



INSTALL IT. TRUST IT.

ArmaFlex ACE Plus

The upgraded flexible insulation solution
for improved fire safety

- // Reliable condensation control
- // Effective reduction of thermal losses
- // Optimal range for easy application on most common pipes & duct sizes
- // Increased system security when installed with ArmaFix and ArmaFlex Adhesives
- // Euroclass B(L)-s2,d0 for the entire tube range
- // Euroclass B-s3,d0 for the entire sheet range

wwwarmacell.com



 **armacell®**
ArmaFlex®

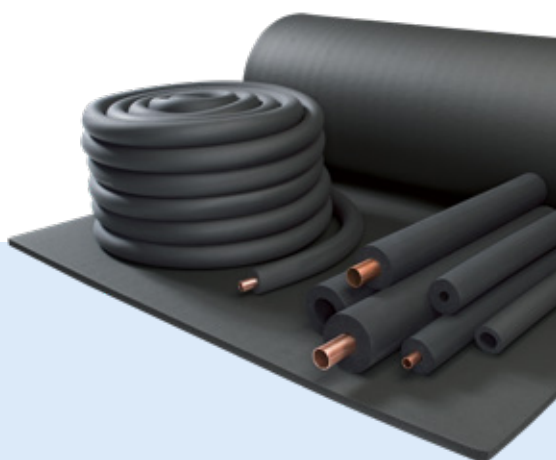
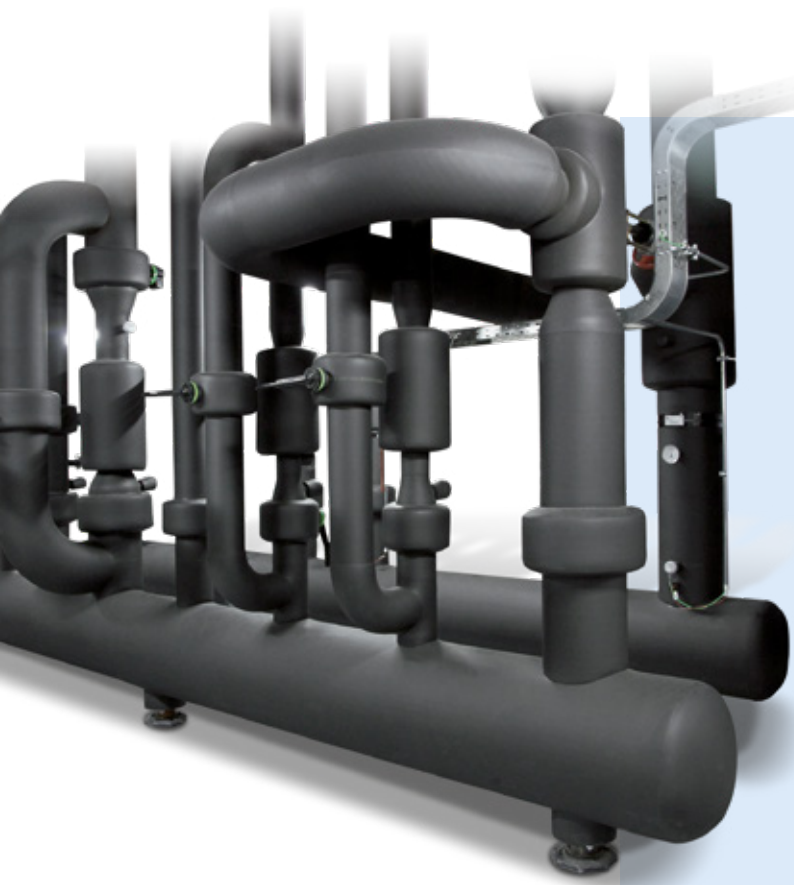
INSTALL IT. TRUST IT.

