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## European Technical Assessment ETA-22/0063 of 2022/03/27

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the construction product: ArmaProtect CB

Product family to which the above construction product

belongs:

Ablative fire stopping product used in penetration seals

Manufacturer: Armacell GmbH

Robert-Bosch-Strasse 10

DE-48153 Münster Tel.: +49 251 76030

Internet: www.armacell.com

Armacell GmbH Manufacturing plant:

Manufacturing Plant 73

This European Technical Assessment contains:

64 pages including 57 annexes which form an integral

part of the document

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:

EAD 350454-00-1104:

Fire stopping and fire sealing products - Penetration

seals

This version replaces:

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### II SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

#### 1 Technical description of product

The construction product ArmaProtect CB is an ablative coating system consisting of a coated firestop board with firestop coating and firestop filler. It is delivered as a filler of white or grey colour and form on the surfaces to be protected layers which, when exposed to fire, consume energy or release matter through chemical or physical processes. In the process, they remain sufficiently stable and prevent the passage of heat, flame and/or smoke.

Detailed specifications for identification and performance criteria relevant for fire safety with regard to the construction products are given in Annex 1.

#### NOTE:

The characteristics listed can serve both for identifying the construction products as well as for performing the manufacturer's factory production control.

# 2 Specification of the intended use(s) in accordance with the applicable European Assessment Document (hereinafter EAD)

The construction products ArmaProtect CB is intended for use as components with a fire protection effect in building elements, assembled systems or constructions that are subject to requirements related to fire protection. Their reactive effect prevents heat transmission and fire spreading in the event of fire.

Within the scope of this ETA, the fire resistance was demonstrated for mixed or cable penetration seals which consisted of the components listed in table 1. Mixed or cable penetration seals are used to seal off openings in fire resistant walls or floors, which are penetrated by cables and/or pipes, and serves to preserve the walls' or floors' fire resistance in the area of the penetrations.

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Product type	Trade name
Ablative coating system	ArmaProtect CB coated
	firestop board
	ArmaProtect ABLC
	firestop coating (ablative
	coating)
	ArmaProtect ABLC
	firestop filler (ablative
	filler)
Mineral fibreboards	Hardrock 040
Mineral fibre mats	KLIMAROCK
Mineral fibre pipe shells	ProRox PS 960
Intumescent wrap	ArmaProtect FW2
Mineral wool, loose stone	ProRox LF 970
wool	

Table 1 – components of the verified penetration seals

Detailed information and data on the verified penetration seals are given in Annexes 2 to 33. The performances given in Section 3 exclusively relate to this penetration seals (e.g. with respect to the design and arrangement of the components of the penetration seals and the type and position of the services).

The provisions made in this European Technical Assessment are based on an assumed working life of the ArmaProtect CB of at least 10 years, provided that the installation systems products are subject to appropriate installation.

The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer or the Assessment Body but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

## 3 Performance of the product and references to the methods used for its assessment.

Characteristic	Assessment of characteristic
3.2 Safety in case of fire (BWR 2)	
Reaction to fire	The product classified as <b>Euroclass E</b> in accordance with EN 13501-1 and delegated regulation 2016/364.
Resistance to fire	
Sealing of cables and combustible pipes with mineral wool and ablative coating in walls and floors, see annexes $1-56$ for details	Fire resistance class <b>EI 30 -EI240</b> in accordance with EN 13501-2
3.3 Hygiene, health and the environment (BWR 3)	
Air permeability	No performance assessed
Water permeability	No performance assessed
Content, emission and/or release of dangerous substances*	No dangerous substances
3.4 Safety and accessibility in use (BWR 4)	
Mechanical resistance and stability	No performance assessed
Resistance to impact/movement	No performance assessed
Adhesion	No performance assessed
Durability	Use category X
3.5 Protection against noise (BWR 5)	
Airborne sound insulation	No performance assessed
3.6 Energy economy and heat retention (BWR 6)	
Thermal properties	No performance assessed
Water vapour permeability	No performance assessed

<sup>\*)</sup> In addition to the specific clauses relating to dangerous substances contained in this European technical approval, there may be other requirements applicable to the products falling within its scope (e.g., transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Product Directive, these requirements need also to be complied with, when and where they apply.

#### 3.8 Methods of verification

The assessment of the performance of ArmaProtect CB is in relation to the applicable BWR's has been made in accordance with the European Assessment Document (EAD) no. EAD 350454-00-1104: Fire stopping and fire sealing products - Penetration seals.

# 3.9 General aspects related to the fitness for use of the product.

The verification of durability is part of testing the essential characteristics. The ablative coating system ArmaProtect CB may be used in end-use applications according to the provisions for use category X (external use) without expecting significant changes of the characteristics relevant for fire protection. Products that meet requirements for type X, meet the requirement for all other types.

If the ablative coating according to this ETA is to be exposed to specific stresses, further tests are necessary.

The European Technical Assessment is issued for the product based on agreed data/information, deposited with ETA-Danmark, which identifies the product that has been assessed and judged. Changes to the product or production process, which could result in this deposited data/information being incorrect, should be notified to ETA-Danmark before the changes are introduced. ETA-Danmark will decide if such changes affect the ETA and consequently the validity of the CE marking based on the ETA and if so whether further assessment or alterations to the ETA, shall be necessary.

The ArmaProtect CB is manufactured in accordance with the provisions of this European Technical Assessment using the manufacturing processes as identified in the inspection of the plant by the notified inspection body and laid down in the technical documentation.

# 4 Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base.

#### 4.1 AVCP system

According to the decision 1999/454/EC as amended by 2001/596/EC, the system(s) of assessment and verification of constancy of performance (see Annex III to Regulation (EU) No 305/2011) is **1**.

5 Technical details necessary for the implementation of the AVCP system, as foreseen in the applicable EAD.

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at ETA-Danmark prior to CE marking.

Issued in Copenhagen on 2022-03-27 by

Thomas Bruun

Managing Director, ETA-Danmark

#### Properties and Performance of components of the construction product ArmaProtect CB

	Properties	Parameter	Test method
1	Density	1410 g/l ± 70 g/l	EN ISO 2811-1
2	Nonvolatile components	66,0 % to 86,0%	EN ISO 3251
3	Weight loss due heating	38,0 % to 48,0 %	EN ISO 3451-1/EOTA TR 24 (2009) on 400°C for 30 Minutes
4	LOI	55,0 % ± 3 %	ISO 4589 Sample thickness appr. 1,5 mm
5	Coating flexibility	≥ 5 mm	EN ISO 1519 Sample thickness appr. 1,5 mm
6	Fire behavior	Class E	EN ISO 11925-2

The properties listed can be used both for identifying the construction products as well as for the implementation of the factory production control by the manufacturer.

Implementation details for the factory production control are included in the protocol.

Description of additional tested components of the penetration seal

Description / Manufacturer	Description of additional tested components of the penetration seal	
<u> </u>	Description	
ArmaProtect FW2 Armacell GmbH Robert-Bosch-Straße 10 48153 Münster GERMANY	intumescent material in mat form in accordance with ETA-21/1025: Class of Fire behavior in accordance with DIN EN 13501-1: Class E	
"Hardrock 040" ("Hardrock II") Deutsche Rockwool Mineralwoll GmbH 45966 Gladbeck GERMANY	mineral fibre board in accordance with DIN EN 13162 thickness ≥ 50 mm density 150 kg/m³ Class of Fire behavior in accordance with EN 13501-1: Class A1	
"ProRox PS 960" (RS 880) Deutsche Rockwool Mineralwoll GmbH 45966 Gladbeck GERMANY	pipe shell of concentrically wrapped rockwool – unbacked in accordance with EN 14303 density: 100 kg/m³ - 120 kg/m³ Class of Fire behavior in accordance with EN 13501-1: Class A1L	
"Klimarock" Deutsche Rockwool Mineralwoll GmbH 45966 Gladbeck GERMANY	rockwool with grid strengthened and aluminium foil according to DoP No. RWDOPBNL-0628-07-13-01 density: 40 kg/m³ - 50 kg/m³ Class of Fire behavior in accordance with EN 13501-1: Class A2 <sub>L</sub> - s1,d0; thickness: 30 mm	
"ProRox LF 970" Deutsche Rockwool Mineralwoll GmbH 45966 Gladbeck GERMANY	mineral wool, loose, in accordance with EN 14303 density: 100 kg/m³ Class of Fire behavior in accordance with EN 13501-1:Class A1	

ArmaProtect CB	Annov 1
Description of the construction products, properties and performances	Annex 1

ArmaProtect CB, sealing system of mineral wool and ablative filler

Dimensions	Wall [mm]	Floor [mm]
Maximum dimensions of the opening (width x height)	≤ 500 x 200	≤ 350 x 150
Maximum dimensions of the opening (circular)	Ø ≤ 350	Ø ≤ 160

Dry film thickness ≥ 3.0 mm

Mixed penetration seal of one mineral fibre board (1 x 60 mm) and ablative coating

,		
Dimensions	Wall [mm]	Floor [mm]
Maximum dimensions of the opening (width x height)	1.175 x 1.200	1.200 x 2.400 or
		800 x ∞

Dry film thickness ≥ 0.75 / 1.0 mm

Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating

			3
Dimensions		Wall [mm]	Floor [mm]
Maximum dimensions of the opening (width x heigh	nt)	1.400 x 2.000	1.400 x 2.000

Dry film thickness ≥ 1.0 / 2.0 mm

Mixed penetration seal of four mineral fibre board (4 x 60 mm) and ablative coating

Time of periodication coal or roan time can more board ( : x co time)	aa a.aa a a a a a	
Dimensions	Wall [mm]	Floor [mm]
Maximum dimensions of the opening (width x height)	cables: 600 x 600	600 x 1000
	pipes: 400 x 400	

Dry film thickness ≥ 2.0 mm

Mixed penetration seal with access from one side only

Dimensions	Shaft wall [mm]	Wall [mm]	Floor [mm]
Maximum dimensions of the opening (width x height)			1,200 x 1,100
2-layer	450 x 370	1.175 x 800	
Maximum dimensions of the opening (width x height)	430 X 370	1,175 X 600	600 x 1,100
3-layer			

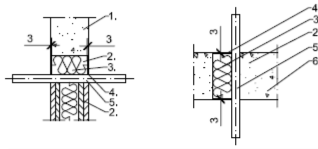
Dry film thickness ≥ 1.0 mm

ArmaProtect CB	
	Annex 1.1
Maximum seal size and dry film thickness	Autox 1.1

#### Penetration sealing system in walls and floors made of mineral wool and ablative filler

Cables Ø ≤ 21 mm or cable bundles Ø ≤ 100 mm with cables ≤ 21 mm

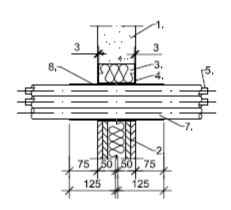
without measures

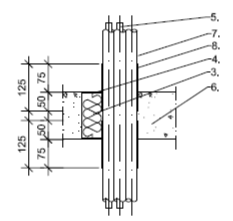


Service	Measure	Fire ressist	ance class
35.7.55		Wall	Floor
Cables, cable bundles			
Cables Ø ≤ 21 mm	•	El 90	El 90
Cable bundles Ø 100 mm with cables Ø ≤ 21 mm	•	El 90	El 90

Plastic conduits Ø ≤ 32 mm or bundles Ø ≤ 100 mm of conduits Ø ≤ 32 mm with or without cables ≤ 21 mm

with Intumescent wrap





Service	Cable	Measure	Fire ressist	ance class
	(EIO)		Wall	Floor
Eleictrical Installation conduits	(EIC)			·
EIC made of plastic Ø ≤ 32 (flexible, single or bundled, bundle Ø ≤ 100)	wlth/ wlthout ≤ 21	Intumescent wrap 2 x 2 layers	EI 120 U/U	El 90
EIC made of plastic Ø ≤ 16 - 50 (rigld, single or bundled, bundle Ø ≤ 70)	with/ without ≤ 21	Intumescent wrap 2 x 1 layer (single) 2 x 2 layers (bundle)	EI 120 U/U	-

- 1. rlgld wall ≥ 100 mm thlckness
- flexible wall ≥100 mm thickness
- loose m|neral wool
- ablative filler ≥ 3 mm
- cable
- rlgld floor ≥ 150 mm thickness
- 7. Electric installation conduits
- Intumescent wrap

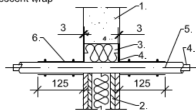
ArmaProtect CB	
	Annex 2
Sealing of cables and conduits with mineral wool and ablative coating	
in walls and floors	

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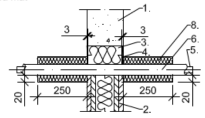
Metal conduits  $\emptyset \le 16 \, \text{mm} - \emptyset \le 32 \, \text{mm}$ , rigid, with or without cables  $\le 14 \, \text{mm}$  or  $\emptyset = 32 \, \text{mm}$  and  $0 \le 32 \, \text{mm}$  is  $0 \le 14 \, \text{mm}$  or  $0 \le 32 \, \text{mm}$ .

