



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-14/0418 of 4 December 2014

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

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

Deutsches Institut für Bautechnik

"PYRO-SAFE FLAMMOTECT-A"

Ablative fire stopping product used in penetration seals

svt Brandschutz Vertriebsgesellschaft mbH International Glüsinger Straße 86 21217 Seevetal DEUTSCHLAND

svt Brandschutz Vertriebsgesellschaft mbH International Glüsinger Straße 86 21217 Seevetal DEUTSCHLAND

38 pages including 33 annexes which form an integral part of this assessment

Guideline for European technical approval of "Fire Stopping and Fire Sealing Products", ETAG 026 Part 2: "Penetration Seals", used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.



# European Technical Assessment ETA-14/0418

#### Page 2 of 38 | 4 December 2014

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment into other languages shall fully correspond to the originally issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission according to Article 25 Paragraph 3 of Regulation (EU) No 305/2011.



#### European Technical Assessment ETA-14/0418

#### Specific Part

#### 1 Technical description of the product

The construction product "PYRO-SAFE FLAMMOTECT-A" is an ablative coating material. It is delivered as liquids 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 in accordance with the applicable European Assessment Document

The construction products "PYRO-SAFE FLAMMOTECT-A" 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.

Product typeTrade nameAblative coatingPYRO-SAFE FLAMMOTECT-AMineral fibreboardsHardrock 040Mineral fibre matsKLIMAROCKMineral fibre pipe shellsProRox PS 960Intumescent material in mat formPYRO-SAFE DG-CRMineral wool, loose stone woolProRox LF 970

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 execlusively 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 verification and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of at least 10 years for "PYRO-SAFE FLAMMOTECT-A". The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer, but are to be regarded only as a means for choosing the right product in relation to the expected economically reasonable working life of the works.



## European Technical Assessment ETA-14/0418

#### Page 4 of 38 | 4 December 2014

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

#### 3.1 Intended use: use in penetration seals

BWR	Essential characteristic	Performance	
2	Reaction to fire	Class E in accordance with EN 13501-1	
	Fire resistance of a penetration seal (with mineral wool; see Annexes 1 and 17 to 22 for details) that incorporates the product <sup>1,2</sup>	Class EI 30 in accordance with EN 13501-2	
	Fire resistance of a penetration seal (with mineral fibre board single-layer; see Annexes 1 and 2 for details) that incorporates the product <sup>1,2</sup>	Class EI 60 in accordance with EN 13501-2	
	Fire resistance of a penetration seal (with mineral wool; see Annexes 1 and 23 to 27 for details) that incorporates the product <sup>1,2</sup>	Class EI 60 in accordance with EN 13501-2	
	Fire resistance of a penetration seal (with mineral wool; see Annexes 1 and 28 to 32 for details) that incorporates the product <sup>1,2</sup>	Class EI 90 in accordance with EN 13501-2	
	Fire resistance of a penetration seal (without mineral wool; see Annexes 1 and 33 for details) that incorporates the product <sup>1,2</sup>	Class EI 90 in accordance with EN 13501-2	
	Fire resistance of a penetration seal (with mineral fibre boards double-layer; see Annexes 1 and 7 to 11 for details) that incorporates the product <sup>1,2</sup>	Class EI 120 in accordance with EN 13501-2	
	Fire resistance of a penetration seal (with mineral fibre boards quadruple- layer; see Annexes 1 and 12 to 16 for details) that incorporates the product <sup>1,2</sup>	Class EI 240 in accordance with EN 13501-2	
3	Release of dangerous substances	No dangerous substances <sup>3</sup>	

#### 3.2 General aspects

The verification of durability is part of testing the essential characteristics. The ablative coating "PYRO-SAFE FLAMMOTECT-A" 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.

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

<sup>1</sup> The fire resistance depends on the construction/installation of the penetration seal and on the other components incorporated in the penetration seal. Details on penetration seals for which the fire resistance indicated was demonstrated are given in Annex 1.

- <sup>2</sup> Technical provisions of the Member States relating to the execution of electrical cable systems and the admissibility of cable penetrations remain unaffected.
- According to the manufacturer's indications and the chemical composition deposited with DIBt



# European Technical Assessment ETA-14/0418

#### Page 5 of 38 | 4 December 2014

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

According to Commission Decision of 22 June 1999 (1999/454/EC) (OJ L 178 of 14 July 1999, p. 42), as amended by Commission Decision of 8 January 2001 (2001/596/EC) (OJ L 209 of 2 August 2001, p. 33), the system of assessment and verification of constancy of performance (see Annex V in conjunction with Article 65 Paragraph 2 of Regulation (EU) No 305/2011) given in the following table applies.

Product	Intended use	Level or class (Resistance to fire)	System
Fire stopping and fire sealing products	for fire compartmentation (use in penetration seals)	any	1

# 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 4 December 2014 by Deutsches Institut für Bautechnik

Prof. Gunter Hoppe Head of Department *beglaubigt:* Lange

#### Deutsches Institut für Bautechnik

	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 over 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.

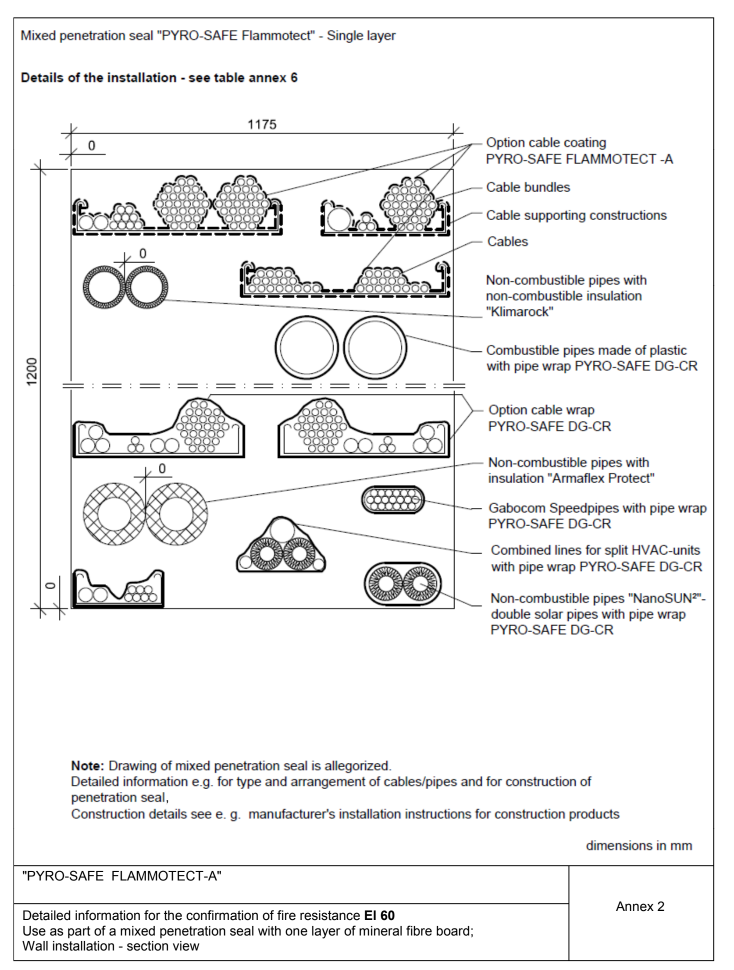
#### Description of additional tested components of the penetration seal

Description / Manufacturer	Description
"PYRO-SAFE DG-CR" svt Brandschutz	<b>intumescent material</b> in mat form in accordance with ETA-13/0100:
Vertriebsgesellschaft mbH International 21217 Seevetal GERMANY	Class of Fire behavior in accordance with DIN EN 13501-1: Class E
"Hardrock 040"	mineral fibre board in accordance with DIN EN 13162
("Hardrock II") Deutsche Rockwool	thickness ≥ 60 mm
Mineralwoll GmbH	density 150 kg/m <sup>3</sup>
45966 Gladbeck GERMANY	Class of Fire behavior in accordance with EN 13501-1: Class A1
"ProRox PS 960" (RS 880)	<b>pipe shell</b> of concentrically wrapped rockwool – unbacked in accordance with EN 14303
Deutsche Rockwool Mineralwoll GmbH 45966 Gladbeck GERMANY	density: 100 kg/m³ - 120 kg/m³
	Class of Fire behavior in accordance with EN 13501-1: Class $A1_L$
"Klimarock"	rockwool with grid strengthened and aluminium foil
Deutsche Rockwool Mineralwoll GmbH	according to the general building supervisory board approval 7-23.14-1115
45966 Gladbeck	density: 40 kg/m <sup>3</sup> - 50 kg/m <sup>3</sup>
GERMANY	Class of Fire behavior in accordance with EN 13501-1: Class A2 <sub>L</sub> - s1,d0; thickness: 30 mm
"ProRox LF 970"	mineral wool, loose, in accordance with EN 14303
Deutsche Rockwool Mineralwoll GmbH	density: 100 kg/m³
45966 Gladbeck GERMANY	Class of Fire behavior in accordance with EN 13501-1:Class A1

