

# FOR MEDIUM-TO-LARGE FIRESTOP PENETRATIONS

# ArmaProtect CM Firestop mortar

# Firestop mortar for mixed fire seals in walls and floors

// Blank openings
// Mixed and multiple services
// Cables, cable bundles and cable trays
// Conduit and conduit bundles
// Non-combusitble and combustible pipes
// Speed pipes

www.armacell.com



# armacell ArmaProtect CM

Firestop mortar Brandschutzmörtel Mortier coupe-feu Mortero cortafuego Argamassa antifogo Malta antifuoco

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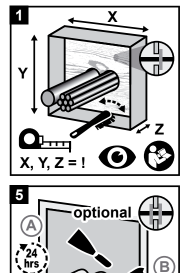




# **INSTRUCTIONS FOR USE**

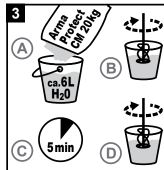
Before you begin, ensure surfaces are solid and free of any adhesion-reducing substances such as dust. Absorbent surfaces should be pre-wet with water. The mortar consistency needs to be adapted so that all components are filled without cavities.

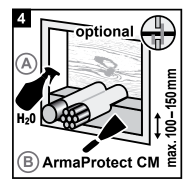
## // Wall installation





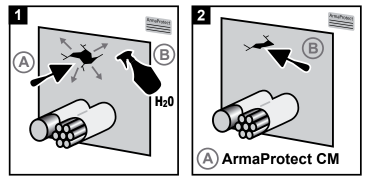
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# // Repairing cracks

C ArmaProtect CM

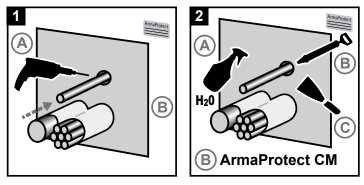


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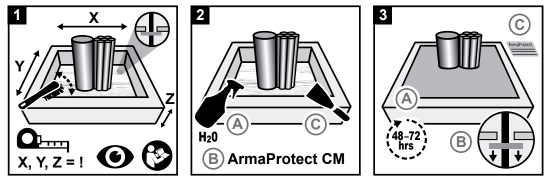
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# // Repenetration



### // Floor installation



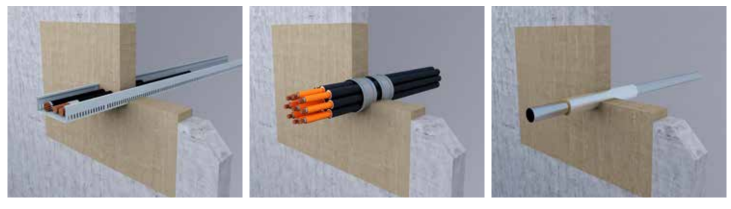
## // Consumption guide

### Approximate consumption [kg]

Maximum sealing size [m²]	0% services	30% servces	60% services
0.01	1.50	1.05	0.60
0.02	3.00	1.10	1.20
0.03	4.50	3.15	1.80
0.05	7.50	5.25	3.00
0.10	15.00	10.50	6.00
0.20	30.00	21.00	12.00
0.30	45.00	31.50	18.00
0.50	75.00	52.50	30.00
1.00	150.00	105.00	60.00

Take note of potential material loss during application at the job site.

# MAIN APPLICATIONS ACC. ETA-22/0064



#### In drywalls<sup>1</sup>

Base material	Drywall	
Base material thickness	≥ 100 mm	
Seal thickness	≥ 100 mm	
Maximum seal size (wall)	550 mm x 600 mm	
Penetrants Cables ≤ Ø 80 mm <sup>2</sup> Cable bundles ≤ Ø 150 mm (with cables ≤ Ø 21 mm) <sup>2</sup> Cable trays <sup>2</sup> Plastic conduits ≤ Ø 32 mm (with cables ≤ Ø 21 mm) <sup>3</sup> Plastic conduits ≤ Ø 32 mm (conduits ≤ Ø 32 mm, with cables ≤ Ø 21 mm) <sup>3</sup> Plastic conduits ≤ Ø 32 mm (with cables ≤ Ø 21 mm) <sup>3</sup> Plastic conduits ≤ Ø 32 mm (with cables ≤ Ø 21 mm) <sup>3</sup> Plastic conduits ≤ Ø 32 mm (with cables ≤ Ø 21 mm) <sup>3</sup> Plastic conduits ≤ Ø 32 mm (with cables ≤ Ø 21 mm) <sup>3</sup>	up to El 1201	

<sup>1</sup> See ETA-22/0064 for further installation details.
 <sup>2</sup> For cables > 21 mm and cable bundles use 2 x 2-layer ArmaProtect FW2, 125 mm outside seal.

