

## FOR FIRESTOP PIPES UP TO MEDIUM DIAMETERS

# ArmaProtect FC1 Firestop collar

Firestop collar for fire seals in walls and floors

// For sealing of combustible pipes without insulation up to 160 mm diameter

www.armacell.com



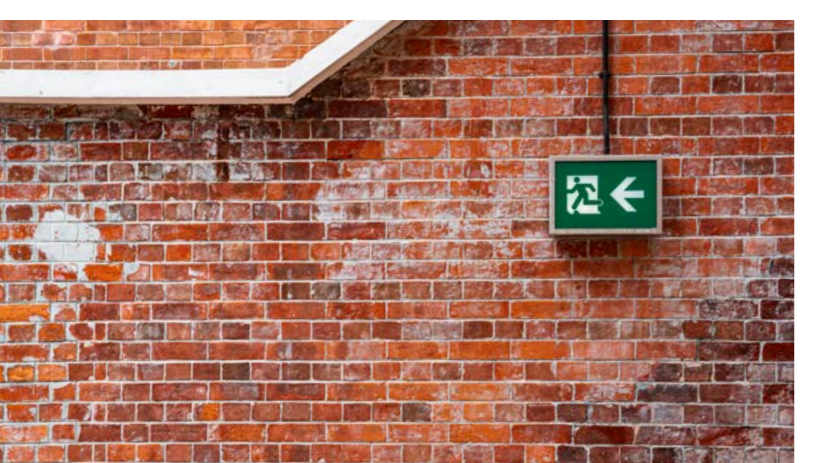






# ENHANCING SAFETY LEVELS TO PROTECT PROPERTY AND SAVE LIVES.

PASSIVE FIRE PROTECTION (PFP) products and systems are designed to provide fire-safe circumstances in the event of a fire emergency. Often built as part of the building component, PFP measures are not visible to building users and hence often overlooked as a fire protection measure.



PFP systems include:

#### // Building construction

- Fire protection to the load bearing structure
- The building envelope, e.g. fire rated external walls, curtain walls etc.

#### // Building services

- Firefighting shafts and stairwells
- · Fire rated service ducts and shafts
- Fire rated cable coatings
- Fire rated elevators for emergency use only

- Fire rated ductwork including fire dampers
- or intumescent)

### COMPARTMENTATION

Regulated by building codes in many countries, buildings are sub-divided into "fire compartments" and in some cases also smoke compartments. In the event of a fire emergency in a building, the strategy is to keep the fire and smoke contained within a limited area of the building (the fire compartment) for a given amount of time (referred to as the fire rating). Fire ratings are countrydependent and typically ranges between 30 and 120 minutes (partly even up to 240 minutes).

Properly designed and installed, PFP systems complement fire compartments to provide multiple levels of fire safety, such as

- Providing building users sufficient time to safely make their way to a means of egress and escape from the building
- Keeping escape routes free from smoke and other toxic gasses, and
- Allowing emergency responders to safely rescue building users from the fire scene and attempt to extinguish the fire

Fire and flames cause severe harm but a key concern for humans is the inhalation of smoke and other toxic gasses. For example, if there is a hole

- Fire shutters
- Cavity barriers

#### // Ventilation systems

- Fire rated air transfer grilles (mechanical



as small as 10 mm (0.4") in diameter penetrating a fire rated floor or ceiling between the two rooms and a fire is to occur in a room, it would take less than 3 minutes for the adjacent room to be filled with smoke. In this situation, you would not be able to see your own hand even if placed just 45 cm (18") in front of you. Incapacitation and physical impairment due to smoke inhalation occurs even faster.

centres.

#### ARMAPROTECT FC1 FIRESTOP COLLAR

#### // Compartmentation

- Partitions and floors
- Fire rated doors
- Service shafts
- Suspended ceilings
- Fire rated glazing
- Industrial fire shutters and curtains
- Linear gap seals
- Penetration seals for pipes, cables and
- other services, also known as firestop
- systems

Apart from being a safety issue for humans, smoke can also cause severe damage to assets and equipment, for example in hospitals and data





BUILDINGS ARE EQUIPPED WITH MECHANICAL AND ELECTRICAL SYSTEMS TO PROVIDE COMFORT, SAFETY AND SECURITY. SERVICES CONNECTED TO THESE APPLIANCES RUN ACROSS BUILDINGS AND PENETRATE FIRE RATED WALLS, FLOORS AND SERVICE SHAFTS. COMPROMISING THE FIRE COMPARTMENTATION STRATEGY.

