Section insulation made of FEF "NH/Armaflex" - Floors

Measures for	non-combus	stible pipes ı	made of cop	per, steel, s	stainless stee	l, cast iron	with combus	tible insulation "NH/A	rmaflex" in floors
Type of	Insulation		Fire prote	ction wrap F	YRO-SAFE D	G-CR 1.5		Protection insulation	
insulation	thickness D [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	(L ₁ x D ₁)	Fire resistance class
Outside pipe-	-Ø ≤ 15.0 mn	n							
NH/Armaflex	13 - 19	125	2	2	0	30	95		EI 90 C/U
INI I/AITHAILEX	19 - 25	125	1		U	60	65 (above)	-	EI 60 / E 90 C/U
Outside pipe-	-Ø ≤ 28.0 mn	n							
NH/Armaflex	19 - 25	125	2	2	0	30	95	-	EI 90 C/U
IND/AITHAILEX	25	125	1		U	60	65 (above)	-	EI 60 / E 90 C/U
Outside pipe-	-Ø ≤ 42.0 mn	n							
NH/Armaflex	25	125	2	2	0	30	95		EI 90 C/U
INI I/AITHAILEX	25 - 44	125	1		U	60	65 (above)	-	EI 60 / E 90 C/U
Outside pipe-	-Ø ≤ 54.0 mn	n							
NH/Armaflex	28 - 57	125	1	1	0	60	65 (above)	-	EI 90 C/U
Outside pipe-	-Ø ≤ 88.9 mn	n							
	25 - 88		,					Lamella mat ≥ 500 mm x ≥ 40 mm	- 1.00 0/11
NH/Armaflex	89	125	1	2	0	60	65 (above)	Lamella mat ≥ 500 mm x ≥ 30 mm	EI 90 C/U
Outside pipe-	-Ø ≤ 108.0 m	ım				1	ı		
NII I/A was a fi	57	105	1	2	0	60	GE ()	Lamella mat	EI 90 C/U
NH/Armaflex	58 - 89	125	1	2	0	60	65 (above)	≥ 1000 mm x ≥ 40 mm	EI 60 C/U

Measures for non-combustible pipes made of steel, stainless steel, cast iron with combustible insulation "NH/Armaflex" in floors												
Type of	Insulation		Fire protect	ction wrap F	YRO-SAFE D	G-CR 1.5		Protection insulation				
Type of insulation thickness Wrap width Qty. wraps Qty. layer Overlapping Inside seal Outside seal Protection insulation (L, x D,)												
	D [mm]	[mm]	[n]	[n]	[mm]	[mm]	[mm]	(1 1/				
Outside pipe	-Ø ≤ 170.0 m	m										
25 Lamella mat EI 60 / E 90 C/U												
NH/Armaflex	26 - 85	125	ı	2	U	60	65 (above)	≥ 1000 mm x ≥ 40 mm	EI 90 C/U			

Insulation made of NH/Armaflex

Test case LS floor:

 \geq 350 / \geq 1000 - Outside pipe-Ø \leq 88.9 mm

≥ 1000 / ≥ 1000 – Outside pipe-Ø > 88.9 mm

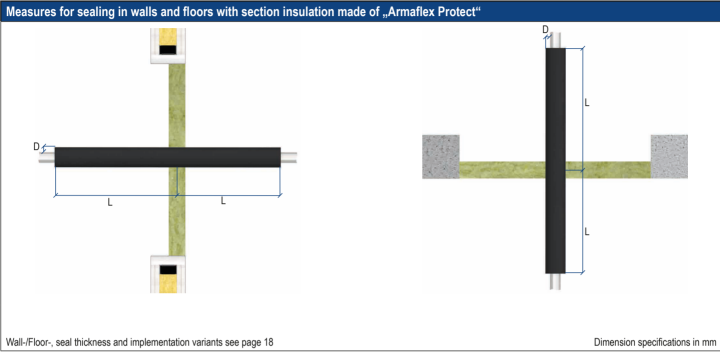
Insulation length L in mm under/above partition.