no measures 3 3 4 3 6 5 5

Metal conduits  $\emptyset \le 16$  mm, rigid, with or without cables  $\le 14$  mm or  $> \emptyset 32$  mm -  $\le 50$  mm with or without cables  $\emptyset \le 21$  mm - with intumescent wrap



Metal conduits  $\emptyset \le 32$  mm, rigid, with or without cables  $\le 14$  mm or  $> \emptyset 32$  mm  $- \le 50$  mm with or without cables  $\emptyset \le 21$  mm - with lamella mat

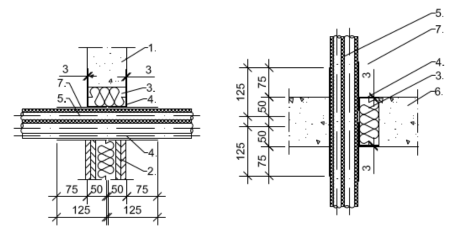


Service		Cable	Measure	Fire ressistance class Wall
Elelctrical installation of	conduits (EIC)			
	Ø ≤ 16	with/ without ≤ 14		El 120 C/U
	Ø > 16 -≤ 32	with/ without ≤ 14		El 30 / E 120 C/U
EIC made of metal	Ø > 32 -≤ 50	with/ without ≤ 21		El 30 / E 120 C/U
	Ø ≤ 16	with/ without ≤ 14	intumescent wrap 2 x 2 layers	El 120
	Ø > 16 - ≤ 32	with/ without ≤ 14	intumescent wrap 2 x 2 layers	El 120
	Ø > 32 - ≤ 50	with/ without ≤ 21	Intumescent wrap 2 x 2 layers	El 120
	Ø ≤ 32	with/ without ≤ 14	Lamella mat Kllmarock	El 120
	Ø > 32 - ≤ 50	with/ without ≤ 21	Lamella mat Klimarock	El 120

- rigid wall ≥ 100 mm thickness
- flexible wall ≥100 mm thickness
- 3. loose mineral wool
- 4. ablative filler ≥ 3 mm
- 5. cable
- 6. Electric installation conduits
- intumescent wrap
- Lamella mat Klimarock

ArmaProtect CB	
Sealing of cables and conduits with mineral wool and ablative coating in walls	Annex 3

HVAC- split line combinations

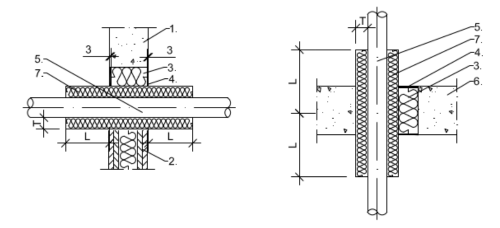


Service	Measure	Fire ressistance class	
OCI VICE	measure	Wall	Floor
HVAC split line combinations			
Double pipe (6-10/ 10-18 mm) or single copper pipe (6-18 mm) + PVC-U pipe ≤ Ø 25 mm + 2 accompanying cables ≤ 21 mm	intumescent wrap 2 x 1 layers	El 90 U/U	-
Double pipe (6/10 mm) or single copper pipe (6-10 mm) pipe wall thickness 1 mm + pipe insulation of 9 mm thickness made of PEF	intumescent wrap 2 x 2 layer	-	EI 90 U/U
Double pipe (10/18 mm) or single copper pipe (10-18 mm) pipe wall thickness 1 mm + pipe insulation of 9 mm thickness made of PEF	intumescent wrap 2 x 2 layer	-	EI 30 / E 90 U/U

- rigid wall ≥ 100 mm thickness
- flexible wall ≥100 mm thickness
- loose mineral wool
- ablative filler ≥ 3 mm
- 5. HVAC splite line combination
- 6. rigid floor ≥ 150 mm thickness
- 7. Intumescent wrap

ArmaProtect CB	
Sealing of cables and conduits with mineral wool and ablative coating in walls and floors	Annex 4

Non-combustible pipes of copper, steel, stainless seel or cast iron with non-combustible insulation made of mineral fibre lamella mat



Service	Measure	Fire ressist	ance class		
	[L X T]	Wall	Floor		
Non-combustible pipes mad	Non-combustible pipes made of copper, steel, stainless steel or cast iron with				
non-combustible insulation	made of mineral fibre lam	ella mat			
Pipe outer-Ø ≤ 15 mm,	≥ 250 mm x ≥ 20 mm	EI 60 / E90 C/U	El 60 C/U		
wall thickness ≥ 0,8 mm	≥ 250 IIIII X ≥ 20 IIIII	E1007 E90 C/O	E1 60 C/O		
Pipe outer-Ø ≤ 22 mm,	> 250 > 60	EL 60 / E00 C/L	EL 60 C/II		
wall thickness ≥ 1 mm	≥ 250 mm x ≥ 60 mm	El 60 / E90 C/U	El 60 C/U		
Pipe outer-Ø ≤ 22 mm,	> F00 1 > 00	EL 60 / E00 O/U	EL 60 O/L		
wall thickness ≥ 1 mm	≥ 500 mm x ≥ 20 mm	EI 60 / E90 C/U	EI 60 C/U		
Pipe outer-Ø ≤ 54 mm,	5 F00 11 00	EL 00 / E00 0/11	EL 00 0/11		
wall thickness ≥ 1,5 mm	≥ 500 mm x ≥ 30 mm	El 60 / E90 C/U	El 60 C/U		
Pipe outer-Ø ≤ 88,9 mm,	> 000 > 40	ELCO / E00 C/L	EL CO C/III		
wall thickness ≥ 2 mm	≥ 800 mm x ≥ 40 mm	El 60 / E90 C/U	El 60 C/U		
Non-combustible pipes made of steel, stainless steel or cast iron with non-combustible					
insulation made of mineral fibre lamella mat					
Pipe outer-Ø ≤ 88,9 mm,	≥ 800 mm x ≥ 40 mm	El 90 C/U	El 60 C/U		
wall thickness ≥ 2 mm	≥ 600 mm x ≥ 40 mm	E190 C/U	EI 60 C/O		
Pipe outer-Ø ≤ 114,3 mm,	> F00 1 > 10	F1.00 / F.00 O III	EL 00 0 11		
wall thickness ≥ 03,6mm	≥ 500 mm x ≥ 40 mm	El 60 / E 90 C/U	El 60 C/U		
Pipe outer-Ø ≤ 170 mm,	≥ 800 mm x ≥ 60 mm				
wall thickness ≥ 3 mm	+ ≥ 500 mm x ≥ 30 mm*	EI 60 C/U	EI 60 C/U		
Pipe outer-Ø ≤ 219,1 mm,	≥ 800 mm x ≥ 60 mm	EL 60 / E 00 C#1	E1 60 C/L!		
wall thickness ≥ 5 mm	+ ≥ 500 mm x ≥ 30 mm*	El 60 / E 90 C/U	EI 60 C/U		

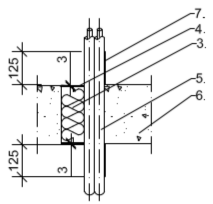
additional protective insulation

- rigid wall ≥ 100 mm thickness
- 2. flexible wall ≥100 mm thickness
- loose mineral wool
- ablative filler ≥ 3 mm
- 5. non-combustible pipe
- rigid floor ≥ 150 mm thickness
- 7. mineral fibre mat

ArmaProtect CB	Annex 5
Sealing of non-combustible pipes with mineral wool and ablative coating in walls and floors	7 WHIOX C

### Solar pipes Nano SUN2 (installation only in floors)

with intumescent wrap



Service	Measure	Fire ressistance class Floor
NanoSUN <sup>2</sup> - double solar pipes		
DN 16	intumescent wrap 2 x 1 layer	EI 90 U/U
DN 40	intumescent wrap 2 x 1 layer	El 30 / E 90 U/U

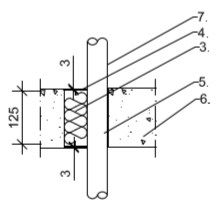
- loose mineral wool
- ablative filler ≥ 3 mm
- solar piopes
- 6. rigid floor ≥ 150 mm thickness
- 7. Intumescent wrap

ArmaProtect CB	
Sealing of solar pipes with mineral wool and ablative coating in floors	Annex 6

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Combustible pipes(installation only in floors)

with intumescent wrap

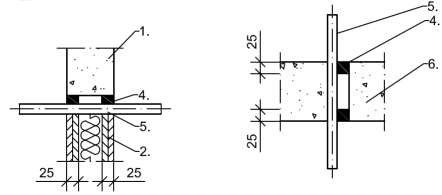


Service	Measure	Fire ressistance class Floor
Combustible pipes		
PVC-U outer-Ø ≤ 32 mm	intumescent wrap 1 x 1 layer	EI 90 U/U

- 3. loose mineral wool
- ablative filler ≥ 3 mm
- combustible pipe
- 6. rigid floor ≥ 150 mm thickness
- 7. Intumescent wrap

ArmaProtect CB	
Sealing of combustible pipes with mineral wool and ablative coating in floors	Annex 7

- Cables Ø ≤ 21 mm in round openings without mineral wool
- ablative filler



Service	Measure	Fire ressistance class Wall Floor	
Cables, cable bundles			
Cables Ø ≤ 21 mm	ablative filler	El 90	El 90

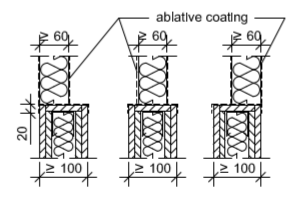
- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall ≥100 mm thickness
- 4. ablative filler ≥ 25 mm
- 5. cable
- 6. rigid floor ≥ 150 mm thickness

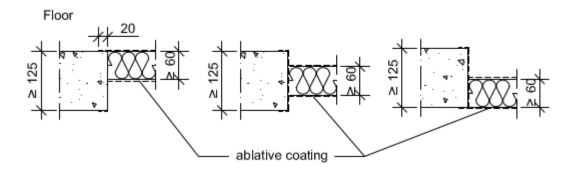
ArmaProtect CB	
Sealing of cables with ablative filler in round openings in walls and floors	Annex 8

Page 16 of 64 of European Technical Assessment No. ETA-22/0063, issued on 2022-03-27 Mixed penetration seal made of mineral fibre board (1 x 60 mm) with ablative coating

#### Design variants

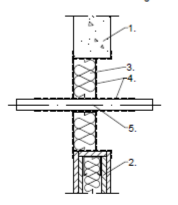
Wall

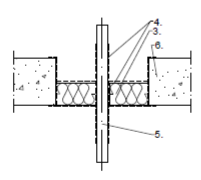




ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors - Design variants -	Annex 9

Cables  $\emptyset \le 21$  mm up to  $\le \emptyset$  80 mm or cable bundles  $\emptyset \le 100$  mm with cables  $\le 21$  mm with ablative coating



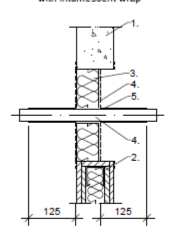


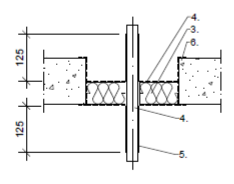
Service	Measure	Fire ressistance class		
		Wall	Floor	
Cables, cable bundles and cable tra	ys			
Cables Ø ≤ 21 mm without cable	ablative coating			
tray trough drill holes	≥ 100 mm x ≥ 0,75 mm	-	El 90	
	dry film thickness			
Cables Ø ≤ 21 mm	ablative coating			
	≥ 100 mm x ≥ 0,75 mm	EI 60 / E 90	EI 60 / E 90	
	dry film thickness			
Cables Ø > 21 mm to Ø ≤ 50 mm	ablative coating			
	≥ 150 mm x ≥ 1 mm	EI 60 / E 90	EI 60 / E 90	
	dry film thickness			
Cables Ø > 50 mm to Ø ≤ 80 mm	ablative coating			
	≥ 150 mm x ≥ 1 mm dry	EI 60 / E 90	EI 60 / E 90	
	film thickness			
Cable bundles Ø ≤ 100 mm	ablative coating			
	≥ 100 mm x ≥ 0,75 mm	EI 60 / E 90	EI 60 / E 90	
	dry film thickness			
Cable bundles Ø ≤ 100 mm	ablative coating			
	≥ 150 mm x ≥ 1 mm dry	El 90	EI 60	
	film thickness	l	l	

- rigid wall ≥ 100 mm thickness
   flexible wall 100 mm thickness
- mineral fibre board 3.
- ablative coating
- 5. cable
- 6. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 10

Cables  $\varnothing \le 21$  mm up to  $\le \varnothing$  80 mm or cable bundles  $\varnothing \le 100$  mm with cables  $\le 21$  mm - with intumescent wrap