Firestop systems are designed to seal penetrations of such services, including: Insulated and non-insulated combustible pipes Insulated and non-insulated non-combustible pipes Single cables and cable bundles Cable trays

These systems should be tested according to local governing fire standards and installed in line with the details shown in the fire test report.

At Armacell, safety comes first and maximum reliability is essential. As a systems solutions provider, we know firestop system requirements and standards and offer global support. This table provides an indicative overview of fire test standards for firestop systems globally.

Standard	ndard Description	
EN 1366-3	Penetration seals	Europe
EN 1366-4	Linear joints	Europe
EN 13501-2	Fire classification of construction products and building elements	Europe
ISO 834	Fire resistance tests	Europe
UL 263	Fire tests of building construction and materials	Asia, Middle East, USA
UL 1479	Fire test of through-penetration firestops	Asia, Middle East, USA
UL 2079	Tests for fire resistance of building joint systems	Asia, Middle East, USA
ASTM E814-13	Standard test method for fire tests of penetration firestop systems	Asia, Middle East, USA

### EUROPEAN STANDARDS

The European Standards applicable to firestop systems are EN1366-3, EN1366-4 and EN13501-2. Fire rating is measured as EI (integrity and insulation) for a specific time duration, and written as El 60, El 90, El 120, El 180 or El 240.

 E rating (integrity, "E" from French "Étanchéité"): This is the ability of a test component to stop fire

### **UL 1479 FOR THROUGH-PENETRATION FIRESTOPS**

This method exposes test samples of penetration firestops to a fire for a standard period of time and temperature and to an application of a hose stream. Ratings are then established based on the length of time the firestop is able to resist before the first development of through-openings or flaming on the unexposed surface, the acceptable limitation of thermal transmission and acceptable performance under the application of the hose stream test.

### **UL 2079 FOR FIRE RESISTANCE OF BUILDING JOINT SYSTEMS**

These tests are applicable to joint systems of various materials and construction intended for use in linear openings between adjacent fire resistive structures. The fire endurance ratings for joint systems are intended to register performance during the period of fire exposure and are not intended to be interpreted as having determined the acceptability of the joint systems for use before or after fire exposure.

bearing.



from spreading to an unexposed side as a result of penetration of flames or smoke.

• I rating (insulation, "I" from French "Isolation"): This is the ability of a test component to restrict the temperature rise of the non-heated side to below specified levels during the fire, which is not more than +140 °C and up to +180 °C.

Two ratings are established for each penetration firestop system:

F rating (F = fire): based upon flame occurrence on the unexposed side of the test sample and acceptable hose stream performance

T rating (T = temperature) based on temperature rise and flame occurrence on the unexposed side of the test sample and acceptable hose stream performance.

The intent of these methods is to develop data to assist others in determining the suitability of the joint systems where fire resistance is required. These requirements are intended to evaluate the length of time that the types of joint systems specified will contain a fire during a predetermined test exposure. The test evaluates the joint system's resistance to heat and, in some instances, to a hose stream, while carrying an applied load if the assembly is load

# ARMAPROTECT FIRESTOP SOLUTIONS

ArmaProtect CB

floors





Coated fireboard system with

ArmaProtect ABLC Firestop coating and ArmaProtect ABLF

Ablative coated board system for mixed fire seals in walls and

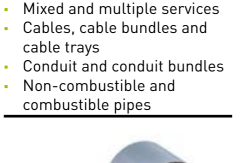
Firestop filler mastic

Blank openings



	restop mortar for mixed fire eals in walls and floors
•	Blank openings
	Mixed and multiple services

- Mixed and multiple services
- Cables, cable bundles and cable trays
- Conduit and conduit bundles
- Non-combustible and combustible pipes