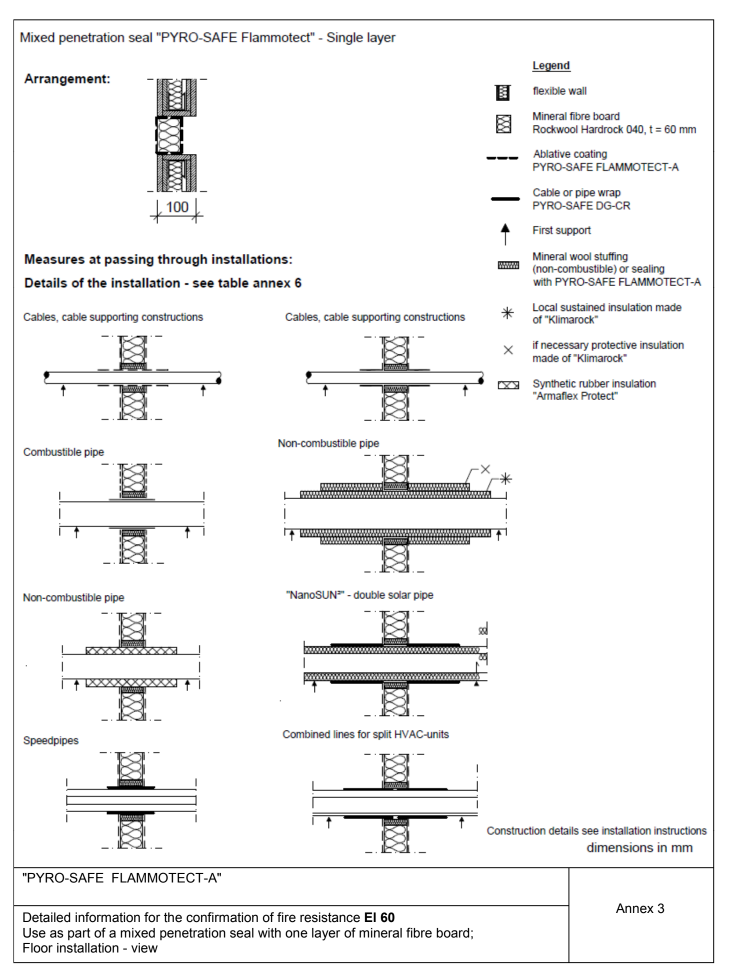
"PYRO-SAFE FLAMMOTECT-A"

Description of the construction products, properties and performances

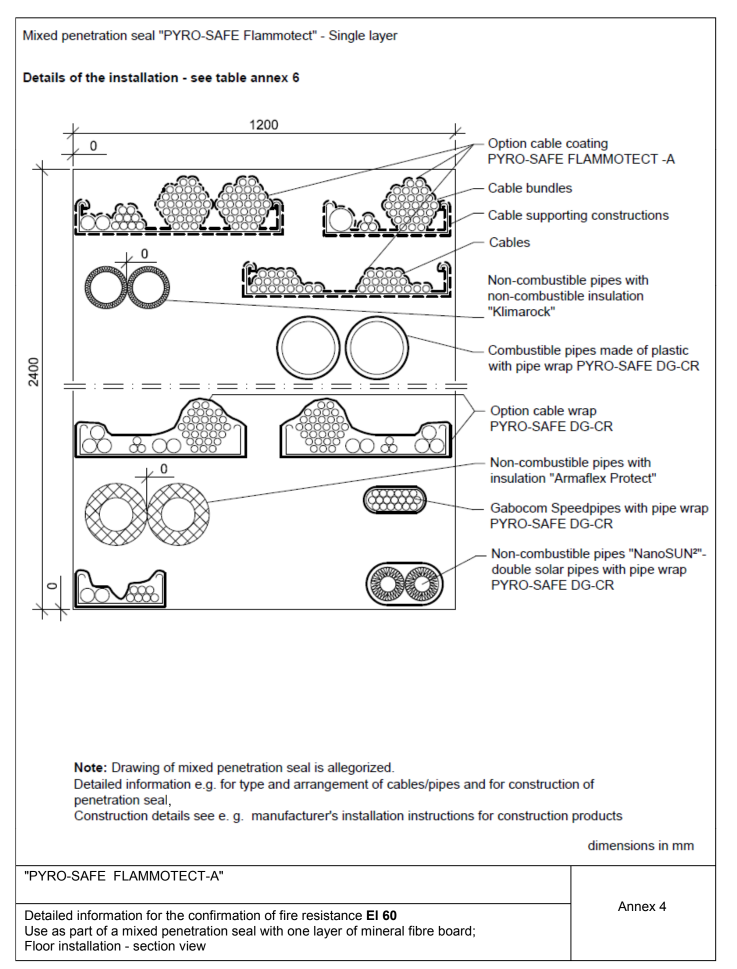




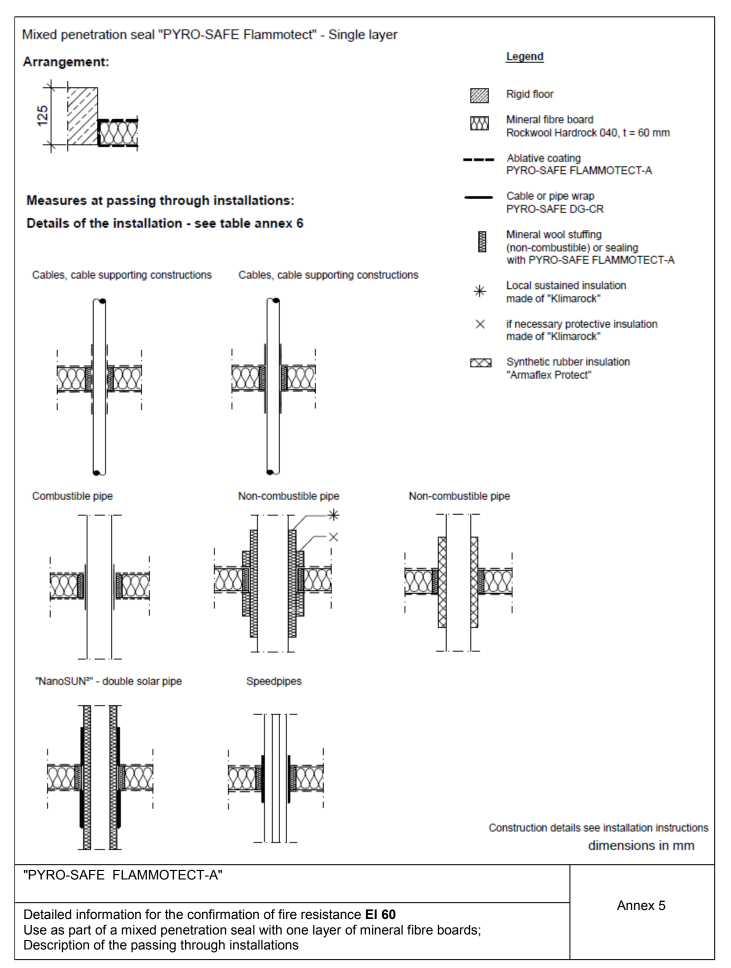














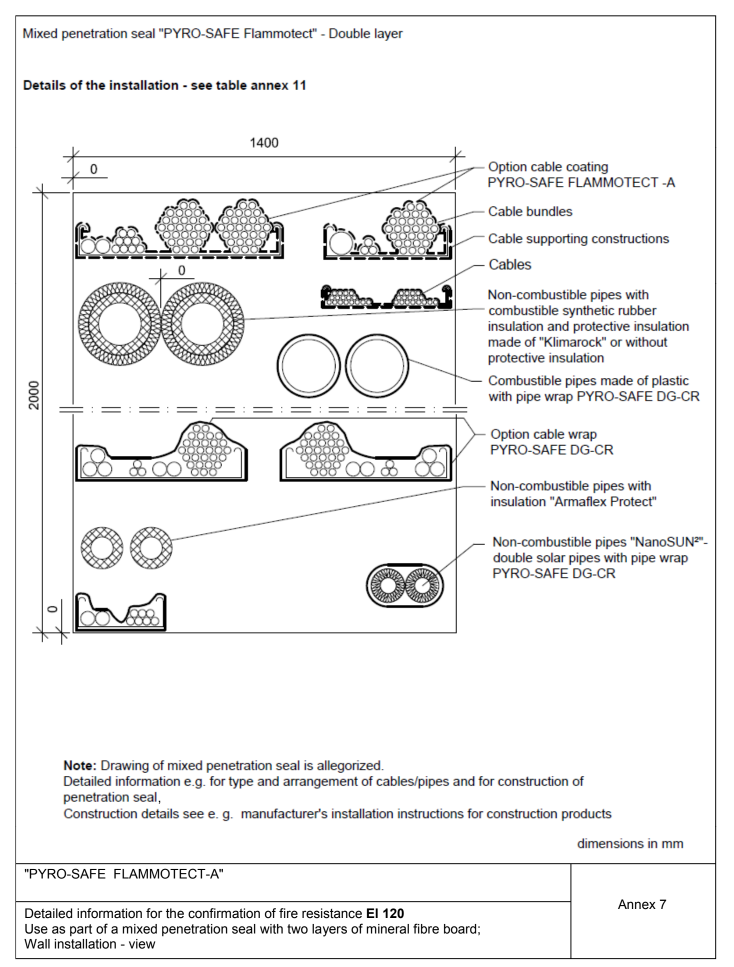
Scope	Type of installation	Short description
	Combined lines for split HVAC-units ("Tubolit DuoSplit", "Tubolit Split" produced by Armacell Enterprise GmbH & Co, KG)	consisting of up to two copper pipes (U/U) with pipe insulation made of PE foam according to EN 14313, plastic pipes made of PVC-U according to EN 1329-1: 2004; DIN 8061/DIN 8062: 2009 (U/U) and two accompanying cables with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)
Flexible wall	Non-combustible pipes with non-combustible insulation made of mineral fibre	Pipes made of copper or steel up to 3 pipes (C/U) with non-combustible pipe insulation made of "Klimarock" (mineral fibre mat) according to EN 14303: 2009 + A1: 2013
	(Local insulation case LS according to EN 1366-3:2009-07)	
	Cable	Cables and cable bundles according to EN 1366-3: 2009-7 with "PYRO-SAFE FLAMMOTECT-A" (ablative coating) or with cable wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Cable supporting constructions	Perforated or non-perforated cable trays and ladders made of steel
	Combustible pipes made of plastic	Pipes made of PE-HD according to EN 1519-1:1999 and DIN 8074/ DIN 8075:2011, PVC-U according to EN 13291-1:2014; DIN 8061/ DIN 8062:2009, (U/U) with pipe wrap "PYRO-SAFE DG-CR"
	Non-combustible pipes with non-combustible insulation made of mineral fibre	Pipes made of copper or steel (C/U) with non-combustible insulation made of "Klimarock" and if necessary additional protective insulation made of "Klimarock" according to EN 14303:2009 + A1:2013
	(Local insulation case LS according to EN 1366-3:2009-07)	
Flexible wall or floor	Non-combustible pipes with insulation "Armaflex Protect" produced by Armacell GmbH	Pipes made of copper or steel (C/U)
	(Local insulation case LS according to EN 1366-3:2009-07)	
	"NanoSUN <sup>2</sup> "- double or single solar pipes produced by Aktarus Group SRL	Special pipes consisting of non-combustible pipes (U/U) with pre-assembled local sustained insulation and integrated accompanying cable, with pipe wrap "PYRO-SAFE DG-CR"
	"speed pipe®"- systems: pipe bundles "SRV 50", "SRV-i 50", Single pipes "speed pipe® ground", "speed pipe® indoor" produced by gabo Systemtechnik GmbH	Special installation pipe bundles or single pipes made of PE-HD according to EN 1519-1: 1999 and DIN 8074 / DIN 8075: 2011, with or without micro-and fibre optic cables with pipe wrap "PYRO-SAFE DG-CR"