ArmaFlex ACE Plus

Armacell's ArmaFlex ACE Plus is an insulation material developed on the basis of closed-cell elastomeric foam. It acts as an excellent barrier against condensation due to its high coefficient of resistance to water vapour diffusion. Also, it effectively reduces energy losses from installations and fittings because of its very low thermal conductivity.

Increased fire classification was a top priority during product development which our team of experts successfully met. The material does not participate in the spread of fire. It is also non-drip and self-extinguishing. All this gives ArmaFlex ACE Plus a fire reaction class of B_L-s2,d0 (for tubes) and B-s3,d0 (rolls and tape) according to European standard EN 13501-1.

Thanks to this versatility, this innovative product can be used on air-conditioning systems, refrigeration equipment or ventilation ducts. What's more, the material's flexibility makes it possible to cut easily and conform to preferred shapes.



Our new ArmaFlex ACE Plus insulation range includes tubes (Lap-Seal and Top-Seal) and rolls (standard and self-adhesive). Also, you can use alongside our accessories including self-adhesive tape and ArmaFlex dedicated adhesives.

Technical features

The following technical considerations should be taken into account when specifying thermal insulation products for HVAC-R, process and industrial pipe and ductwork systems.

// Energy saving

Optimal pipe insulation of mechanical equipment, including space heating, domestic hot water or cooling systems - is one of the single most effective measures for improving energy efficiency, prolonging the lifespan of equipment, and reducing associated greenhouse gas emissions.

// Thermal conductivity and condensation control

Thermal conductivity (λ factor), stated in $\text{W}/(\text{m}\cdot\text{K})$, is the **property of a material's ability to conduct heat**, measured across a 1m^3 block. For example, a material with a high thermal conductivity such as copper has a value of 386 compared to a low thermal conductivity material such as ArmaFlex ACE Plus at 0.035 at 0 °C (max. thickness 25mm). Where pipework and services operate at below-ambient temperature water vapour condenses on the surface. If insulation becomes wet it loses thermal performance, leading to colder surface temperatures, condensation and corrosion issues. **Closed-cell ArmaFlex products provide an integral water vapour diffusion barrier** with a μ -value of $\geq 10,000$ (max. thickness 25mm).

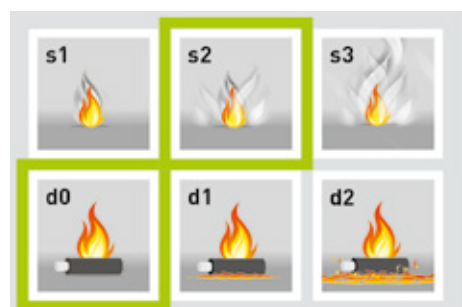
// CE marking

CE marking became a mandatory requirement for thermal insulation construction products governed by a European harmonised standard (hEN) in July 2013. **The harmonised standards determine the required characteristics and obligatory properties, including fire behaviour (Euroclasses), dimensions and tolerances, thermal conductivity, dimensional stability and durability characteristics.** Once a product has been tested to meet the required properties, a designation code is printed on the product label to display the specific technical properties required by the hEN. The producer must constantly keep the performance of its products at the declared level and show proof with valid testing certificates e.g. B_L-s2,d0

Euroclass	Contribution to fire
A1	Non Combustible
A2	Limited Combustible No Flashover
B	No Flashover
C	Flashover after 10 minutes
D	Flashover before 10 minutes
E	Flashover before 2 minutes
F	No Performance Determined

// The European reaction to fire classification

Fire safety of construction products and building elements in the EU is determined by Euroclasses according to the EN 13501-1 standard. The uniform classification system is based on the performance of products under different fire conditions: the attack of a small flame, exposure to a fully developed fire and some intermediate level. **The main properties determining the Euroclass for a specific product discloses if and how fast a product contributes to the fire.**



// Local regulations for fire protection

The decisions regarding fire reaction classifications of the building elements used in various parts of a building are made at the local level (by country government bodies). The rules for required Euroclass reaction to the fire of products installed in different places within the building are also published locally.