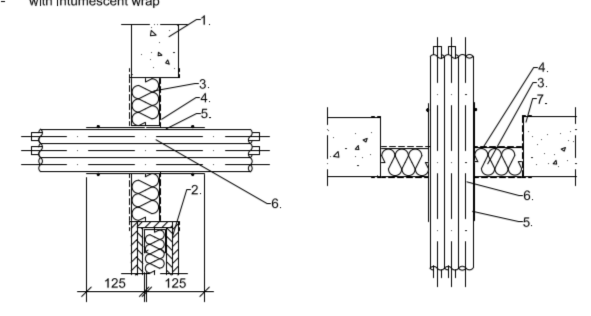
Service	Measure	Fire ressistance class		
Service	measure	Wall	Floor	
Cables, cable bundles and cable tra	ys	•	•	
Cables Ø ≤ 21 mm without cable	intuescent wrap			
tray trough drill holes	2 x 1 layer,	El 90	EI 90	
	≥ 45 mm overlapping			
Cables Ø ≤ 21 mm	intuescent wrap			
	2 x 1 layer,	EI 60 / E 90	EI 60 / E 90	
	≥ 45 mm overlapping			
Cables Ø > 21 mm to Ø ≤ 50 mm	intuescent wrap			
	2 x 1 layer,	EI 60 / E 90	EI 60 / E 90	
	≥ 45 mm overlapping			
Cables Ø > 50 mm to Ø ≤ 80 mm	intuescent wrap			
	2 x 1 layer,	EI 60 / E 90	EI 60 / E 90	
	≥ 45 mm overlapping			
Cable bundles Ø ≤ 100 mm	intuescent wrap			
	2 x 1 layer,	EI 60 / E 90	EI 60 / E 90	
	≥ 45 mm overlapping			

- 1. rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- 3. mineral fibre board
- ablative coating
- intumescent wrap
- 6. cable
- 7. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 11

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Plastic conduits  $\emptyset \le 32 \text{ mm}$  or bundles  $\emptyset \le 100 \text{ mm}$  of conduits  $\emptyset \le 32 \text{ mm}$  with or without cables  $\le 21 \text{ mm}$  with intumescent wrap



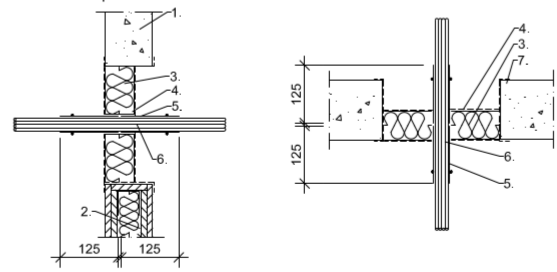
Service	cable	Measure	Fire ressistar Wall	nce class Floor
Electrical installation conduit (EIP)				
EIP made of plastics Ø ≤ 32 mm single or bundled up to Ø ≤ 100 mm		intumescent wrap 2 x 2 layer,	El 60 / E 90 U/U	EI 90 U/U

- 1. rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. Electrical installation conduit
- 7. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 12

speed-pipe, bundled or single pipes, with or without glass fibre or micro cables

- with intumescent wrap

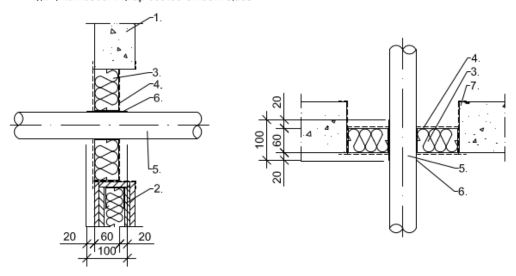


Service	Measure	Fire ressistance class		
		Wall	Floor	
Speed pipes, bundles or single pipes		micro cables		
max. 24 pcs. outside pipe-Ø ≤ 7 mm	intumescent wrap 2 x 1 layer	EI 60 / E 90 U/U	EI 60 U/U	
max. 7 pcs. outside pipe-Ø ≤ 10 mm		El 60 / E 90 U/U	El 60 U/U	
max. 5 pcs. outside pipe-Ø ≤ 12 mm	intumescent wrap 2 x 1 layer	El 60 / E 90 U/U	El 60 U/U	

- 1. rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- Intumescent wrap
- Speed pipe
- 7. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 13

with intumescent wrap coated on both sides



Service	Measure	Fire ressistance class			
		Wall	Floor		
Combustible pipes made of PVC-U, PVC-C in accordance with EN ISO 15493, EN ISO 1452					
Outside pipe-Ø ≤ 50 mm	intumescent wrap 1 x 1 layer	EI 90 U/U	E <b>I</b> 90 U/U		
Outside pipe-Ø ≤ 70 mm	intumescent wrap 1 x 2 layer	EI 60 / E 90 U/U	EI 45 / E 90 U/U		
Outside pipe-Ø ≤ 90 mm	intumescent wrap 1 x 3 layer	El 60 / E 90 U/U	EI 45 / E 90 U/U		
Outside pipe-Ø ≤ 110 mm	Intumescent wrap 1 x 4 layer	El 60 / E 90 U/U	E <b>I</b> 45 / E 90 U/U		
Combustible pipes made of PE 100					
Outside pipe-Ø ≤ 50 mm	intumescent wrap 1 x 1 layer	EI 90 U/U	E <b>I</b> 90 U/U		
Outside pipe-Ø ≤ 70 mm	intumescent wrap 1 x 2 layer	El 60 / E 90 U/U	E <b>I</b> 60 / E 90 U/U		
Outside pipe-Ø ≤ 90 mm	intumescent wrap 1 x 3 layer	EI 60 / E 90 U/U	EI 60 / E 90 U/U		
Outside pipe-Ø ≤ 110 mm	intumescent wrap 1 x 4 layer	EI 60 / E 90 U/U	EI 60 / E 90 U/U		
Combustible pipes made of PP-H	Combustible pipes made of PP-H				
Outside pipe-Ø ≤ 50 mm	intumescent wrap 1 x 1 layer	EI 90 U/U	E <b>I</b> 90 U/U		
Outside pipe-Ø ≤ 70 mm	intumescent wrap 1 x 2 layer	El 60 / E 90 U/U	E <b>I</b> 90 U/U		
Outside plpe-Ø ≤ 90 mm	intumescent wrap 1 x 3 layer	EI 60 / E 90 U/U	EI 90 U/U		
Outside pipe-Ø ≤ 110 mm	intumescent wrap 1 x 4 layer	EI 60 / E 90 U/U	E <b>I</b> 90 U/U		
f-	•				

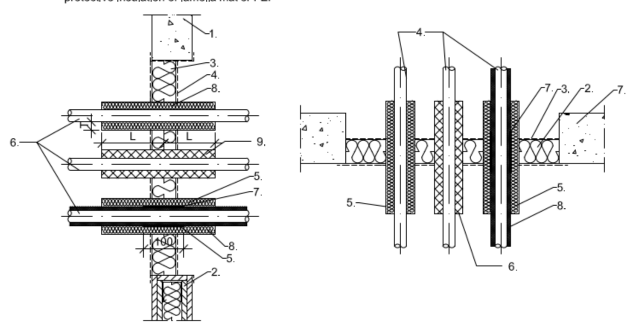
- rigid wall ≥ 100 mm thickness 1.
- flexible wall 100 mm thickness 2.
- 3. mineral fibre board
- 4. ablative coating
- 5. intumescent wrap
- Combustible pipe
- rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 14

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Multi-layer composite pipes,

protective insulation of lamella mat or FEF



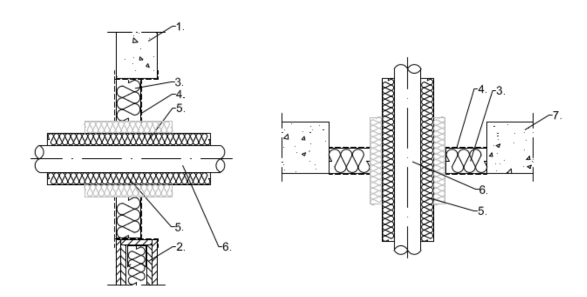
Service Measure		Fire ressi	Istance class	
		Wall	Floor	
Multilayer composite pipes HENCO				
Outside pipe-Ø ≤ 12 mm, wall thickness ≥1,6 mm	amella mat [ L X T] ≥ 250 mm x ≥ 20 mm	EI 30 U/C	EI 90 U/C	
Outside pipe-Ø ≤ 32 mm, wall thickness ≥ 3 mm	lamella mat [ L X T] ≥ 250 mm x ≥ 20 mm	EI 30 U/C	EI 90 U/C	
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	lamella mat [ L X T] ≥ 250 mm x ≥ 30 mm	EI 30 U/C	EI 90 U/C	
Outside pipe-Ø ≤ 12 mm, wall thickness ≥ 1,6 mm	FEF Armaflex Protect [L X T] ≥ 240 mm x ≥ 13 mm	EI 30 U/C	EI 90 U/C	
Outside pipe-Ø ≤ 32 mm, wall thickness ≥ 3 mm	FEF Armaflex Protect [L X T] ≥ 240 mm x ≥ 13 mm	El 90 U/C	EI 90 U/C	
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	FEF Armaflex Protect [L X T] ≥ 240 mm x ≥ 26 (2 x 13) mm	EI 30 U/C	EI 90 U/C	
Multilayer composite pipes HENCO	pipes, pre-insulatetd with PE-foam			
OutsIde plpe-Ø ≤ 12 mm, wall thickness ≥1,6 mm	ntumescent wrap 1 x 1 layer, ≥ 25 mm overlapping + lamella mat ≥250 mm x ≥ 20 mm	EI 90 U/U	EI 90 U/U	
Outside pipe-Ø ≤ 32 mm, wall thickness ≥ 3 mm	intumescent wrap 1 x 1 layer, ≥ 25 mm overlapping + lamella mat ≥250 mm x ≥ 20 mm	EI 60 / E 90 U/U	dimensions in mm El 90 U/U	
OutsIde pIpe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	Intumescent wrap 1 x 1 layer, ≥ 25 mm overlapping + lamella mat ≥250 mm x ≥ 20 mm	EI 60 / E 90 U/U	EI 90 U/U	
Uponor MLC pipe wihte S Outside pipe-Ø 110 mm, wall	lame <b>ll</b> a mat ≥ 250 mm x≥ 20 mm	-	EI 60 / E 90 U/C	
thickness=10 mm	Armaflex Protect ≥ 240 mm x ≥ 26 mm	-	El 60 U/C	

- rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- mineral fibre board
- ablative coating

- 5. intumescent wrap
- 6. Multilayer composite pipe
- 7. rigid floor ≥ 125 mm thickness
- 8. lamella mat
- 9. FEF Insulation

ArmaProtect CB"	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	. Annex 15

- section insulation made of mineral-fibre lamella mat
- with protective insulation of lamella mat depending on pipe outer-Ø

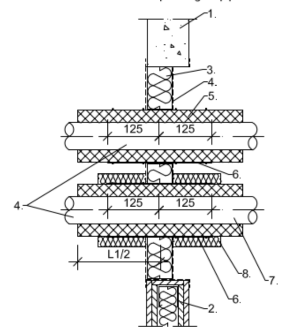


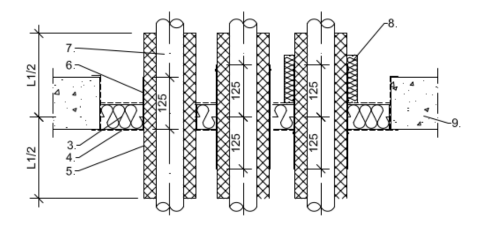
Samias	Service Measure Fire ressistance cla		ance class
	[L X T]	Wall	Floor
Non-combustible pipes made of copper, steel, stainless steel or cast iron with			
non-combustible insulation	made of mineral fibre lam	ella mat	
Plpe outer-Ø ≤ 15 mm,	≥ 250 mm x ≥ 20 mm	El 60 / E90 C/U	El 60 C/U
wall thickness ≥ 0,8 mm	= 200 mm x = 20 mm	21007200070	2100070
Pipe outer-Ø ≤ 22 mm,	≥ 250 mm x ≥ 60 mm	El 60 / E90 C/U	EI 60 C/U
wall thickness ≥ 1 mm	2 250 IIIII X 2 00 IIIII	E100 / E30 C/O	E100 C/O
Pipe outer-Ø ≤ 22 mm,	> E00 > 20	EL 60 / E00 C/LI	E160 C/I
wall thickness ≥ 1 mm	≥ 500 mm x ≥ 20 mm	El 60 / E90 C/U	EI 60 C/U
Pipe outer-Ø ≤ 54 mm,	> 500 > 20	ELCO / E00 O/L	E100 0/11
wall thickness ≥ 1,5 mm	≥ 500 mm x ≥ 30 mm	El 60 / E90 C/U	El 60 C/U
Pipe outer-Ø ≤ 88,9 mm,		EL 00 / E00 0/11	E1.00.0011
wall thickness ≥ 2 mm	≥ 800 mm x ≥ 40 mm	El 60 / E90 C/U	EI 60 C/U
Non-combustible pipes made of steel, stainless steel or cast iron with non-combustible			
insulation made of mineral fibre lamella mat			
Pipe outer-Ø ≤ 88,9 mm,	≥ 800 mm x ≥ 40 mm	El 90 C/U	EI 60 C/U
wall thickness ≥ 2 mm	2 800 mm x 2 40 mm	E190 C/O	E100 C/0
Pipe outer-Ø ≤ 114,3 mm,	> 500 > 10	ELCO / E 00 C/L	L100 071
wall thickness ≥ 03,6mm	≥ 500 mm x ≥ 40 mm	El 60 / E 90 C/U	EI 60 C/U
Pipe outer-Ø ≤ 170 mm,	≥ 800 mm x ≥ 60 mm		
wall thickness ≥ 3 mm	+ ≥ 500 mm x ≥ 30 mm*	EI 60 C/U	E160 C/U
Dina auton Ø < 040.4 mm			
Pipe outer-Ø ≤ 219,1 mm,	≥ 800 mm x ≥ 60 mm	EI 60 / E 90 C/U	E160 C/U
wall thickness≥ 5 mm	+ ≥ 500 mm x ≥ 30 mm*	50, _ 00 5/6	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- 5. lamella mat
- Combustible pipe
- 7. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 16