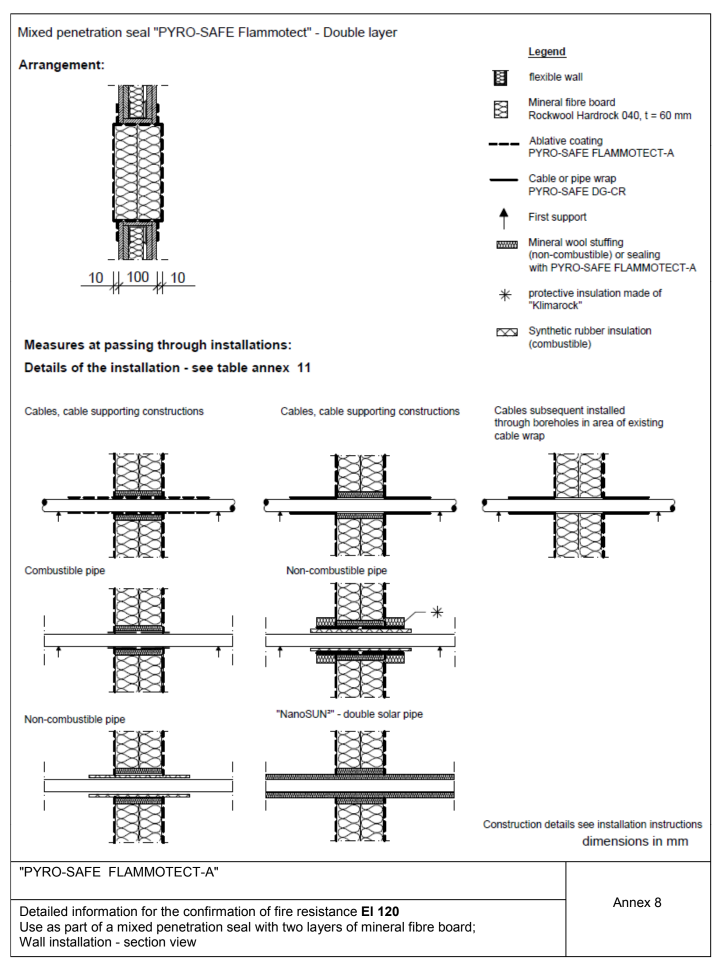
Electronic copy of the ETA by DIBt: ETA-14/0418

Construction details see installation instructions dimensions in mm
"PYRO-SAFE FLAMMOTECT-A"
Detailed information for the confirmation of fire resistance EI 60
Annex 6

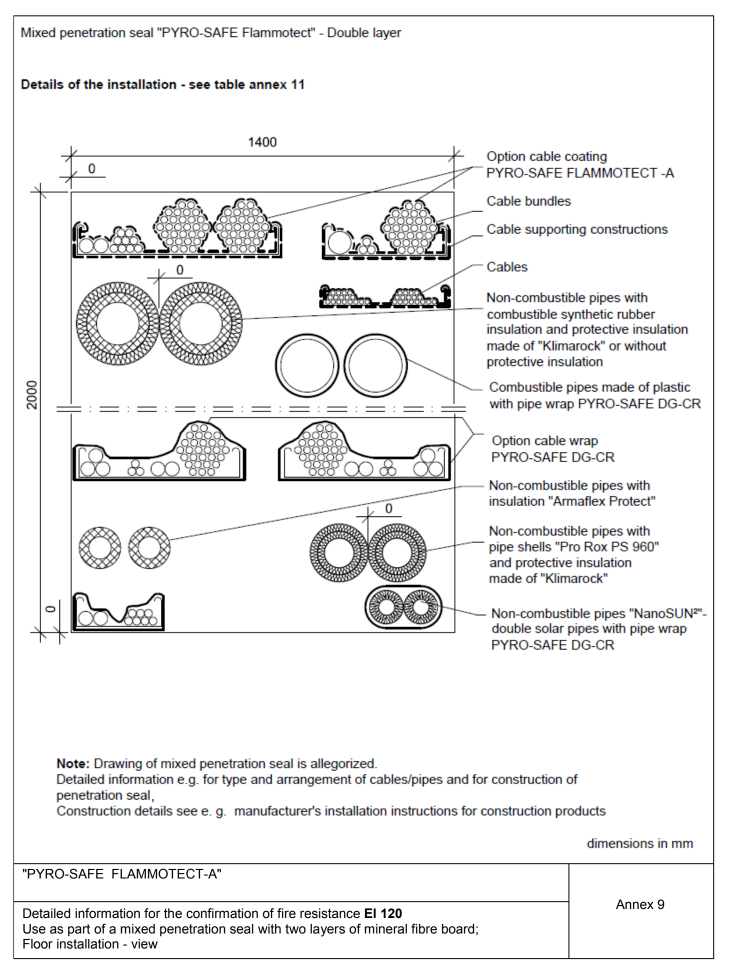
Use as part of a mixed penetration seal with one layer of mineral fibre boards; Description of the passing through installations



