

# INSTALL IT. ENSURE SAFETY.

# ArmaFlex Protect

Firestop tubes and sheets for fire seals in walls, floors, steel bulkheads and steel decks

- // Firestop and thermal insulation in one step
- // Fire resistance up to El 120
- // Fire resistance up to A-60
- // Fire resistance up to B-15
- // For application with hot and cold pipes (from -50°C up to +85°C)
- // Can be combined with ArmaFlex products as continued insulation
- // Quick and easy installation







# ArmaFlex Protect



The appropriate test certificates are to be consulted for information on permitted pipe materials and other necessary basic conditions. During planning and execution, not only the diagrams shown but also the basic conditions of the test certificate must be observed.



#### // Ideal for preventing condensation on refrigeration and cooling water systems

Pipe outer diameter	Line temperature / Ambient temperature	

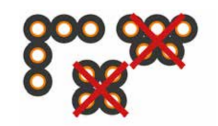
	+6 °C / 23 °C	0 °C / 23 °C	-5 °C / 23 °C	-10 °C / 23 °C
> 10 mm ≤ 323,9 mm	Relative humidity ≤ 80 %	Relative humidity ≤ 75 %	Relative humidity ≤ 70 %	Relative humidity ≤ 65 %

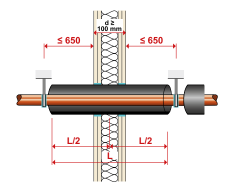
#### // Pipe Materials and Zero Distance

Due to its intumescent effect in the event of a fire, ArmaFlex Protect can be used to securely seal off penetrations not only for copper, steel and stainless steel pipework but also for combustible supply pipes such as multilayer composite pipes. ArmaFlex Protect is a system component working with all ArmaFlex elastomeric insulation materials and ArmaFlex 520 Adhesives.

#### The greatest advantage:

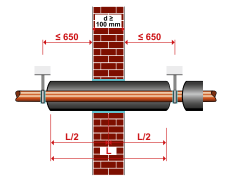
Metal pipes up to an outside pipe diameter of up to 88.9 mm and plastic pipes up to an outside pipe diameter of up to 75 mm can be installed at "zero distance" from each other.





### // Lightweight Wall

In fire-rated lightweight walls,
ArmaFlex Protect is installed
centrally. The annular gap is closed
within the insulation level using
conventional filler is used against the
gypsum board. Additional strips or
protective insulation are not required.



#### // Solid Wall

In fire-rated solid walls, ArmaFlex Protect is installed centrally. The gap is closed using ordinary mineral mortar. Additional strips are not required! Non-combustible material with classification A1 or A2-s1,d0 according to EN 13501-1 as e.g. mortar, cement or gypsum joint filler. Non-combustible material with classification A1 or A2-s1,d0 according to EN 13501-1 as e.g. mortar, cement or gypsum joint filler.