<sup>3</sup> Use 2 x 2-layer ArmaProtect FW2, 50 mm inside seal / 75 mm outside seal

#### In solid walls and concrete floors<sup>1</sup>

Base material	Concrete wall, aerated concrete wall, masonry wall, concrete floor	
Base material thickness	> 150 mm (wall) > 150 mm (floor)	
Seal thickness	> 150 mm (wall) > 150 mm (floor)	
Maximum seal size (wall)	1200 mm x 1200 mm	
Maximum seal size (floor)	1200 mm x 2000 mm	

up to El 1201

Penetrants

Cables ≤ Ø 80 mm² Cable bundles  $\leq \emptyset$  100 mm (with cables  $\leq \emptyset$  21 mm)<sup>3</sup>

Cable travs<sup>1</sup>

Plastic conduits ≤ Ø 63 mm (with cables ≤ Ø 21 mm)<sup>4</sup>

Plastic conduit bundles ≤ Ø 100 mm (conduits ≤ Ø 32 mm, with cables ≤ Ø 21 mm)<sup>5</sup>

- PE lines "speed pipes" (24 x < Ø 7.0 mm, 7 x < Ø 10.0 mm, 5 x < Ø 12.0 mm)1
- Non-combustible pipe with mineral wool insulation (steel pipes < Ø 323.9 mm, copper pipes < Ø 88.9 mm)1

Non-combustible pipe with FEF insulation (steel pipes < Ø 168.3 mm, copper pipes < Ø 108 mm)<sup>1</sup>

Multilayer composite pipes  $\leq \emptyset$  63 mm<sup>1</sup> Combustible pipes  $\leq \emptyset$  160 mm<sup>1</sup>

HVAC split-line-combinations<sup>1</sup>

<sup>1</sup> See ETA-22/0064 for further installation details.

<sup>2</sup> For cables < 50 mm use 2 x 2-layer ArmaProtect FW2, 125 mm outside seal, for cables > 50 mm use 2 x 2-layer ArmaProtect FW2, 125 mm (EI 90) or 150 mm (EI 120) outside seal.

<sup>3</sup> Use 2 x 1-layer ArmaProtect FW2, 125 mm outside seal. <sup>4</sup> Use 2 x 2-layer ArmaProtect FW2.

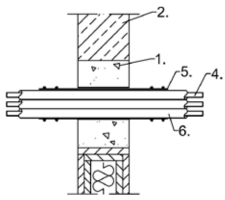
#### In solid walls and concrete floors<sup>1</sup>

Base material	Concrete wall, aerated concrete wall, masonry wall, concrete floor	
Base material thickness	> 240 mm (wall) > 200 mm (floor)	
Seal thickness	≥ 240 mm (wall) ≥ 240 mm (floor)	
Maximum seal size (wall)	600 mm x 600 mm	
Maximum seal size (floor)	600 mm x 600 mm	
Penetrants • Cables ≤ Ø 80 mm <sup>1</sup> • Cable bundles ≤ Ø 100 mm (with cables ≤ 21 mm) <sup>1</sup> • Cable trays <sup>1</sup>	up to El 2401	

<sup>1</sup> See ETA-22/0064 for further installation details.

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

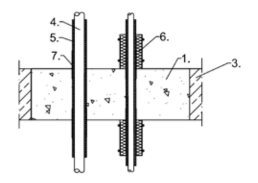
### Wall application



Legend

- 1. 2. 4. 5. 6.
- nd ArmaProtect CM Rigid wall Cable ArmaProtect FW2 Plastic conduits

Floor application



- Legend 1. Ar ArmaProtect CM
- 3. 4. 5. Rigid floor
- Non-combustible pipe FEF insulation Protection insulation made of mineral fibre mats / shells ArmaProtect FW2
- 6. 7.

<sup>1</sup> See ETA 22/0064 for further installation details.

# **OTHER APPROVED APPLICATIONS** ACC. ETA-22/0064

ArmaProtect CT firestop cable tube (150 mm length) in ArmaProtect CM penetration for retrofitting in walls<sup>1</sup>

Penetrants

Cables  $\leq \emptyset$  50 mm<sup>1</sup>

- . Cable bundles  $\leq \emptyset$  107 mm (with cables  $\leq \emptyset$  21 mm)<sup>1</sup>
- Plastic conduits ≤ Ø 32 mm (with cables ≤ Ø 14mm)<sup>1</sup> HVAC split line combinations<sup>1</sup> ٠

up to El 901

<sup>1</sup> See ETA-22/0064 for further installation details.