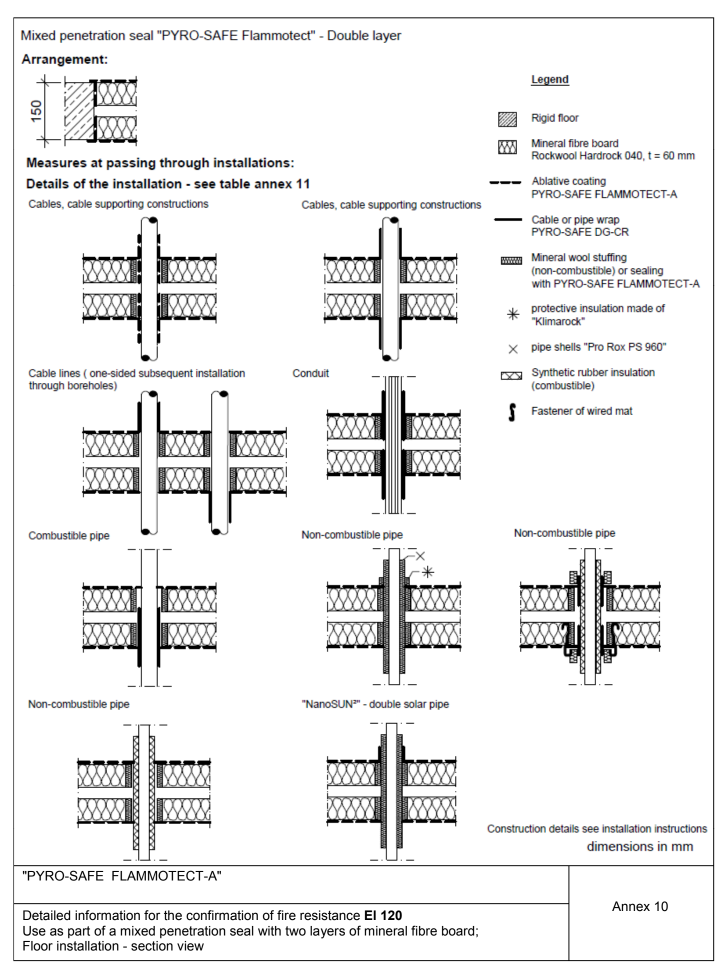














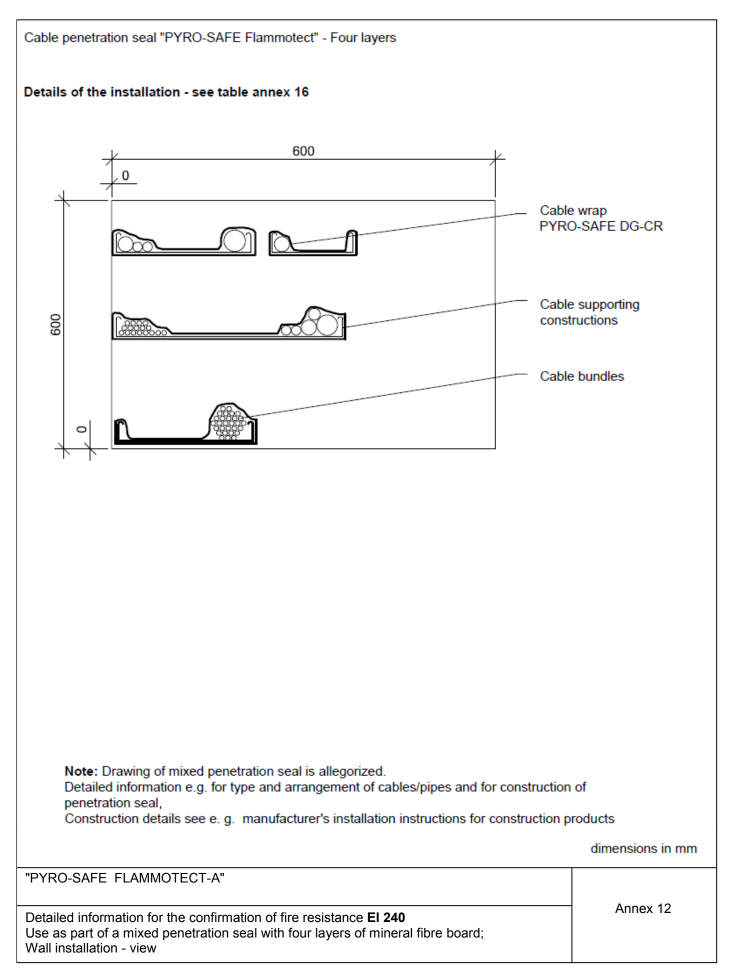
Scope	Type of installation	Short description
	Cables	Cables and cable bundles according to EN 1366-3: 2009-7 with "PYRO-SAFE FLAMMOTECT-A" (ablative coating) or with cable wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Cable supporting constructions	Perforated or non-perforated cable trays and ladders made of steel
	Combustible pipes made of plastic	Pipes made of PE-HD according to EN 1519-1:1999 and DIN 8074/ DIN 8075:2011, PVC-U according to EN 13291-1:2014; DIN 8061/ DIN 8062:2009, (U/U) with pipe wrap "PYRO-SAFE DG-CR"
Flexible wall or floor	Non-combustible pipes with combustible insulation made of Synthetic rubber "Kaiflex ST" produced by Kaimann GmbH	Pipes made of copper or steel (C/U) with additional protective insulation made of "Klimarock" (mineral fibre mat) according to EN 14303:2009 + A1:2013 and with pipe wrap "PYRO-SAFE DG-CR"
	(Local insulation case LS according to EN 1366-3:2009-07)	
	Non-combustible pipes with insulation "Armaflex Protect" produced by Armacell GmbH	Pipes made of copper or steel (C/U)
	(Local insulation case LS according to EN 1366-3:2009-07)	
	"NanoSUN <sup>2</sup> "- double or single solar pipes produced by Aktarus Group SRL	Special pipes consisting of non-combustible pipes (U/U) with pre-assembled local sustained insulation and integrated accompanying cable, with pipe wrap "PYRO-SAFE DG-CR"
Flexible wall	Cable (subsequent installation)	Cable according to EN 1366-3: 2009-7 subsequent installed through boreholes in area of existing cable wrap (without coating of mineral fibre board and without mineral wool stuffing)
	Conduits, flexible	Flexible conduits according to EN 61386-22:2004 + A11:2010 (U/U) made of PE-HD according to EN 1519-1:1999 and DIN 8074/DIN 8075:201, single or bundled, with cables or without cables, with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)
Floor	Non-combustible pipes with non-combustible insulation made of mineral fibre	Pipes made of copper or steel with non-combustible insulation "ProRox 960" (mineral fibre shell) and protective insulation made of "Klimarock" (mineral fibre mat) on the top of floor according to EN 14303:2009 + A1: 2013
	(Local insulation case LS according to EN 1366-3:2009-07)	
	Cables (subsequent installation one-sided from penetration seal)	Cables according to EN 1366-3:2009-7 in boreholes of mineral fibre board without coating the layers ) with cable wrap "PYRO-SAFE DG-CR", installed one-sided on the top or below of floor

Electronic copy of the ETA by DIBt: ETA-14/0418

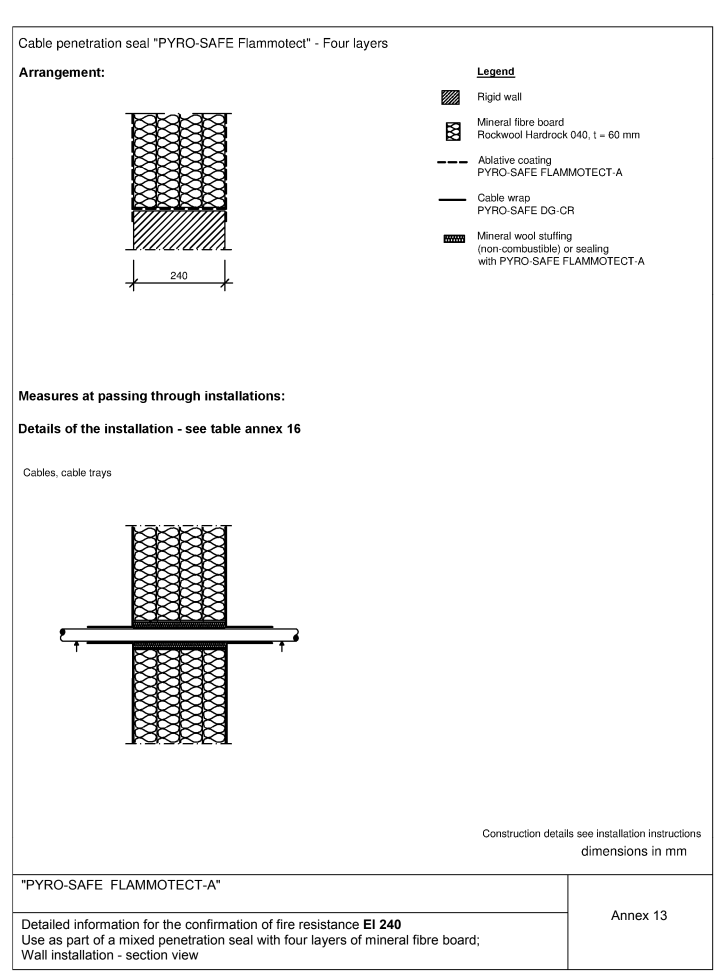
Construction details see installation instructions dimensions in mm
"PYRO-SAFE FLAMMOTECT-A"
Detailed information for the confirmation of fire resistance El 120
Annex 11

Use as part of a mixed penetration seal with two layers of mineral fibre boards; Description of the passing through installations