#### TECHNICAL DATA - ARMAFLEX PROTECT

Brief description	Flexible fire seal and insulation for metal and composite pipes through fire-resistant walls and floors (up to EI 120, A-60 and B-15).			
Material type	Elastomeric foam based on synthetic rubber.			
Product colour range	Black			
Applications	Insulation and fire protection barrier for drinking water (hot/cold), heating and refrigeration metal pipes up to 324 mm diameter and composite pipes up to 75 mm.  Detailed information on the fields of application (building elements, services, limits in size) and description of construction of the penetration seal are available in the ETA-11/0454. For information on marine applications, please consult your local Armacell contact or get in touch with our Customer Service.			
Installation	For industrial applications it is recommended to consult the relevant Armacell application manual(s). Use ArmaFlex 520 adhesive for a reliable and seamless installation.			
Declaration of performance	Declaration of Performance in accordance with Articl	e 7(3) of Regulation (EU) No 305/2011 is available at www.	armacell.com/DoP.	
Property	Value / Assessment		Standard / Test method	
Temperature range				
Service temperature	Min. °C	Max. °C	EN 14706, EN 14707, EN	
	-50	85	14304	
Thermal conductivity				
Declared thermal conductivity	θт	0 °C	EN 12667, EN ISO 8497	
	λd ≤ [W/(m·K)]	0.056		
	Formula	$\lambda d = 0.056 + 0,0001 \cdot \vartheta m$		
Fire Performance and Approvals	3			
Reaction to fire	E(L) for tubes E for sheets		EN 13501-1, EN ISO 11925-2	
Use category	Type Y2 - intended for use at temperatures below 0 °C, but with no exposure to rain nor UV		EOTA TR 024	
Fire resistance of bulkhead and decks	B-15 bulkheads up to 89 mm A-60 bulkheads and decks up to 89 mm		IMO 2010 FTP code, Part 3 (IMO A.754(18))	
Passive fire protection				
Fire resistance of elements of construction	up to El 120		EN 13501-2, EN 1366-3	
Fire performance				
Practical fire behaviour	Self-extinguishing, does not drip, does not spread flam			
Resistance to water vapour				
Water vapour diffusion resistance factor	μ > 7,000		EN 12086, EN 13469	
Health and environment				
Volatile organic compounds (VOC) content	Fulfills all VOC requirements (French, Italian, Belgian, Comfort GOLD).	ISO 16000 Parts 3, 6 & 9		
Health aspects	Please refer to latest product Safety Datasheet (SDS)			
Emission of dangerous substances	No dangerous substances.			
Additional features	SCCP, MCCP-free			
Other technical features				
Shelf life	No shelf life.			
Storage	Cartons shall be stored horizontally. Can be stored in dry, clean rooms at normal relative h °C). Minimum temperature for transport -50 °C under cond	umidity (50 % - 70 %) and ambient temperature (0 °C - 35		
	,	-9		

#### Tube - standard. Black

Pipe Ø [mm]	ltem	Description	Insulation thickness [mm]	Content [metric]
5	PRO-AX-16X006	ArmaFlex Protect tube (1 m, outer-Ø 6 mm, 16 mm insulation thickness)	16	34 m
3	PRO-AX-16X008	ArmaFlex Protect tube (1 m, outer-Ø 8 mm, 16 mm insulation thickness)	outer-Ø 8 mm, 16 mm insulation	
0	PRO-AX-19X010	ArmaFlex Protect tube (1 m, outer-Ø 10 mm, 19 mm insulation thickness)	outer-Ø 10 mm, 19 mm insulation	
2	PRO-AX-19X012	ArmaFlex Protect tube (1 m, outer-Ø 12 mm, 19 mm insulation thickness)	outer-Ø 12 mm, 19 mm insulation	
5	PRO-AX-19X015	ArmaFlex Protect tube (1 m, outer-Ø 15 mm, 19 mm insulation thickness)	19	16 m
16	PRO-AX-20X016	ArmaFlex Protect tube (1 m, outer-Ø 16 mm, 20 mm insulation thickness)	20	14 m
18	PRO-AX-20X018	ArmaFlex Protect tube (1 m, outer-Ø 18 mm, 20 mm insulation thickness)	20	13 m
20	PRO-AX-20X020	ArmaFlex Protect tube (1 m, outer-Ø 20 mm, 20 mm insulation thickness)	20	12 m
22	PRO-AX-20X022	ArmaFlex Protect tube (1 m, outer-Ø 22 mm, 20 mm insulation thickness)	20	12 m
25	PRO-AX-20X025	ArmaFlex Protect tube (1 m, outer-Ø 25 mm, 20 mm insulation thickness)	outer-Ø 25 mm, 20 mm insulation	
28	PRO-AX-25X028	ArmaFlex Protect tube (1 m, outer-Ø 28 mm, 25 mm insulation thickness)	outer-Ø 28 mm, 25 mm insulation	
32	PRO-AX-25X032	ArmaFlex Protect tube (1 m, outer-Ø 32 mm, 25 mm insulation thickness)	25	8 m
35	PRO-AX-25X035	ArmaFlex Protect tube (1 m, outer-Ø 35 mm, 25 mm insulation thickness)	25	8 m
40	PRO-AX-25X040	ArmaFlex Protect tube (1 m, outer-Ø 40 mm, 25 mm insulation thickness)	25	6 m
42	PRO-AX-25X042	ArmaFlex Protect tube (1 m, outer-Ø 42 mm, 25 mm insulation thickness)	25	6 m
48	PRO-AX-25X048	ArmaFlex Protect tube (1 m, outer-Ø 48 mm, 25 mm insulation thickness)	25	5 m
50	PRO-AX-25X050	ArmaFlex Protect tube (1 m, outer-Ø 50 mm, 25 mm insulation thickness)	outer-Ø 50 mm, 25 mm insulation	
54	PRO-AX-25X054	ArmaFlex Protect tube (1 m, outer-Ø 54 mm, 25 mm insulation thickness)	outer-Ø 54 mm, 25 mm insulation	
50	PRO-AX-25X060	ArmaFlex Protect tube (1 m, outer-Ø 60 mm, 25 mm insulation thickness)	25	4 m
53	PRO-AX-25X063	ArmaFlex Protect tube (1 m, outer-Ø 63 mm, 25 mm insulation thickness)	25	4 m
76	PRO-AX-25X076	ArmaFlex Protect tube (1 m, outer-Ø 76 mm, 25 mm insulation thickness)	25	4 m