Firestop cushions for wall and floor openings Temporary or permanent

ArmaProtect CU

**Firestop cushion** 

- sealing
- Cables and cable trays



ArmaProtect FW1 Firestop wrap	ArmaProtect FW2 Firestop wrap	ArmaProtect FW3 Firestop wrap	
Firestop wrap for fire seals in walls and floors	Firestop wrap for fire seals in walls and floors	Firestop wrap for fire seals in walls and floors	
<ul> <li>Cable bundles up to Ø150mm</li> <li>Combustible pipes up to Ø160mm</li> </ul>	<ul> <li>Non-combustible pipes up to Ø323.9mm with combustible insulation</li> <li>Composite pipes</li> <li>Conduits and conduit bundles</li> </ul>	<ul> <li>Combustible pipes Ø≤160mm (without combustible insulation)</li> <li>Combustible pipes Ø≤110mm (with combustible insulation)</li> <li>Multi-layer composite pipes Ø≤110mm</li> </ul>	

ArmaProtect firestop systems:

- are easy to install and highly reliable.
- have been globally tested.
- are certified in numerous combinations and configurations, making the range a "one-stop-shop" solution
- are easy to inspect and to maintain. •



ArmaProtect CT Firestop cable tube

ArmaProtect EXPS **Firestop sealant** 

Cable tube for fire seals in walls and floors	Intumescent and floors
<ul> <li>Blank openings</li> <li>Cables and cable bundles</li> <li>Conduit and conduit bundles</li> <li>Combustible pipes</li> <li>HVAC split-line combinations</li> </ul>	<ul> <li>Blank ope</li> <li>Cables an</li> <li>Conduit a</li> <li>Non-coml</li> </ul>

Ideally for retrofitting applications .



ArmaProtect FC1 and FC2 Firestop collar	ArmaProt Endless fi
Firestop collar for fire seals in walls and floors	Endless fi
For sealing of combustible pipes without insulation up to Ø160 mm (FC1) and Ø400 mm (FC2), respectively	<ul> <li>Combusinsulati</li> <li>Non-coinsulati</li> <li>Multi-lati</li> </ul>

#### ARMAPROTECT FC1 FIRESTOP COLLAR /7



t firestop sealant for mixed fire seals in walls

enings nd cable bundles and conduit bundles bustible and combustible pipes

#### tect EFC1 and EFC2 irestop collar

irestop collar for fire seals in walls and floors

istible pipes  $\emptyset \le 160 \text{ mm}$  (with and without sound tion) ombustible pipes Ø≤ 108 mm (with combustible tion) ayer composite pipes Ø≤ 110 mm¹.

### SOLUTIONS WITH EN TESTING (ETA)

#### // For small to large openings

See relevant ETA for further installation details.

	SMALL	MEDIUM	LARGE
	ArmaProtect CT <ul> <li>Pre-installed device</li> <li>Clean installation</li> <li>Easy re-penetration</li> <li>Openings up to Ø116mm</li> <li>Up to EI 120</li> </ul>	ArmaProtect CB	
SUPERIOR SOLUTION	ArmaProtect EXPS • Up to El 120 • Openings up to Ø150mm	<ul> <li>Up to EI 240</li> </ul>	n and maintenance and multiple penetrations n x 2.0m or 1.2m x 2.4m,
	ArmaProtect ABLF • Up to El 90 • Openings up to Ø160mm		
STANDARD SOLUTION	<ul> <li>Up to El</li> </ul>	ipe, mixed and multiple	e penetrations
/ For pipe pene			
ee relevant ETA	for further installation details.	ER	LARGE PIPE DIAMETER
EXCEPTIONAL SOLUTION	ArmaProtect EFC1 and EFC2 Flexible and clean installation Problem solver for special applicity of the solution of the soluti	100	ArmaProtect FC2 ■ Pre-formed product ■ Clean installation ■ Combustible pipes Ø≤ 400mm
$\star\star\star\star$	Combustible pipes Ø≤ 160 mm (v	with and	(without insulation)

- Combustible pipes Ø< 160 mm (with and without sound insulation)
- Non-combustible pipes Ø< 108 mm (with combustible insulation)
- Multi-layer composite pipes Ø< 110 mm
- Up to EI 240
- SUPERIOR ArmaProtect FC1
- SOLUTION
  - Pre-formed product
    - Clean installation
    - Combustible pipes Ø≤160mm (without insulation)

#### Up to EI 240

- ArmaProtect FW3
- Flexible and clean installation ■ Combustible pipes Ø<160mm (without
- combustible insulation)
- Combustible pipes Ø<110mm (with combustible insulation) ■ Multi-layer composite pipes Ø<110mm
- Up to El 120