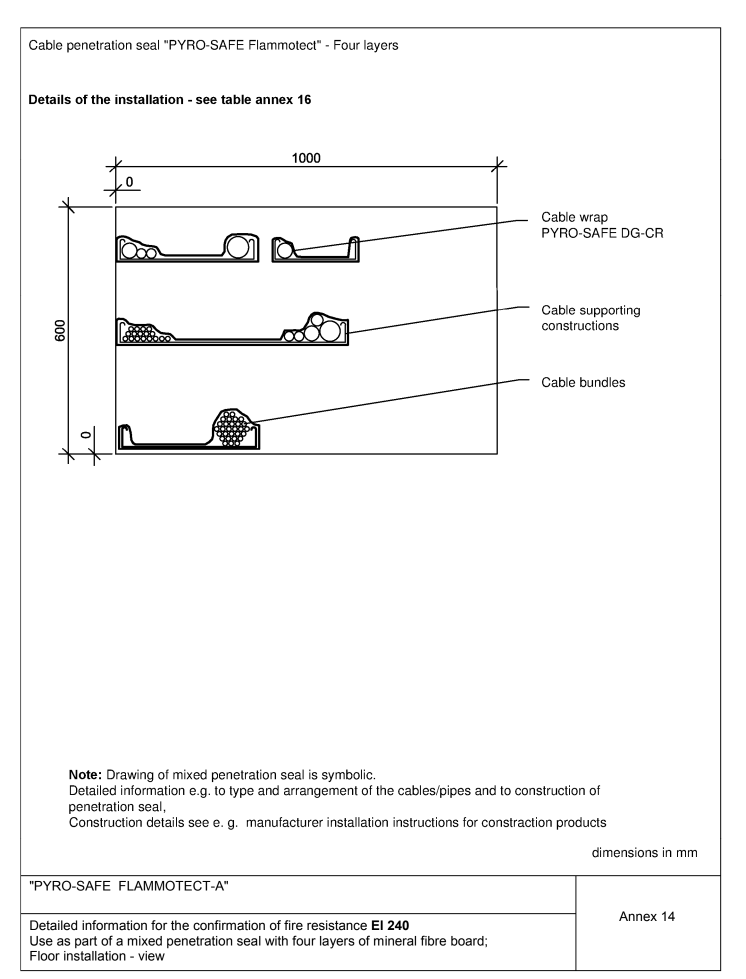




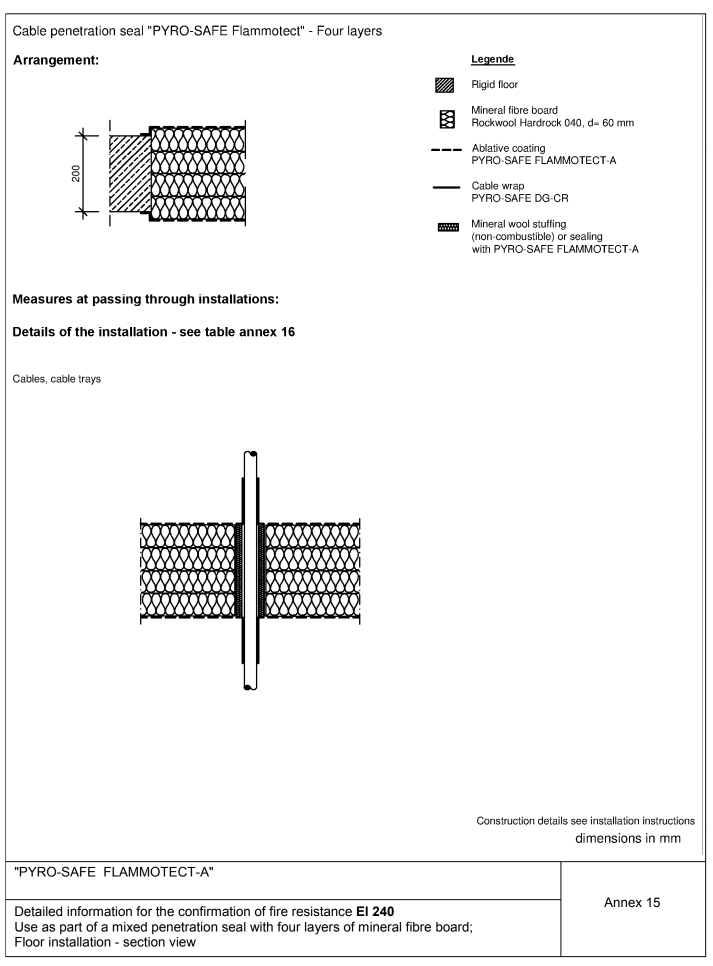














Cable penetration seal "PYRO-SAFE Flammotect" - Four layers

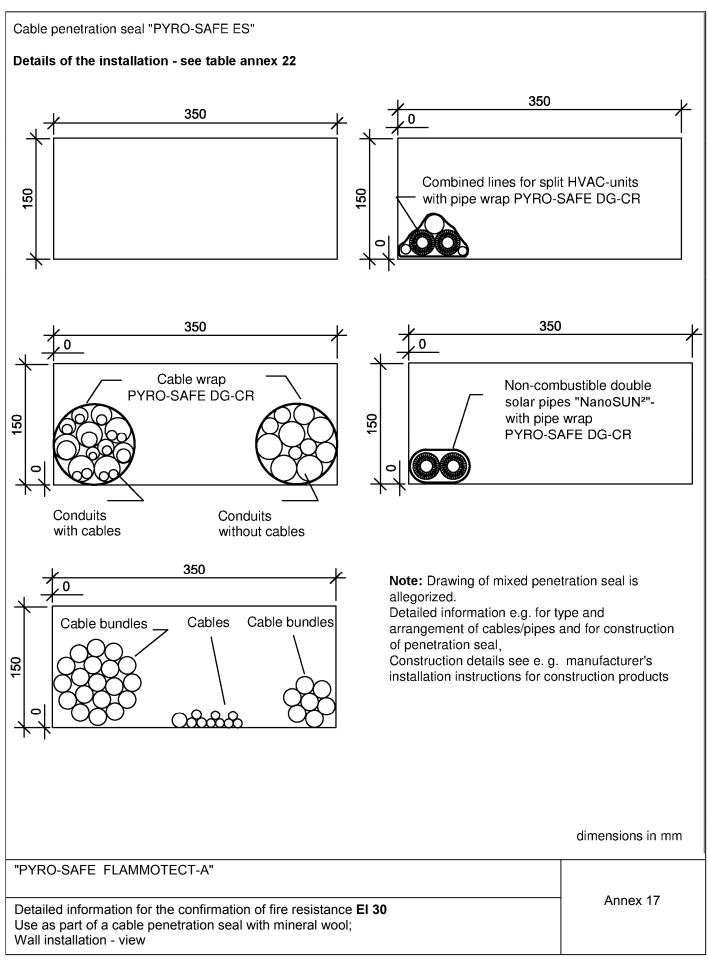
Scope	Type of installation	Short description
Rigid wall/ rigid floor	Cables	Cables and cable bundles according to EN 1366-3: 2009-7 with "PYRO-SAFE FLAMMOTECT-A" (ablative coating) or with cable wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Cable supporting constructions	Perforated or non-perforated cable trays and ladders made of steel

Construction details see installation instructions dimensions in mm

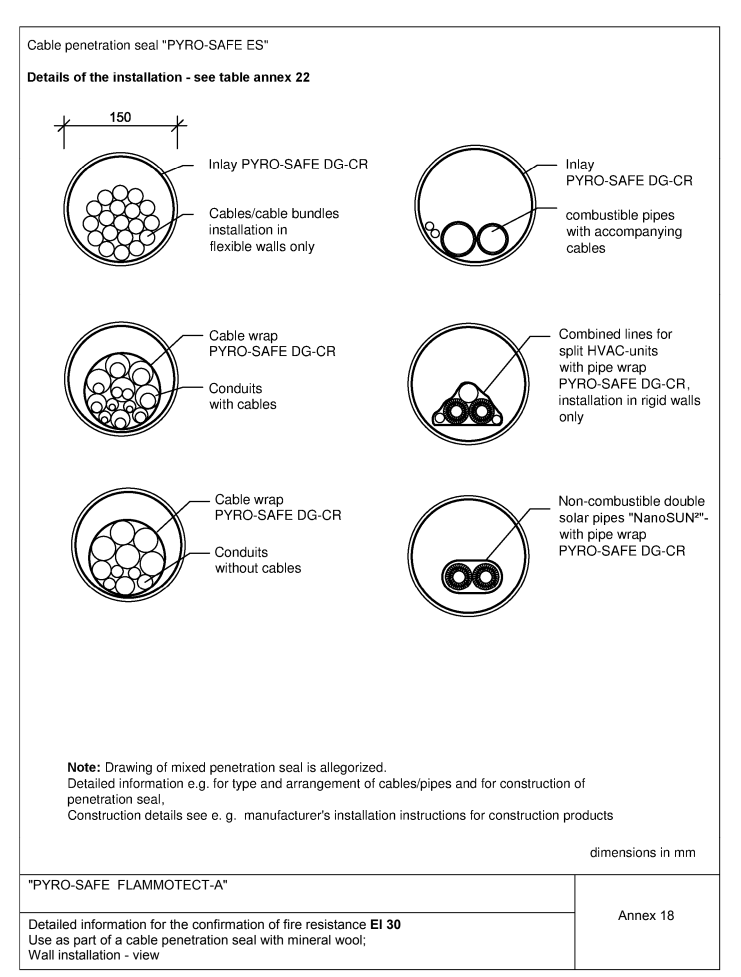
"PYRO-SAFE FLAMMOTECT-A"

Detailed information for the confirmation of fire resistance **EI 240** Use as part of a mixed penetration seal with four layers of mineral fibre boards; Description of the passing through installations