TECHNICAL DATA - ARMAFLEX ACE PLUS

Brief description	Highly-flexible, closed-cell insulation material with high water vapour diffusion resistance and low thermal conductivity.
Material type	Elastomeric foam based on synthetic rubber. Factory-made flexible elastomeric foam (FEF), according to EN 14304.
Product colour range	Black
Applications	Insulation/protection of pipes, air ducts, vessels (including elbows, fittings, flanges, etc.) of air-conditioning, refrigeration and process equipment to prevent condensation and save energy as well as insulation of pipes in sanitary and heating applications.
Installation	Certified and compatible adhesive for a long-term performing system is ArmaFlex 520. Please refer to the ArmaFlex application manual for advice. For further information please contact our Customer Service Centre.
Remarks	Declaration of Performance is available in accordance with Article 7(3) of Regulation (EU) No 305/2011 on our homepage: www.armacell.com/Dop

Property	Value / Assessment			Standard / Test method
Temperature range				
Service temperature	Min. °C		Max. °C	EN 14706, EN 14707, EN 14304
	-50		110	
	Remarks		+85 °C if sheet or tape is glued to the object with its whole surface +85 °C for tapes	
Thermal conductivity				
Declared thermal conductivity	Θm	0°C	40°C	EN ISO 13787, EN 12667, EN ISO 8497
	λd ≤ [W/(m·K)]	0,035	0,040	
	Range	Tubes, < 25 mm, sheets and tapes		
	Formula	$\lambda(\vartheta_m) = [36 + 0.1 \cdot \vartheta_m + 0.0008 \cdot \vartheta_m^2]/1000$		
Declared thermal conductivity	Θm	0°C	40°C	EN ISO 13787, EN 12667, EN ISO 8497
	λd ≤ [W/(m·K)]	0,036	0,041	
	Range	Tubes > 25 mm		
	Formula	$\lambda(\vartheta_m) = [36 + 0.1 \cdot \vartheta_m + 0.0008 \cdot \vartheta_m^2]/1000$		
Fire Performance and Approvals				
Reaction to fire	Tubes: B(L)-s2, d0 Sheets and Tapes: B-s3,d0			EN 13501-1, EN 13823, EN ISO 11925-2
Fire performance				
Practical fire behaviour	Self-extinguishing, does not drip, does not spread flames			
Resistance to water vapour				
Water vapour diffusion resistance factor	sheets 6-32 mm; tubes 6-25 mm; tape 3 mm: $\mu \geq 10,000$ sheets >32 mm; tubes >25 mm: $\mu \geq 7,000$			EN 12086, EN 13469
Physical attributes				
Dimensions and tolerances	In accordance with EN 14304, table 1			EN 822, EN 823, EN 13467
Weather and UV resistance				
UV resistance ²	Protection against UV-radiation is necessary. See TB 142			
Health and environment				
Volatile organic compounds (VOC) content	Fulfils all VOC requirements (French, Italian, Belgian, German AgBB, Blauer Engel and Eurofins Indoor Air Comfort GOLD).			ISO 16000 Parts 3, 6 & 9
Antimicrobial behaviour	antimicrobial insulation, resistance against mould and bacteria in accordance with ISO 846			
Green building assessment	Meets the sustainable construction requirements for LEED v4.1, BREEAM international and DGNB.			

Property	Value / Assessment	Standard / Test method
Additional features	SCCP, MCCP-free	
Other technical features		
Shelf life	Self-adhesive tapes, self-adhesive sheets: 1 year	
Storage	Can be stored in dry,clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0 °C – 35 °C).	

¹For temperatures below -50 °C please contact our Customer Service Centre to request for the corresponding technical information.

²If ArmaFlex is applied under UV-radiation, the material must be protected within 3 days with paint or a covering.