- (without insulation)
- Up to EI 120

ArmaProtect FW2

installation

Up to EI 120

Flexible and clean

Non-combustible pipes

up to Ø323.9mm (with

combustible insulation)



#### SUPERIOR ArmaProtect FW1 SOLUTION Flexible and clean installation Combustible pipes up to Ø160mm Cable bundles up to Ø150mm Up to 3 h fire rating ArmaProtect FW2 Flexible and clean installation Non-combustible pipes up to Ø159mm Composite pipes Conduits and conduit bundles

#### Up to 3 h fire rating STANDARD ArmaProtect CM SOLUTION • Up to 3 h F rating Openings up to 0.6m x 0.4m

#### // For pipe penetrations

See relevant UL systems for further installation details.

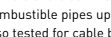
### ArmaProtect FW1

- SUPERIOR

- Flexible and clean installation
- Combustible pipes up to Ø160mm Also tested for cable bundles up to Ø150mm
- Up to 3 h fire rating

### **COMBUSTIBLE PIPES**









// For small to large openings

EXCEPTIONAL ArmaProtect CT

SOLUTION

See relevant UL systems for further installation details.

 Pre-installed device Clean installation Easy re-penetration Openings up to Ø116mm

Up to 3 h F rating

SMALL

ARMAPROTECT FC1 FIRESTOP COLLAR /9

### SOLUTIONS WITH UL TESTING (ACC. TO UL 1479 / ASTM E814)

MEDIUM	LARGE
ArmaProtect CU	
<ul> <li>Pre-formed product</li> </ul>	
<ul> <li>Clean installation</li> </ul>	
<ul> <li>Easy re-penetration</li> </ul>	
<ul> <li>For temporary and</li> </ul>	
temporary use	
<ul> <li>Openings up to</li> </ul>	
400mm x 200mm	
<ul> <li>Up to 3 h F rating</li> </ul>	

ArmaProtect CB Easy re-penetration and maintenance Also tested for bus bars and ducts Up to 3 h F rating Openings up to 0.6m x 0.4m





#### NON-COMBUSTIBLE PIPES

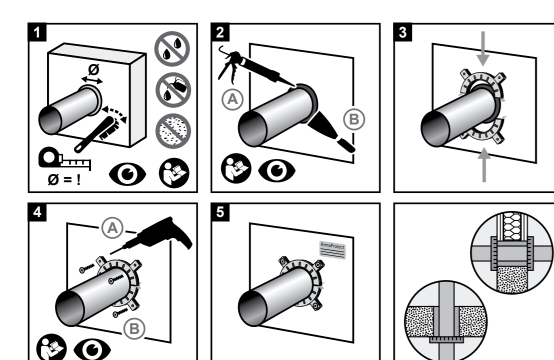
ArmaProtect FW2

- Flexible and clean installation
- Non-combustible pipes up to Ø159mm
- PE/AL/PE composite pipe up to Ø63mm
- Also tested for PE-HD conduits up to Ø100mm (conduits Ø≤ 32mm), PE-HD conduits up to Ø50mm with speed pipe bundles and clima split bundles
- Up to 3 h fire rating



# **INSTRUCTIONS FOR USE**

Ensure that surfaces are dry and free of dust and grease.



#### // Consumption guide

Choose ArmaProtect FC1 Firestop collar based on the pipe diameter. Standard pipe application:

- 2 firestop collars for wall penetration (installation of firestop collar from both sides)
- 1 firestop collars for floor penetration (installation of firestop collar on the bottom side of the floor)

Collar size (Ø) [mm]	D2 (Internal Ø) [mm]	D1 (External Ø) [mm]	H1 (Installation height) [mm]	Number of hooks
50	52	61.2	42.5	2
63	65	78.2	42.5	3
75	77	90.2	42.5	3
90	92	109.2	42.5	3
110	112	129.2	42.5	3
125	127	148.2	42.5	4
140	142	167.2	42.5	4
160	162	187.2	42.5	4



# **MAIN APPLICATIONS** ACC. ETA-21/1024

Base material	Drywall, concrete v wall, masonry wall
Base material thickness	≥ 100 mm
Maximum pipe diameter	up to 160 mm pipe
Penetrants • Combustible pipe without insulation (≤ 160 mm) <sup>1</sup>	up to EI 120-U/C <sup>1</sup>