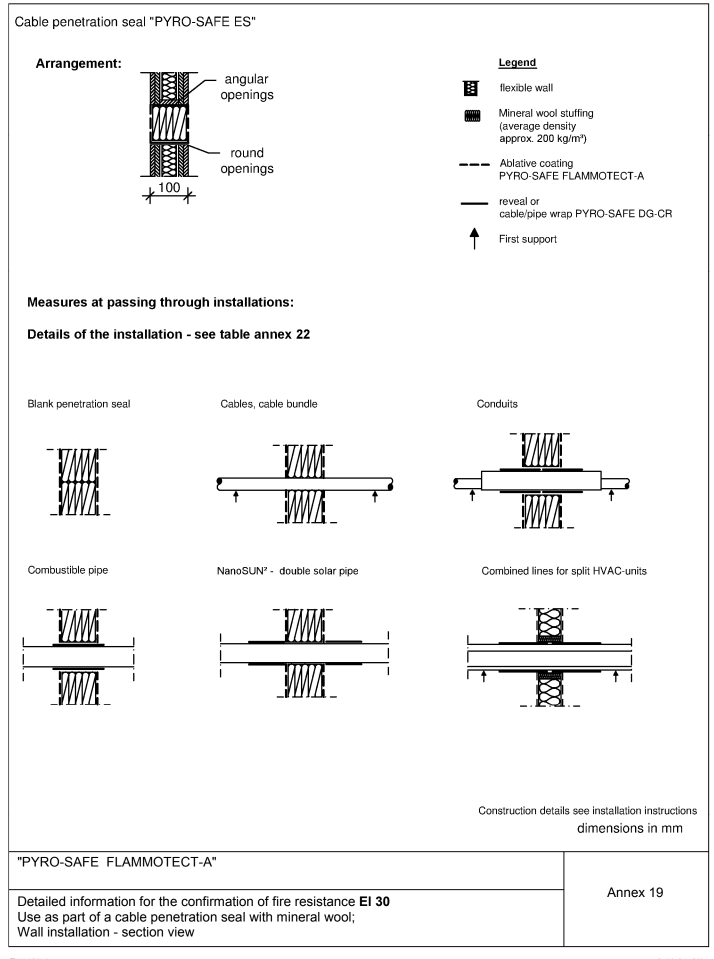




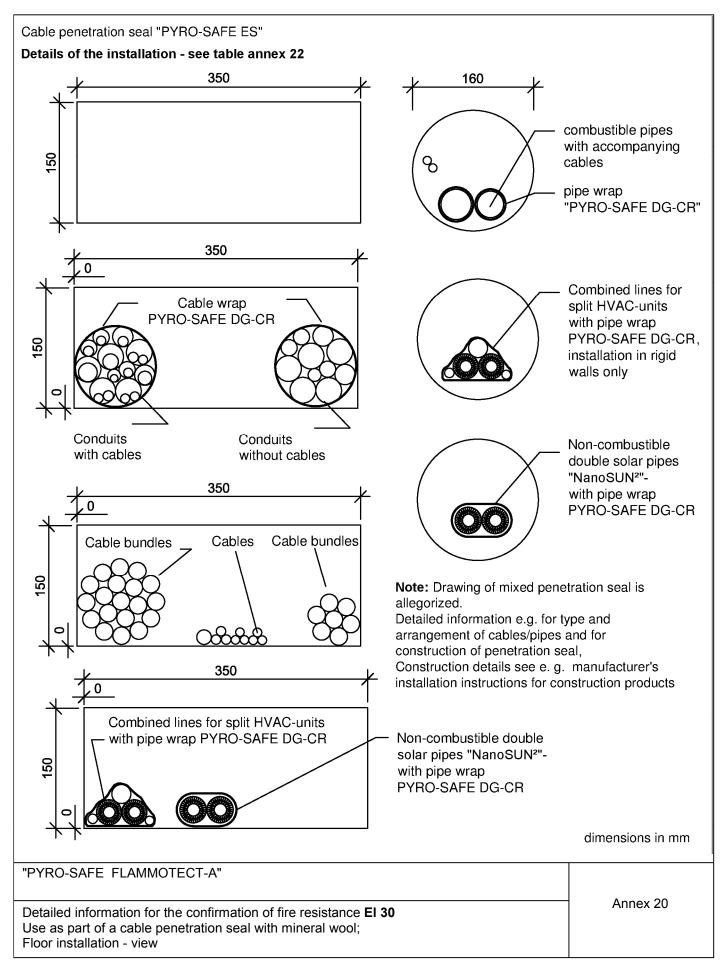


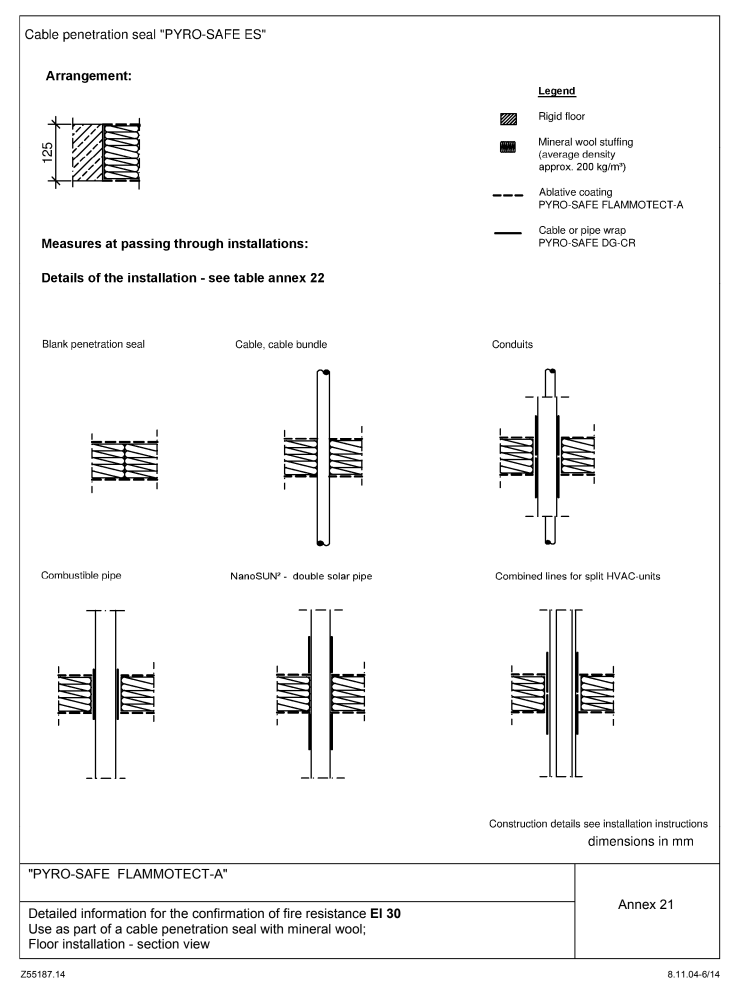












### Page 27 of European Technical Assessment ETA-14/0418 of 4 December 2014



Cable penetration seal "PYRO-SAFE ES"

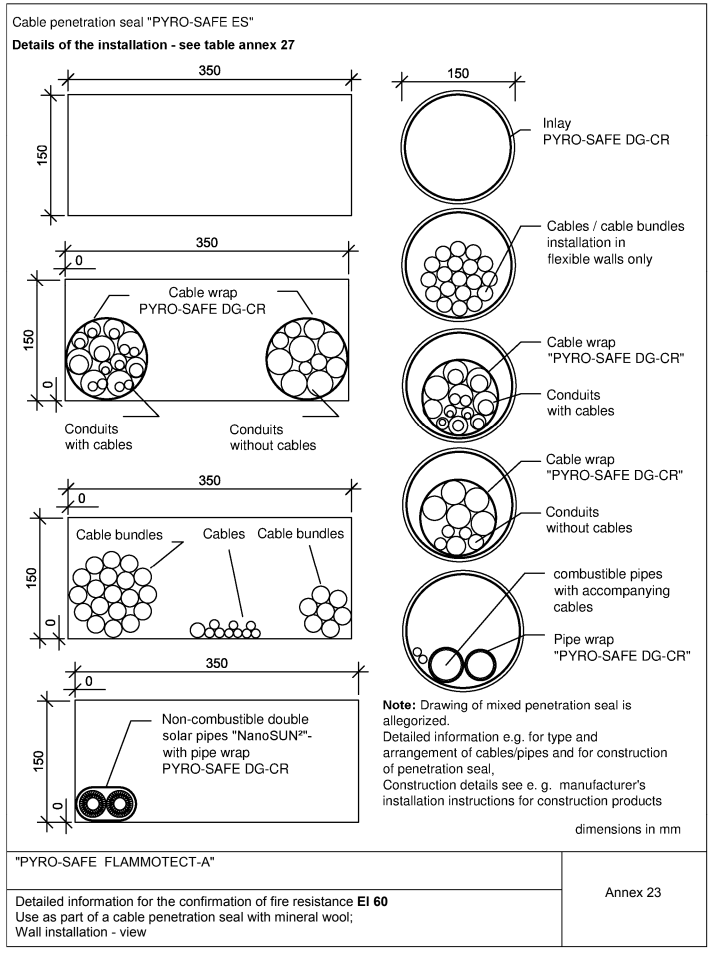
Scope	Type of installation	Short description
	Cables	Cables and cable bundles according to EN 1366-3: 2009-7
	Conduits, flexible	Flexible conduits according to EN 61386-22:2004 + A11:2010 (U/U) made of PE-HD according to EN 1519-1:1999 and DIN 8074/DIN 8075:201, single or bundled, with cables or without cables, with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Conduits, rigid	rigid conduits according to EN 61386-21:2004 + A11:2010 (U/U), made of any plastics, with cables or without cable
Flexible wall or floor	Combustible pipes made of plastic	Pipes made of PVC-U according to EN 13291-1:2014; DIN 8061/ DIN 8062:2009 (U/U), with pipe wrap "PYRO-SAFE DG-CR"
	"NanoSUN <sup>2</sup> "- double or single solar pipes produced by Aktarus Group SRL	Special pipes consisting of non-combustible pipes (U/U) with pre-assembled local sustained insulation and integrated accompanying cable, with pipe wrap "PYRO-SAFE DG-CR"
	Combined lines for split HVAC-units ("Tubolit DuoSplit", "Tubolit Split" produced by Armacell Enterprise GmbH & Co. KG)	consisting of two copper pipes (U/U) with pipe insulation made of PE foam according to EN 14313, plastic pipe made of PVC-U according to EN 1329-1: 2004; DIN 8061/DIN 8062: 2009 (U/U) and up to two accompanying cables with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)