- section insulation made of mineral-fibre lamella mat
- with protective insulation of lamella mat depending on pipe outer-Ø





- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- mineral fibre board
- 4. ablative coating
- FEF-insulation
- 6. intumescent wrap
- 7. Non-combustible pipe
- 8. rigid floor ≥ 125 mm thickness

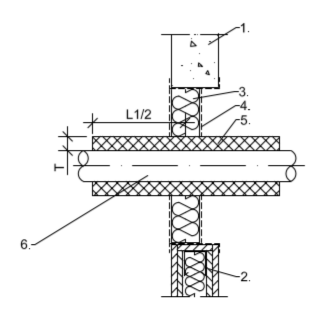
ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 17

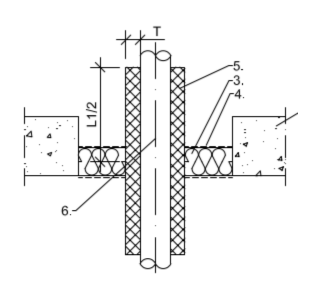
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Service	Measure insulation	Measure	Fire ressist	
	L1/2 x T de of copper, steel, stainles	intumescent wrap	Wall	Floor
and Intumescent wrap	de of copper, steel, staillies:	s steel of cast from with co	<u> </u>	II NH/AIIIIallex
	≥ 500 mm x13 - 24 mm	2 x 2 layer	El 60 / E90 C/U	-
Pipe outer-Ø ≤ 15 mm,	≥ 500 mm x 25 mm	2 x 2 layer	EI 90 C/U	-
wall thickness ≥ 0,8 mm	≥ 500 mm x 13 - 19 mm	2 x 2 layer	-	EI 90 C/U
	≥ 500 mm x 19 -25 mm	1 x 2 layer	-	El 60 / E 90 C/U
	≥ 750 mm x 13 - 24 mm	2 x 2 layer	El 60 / E 90 C/U	-
	≥ 750 mm x 25 mm	2 x 2 layer	El 90 C/U	-
Pipe outer-Ø ≤ 28 mm, wall thickness ≥ 1mm	≥ 750 mm x 13 - 19 mm	2 x 1 layer + lamella mat ≥ 250 x ≥ 20 mm	El 90 C/U	-
	≥ 750 mm x 19 -25 mm	2 x 2 layer	-	El 90 C/U
	≥ 750 mm x 25 mm	1 x 2 layer	-	EI 60 / E 90 C/U
Pipe outer-Ø ≤ 54 mm,	≥ 1000 mm x 29 - 57 mm	2 x 1 layer + lamella mat ≥ 500 x ≥ 30 mm	El 90 C/U	-
wall thickness ≥ 1,5 mm	≥ 1000 mm x 28 -57 mm	1 x 1 layer + lamella mat ≥ 500 x ≥ 30 mm	-	EI 90 C/U
	≥ 1000 mm x 25 -89 mm	2 x2 layer + lamella mat ≥ 500 x ≥ 30 mm	El 90 C/U	-
Pipe outer-Ø ≤ 88,9 mm, wall thickness ≥ 2,0 mm	≥ 1000 mm x 25 -88 mm	1 x 2 layer + lamella mat ≥ 500 x ≥ 40 mm	-	El 90 C/U
	≥ 1000 mm x 89 mm	1 x 2 layer + lamella mat ≥ 500 x ≥ 30 mm	-	El 90 C/U
	≥ 1000 mm x 57 mm	2 x 2 layer + lamella mat ≥ 750 x ≥ 40 mm	EI 90 C/U	-
Pipe outer-Ø ≤ 108 mm, wall thickness ≥ 2,5 mm	≥ 1000 mm x 57 mm	1 x 2 layer + lamella mat ≥ 1000 x ≥ 40 mm	-	EI 90 C/U
	≥ 1000 mm x 58 - 89 mm	1 x 2 layer + lamella mat ≥ 1000 x ≥ 40 mm	-	EI 60 C/U
Non-combustible pipes mad andintumescent wrap	de of steel, stainless steel o	or cast iron with combusti	ble insulation NH/A	rmaflex
	≥ 1000 mm x 25 mm	2 x 2 layer + lamella mat ≥ 750 x ≥ 40 mm	EI 60 / E 90 C/U	-
Pipe outer-Ø ≤ 108 mm, wall thickness ≥ 2,5 mm	≥ 1000 mm x 25 mm	1 x 2 layer + lamella mat ≥ 1000 x ≥ 40 mm	-	EI 90 C/U
	≥ 1000 mm x 25 mm	1 x 2 layer + lamella mat ≥ 1000 x ≥ 40 mm	-	EI 60 C/U

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 18

- section insulation made of FEF "Arnmaflex Protect"





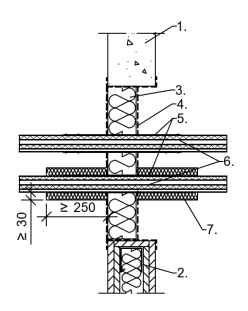
Service	Measure	Fire ressistance class	
	insulation L1/2 X T	Wall	Floor
Non-combustible pipes mad	de of copper, steel, stainless	s steel or cast iron v	yith combustible
Insulation Armaflex Protect			
Pipe outer-Ø ≤ 88,9 mm,	> 500 25	EI 60 / E90 C/U	EI 60 / E 90 C/U
wall thickness ≥ 0,8 mm	≥ 500 mm x 25 - 51 mm	E1 00 / E90 C/O	E1 60 / E 90 C/O
Non-combustible pipes made of steel, stainless steel or cast iron with combustible			
insulation Armaflex Protect			
Pipe outer-Ø ≤ 170 mm,			
wall thickness ≥ 3 mm	≥ 1000 mm x 26 - 52 mm	EI 90 C/U	El 60 / E 90 C/U

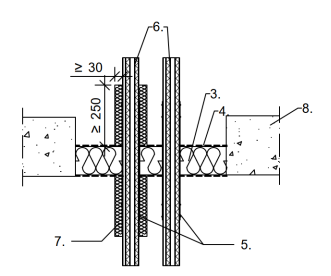
- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- mineral fibre board
- 4. ablative coating
- Armaflex Protect
- Non-combustible pipe
- 7. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 19

#### HVAC split line combination

- with intumescent wrap
- additional protective insulation of mineral-fibre mat depending on copper-pipe  $\varnothing$





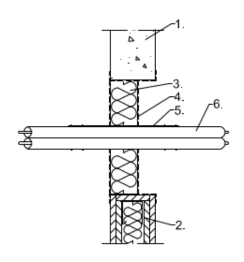
Measure	Fire ressistance class Wall Floor	
intumescent wrap	=, 00 / = 00	
2 x 2 layers	El 60 / E 90	El 45 / E 60
intumescent wrap		
1x 2 layer	EI 30	EI 90
+ lamella mat		
	intumescent wrap 2 x 2 layers intumescent wrap 1x 2 layer	intumescent wrap 2 x 2 layers  EI 60 / E 90  intumescent wrap 1x 2 layer  EI 30

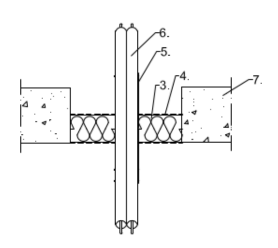
- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- 5. intumescent wrap
- 6. HVAC units
- 7. protective insulation lamella mat
- 8. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 20

## Solar pipes Nano SUN2

with intumescent wrap



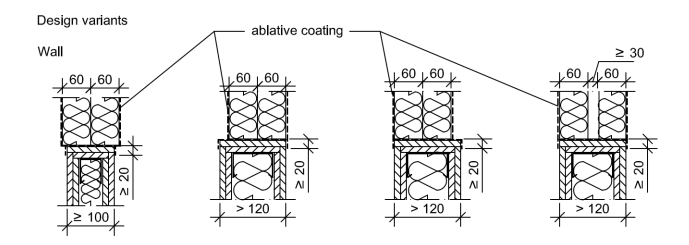


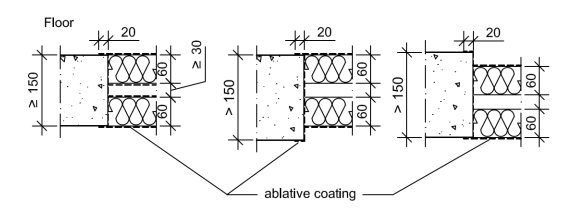
Service	Measure	Measure Fire ressi	
30.7100	Modeano	Wall	Floor
NanoSUN <sup>2</sup> - double solar p	pipes		
DN 16	intumescent wrap 2 x 1 layer + 25 mm overlapping	EI 90 U/U	EI 60 U/U
DN 40	intumescent wrap 2 x 1 layer + 25 mm overlapping	El 30 / E 90 U/U	EI 60 U/U

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. Solar pipes
- 7. rigid floor ≥ 125 mm thickness

ArmaProtect CB	
Mixed penetration seal of one mineral fibre board (60 mm) and ablative coating in walls and floors	Annex 21

Mixed penetration seal made of mineral fibre board (2 x 60 mm) with ablative coating



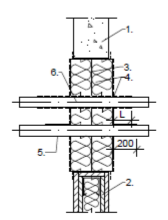


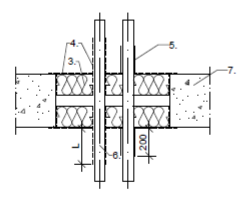
ArmaProtect CE
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Cables Ø ≤ 21 mm up to ≤ Ø 80 mm or cable bundles Ø ≤ 100 mm with cables ≤ 21 mm

- with ablative coating
- with intumescent wrap





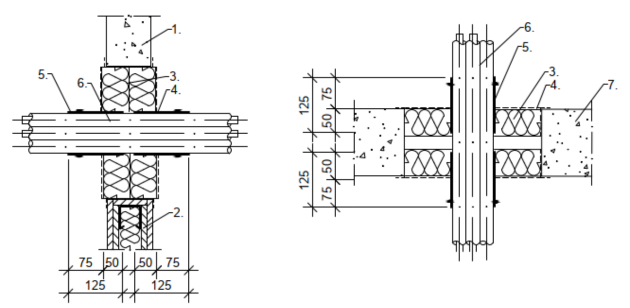
		Fire receie	ance class
Service	Measure		
		Wall	Floor
Cables, cable bundles and cable tra			
Cables Ø ≤ 21 mm without cable	ablative coating		
tray trough drill holes	L ≥ 200 mm x ≥ 1 mm	El 120	-
	dry film thickness		
Cables Ø ≤ 21 mm without cable	intumescent wrap		
tray trough drill holes	2 x 2 layer, 45 - 60 mm	El 120	El 120
	overlapping		
Cables Ø ≤ 21 mm	ablative coating		
	L ≥ 100 mm x ≥ 1 mm	El 120	-
	dry film thickness		
Cables Ø ≤ 21 mm	ablative coating		
	L ≥ 250 mm x ≥ 1 mm	_	El 120
	dry film thickness		
Cables Ø ≤ 50 mm	ablative coating		
	L ≥ 200 mm x ≥ 2 mm	El 120	-
	dry film thickness		
Cables Ø≤ 50 mm	ablative coating		
	L ≥ 250 mm x ≥ 2 mm	_	El 120
	dry film thickness		
Cables Ø ≤ 80 mm	ablative coating		
	L ≥ 250 mm x ≥ 2 mm	El 120	El 120
	dry film thickness		
Cables Ø ≤ 80 mm	intumescent wrap		
	2 x 2 layer, 45 - 60 mm	El 120	El 120
	overlapping		
Cable bundles Ø ≤ 100 mm	ablative coating		
	L≥ 100 mm x≥ mm dry	El 120	_
	film thickness		
Cable bundles Ø ≤ 100 mm	ablative coating		
	L ≥ 250 mm x ≥ 1 mm	_	El 120
	dry film thickness		
Cable bundles Ø ≤ 100 mm	intumescent wrap		
	2 x 2 layer, 45 - 60 mm	El 120	El 120
	overlapping		

- rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- mineral fibre board
- 4. ablative coating
- 5. intumescent wrap
- 6. cable 7. rigid f
- rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 23

Electrical installation conduits  $\emptyset \le 32$  mm or bundles  $\emptyset \le 100$  mm of conduits  $\emptyset \le 32$  mm with or without cables  $\le 21$  mm

with intumescent wrap



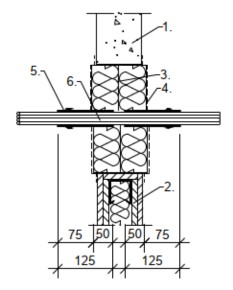
Service	cable	Measure	Fire ressista	Fire ressistance class	
3617166	Cabic	Moderno	Wall	Floor	
Electrical installation conduit (EIP)					
EIP made of plastics Ø ≤ 32 mm	with/ without Ø ≤ 21 mm	intumescent wrap 2 x 2 layer	EI 90 U/U	EI 90 U/U	
EIP made of plastics Ø ≤ 32 mm	with/ without Ø ≤ 21 mm	intumescent wrap 2 x 3 layer	EI 120 U/U	-	
EIP made of plastics, bundled Ø ≤ 100 mm	with/ without Ø ≤ 21 mm	intumescent wrap 2 x 2 layer	EI 90 U/U	EI 90 U/U	
EIP made of plastics Ø ≤ 32 mm	with/ without Ø ≤ 21 mm	intumescent wrap 2 x 3 layer	EI 120 U/U	-	

- rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. Electrical installation conduit
- 7. rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 24

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Speed-pipe, bundled or single pipes, with or without glass fibre or micro cables with intumescent wrap



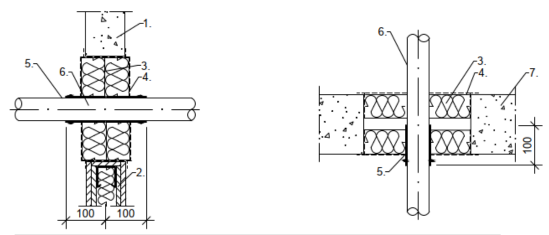
Service	Measure	Fire ressistance class Wall
Speed pipes, bundles or single pipes,	, with or w/o glass fibre or r	nicro cables
max. 24 pcs. outside pipe-Ø ≤ 7 mm	intumescent wrap 2 x 2 layer	EI120
max. 7 pcs. outside pipe-Ø ≤ 10 mm	intumescent wrap 2 x 2 layer	EI120
max. 5 pcs. outside pipe-Ø ≤ 12 mm	intumescent wrap 2 x 2 layer	El120

- rigid wall ≥ 100 mm thickness 1.
- flexible wall ≥ 100 mm thickness
- mineral fibre board
- ablative coating
- 5. 6. ntumescent wrap
- speed pipe

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 25

Combustible pipes  $\emptyset \le 50 \text{ mm} - \emptyset \le 160 \text{ mm}$ 

- with intumescent wrap coated on both sides



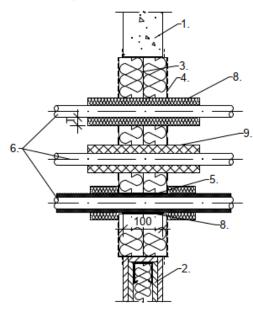
Service	Measure	Fire ressistance class		
	measure	Wall	Floor	
Combustible pipes made of PVC-U				
Outside pipe-Ø ≤ 50 mm	intumescent wrap 2 x 1 layer	EI 120 U/U	EI 120 U/U	
Outside pipe-Ø ≤ 80 mm	intumescent wrap 2 x 2 layer	EI 120 U/U	EI 120 U/U	
Outside pipe-Ø ≤ 110 mm	intumescent wrap 2 x 3 layer	EI 120 U/U	EI 120 U/U	
Outside pipe-Ø ≤ 160 mm	intumescent wrap 2 x 4 layer	EI 120 U/C	EI 90 U/C	
Combustible pipes made of PE 100				
Outside pipe-Ø ≤ 50 mm	intumescent wrap 2 x 1 layer	EI 120 U/U	EI 120 U/U	
Outside pipe-Ø ≤ 80 mm	intumescent wrap 2 x 2 layer	EI 120 U/U	EI 120 U/U	
Outside pipe-Ø ≤ 110 mm	intumescent wrap 2 x 3 layer	EI 120 U/U	EI 120 U/U	
Outside pipe-Ø ≤ 160 mm	intumescent wrap 2 x 4 layer	EI 120 U/C	EI 90 U/C	
Combustible pipes made of PP-H	•			
Outside pipe-Ø ≤ 50 mm	intumescent wrap 2 x 1 layer	EI 120 U/U	EI 90 U/U	
Outside pipe-Ø ≤ 80 mm	intumescent wrap 2 x 2 layer	EI 120 U/U	EI 90 U/U	
Outside pipe-Ø ≤ 110 mm	intumescent wrap 2 x 3 layer	EI 120 U/U	EI 90 U/U	
Outside pipe-Ø ≤ 160 mm	intumescent wrap 2 x 4 layer	EI 120 U/C	EI 90 U/C	
L				

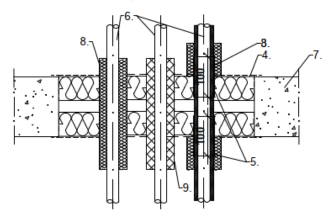
- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall ≥ 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. combustible pipes

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 26

Page 34 of 64 of European Technical Assessment No. ETA-22/0063, issued on 2022-03-27 Multi-layer composite pipes,

- with non-combustible insulation
- with FEF-insulation Armaflex Protect
  - pre-insulated with PEF, intumescent wrap coated from both sides and protective insulation lamella mat





Service	Measure	Fire ressistance clas	
		Wall	Floor
Multilayer composite pipes HENCC	)-pipes		
Outside pipe-Ø ≤ 32 mm, wall thickness ≥ 3 mm	lamella mat [ L X T] ≥ 250 mm x ≥ 20 mm	EI 120 U/C	-
Outside pipe-Ø ≤ 32 mm, wall thickness ≥ 3 mm	lamella mat [ L X T] ≥ 500 mm x ≥ 20 mm	-	EI 120 U/C
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	lamella mat [ L X T] ≥ 250 mm x ≥ 30 mm	EI 120 U/C	-
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	lamella mat [ L X T] ≥ 500 mm x ≥ 30 mm	-	EI 120 U/C
Outside pipe-Ø ≤ 12 mm, wall thickness ≥ 1,6 mm	FEF Armaflex Protect [L X T] ≥ 240 mm x ≥ 13 mm	EI 120 U/C	EI 120 U/C
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	FEF Armaflex Protect [L X T] ≥ 240 mm x ≥ 26 (2 x 13) mm	EI 120 U/C	EI 120 U/C
Multilayer composite pipes HENCO	)-pipes, pre-insulatetd with PE-foam		
Outside pipe-Ø ≤ 14 mm, insulation thickness 6 mm	intumescent wrap both sides coated 2 x 1 layer, ≥ 25 mm overlapping + lamella mat ≥250 mm x ≥ 20 mm	EI 120 U/U	EI 120 U/U
Outside pipe-Ø ≤ 26 mm, insulation thickness 13 mm	ntumescent wrap both sides coated 2 x 1 layer, ≥ 25 mm overlapping + lamella mat ≥250 mm x ≥ 20 mm	EI 120 U/U	EI 120 U/U
Outside pipe-Ø ≤ 32 mm, nsulation thickness 6 - 10 mm	intumescent wrap both sides coated 2 x 1 layer, ≥ 25 mm overlapping + lamella mat ≥250 mm x ≥ 20 mm	EI 120 U/U	EI 120 U/U

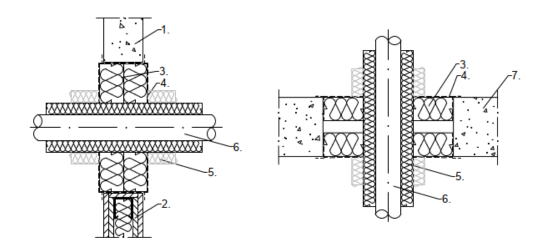
- rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness 2.
- mineral fibre board
- 3. 4. ablative coating

- intumescent wrap
- Multilayer composite pipe 6.
- 7. rigid floor ≥ 150 mm thickness
- 8. lamella mat
- FEF insulation

ArmaProtect CB		
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 27	

# Page 35 of 64 of European Technical Assessment No. ETA-22/0063, issued on 2022-03-27 Non-combustible pipes

- section insulation made of mineral-fibre lamella mat
- with protective insulation of lamella mat depending on pipe outer-Ø

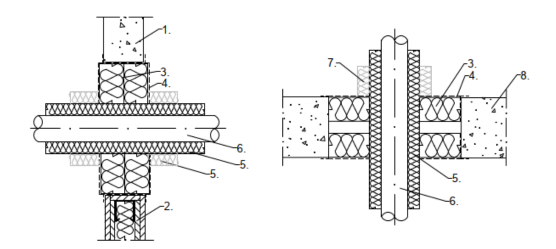


Service	Measure	Fire ressistance class			
	[LXT]	Wall	Floor		
Non-combustible pipes mad	de of copper, steel, stainle	ess steel or cast iro	n with		
non-combustible insulation made of mineral fibre lamella mat					
Pipe outer-Ø ≤ 15 mm,	≥ 250 mm x ≥ 20 mm	EI 120C/U	-		
Pipe outer-Ø ≤ 28 mm,	≥ 500 mm x ≥ 20 mm	EI 120 C/U	EI 120C/U		
Pipe outer-Ø ≤ 42 mm,	≥ 500 mm x ≥ 30 mm	EI 120 C/U	EI 60 C/U		
	≥ /50 mm x ≥ 40 mm				
	+ lamella mat	EI 120 C/U	EI 120 C/U		
Pipe outer-Ø ≤ 54 mm,	≥ 500 mm x ≥ 30 mm ≥ 750 mm x ≥ 30 mm				
	+ lamella mat	_	EI 120 C/U		
	≥ 500 mm x ≥ 30 mm ≥ 750 mm x ≥ 40 mm				
	+ lamella mat	EI 120 C/U	EI 120 C/U		
Pipe outer-Ø ≤ 88,9 mm,	≥ 500 mm x ≥ 30 mm ≥ 1000 mm x ≥ 30 mm				
ripe outer-Ø ≤ 66,5 mm,	≥ 1000 mm x ≥ 30 mm				
	+ lamella mat	EI 120 C/U	EI 120 C/U		
	≥ 500 mm x ≥ 30 mm ≥ 1000 mm x ≥ 30 mm				
Pipe outer-Ø ≤ 108 mm,	+ lamella mat	EI 120 C/U	EI 120 C/U		
Non-combustible pipes mad	≥ 500 mm x ≥ 30 mm				
		or cast iron with n	on-combustible		
insulation made of mineral fibre lamella mat					
D	≥ 1000 mm x ≥ 30 mm				
Pipe outer-Ø ≤ 114,3 mm,	+ lamella mat	EI 120 C/U	EI 120 C/U		
	≥ 500 mm x ≥ 30 mm ≥ 1000 mm x ≥ 40 mm				
		F1 400 0/11	E1 400 0/11		
	+ lamella mat	EI 120 C/U	EI 120 C/U		
Pipe outer-Ø ≤ 170 mm,	≥ 500 mm x ≥ 60 mm ≥ 1000 mm x ≥ 60 mm				
	+ lamella mat	EI 120 C/U			
		E1 120 C/O	-		
Pipe outer-Ø ≤ 323,9 mm,	≥ 500 mm x ≥ 30 mm ≥ 1250 mm x ≥ 60 mm				
i ipe outer-10 = 323,9 iiiii,	+ lamella mat	_	EI 120 C/U		
	≥ 1000 mm x ≥ 60 mm	_	LI 120 0/0		

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- 5. lamella mat
- 6. Non-combustible pipe
- 7. rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 28

- section insulation made of mineral-fibre pipe sleeves
- with protective insulation of lamella mat depending on pipe outer-Ø