Tube – standard. Black. Packed in cartons, length: 2 m

6 mm				9 mm				13 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
6	ACE/ P-06X006	76122075374 20	496 m	6	ACE/ P-09X006	76122075366 69	352 m	6	ACE/ P-13X006	76122075376 04	200 m
8	ACE/ P-06X008	76122073924 70	432 m	8	ACE/ P-09X008	76122075374 82	300 m	10	ACE/ P-13X010	76122073929 51	172 m
10	ACE/ P-06X010	76122073924 87	380 m	10	ACE/ P-09X010	76122073927 15	266 m	15	ACE/ P-13X015	76122073929 75	122 m
12	ACE/ P-06X012	76122073924 94	330 m	12	ACE/ P-09X012	76122073927 22	234 m	18	ACE/ P-13X018	76122073929 82	104 m
15	ACE/ P-06X015	76122073925 00	280 m	15	ACE/ P-09X015	76122073927 39	200 m	20	ACE/ P-13X020	76122073929 99	104 m
18	ACE/ P-06X018	76122075371 61	210 m	18	ACE/ P-09X018	76122073927 46	166 m	22	ACE/ P-13X022	76122073930 02	100 m
22	ACE/ P-06X022	76122073925 31	170 m	20	ACE/ P-09X020	76122073927 53	140 m	25	ACE/ P-13X025	76122073930 19	88 m
25	ACE/ P-06X025	76122075371 85	116 m	22	ACE/ P-09X022	76122073927 60	140 m	28	ACE/ P-13X028	76122073930 26	82 m
28	ACE/ P-06X028	76122075366 45	112 m	25	ACE/ P-09X025	76122073927 77	108 m	30	ACE/ P-13X030	76122075358 39	72 m
32	ACE/ P-06X032	76122073926 78	110 m	28	ACE/ P-09X028	76122073927 84	98 m	32	ACE/ P-13X032	76122073930 33	64 m
35	ACE/ P-06X035	76122075366 52	92 m	30	ACE/ P-09X030	76122075366 90	92 m	35	ACE/ P-13X035	76122073930 40	60 m
-	-	-	-	32	ACE/ P-09X032	76122073927 91	80 m	40	ACE/ P-13X040	76122075377 03	50 m
-	-	-	-	35	ACE/ P-09X035	76122073928 07	76 m	42	ACE/ P-13X042	76122073919 23	50 m
-	-	-	-	40	ACE/ P-09X040	76122073928 14	66 m	48	ACE/ P-13X048	76122073919 09	42 m
-	-	-	-	42	ACE/ P-09X042	76122073928 21	64 m	50	ACE/ P-13X050	76122075377 10	38 m
-	-	-	-	48	ACE/ P-09X048	76122073928 38	54 m	54	ACE/ P-13X054	76122073919 47	38 m
-	-	-	-	50	ACE/ P-09X050	76122073928 45	46 m	60	ACE/ P-13X060	76122073919 54	32 m
-	-	-	-	54	ACE/ P-09X054	76122073928 52	52 m	64	ACE/ P-13X064	76122073919 61	30 m
-	-	-	-	60	ACE/ P-09X060	76122073928 69	48 m	70	ACE/ P-13X070	76122075377 27	28 m
-	-	-	-	64	ACE/ P-09X064	76122073928 76	44 m	76	ACE/ P-13X076	76122073919 85	28 m
-	-	-	-	70	ACE/ P-09X070	76122073928 83	32 m	80	ACE/ P-13X080	76122073919 92	20 m
-	-	-	-	76	ACE/ P-09X076	76122073928 90	32 m	89	ACE/ P-13X089	76122073920 05	20 m
-	-	-	-	80	ACE/ P-09X080	76122073929 06	28 m	102	ACE/ P-13X102	76122073920 12	20 m
-	-	-	-	89	ACE/ P-09X089	76122073929 13	28 m	108	ACE/ P-13X108	76122073920 29	20 m
-	-	-	-	102	ACE/ P-09X102	76122075375 74	26 m	114	ACE/ P-13X114	76122073920 36	20 m
-	-	-	-	108	ACE/ P-09X108	76122073929 37	26 m	125	ACE/ P-13X125	76122075377 41	18 m
-	-	-	-	110	ACE/ P-09X110	76122075357 54	24 m	133	ACE/ P-13X133	76122073920 50	16 m