Construction details see installation instructions dimensions in mm

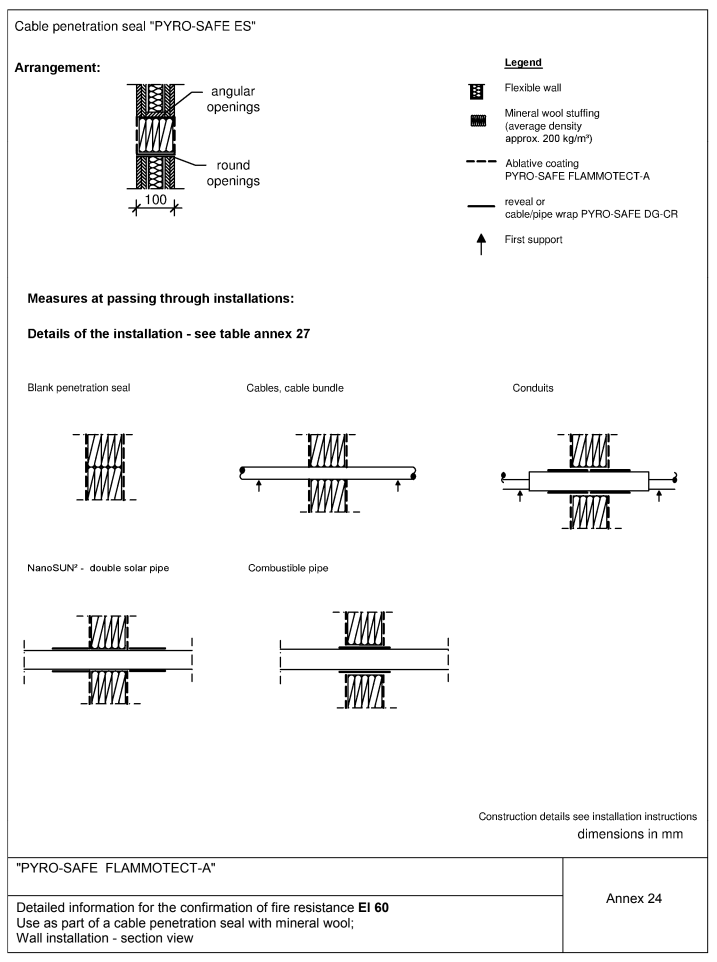
"PYRO-SAFE FLAMMOTECT-A"

Detailed information for the confirmation of fire resistance **EI 30** Use as part of a cable penetration seal with mineral wool; Description of the passing through installations

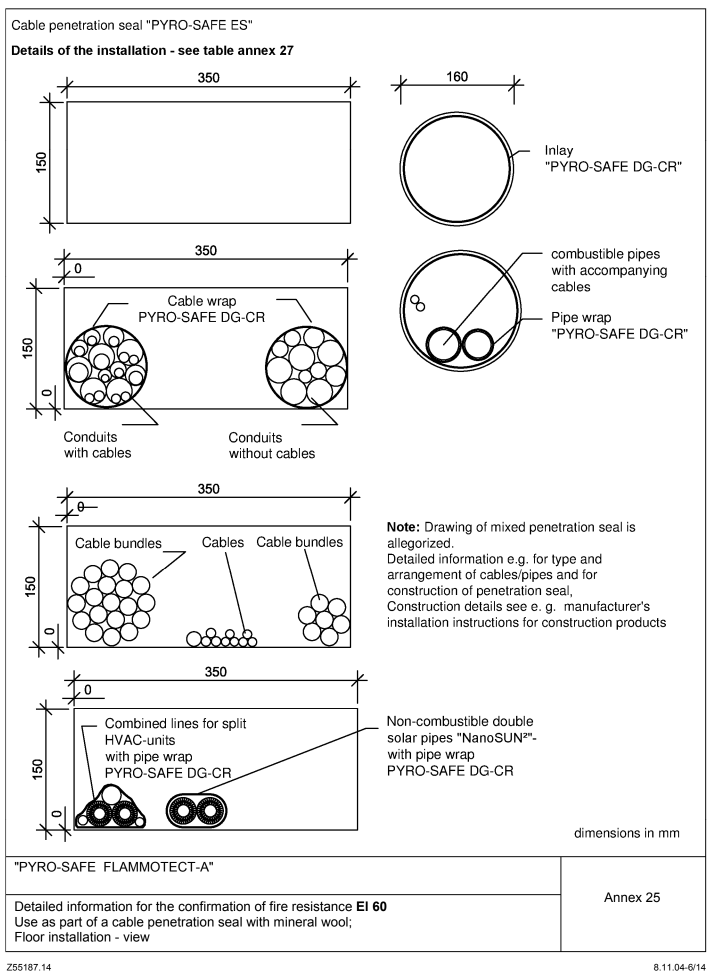


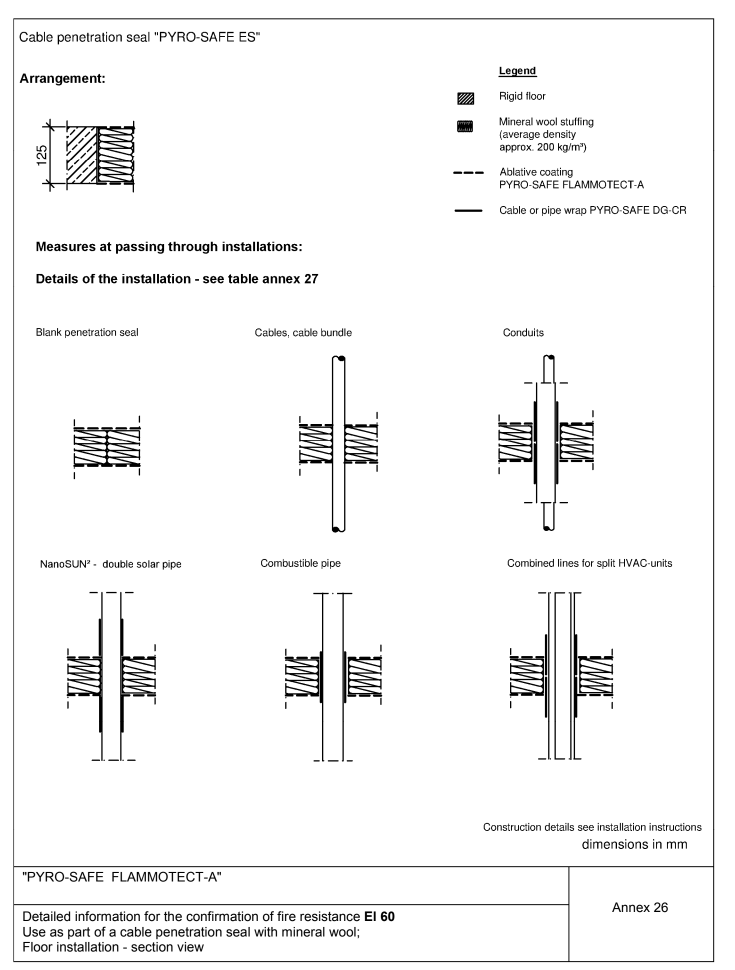












### Page 32 of European Technical Assessment ETA-14/0418 of 4 December 2014



#### Cable penetration seal "PYRO-SAFE ES"

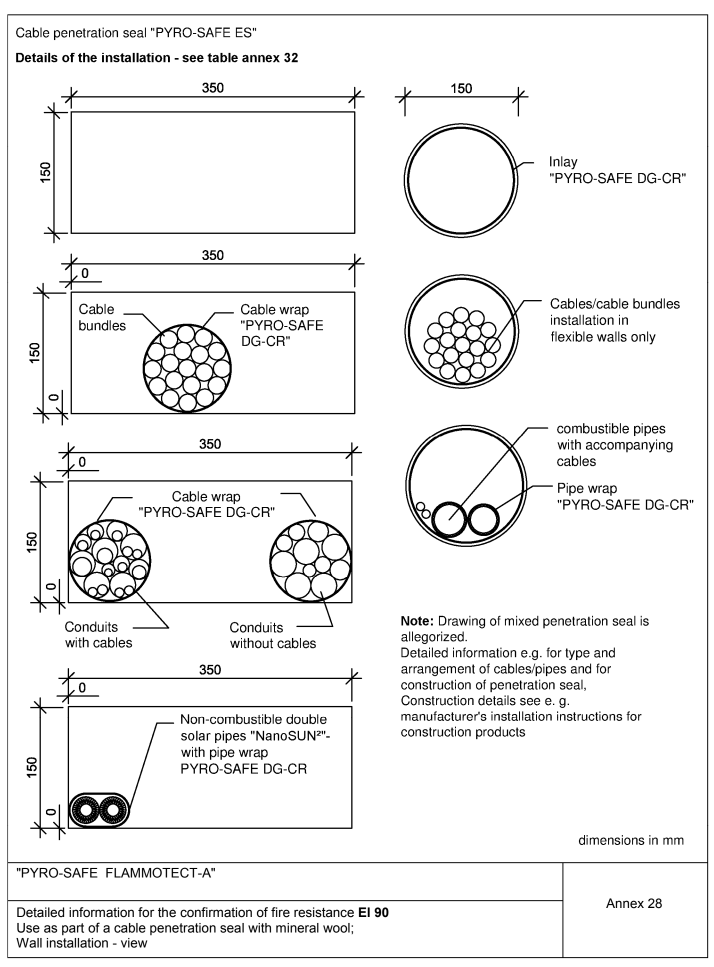
Scope	Type of installation	Short description
	Cables	Cables and cable bundles according to EN 1366-3: 2009-7
	Conduits, flexible	Flexible conduits according to EN 61386-22:2004 + A11:2010 (U/U) made of PE-HD according to EN 1519-1:1999 and DIN 8074/DIN 8075:201, single or bundled, with cables or without cables, with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)
Flexible wall or floor	Conduits, rigid	rigid conduits according to EN 61386-21:2004 + A11:2010 (U/U), made of any plastics, with cables or without cable
	Combustible pipes made of plastic	Pipes made of PVC-U according to EN 13291-1:2014; DIN 8061/ DIN 8062:2009 (U/U), with pipe wrap "PYRO-SAFE DG-CR"
	"NanoSUN <sup>2</sup> "- double or single solar pipes produced by Aktarus Group SRL	Special pipes consisting of non-combustible pipes (U/U) with pre-assembled local sustained insulation and integrated accompanying cable, with pipe wrap "PYRO-SAFE DG-CR"
Floor	Combined lines for split HVAC-units ("Tubolit DuoSplit", "Tubolit Split" produced by Armacell Enterprise GmbH & Co. KG)	consisting of two copper pipes (U/U) with pipe insulation made of PE foam according to EN 14313, plastic pipe made of PVC-U according to EN 1329-1: 2004; DIN 8061/DIN 8062: 2009 (U/U) and up to two accompanying cables with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)