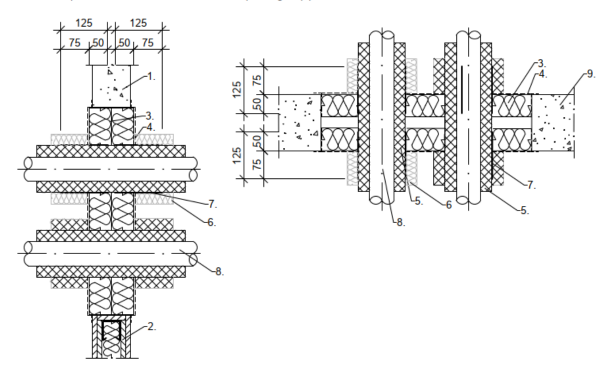
Service	Measure	Fire ressistance class		
	[LXT]	Wall	Floor	
Non-combustible pipes made of copper, steel, stainless steel or cast iron with non-combustible insulation made of mineral fibre pipe sleeves				
	≥ 1000 mm x ≥ 30 mm	EI 90C / E 120 C/U	-	
Pipe outer-Ø ≤ 22 mm	≥ 1000 mm x ≥ 40 mm + lamella mat ≥ 500 mm x ≥ 30 mm	-	EI 120 C/U	
	≥ 1000 mm x ≥ 40 mm	EI 90 / E 120 C/U	-	
Pipe outer-Ø ≤ 54 mm,	≥ 1000 mm x ≥ 40 mm + lamella mat ≥ 500 mm x ≥ 30 mm	-	EI 120 C/U	
Pipe outer-Ø ≤ 88,9 mm,	≥ 1000 mm x ≥ 40 mm	EI 60 / E 120 C/U	-	
	≥ 1000 mm x ≥ 30 mm + lamella mat ≥ 500 mm x ≥ 30 mm	-	EI 120 C/U	
≥ 500 mm x ≥ 30 mm   Non-combustible pipes made of steel, stainless steel or cast iron with non-combustible insulation made of mineral fibre lamella mat				
Pipe outer-Ø ≤ 170 mm,	≥ 1000 mm x ≥ 40 mm	EI 60 / E 120 C/U	-	
	≥ 1000 mm x ≥ 40 mm + lamella mat ≥ 500 mm x ≥ 30 mm	-	EI 120 C/U	

- rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- 3. mineral fibre board
- ablative coating
- 5. pipe sleeve
- 6. 7.
- lamella mat Non-combustible pipe
- rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 29

#### Non-combustible pipes

- section insulation made of FEF-insulation
- with intumescent wrap
- with protective insulation of lamella mat depending on pipe outer-Ø



- 1. rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- 3. mineral fibre board
- ablative coating
   FEF-insulation
- 6. lamella mat
- 7. intumescent wrap
- 8. Non-combustible pipe
- 9. rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 30

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Service	Measure insulation	Measure	Fire ressista	
	L1/2 x T ade of copper, steel, stainless steel or c	intumescent wrap	Wall	Floor
Non-combustible pipes m intumescent wrap	ade of copper, steel, stainless steel or c	ast iron with combust	ible insulation NH/A	Armaflex and
Pipe outer-Ø ≤ 10 mm	≥ 500 mm x 9 - 19 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 120 C/U	EI 120 C/U
	≥ 750 mm x 9 - 25 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 90 / E 120 C/U	EI 120 C/U
Pipe outer-Ø ≤ 15 mm	≥ 750 mm x 9 - 19 mm + Armaflex Protect ≥ 250 mm x ≥ 13 mm	-	EI 120 C/U	EI 120 C/U
	Continious insulation x 9 - 50 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 120 C/U	-
	≥ 750 mm x 9 - 25 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 90 / E 120 C/U	-
Pipe outer-Ø ≤ 28 mm	Continious insulation x 10 - 50 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 120	EI 90 C/U
	Continious insulation x 89 mm + lamella mat ≥ 500 mm x ≥ 40 mm	2 x 1 layer	El 120	-
	≥ 750 mm x 10 - 50 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 120	EI 120
Pipe outer-Ø ≤ 42 mm	≥ 750 mm x 10 - 50 mm + Armaflex layer > 250 mm x 2 x 13 mm	2 x 1 layer	El 120	EI 120
	≥ 250 mm x 2 x 13 mm Continious insulation x 89 mm + lamella mat ≥ 500 mm x ≥ 40 mm	2 x 1 layer	El 120	-
	≥ 1000 mm x 25 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	EI 90 / E 120 C/U	EI 120
	Continious insulation x 25 mm + lamella mat ≥ 250 mm x ≥ 20 mm	2 x 1 layer	El 120	-
Pipe outer-Ø ≤ 54 mm	≥ 1000 mm x 29 - 57 mm + lamella mat ≥ 500 mm x ≥ 30 mm	2 x 1 layer	EI 90	-
	Continious insulation x 25 mm + lamella mat ≥ 500 mm x ≥ 40 mm	2 x 1 layer	EI 120	-
	≥ 1000 mm x 25 - 89 mm + lamella mat ≥ 500 mm x ≥ 30 mm	2 x 1 layer	EI 90	-
Pipe outer-Ø ≤ 88,9 mm	Continious insulation x 89 mm + lamella mat ≥ 500 mm x ≥ 40 mm ≥ 1000 mm x 25 mm	2 x 1 layer	El 120	-
	+ lamella mat ≥ 250 mm x ≥ 40 mm ≥ 1000 mm x 89 mm	2 x 1 layer	-	EI 90 C/U
	+ lamella mat ≥ 250 mm x ≥ 40 mm ≥ 1000 mm x 57 mm	2 x 1 layer	-	LI 30 C/U
Pipe outer-Ø ≤ 108 mm	+ lamella mat ≥ 750 mm x ≥ 40 mm ≥ 1000 mm x 57 mm	2 x 2 layer	EI 90 C/U	- EL00 C/II
	+ lamella mat ≥ 1000 mm x ≥ 40 mm	1 x 2 layer	-	EI 90 C/U

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 31

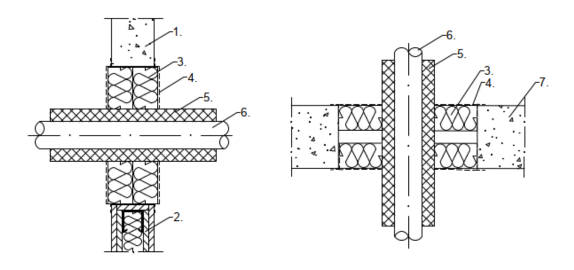
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6 .	Measure	Measure	Fire ressistance class	
Service	insulation	intumescent wrap	Wall	Floor
Non-combustible pipes m intumescent wrap	L1/2 x T ade of steel, stainless steel or cast iron	with combustible ins	ulation NH/Armafle	x and
Pipe outer-Ø ≤ 170 mm	≥ 1000 mm x 50 - 89 mm + lamella mat ≥ <sub>7</sub> 50 mm x ≥ 60 mm	2 x 1 layer	EI 120 C/U	EI 90 C/U
Non-combustible pipes m intumescent wrap	ade of copper, steel, stainless steel or o	ast iron with combus	tible insulationKaifle	ex ST and
Pipe outer-Ø ≤ 8 mm	≥ 2000 mm x 9 - 18 mm	2 x 1 layer	EI 120 C/U	EI 120 C/U
Pipe outer-Ø ≤ 22 mm	≥ 2000 mm x 32 mm	2 x 2 layer	EI 120 C/U	-
Pipe outer-Ø ≤ 88,9 mm	$\geq$ 2000 mm x 9 - 32 mm + lamella mat $\geq$ 500 mm x $\geq$ 30 mm	2 x 2 layer	-	EI 120 C/U
ripe duter-b 2 00,5 min	≥ 2000 mm x 32 mm + lamella mat ≥ 500 mm x ≥ 30 mm	2 x 2 layer	EI 120 C/U	-
Non-combustible pipes m wrap	ade of steel, stainless steel or cast iron	with combustible insu	ulationKaiflex ST an	d intumescent
Pipe outer-Ø ≤ 170 mm	≥ 2000 mm x 10 - 32 mm + lamella mat ≥ 500 mm x ≥ 30 mm	2 x 2 layer	El 90 / E 120 C/U	El 90 / E 120 C/U

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 32

### Non-combustible pipes

- section insulation made of FEF-insulation



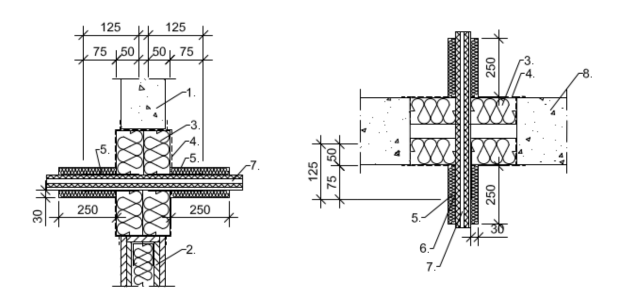
	Measure	Fire ressistance class		
Service	insulation L1/2 x T	Wall	Floor	
Non-combustible pipes ma Armaflex Protect	ade of copper, steel, stainless steel or	cast iron with comb	ustible insulation	
Pipe outer-Ø ≤ 8 mm	≥ 1000 mm x 16 mm	-	EI 120 C/U	
Pipe outer-Ø ≤ 10 mm	≥ 1000 mm x 16 mm	EI 120 C/U	-	
Pipe outer-Ø ≤ 15 mm	≥ 1000 mm x 19 mm	EI 90 / E 120 C/U	EI 120 C/U	
Pipe outer-Ø ≤ 22 mm	≥ 1000 mm x 20 mm	EI120	EI 120 C/U	
Pipe outer-Ø ≤ 28 mm	≥ 1000 mm x 25 mm	EI 60/ E 120 C/U	EI 120 C/U	
Pipe outer-Ø ≤ 35 mm	≥ 1000 mm x 25 mm	EI 90 / E 120 C/U	EI 90 / E 120 C/U	
Pipe outer-Ø ≤ 54 mm	≥ 1000 mm x 25 mm	EI 90 / E 120 C/U	EI 90 / E 120 C/U	
Pipe outer-Ø ≤ 88,9 mm	2 1000 mm x 25 mm		EI 60 / E 120 C/U	
Non-combustible pipes made of steel, stainless steel or cast iron with combustible insulation Armaflex Protect				
Pipe outer-Ø ≤ 170 mm	≥ 1000 mm x 26 mm (2 x 13 mm)	EI 90 / E 120 C/U	EI 90 / E 120 C/U	

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- FEF-insulation
- 6. lamella mat
- 7. intumescent wrap
- 8. Non-combustible pipe
- 9. rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 33

### HVAC split line combination

- with intumescent wrap
- additional protective insulation of mineral-fibre mat

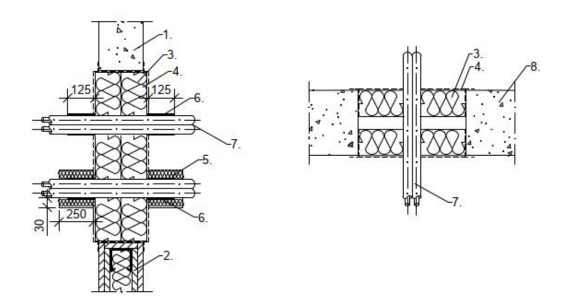


Service	Measure	Fire ressistance class	
00.7100	Measure	Wall	Floor
HVAC split line combinations			
Double pipe (6-10/ 6-18 mm) or single copper pipe (6-22 mm) + PVC-U pipe ≤ Ø 25 mm + 5 accompanying cables ≤ 21 mm	intumescent wrap 2 x 1 layers + lamella mat ≥ 250 mm x ≥ 30 mm	El 120 U/U	-
Double pipe (6-22/ 8-22 mm) or single copper pipe (6-22 mm) + PVC-U plpe ≤ Ø 25 mm + 4 accompanying cables ≤ 21 mm	intumescent wrap 2 x 1 layers + lamella mat ≥ 250 mm x ≥ 30 mm	-	EI 90 U/U

- rigid wall ≥ 100 mm thickness
- flexible wall 100 mm thickness
- 3. mineral fibre board
- ablative coating
- 5. lamella mat
- intumescent wrap
- 7. Non-combustible pipe
- rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 34

with intumescent wrap (wall)



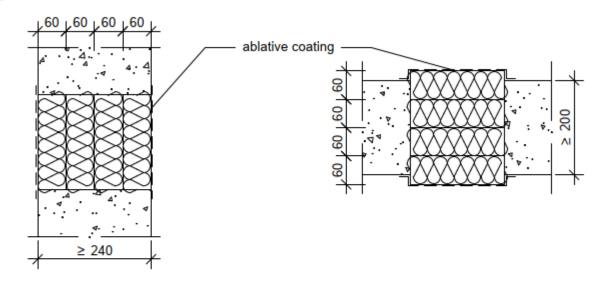
Service	Measure	Fire ressista	nce class
Service	weasure	Wall	Floor
NanoSUN <sup>2</sup> - double sol	ar pipes	-22	
DN 25	intumescent wrap 2 x 1 layerg	EI 120 C/U	879
DN 25	527	~	EI 120 C/U
	intumescent wrap 2 x 1 layer + 25 mm overlapping	EI 60 / E 120 U/U	544
DN 40	intumescent wrap 2 x 1 layer + 25 mm overlapping + lamella mat ≥ 250 mm x ≥ 30 m	EI 120 U/U	\$ <b>7</b> \$
		-	EI 120 U/U

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- lamella mat
   intumescent wrap
- Solar pipe
   rigid floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two mineral fibre boards (2 x 60 mm) and ablative coating in walls and floors	Annex 35