# **UL APPROVED SYSTEMS**

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

Penetrants

- Cables trays
- PE-HD conduit bundles

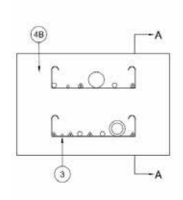
<sup>1</sup> See relevant UL system for further installation details.

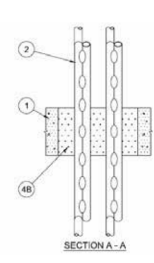
### // Selected exemplary UL approved systems

#### System No. F-A-4025 (cable tray in floor opening)

ANSI/UL 1479 (ASTM E814)

- F rating 3 hours T rating 1 hour
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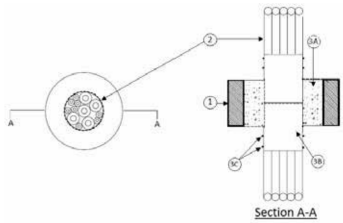




### System No. F-A-8061 (PE-HD bundle in floor opening)

### ANSI/UL 1479 (ASTM E814)

- F rating 3 hours T rating 2 hours

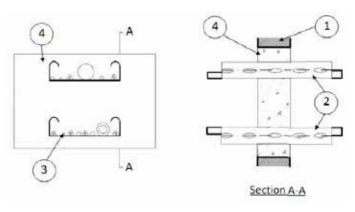


≤ 300 mm width < Ø 100 mm (conduits < 32mm)

#### System No. W-J-4107 (cable tray in wall opening)

ANSI/UL 1479 (ASTM E814)

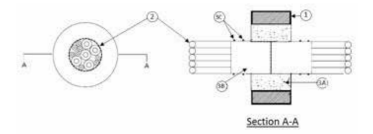
- F rating 2 hours T rating 2 hours



### System No. W-J-8090 (PE-HD bundle in floor opening)

ANSI/UL 1479 (ASTM E814)

- F rating 3 hours T rating 1 hour



## **TECHNICAL DATA - ARMAPROTECT CM FIRESTOP MORTAR**

Brief description	ArmaProtect CM is a cementitious-based firestop mortar used to maintain the fire resistance performance of fire penetrations in wa floors.	
Material type	Cementitious based firestop mortar.	
Additional material information	6 - 7 l water + 20 kg dry mortar ≈ 20 l ready-to-use wet mortar ≈ 20 l volume after hardening	
Product colour range	Grey	
Product range	Available as a 20 kg bag of mortar. 25 bags on a pallet.	
Applications	Firestop mortar for mixed fire seals in walls and floors for blank openings, mixed and multiple services, cables, cable bundles and cable trays and non-combustible and combustible pipes.	
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 CM	

### Approvals and compliance

	Specification compliance	• ETA-22/0064 acc. EN 1366-3	• UL acc. UL 1479 (ASTM E814)	
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Property	Value/Assessment	Standard/Test method
Temperature range		
Operating temperature	5 °C to 200 °C (41 °F to 392 °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		
Dry bulk density	ca. 900 kg/m <sup>3</sup>	EN 998-2
Bulk density	1200 ± 100 kg/m³ (fresh mortar)	EN 998-2
Pressure resistance	M 2.5	EN 998-2
Fire performance		
Reaction to fire	Class A1	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 Z <sub>1</sub>	EOTA TR 024
Cure time	Fully cured after approximately 28 days.	
Safety information	Please refer to the safety data sheet available on our website.	
Shelf life	Can be kept for at least 12 months unopened if stored properly.	
Storage	Store in a cool and dry place with an ambient temperature of 5 °C to 25 °C and protect from frost.	

### Firestop mortar

Item	Description	Content
PRO-CM-20kg	ArmaProtect CM Firestop mortar	20 kg

### Firestop wrap

ltem	Description	Content
PR0-FW1-10m	ArmaProtect FW1 Firestop wrap	10 m
PR0-FW2-10m	ArmaProtect FW1 Firestop wrap	10 m

### Firestop cable tube

Item	Description	Content
PRO-CT-S060	ArmaProtect CT Firestop cable tube 150 mm / Ø 60 mm packed as 1 cable tube with 2 soft plugs	
PRO-CT-S090	ArmaProtect CT Firestop Cable tube 150 mm / Ø 90 mm packed as 1 cable tube with 2 soft plugs	24 set(s)

### Firestop identification plate.

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

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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.