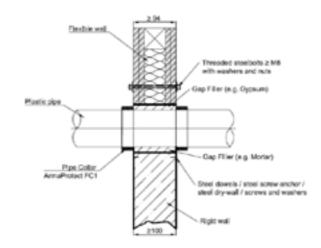
#### Concrete floors<sup>1</sup>

Base material	Concrete floors
Base material thickness	≥ 150 mm (wall)
Maximum pipe diameter	up to 160 mm pipe diameter
<ul> <li>Penetrants</li> <li>Combustible pipe without insulation (≤ 160 mm)<sup>1</sup></li> </ul>	up to El 240-U/C1

See ETA 21/1024 for further installation details

#### // Typical ETA approved systems<sup>1</sup>

#### Wall application



<sup>1</sup> See ETA 21/1024 for further installation details.

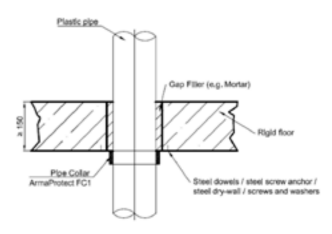


wall, aerated concrete

e diameter



Floor application



#### **TECHNICAL DATA - ARMAPROTECT FC1 FIRESTOP COLLAR**

Brief description	ArmaProtect FC1 is a solid metal sleeve equipped with several layers of intumescent material to maintain the fire resistance performance of fire penetrations in walls and floors.	
Material type	Galvanized sheet steel housing with flexible intumescent strip.	
Product colour range	Housing is silver grey and inlay is anthracite.	
Special features	Easy visual inspection.	
Product range	50mm to 160mm diameter.	
Applications	Firestop collar for sealing combustible pipes without insulation.	
Installation	For professional use only. Refer to third party published listings, national approvals / assessments and Armacell's product literature for specific application details as well as before handling this product.	
Declaration of Performance (DoP)	ArmaProtect FC1	

### Approvals and compliance Specification compliance • ETA 21 /1024 acc. EN 1366-3

Property	Value/Assessment	Standard/Test method
Temperature range		
Operating temperature	-40°C to 70°C (40°F to 158°F)	
Application temperature	5°C to 25°C (41°F to 77°F)	
Storage and transportation temperature	5°C to 25°C (41°F to 77°F)	
Mechanical properties		
Weight loss on heating	Inlay: 52 - 62% (at 550°C, 30 minutes)	EN 13501-1
Density	- Inlay: 1.02 -1.42 g/cm³ (thickness 2 mm)	ETA 21/1024
Expansion ratio		ETA 21/1024
Expansion pressure	Inlay: > 0.6 N/mm <sup>2</sup>	ETA 21/1024
Fire performance		
Reaction to fire	Housing: Class A1 Inlay: Class E	EN 13501-1
Resistance to fire	See Annex	
Health and environment		
Emission of dangerous substances	No dangerous substances.	ETAG 026-02
Other technical features		
Durability and serviceability	Use category type Y1	EOTA TR 024
Safety information	Please refer to the safety data sheet available on our website.	
Storage	Store in a cool and dry place with an ambient temperature of 5 °C to 25 °C and protect from frost.	

#### Firestop collar Description Item PR0-FC1-050 ArmaProtect FC1 Firestop collar Ø 50 mm PR0-FC1-063 ArmaProtect FC1 Firestop collar Ø 63 mm PR0-FC1-075 ArmaProtect FC1 Firestop collar Ø 75 mm PR0-FC1-090 ArmaProtect FC1 Firestop collar Ø 90 mm PR0-FC1-110 ArmaProtect FC1 Firestop collar Ø 110 mm PR0-FC1-125 ArmaProtect FC1 Firestop collar Ø 125 mm PR0-FC1-140 ArmaProtect FC1 Firestop collar Ø 140 mm PR0-FC1-160 ArmaProtect FC1 Firestop collar Ø 160 mm

#### Firestop wrap.

ltem	Description	Content
PRO-ID-SET	ArmaProtect ID identification plate set	5 pieces

Content
1 piece(s)

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## ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With more than 3,000 employees and 24 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