Mixed penetration seal made of mineral fibre boards (4 x 60 mm) with ablative coating

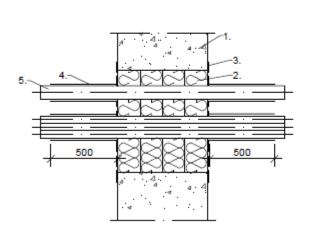
## Wall

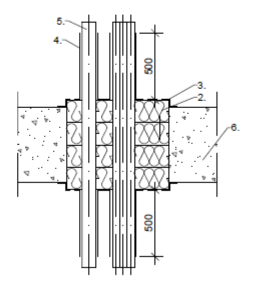


ArmaProtect CB	
Mixed penetration seal of four mineral fibre boards (4 x 60 mm) and ablative coating in walls and floors	Annex 36

Cables Ø ≤ Ø 80 mm or cable bundles Ø ≤ 100 mm with cables ≤ 21 mm

- with ablative coating
- with intumescent wrap





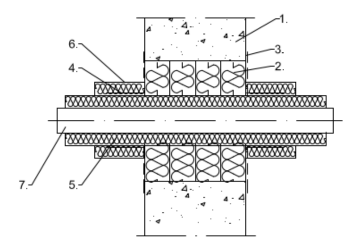
Service	Measure	Fire ressist	ance class
Cables, cable bundles and cable tra	ys		
Cables Ø ≤ 80 mm	intumescent wrap 2 x 2 layer	EI 240	EI 240
Cable bundles Ø ≤ 100 mm	intumescent wrap 2 x 2 layer	EI 240	EI 240

- rigid wall ≥ 240 mm thickness
- 2. mineral fibre board
- 3. ablative coating
- 4. intumescent wrap
- 5. cable
- 6. rigid floor ≥ 200 mm thickness

ArmaProtect CB	
Mixed penetration seal of four mineral fibre boards (4 x 60 mm) and ablative coating in walls and floors	Annex 37

Non-combustible pipes

- with minersl fibre pipe sleeves
- with protective insualtion of lamella mat
- with intumescent wrap



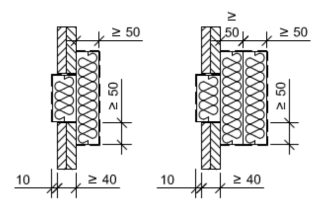
Service	Measure pipe sleeve ProRox 960	Measure Iamella mat Klimarock	Measure Intumescent wrap	Fire ressistance class Wall
Non-combustible pipes mad	de of steel, stainless stee	or cast iron with non-cor	nbustible insulati	on made of mineral
fibre lamella mat				
Pipe outer-Ø ≤ 42,4 mm,	≥ 750 mm x ≥ 50 mm	≥ 500 mm x ≥ 30 mm	500	El 240 C/U
Pipe outer-Ø ≤ 88,9 mm,	≥ 1000 mm x ≥ 60 mm	≥ 500 mm x ≥ 50 mm	500	El 240 C/U
Pipe outer-Ø ≤ 168,3 mm,	≥ 1250 mm x ≥ 70 mm	≥ 750 mm x ≥ 30 mm	500	El 240 C/U
Pipe outer-Ø ≤ 219,1mm	≥ 1500 mm x ≥ 80 mm	≥ 1000 mm x ≥ 30 mm	1000	EI 240 C/U
Pipe outer-Ø ≤ 323,9 mm	≥ 1750 mm x ≥ 90 mm	≥ 1250 mm x ≥ 30 mm	1000	El 240 C/U

- 1. rigid wall ≥ 240 mm thickness
- 2. mineral fibre board
- 3. ablative coating
- intumescent wrap
- pipe sleeve
- 6. Iamella mat
- 7. non-combustible pipe

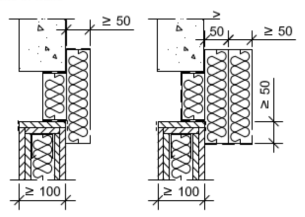
ArmaProtect CB	
Mixed penetration seal of four mineral fibre boards (4 x 60 mm) and ablative coating in walls and floors	Annex 38

Mixed penetration seal made of mineral fibre boards with ablative coating for one-sided installation in shaft wall, walls and floors

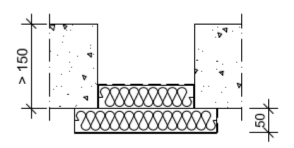
### Variants in shaft walls

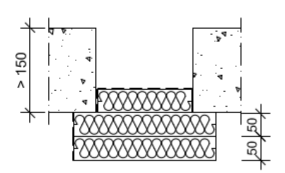


### Variants in walls



### Variants in floors



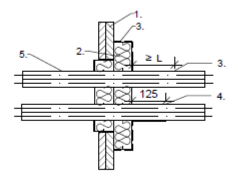


Arma	Protect	CB
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Installation in shaft walls, 2-layer

Cables, cable bundles and cable trays

- with ablative coating
- - with intumescent wrap



		Fire
Service	Measure	ressistance
Service	measure	class
		Wall
Cables, cable bundles and cable tra		
Cables Ø ≤ 21 mm	ablative coating	
	L ≥ 150 mm x ≥ 1 mm	El 90/ E 120
	dry film thickness	
Cables Ø ≤ 21 mm	intumescent wrap	
	1 x 1 layer	EI 120
	40 - 60 mm overlap	
Cable bundles Ø ≤ 100 mm	ablative coating	
	L≥ 150 mm x≥ 1 mm	El 120
	dry film thickness	
Cable bundles Ø ≤ 100 mm	intumescent wrap	
	1 x 1 layer	EI 90 / E
	40 - 60 mm overlap	120

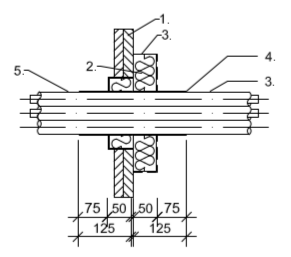
- 1. shaft wall ≥ 40 mm thickness
- 2. mineral fibre board
- ablative coating
- 4. intumescent wrap
- 5. cable

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls with access from one side only	Annex 40

Installation in shaft walls, 2-layer

# Electrical installation conduits (EIP), single or bundled

with intumescnet wrap



Service	Measure	Fire ressistance class Wall
Electrical installation conduit (EIP)		
EIC single Ø ≤ 21 mm	intumescent wrap	EI 90/ E 120
	2 x 2 layer	
ElC bundled Ø ≤ 100 mm	intumescent wrap	EL 400
	2 x 2 layer	El 120

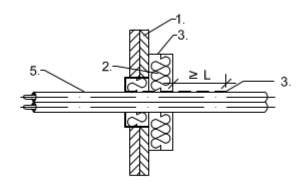
- 1. shaft wall ≥ 40 mm thickness
- mineral fibre board
- ablative coating
- 4. intumescent wrap
- electrical installation conduit

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls with access from one side only	Annex 41

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# Special-duo-coax bundle

with ablative coating



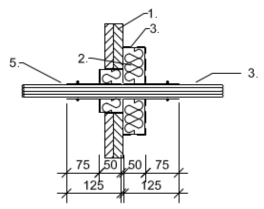
Service	Measure	Fire ressistance class Wall
Special-duo-coax bundle with ablative coa	ating	
	ablative coating	
Bundle Ø ≤ 21 mm / cable Ø ≤ 14 mm	L≥ 150 mm x≥ 1 mm	EI 120 U/U
	dry film thickness	

- 1. shaft wall ≥ 40 mm thickness
- 2. mineral fibre board
- 3. ablative coating
- 4. Intumescent wrap
- 5. special-duo-coax-bundle

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls with access from one side only	Annex 42

Speed pipes, bundled or single, with/ without glas fibre cable

with intumescent wrap



Service	Measure	Fire ressistance class Wall
Speed pipes, bundles or single pipes	, with or w/o glass fibre or r	nicro cables
max. 24 pcs. outside pipe-Ø ≤ 7 mm	intumescent wrap 2 x 2 layer	EI 120 U/U
max. 7 pcs. outside pipe-Ø ≤ 10 mm	intumescent wrap 2 x 2 layer	EI 120 U/U
max. 5 pcs. outside pipe-Ø ≤ 12 mm	intumescent wrap 2 x 2 layer	EI 120 U/U

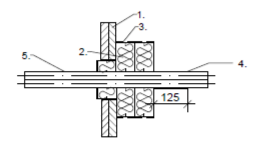
- shaft wall ≥ 40 mm thickness
- 2. mineral fibre board
- 3. ablative coating
- intumescent wrap
- speed pipe

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls with access from one side only	Annex 43

Installation in shaft walls, 3-layer

Cables, cable bundles and cable trays

- with intumescent wrap



		Fire
Service	Measure	ressistance
Service	measure	class
		Wall
Cables, cable bundles and cable tra		
Cables Ø ≤ 21 mm	intumescent wrap	
	1 x 1 layer	El 120
	40 - 60 mm overlap	
Cables Ø ≤ 50 mm	intumescent wrap	
	1 x 1 layer	El 90 / E 120
	40 - 60 mm overlap	
Cables Ø ≤ 80 mm	intumescent wrap	
	1 x 1 layer	El 90 / E 120
	40 - 60 mm overlap	
Cable bundles Ø ≤ 100 mm	intumescent wrap	
	1 x 1 layer	El 120
	40 - 60 mm overlap	

- shaft wall ≥ 40 mm thickness
   mineral fibre board
   ablative coating

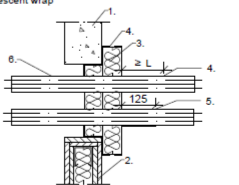
- intumescent wrap
   cable

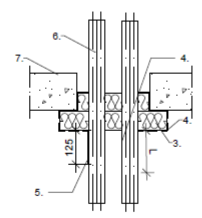
ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls with access from one side only	Annex 44

Installation in walls and floors, 2-layer

#### Cables, cable bundles and cable trays

- with ablative coating
- with intumescent wrap





Service	Measure		tance class
		Wall	Floor
Cables, cable bundles and cable tr			
Cables Ø ≤ 21 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	EI 120	EI 120
	dry film thickness		
Cables Ø ≤ 21 mm	intumescent wrap		
	1 x 1 layer	EI 120	EI 120
	40 - 60 mm overlap		
Cables Ø ≤ 50 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	-	EI 120
	dry film thickness		
Cables Ø ≤ 80 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	-	EI 120
	dry film thickness		
Cable bundles Ø ≤ 100 mm	ablative coating		
	L≥ 150 mm x≥ 1 mm	EI 120	EI 120
	dry film thickness		
Cable bundles Ø ≤ 100 mm	intumescent wrap		
	1 x 1 layer	El 90 / E 120	EI 120
	40 - 60 mm overlap		

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall ≥100 mm thickness
- 3. mineral fibre board
- ablative coating
- intumescent wrap
- 6. cable
- 7. floor ≥ 150 mm

dimensions in mm

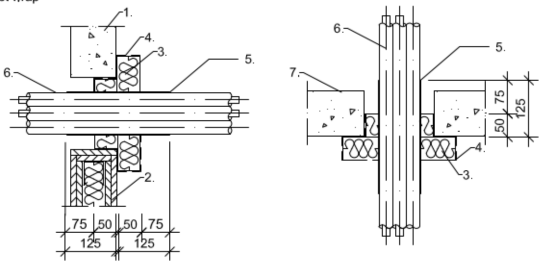
ArmaProtect CB

Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls and floors with access from one side only

Annex 45

# Electrical installation conduits (EIP), single or bundled

- with intumescnet wrap



Service	Measure	Fire ressis	tance class
Electrical installation conduit (EIP)		•	
EIC single Ø ≤ 21 mm	intumescent wrap 2 x 2 layer	EI 120 U/U	EI 120 U/U
EIC bundled Ø ≤ 100 mm	intumescent wrap 2 x 2 layer	EI 120 U/U	EI 120 U/U

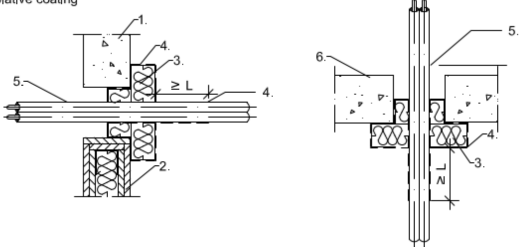
- rigid wall ≥ 100 mm thickness
- 2. flexible wall ≥ 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. Electrical installation conduit
- 7. floor ≥ 150 mm

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls and floors with access from one side only	Annex 46

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## Special-duo-coax bundle

with ablative coating



Service	Measure	Fire ressis	tance class
		Wall	Floor
Special-duo-coax bundle with ablative coa	ating		
	ablative coating		
Bundle Ø ≤ 90 mm / cable Ø ≤ 14 mm	L ≥ 150 mm x ≥ 1 mm	El 120 U/U	El 120 U/U
	dry film thickness		