PYR

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6.6 Non-combustible pipes - Section insulation made of FEF "Armaflex Protect"



	Pipe material	Type of insulation	Insulation thickness D [mm]	Fire resistance class	
		Outside pipe-Ø ≤ 15.0 mm			
			19		
	Copper, steel, stainless steel, cast iron	Armaflex Protect	20		
			25 - 51		
		Outside pipe-Ø ≤ 22.0 mm			
<u> </u>		Armaflex Protect	20		
Wall / Floor		Aimaliex Fiolect	25 - 51	EI 60 / E 90 C/U	
₩		Outside pipe-Ø ≤ 54.0 mm			
		Armaflex Protect	25 - 51		
		Outside pipe-Ø ≤ 88.9 mm			
		Armaflex Protect	25 - 51		
	Ctool otoinloss stool	Outside pipe-Ø ≤ 170.0 mm	ELOO C/LL/(Mall)		
	Steel, stainless steel, cast iron	Armaflex Protect	26 - 52	EI 90 C/U (Wall) EI 60 / E 90 C/U (Floor)	

Insulation made of Armaflex Protect

Test case LS wall and floor:

 \geq 500 / \geq 500 — Outside pipe-Ø \leq 88.9 mm

 \geq 1000 / \geq 1000 – Outside pipe-Ø > 88.9 mm

Insulation length L in mm per side. In floors, insulation length under/above the partition.

errors, misprints and modifications. In inclination for responds to state-better technology and the version of standard appreade at the time of priming took or would be happy to inform you about the legal and technical for premisers for the manufacturists applicable in your individual case. © Copyright soft Group, would be happy to inform you about the legal and technical for premisers from the properties of the properties of the case of the case

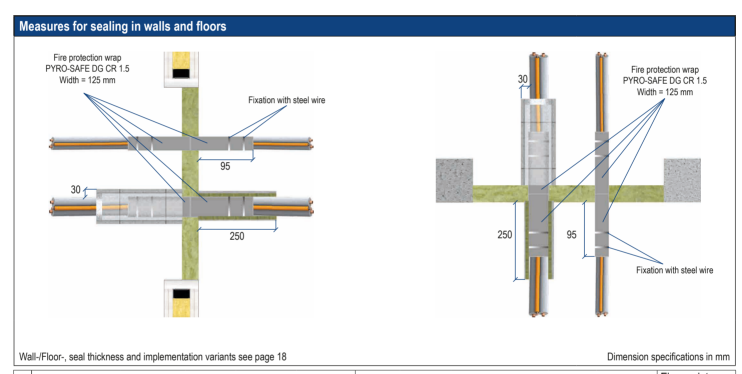
estallation instructions Rev.: 17.0. Page 30





6.7 Further allowed services – HVAC split line combinations

- HVAC split line combinations "Tubolit Duo Split" (Copper pipes with PE-Insulation, one pipe made of PE and up to 4 additional cables) shall be arranged vertical to the component's surface.
- HVAC split line combinations have to be wrapped with the PYRO-SAFE DG-CR 1.5 fire protection wrap (Width 125 mm, thickness 1.5 mm).
- The PYRO-SAFE DG-CR 1.5 fire protection wrap is coated and covered with a protective film on one side. Before installation the protective film shall be removed, the coated side have to be inside. Fixation of the wrap with steel wires.
- Possibly an additional protection insulation in necessary. The protection insulation must be installed in a way that it ends at the components surface and shall be fixed on the pipe with straps or wires.



		HVAC split line combination						Fire protection wrap PYRO-SAFE DG-CR 1.5					Fire resistance class		
Wall / Floor	or.	Pipe material	Outsi- de-Ø [mm]	+ Qty. add. cables [n]	Insulation [Type]	Insulation thickness D [mm]	PE-pipe Ø [mm]	Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlap- ping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor
	wall/	Copper 6/10	6/10	2 (Ø ≤ 14 mm)		≤ 9.0	≤ 25 wall thickn. 1.8 - 3.5	125	2	2	≥ 25	30	95	EI 60 / E 90	EI 45 / E 60
			22/22*	4 (Ø ≤ 21 mm)	PEF**		≤ 25 wall thickn. 1.8		2	1	0	30	95	EI 30	EI 90

^{*}Additional protection insulation made of mineral-fibre mat ($L_1 \ge 250 \text{ mm x D}_1 \ge 30 \text{ mm}$)

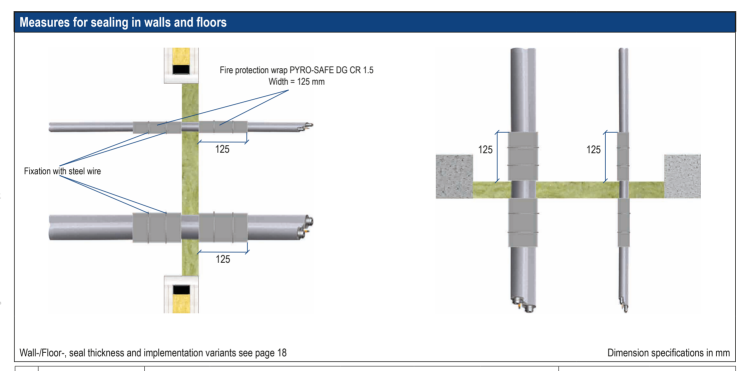
^{**}PEF = Polyethylen foam

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6.8 Further allowed services - Double solar pipes "NanoSUN²"