#### Tube - standard Black

Tube – standard. Black						
Pipe Ø [mm]	Item	Description	Description Insulation		thickness [mm]	Content [metric]
89	PRO-AX-25X089	ArmaFlex Prote outer-Ø 89 mm, thickness)	ct tube (1 m, 25 mm insulation	25		4 m
Roll - standard. Black						
Item	Insulation thickness [mm]	Description	Width (m)		Length [m]	Content [metric]
PRO-AX-13MM/E	13	ArmaFlex Protect sheet (6 m x 0,5 m, 13 mm insulation thickness)	0.5		6	6 m²
Accessories						
Item		Description			Content [quantity]	
PRO-1000-0,5B		ArmaProtect 1000 Fire protection compound (0,5 l tube		0,5 l tube)	20 piece	
PRO-1000-1,0		ArmaProtect 1000 Fire protection compound (1 l pail)		1 l pail)	27 piece	

#### Adhesives and Cleaners

PRO-1000-2,5 PRO-1000-5,0

Item	Description	Content [quantity]
ADH520/0,25E	0.25 litre tins of ArmaFlex 520 adhesive with built-in brush, packed in a carton.	24 tin
ADH520/1,0E	1.0 litre tins of ArmaFlex 520 adhesive packed in a carton.	12 tin
ADH520/2,5E	2.5 litre tins of ArmaFlex 520 adhesive packed in a carton.	8 tin
ADH-RS850/0,5	ArmaFlex RS850 ahesive. Available in 0.5 litre cans.	6 tin

ArmaProtect 1000 Fire protection compound (2,5 l pail) 12 piece

8 piece

ArmaProtect 1000 Fire protection compound (5 l pail)

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer.

This document does not constitute on is part of a legal offer to sall are to contract.

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what information we collect and why we collect it. If you would like to find out about our processing of your data, please visit our Data Protection Policy.

Trademarks followed by ® or ™ are trademarks of the Armacell Group. © Armacell, 2024. All rights reserved.

ArmaFlex | ArmaFlex Protect | Brochure | 032024 | en-GB

## **ABOUT ARMACELL**

As the inventor of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal 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 3,300 employees and 25 production plants in 19 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for acoustic and lightweight applications, recycled PET products, next-generation aerogel technology and passive fire protection systems.