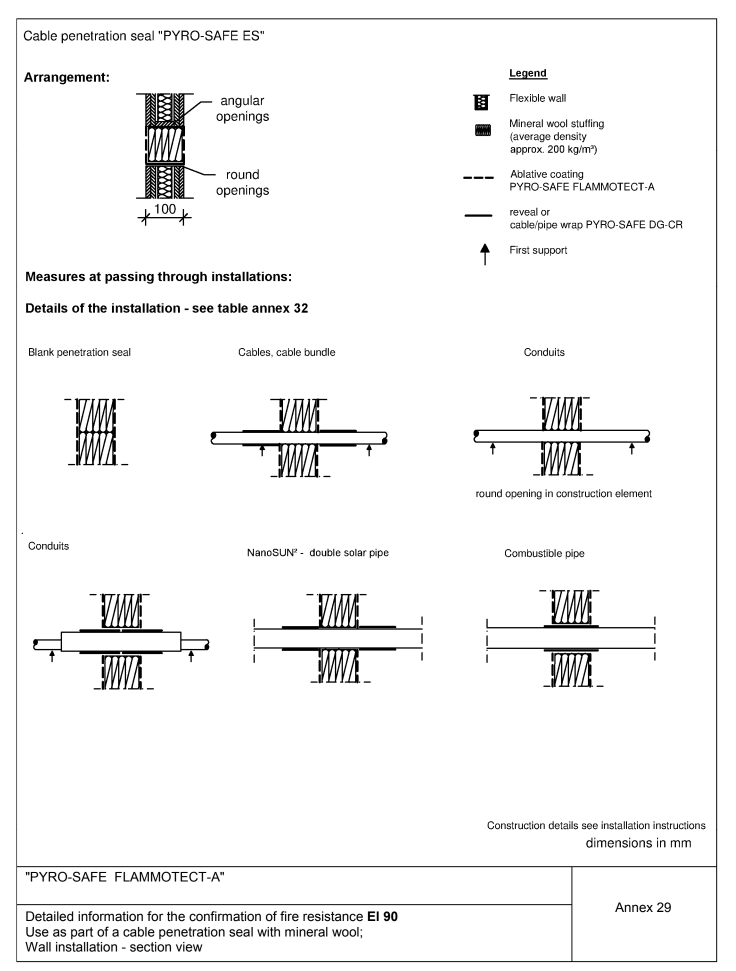
Construction details see installation instructions dimensions in mm

"PYRO-SAFE FLAMMOTECT-A"

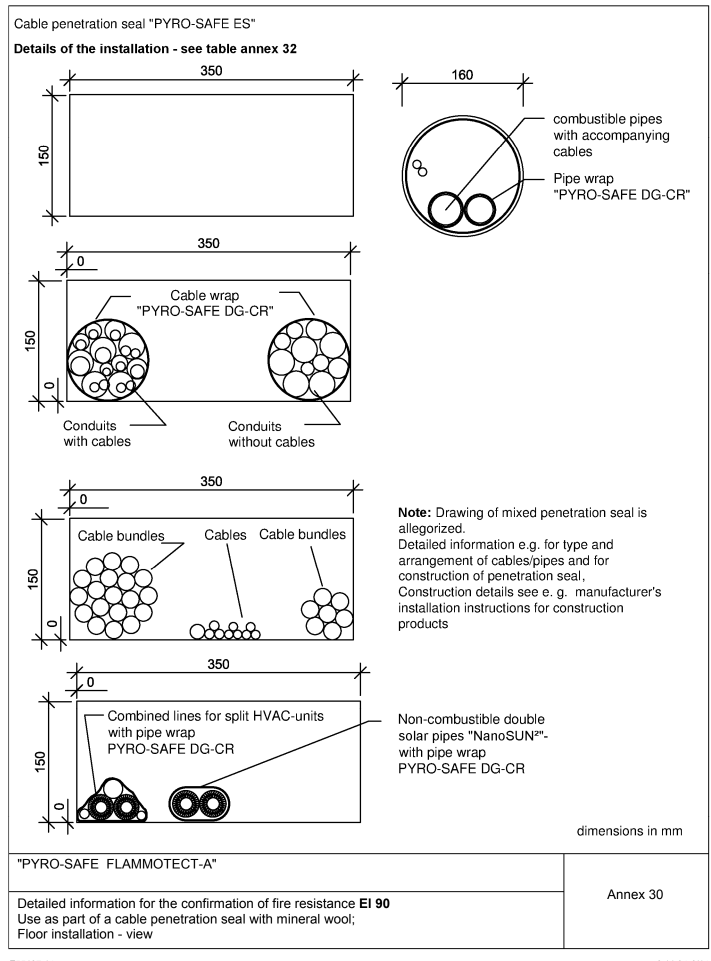
Detailed information for the confirmation of fire resistance **EI 60** Use as part of a cable penetration seal with mineral wool; Description of the passing through installations

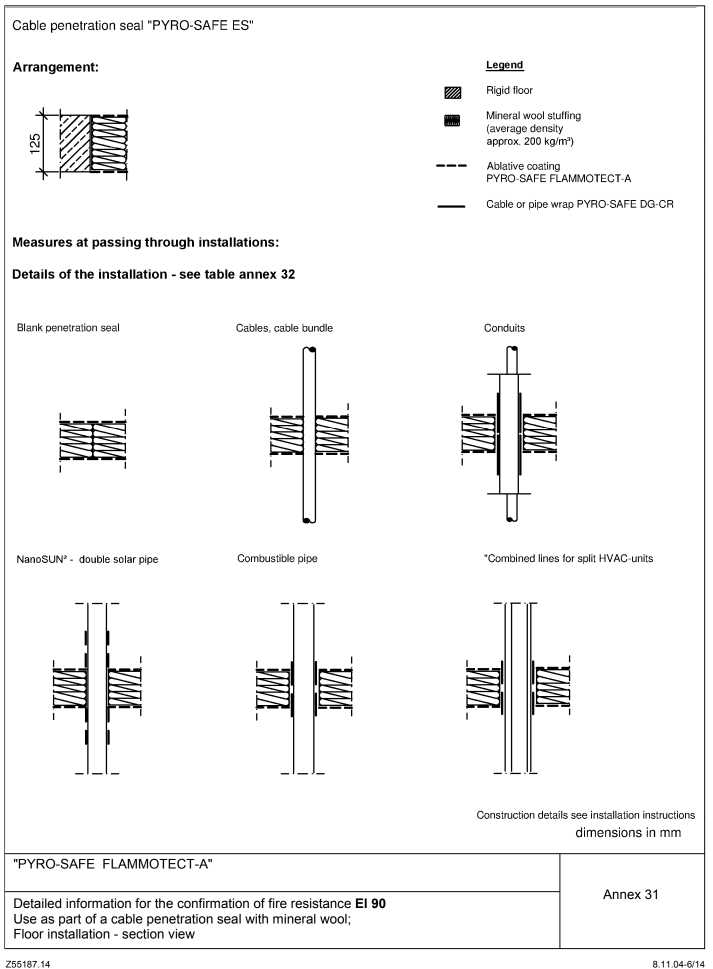












### Page 37 of European Technical Assessment ETA-14/0418 of 4 December 2014



Scope	Type of installation	Short description
	Cables	Round openings: Cable bundles according to EN 1366-3: 2009-7
Flexible wall or floor		Angular openings: Cable bundles according to EN 1366-3: 2009-7 with "PYRO-SAFE FLAMMOTECT-A" (ablative coating) or with cable wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Conduits, flexible	Flexible conduits according to EN 61386-22:2004 + A11:2010 (U/U) made of PE-HD according to EN 1519-1:1999 and DIN 8074/DIN 8075:201, single or bundled, with cables or without cables, with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Conduits, rigid	rigid conduits according to EN 61386-21:2004 + A11:2010 (U/U), made of any plastics, with cables or without cable
	Combustible pipes made of plastic	Pipes made of PVC-U according to EN 13291-1:2014; DIN 8061/ DIN 8062:2009 (U/U), with pipe wrap "PYRO-SAFE DG-CR"
	"NanoSUN <sup>2</sup> "- double or single solar pipes produced by Aktarus Group SRL	Special pipes consisting of non-combustible pipes (U/U) with pre-assembled local sustained insulation and integrated accompanying cable, with pipe wrap "PYRO-SAFE DG-CR"
	Cables	Cables according to EN 1366-3: 2009-7
Floor	"Klimasplit"- line combination ("Tubolit DuoSplit", "Tubolit Split" produced by Armacell Enterprise GmbH & Co. KG)	consisting of two copper pipes (U/U) with pipe insulation made of PE foam according to EN 14313, plastic pipe made of PVC-U according to EN 1329-1: 2004; DIN 8061/DIN 8062: 2009 (U/U) and up to two accompanying cables with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)
	Conduits, flexible	Flexible conduits according to EN 61386-22:2004 + A11:2010 (U/U), made of PE-HD according to EN 1519-1:1999 and DIN 8074/DIN 8075:201, single or bundled, with cables or without cables, with pipe wrap "PYRO-SAFE DG-CR" (intumescent fabric)

Construction details see installation instructions dimensions in mm

"PYRO-SAFE FLAMMOTECT-A"

Detailed information for the confirmation of fire resistance **EI 90** Use as part of a cable penetration seal with mineral wool; Description of the passing through installations