- The double solar pipes "NanoSUN2" shall be arranged vertical to the component's surface. Pipe end configuration (U/U).
- Double solar pipes have to be wrapped with the PYRO-SAFE DG-CR 1.5 fire protection wrap (Width 125 mm, thickness 1.5 mm) on both sides.
- The PYRO-SAFE DG-CR 1.5 fire protection wrap is coated and covered with a protective film on one side. Before installation the protective film shall be removed, the coated side have to be inside. Fixation of the wrap with steel wires.



	Outside pipe-Ø [mm]		Fire prote	Fire resistance class					
Wall / Floor		Wrap width [mm]	Qty. wraps [n]	Qty. layer [n]	Overlapping [mm]	Inside seal [mm]	Outside seal [mm]	Wall	Floor
	DN 16	125	2	1	≥ 25	0	125	EI 90 U/U	EI 60 U/U
	DN 40	125	2	1	≥ 25	0	125	EI 30 / E 90 U/U	EI 60 U/U

PYRO-SAFE Flammotect – single layer

SV

7. Installation steps

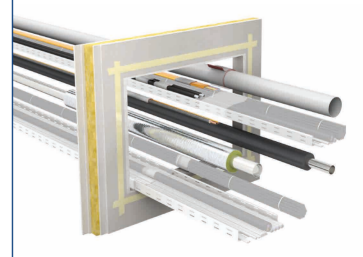




3. Place the masking tape around the opening at a distance of 20 mm to the edge. Coat the cables with PYRO-SAFE FLAMMOTECT-A in correspondence to the opening. (Details p. 20)



4. Wrap combustible pipes with PYRO-SAFE DG-CR BS.
Wrap PE-lines, multi-layer composite pipes, non-combustible pipes with FEF-insulation and HVAC split line combination with PYRO-SAFE DG-CR 1.5.
(Details p. 22 - 31)



PYRO-SAFE Flammotect – single layer

SVT FIRE PROTECTION

7. Installation steps

5. Cut mineral-fibre boards to size (provide openings for cables, cable trays and pipes).



6. Apply PYRO-SAFE FLAMMOTECT-A to the cut faces of the mineral-fibre board and insert flush and tightly the board into the opening.

7. Fill remaining gaps with mineral-fibre wool or seal with PYRO-SAFE FLAMMOTECT-A filler (Details p. 18)



8. Coat the cables with PYRO-SAFE FLAMMOTECT-A. (L \geq 100 / 150 mm, dry film thickness 0.75 / 1.0 mm). (Details p. 20)



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PYRO-SAFE Flammotect – single layer

SVTFIRE PROTECTION

7. Installation steps









11. If required or mandatory, fill the identification label and apply

Declaration of PerformanceN° 01155-PYRO-SAFE-FLAMMOTECT-A **PYRO-SAFE FLAMMOTECT-A**

Date: 27.01.2015 Rev. 02 Page 1 of 1



Unique identification code of the product type
PYRO-SAFE FLAMMOTECT-A

Intended use:

Ablative fire stopping product used in penetration seals

Producer

svt Brandschutz Vertriebsgesellschaft mbH International Gluesinger Strasse 86 D - 21217 Seevetal Germany

System for assessing and verifying constancy of performance System 1

European Assessment Document ETAG 026-2:2011-10-14

European Technical Assessment ETA-14/0418 of 04.12.2014

Technical Assessment Body
Deutsches Institut für Bautechnik (DIBt), Berlin

The notified body

Materialprüfanstalt für das Bauwesen Braunschweig, code number 0761

Declared performance

Essential characteristics	Performance	Harmonised technical specification	
Reaction to fire	ion to fire Class E		
Fire resistance	Class El 30 of a penetration seal (with mineral wool; see Annexes 1	EN 13501-1	
Emission of dangerous substances	no dangerous substances	ETAG 026-2	
Durability and serviceability	Use category type X	EOTA TR 024	

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above

DoP online available at www.svt.de.

Signed for and on behalf of the manufacturer by:

i.V. Christian Meyer-Korte Head of Product Management i.V. Andree Schober Head of chemical department