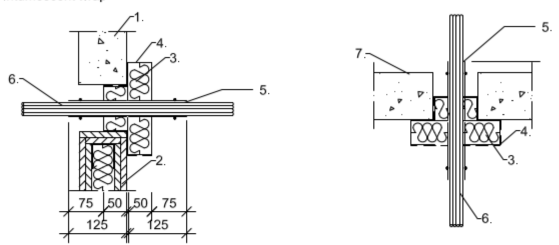
- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall ≥ 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- 5. special-duo-coax cable
- 6. floor ≥ 150 mm

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls and floors with access from one side only	Annex 47

Installation in walls and floors, 2-layer

Speed pipes, bundled or single, with/ without glas fibre cable

with intumescent wrap



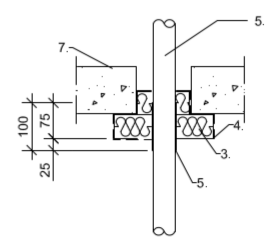
Service	Measure	Fire ressistance class Wall
Speed pipes, bundles or single pipes	, with or w/o glass fibre or r	nicro cables
max. 24 pcs. outside pipe-Ø≤7 mm	intumescent wrap 2 x 2 layer	EI 120 U/U
max. 7 pcs. outside pipe-Ø ≤ 10 mm	intumescent wrap 2 x 2 layer	EI 120 U/U
max. 5 pcs. outside pipe-Ø ≤ 12 mm	intumescent wrap 2 x 2 layer	EI 120 U/U

- rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- speed pipes
- 7. floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 for installation in walls in floor with access from one side only	Annex 48

## Combustible pipes

- with intumescent wrap coated from both sides



Service	Measure	Fire resistance class Floor
Combustible pipe		
Outside pipe-Ø≤50 mm,	intumescent wrap 1 x 2 layer	EI 90 U/C
Outside pipe-Ø≤ 70 mm,	intumescent wrap 1 x 2 layer	EI 120 U/C
Outside pipe-Ø≤ 110 mm,	Intumescent wrap 1 x 3 layer	El 120 U/C
Outside pipe-Ø≤ 110 mm,	intumescent wrap 1 x 4 layer	EI 120 U/C

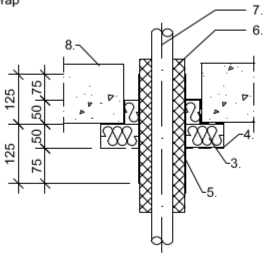
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- combustible pipes
- 7. floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in floors with access from one side only	Annex 49

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Non-combustible pipes made of copper, steel stainless steel or cast iron

- with combustible insulation of NH/Armaflex
- with intumescent wrap



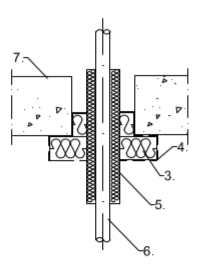
Service	Measure	Fire resistance class Floor
Combustible pipe		
Outside pipe-Ø ≤ 15 mm,	≥ 400 / 750 mm (bottom top) x 25 mm + intumescent wrap 1 x 2 layer	El 90 C/U / E 120
Outside pipe-Ø ≤ 15 mm,	≥ 400 / 750 mm (bottom top) x 13 - 24 mm + intumescent wrap 2 x 1 layer	El 120 C/U
Outside pipe-Ø ≤ 28 mm,	≥ 400 / 750 mm (bottom top) x 19 - 25 mm + intumescent wrap 2 x1 layer	EI 120 C/U
Outside pipe-Ø ≤ 42 mm,	≥ 400 / 750 mm (bottom top) 19 x 24 mm + intumescent wrap 2 x 1 layer	El 90 / E 120 C/U
Outside pipe-Ø ≤ 42 mm,	≥ 400 / 750 mm (bottom top) 25 mm + intumescent wrap 2 x 1 layer	El 120 C/U

- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. NH/Armacell
- 7. non-combustible pipe
- 8. floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in floors with access from one side only	Annex 50

## Multilayer composite pipes HENCO pipes

with lamella mat



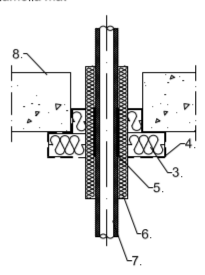
Service	Measure	Fire ressistance class Floor
Multilayer composite pipes HENCO-p	ipes	
Outside pipe-Ø ≤ 12 mm, wall thickness ≥1,6 mm	lamella mat [ L X T] ≥ 500 mm x ≥ 20 mm	EI 120 U/C
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	lamella mat [ L X T] ≥ 500 mm x ≥ 30 mm	EI 120 U/C

- 3. mineral fibre board
- 4. ablative coating
- Iamella mat
- multilayer composite pipe
- 7. floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in floors with access from one side only	Annex 51

Multilayer composite pipes HENCO pipes, pre-insulated with PEF

- with intumescent wrap coated on both sides
- with lamella mat

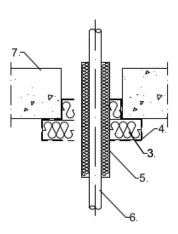


Service	Measure	Fire ressistance class Floor
Multilayer composite pipes HENCO-p		
	lamella mat [ L X T]	
Outside pipe-Ø ≤ 32 mm,	≥ 500 mm x ≥ 20 mm	EI 120 U/C
	intumescent wrap 2 x 1 layer	

- 3. mineral fibre board
- ablative coating
- intumescent wrap
- 6. lamella mat
- 7. multilayer composite pipe
- 8. floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in floors with access from one side only	Annex 52

Non-combustible pipes made of copper, steel, stainless steel or cast iron - with lamella mat



Service	Measure	Fire ressistance class Floor
Non-combustible pipes made of copp	er, steel, stainless steel or cast iron	
Outside pipe-Ø ≤ 28 mm,	lamella mat (top/bottom) ≥ 500 mm x ≥ 500 mm x ≥ 30 mm	EI 120 U/C
Outside pipe-Ø ≤ 42 mm,	lamella mat (top/bottom) ≥ 500 mm x ≥ 500 mm x ≥ 40 mm	EI 120 U/C
Outside pipe-Ø ≤ 54 mm,	lamella mat (top/bottom) ∞ / ≥ 950 mm x ≥ 40 mm	EI 120 U/C
Outside pipe-Ø ≤ 54 mm,	lamella mat (top/bottom) ≥ 500 m / 1000 mm x ≥ 30 mm + lamella mat ≥ 950 mm x ≥ 30 mm + lamella mat ≥ 500 mm x ≥ 30 mm	EI 120 U/C
Outside pipe-Ø ≤ 88,9 mm,	lamella mat (top/bottom) ∞ / ≥ 950 mm x ≥ 50 mm	EI 120 U/C
Outside pipe-Ø ≤ 88,9 mm,	lamella mat (top/bottom) ≥ 500 / 1000 mm x≥ 50 mm + lamella mat ≥ 500 mm x≥ 50 mm	EI 120 U/C
Non-combustible pipes made of steel, stainless steel or cast iron		
Outside pipe-Ø ≤ 63,5 mm,	∞ / ≥ 950 mm x ≥ 300 mm	El 120 U/C
Outside pipe-Ø ≤ 63,5 mm,	amella mat (top/bottom) ≥ 500 / 1000 mm x≥30 mm + lamella mat ≥ 500 mm x≥30 m	EI 120 U/C
Outside pipe-Ø ≤114,3 mm,	∞ / ≥ 950 mm x ≥ 50 mm	El 120 U/C
Outside pipe-Ø ≤114,3 mm,	amella mat (top/bottom) ≥ 500 / 1000 mm x≥ 50 mm + lamella mat ≥ 950 mm x≥ 30 m	EI 120 U/C

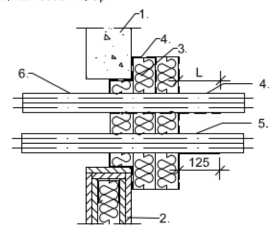
- mineral fibre board
- ablative coating
- 5. lamella mat
- non-combustible pipe
- floor ≥ 150 mm thickness

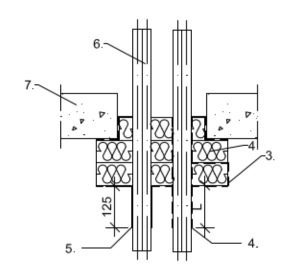
ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in floors with access from one side only	Annex 53

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Cables, cable bundles and cable trays

- with ablative coating
- with intumescent wrap





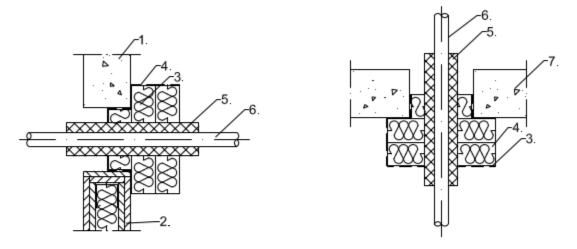
Service	Measure	Fire ressistance class	
		Wall	Floor
Cables, cable bundles and cable tra			
Cables Ø ≤ 21 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	El 120	El 120
	dry film thickness		
Cables Ø ≤ 21 mm	intumescent wrap		
	1 x 1 layer	El 120	El 120
	+45 mm overlapping		
Cables Ø ≤ 50 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	El 90/ E 120	E <b>I</b> 90
	dry film thickness		
Cables Ø ≤ 50 mm	intumescent wrap		
	1 x 1 layer	El 90/ E 120	E <b>l</b> 90
	+45 mm overlapping		
Cables Ø ≤ 80 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	El 90/ E 120	El 90
	dry film thickness		
Cables Ø ≤ 80 mm	Intumescent wrap		
	1 x 1 layer	El 90/ E 120	E <b>I</b> 90
	+45 mm overlapping		
Cable bundles Ø > 100 mm	ablative coating		
	L ≥ 150 mm x ≥ 1 mm	El 120	El 120
	dry film thickness		
Cable bundles Ø > 100 mm	intumescent wrap		
	1 x 1 layer	El 120	El 120
	+45 mm overlapping		

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- cable

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls and floors with access from one side only	Annex 54

Installation in walls and floors, 3-layer Multilayer composite pipes "HENCO pipes"

- with combustible insulation "Armaflex Protect"



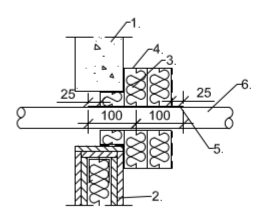
Service	Measure	Fire ressistance class	
		Wall	Floor
Multilayer composite pipes HENCO-p	ipes		
Outside pipe-Ø ≤ 12 mm,	ArmaflexProtect [ L X T]	EI 120 U/C	EI 90 U/C
wall thickness ≥1,6 mm	≥ 480 mm x ≥ 19 mm	E1 120 0/C	EI 90 0/C
Outside pipe-Ø ≤ 63 mm, wall thickness ≥ 4,5 mm	ArmaflexProtect [ L X T] ≥ 480 mm x ≥ 25 mm	EI 120 U/C	EI 90 U/C

- 1. rigid wall ≥ 100 mm thickness
- flexible wall ≥ 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- ArmaflexProtect
- 6. Multilayer composite pipe
- 7. floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls and floors with access from one side only	Annex 55

Installation in walls, 3-layer Combustible pipes

- withintumescent wrap coated from both sides



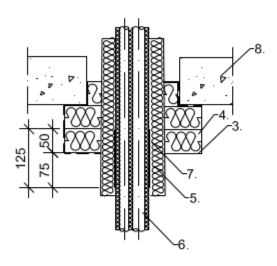
Service	Measure	Fire ressi	stance class Floor		
Combustible pipe					
Outside pipe-Ø ≤ 50 mm,	intumescent wrap 1 x 2 layer	EI 120 U/U	EI 90 U/C		
Outside pipe-Ø≤80 mm,	intumescent wrap 2 x 2 layer	EI 120 U/U	EI 120 U/C		
Outside pipe-Ø≤ 110 mm,	intumescent wrap 2 x 3 layer	EI 120 U/U			

- 1. rigid wall ≥ 100 mm thickness
- 2. flexible wall 100 mm thickness
- 3. mineral fibre board
- 4. ablative coating
- intumescent wrap
- 6. Combustible pipe

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in walls with access from one side only	Annex 56

Installation in floors, 3-layer HVAC-split lines

- with intumescent wrap



Service  HVAC split line combinations	Measure	Fire ressistance class Floor
Double pipe (6-22/ 8-22 mm) or single copper pipe (6-22 mm); PEF-insulation 9 mm thickness + PVC-U pipe ≤ Ø 25 mm + 4 accompanying cables ≤ 21 mm	intumescent wrap 2 x 1 layer + lamella mat ≥ 250/ 500 mm (top/bottom) x ≥ 30 mm	EI 90 U/U

- 3. mineral fibre board
- 4. ablative coating
- lamella mat
- 6. non-combustible pipe
- floor ≥ 150 mm thickness

ArmaProtect CB	
Mixed penetration seal of two or three mineral fibre boards (2 x 50 mm or 3 x 50 mm) for installation in floors with access from one side only	Annex 56