Tube – standard. Black. Packed in cartons, length: 2 m

6 mm				9 mm				13 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
-	-	-	-	114	ACE/ P-09X114	76122073929 44	24 m	140	ACE/ P-13X140	76122073920 67	12 m
-	-	-	-	125	ACE/ P-09X125	76122075375 81	14 m	160	ACE/ P-13X160	76122073920 74	12 m
-	-	-	-	140	ACE/ P-09X140	76122075357 61	14 m	168	ACE/ P-13X168	76122075369 04	12 m
-	-	-	-	160	ACE/ P-09X160	76122075375 98	10 m	-	-	-	-

Other information

Thickness tolerance	6 mm: ±1.0 mm 9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32, 40 mm: ±3.0mm
Length tolerance	± 1.5%

Tube – standard. Black. Packed in cartons, length: 2 m

19 mm				25 mm				32 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
6	ACE/ P-19X006	76122075358 84	100 m	10	ACE/ P-25X010	76122075360 34	60 m	15	ACE/ P-32X015	76122075361 57	32 m
10	ACE/ P-19X010	76122075359 07	92 m	12	ACE/ P-25X012	76122075368 05	54 m	18	ACE/ P-32X018	76122075364 16	32 m
12	ACE/ P-19X012	76122075359 14	84 m	15	ACE/ P-25X015	76122075370 55	48 m	20	ACE/ P-32X020	76122075361 88	24 m
15	ACE/ P-19X015	76122073920 81	72 m	18	ACE/ P-25X018	76122075370 62	40 m	22	ACE/ P-32X022	76122075364 30	24 m
18	ACE/ P-19X018	76122073920 98	60 m	20	ACE/ P-25X020	76122073926 30	38 m	25	ACE/ P-32X025	76122075364 47	24 m
20	ACE/ P-19X020	76122073921 04	58 m	22	ACE/ P-25X022	76122073926 47	40 m	28	ACE/ P-32X028	76122073907 59	24 m
22	ACE/ P-19X022	76122073921 11	56 m	28	ACE/ P-25X028	76122073922 96	36 m	32	ACE/ P-32X032	76122075362 18	18 m
25	ACE/ P-19X025	76122073921 28	50 m	30	ACE/ P-25X030	76122075368 12	30 m	35	ACE/ P-32X035	76122073907 66	18 m
28	ACE/ P-19X028	76122073921 35	48 m	32	ACE/ P-25X032	76122075358 91	28 m	40	ACE/ P-32X040	76122075364 85	18 m
32	ACE/ P-19X032	76122073921 42	36 m	35	ACE/ P-25X035	76122073923 19	24 m	42	ACE/ P-32X042	76122073910 84	18 m
35	ACE/ P-19X035	76122075369 59	36 m	40	ACE/ P-25X040	76122073923 26		48	ACE/ P-32X048	76122073910 77	18 m
40	ACE/ P-19X040	76122073921 66	32 m	42	ACE/ P-25X042	76122073923 33	24 m	50	ACE/ P-32X050	76122075362 70	12 m
42	ACE/ P-19X042	76122073921 73	32 m	48	ACE/ P-25X048	76122073923 40	20 m	54	ACE/ P-32X054	76122073910 91	12 m
48	ACE/ P-19X048	76122073921 80	28 m	50	ACE/ P-25X050	76122073923 57		60	ACE/ P-32X060	76122073925 48	10 m
50	ACE/ P-19X050	76122073921 97	24 m	54	ACE/ P-25X054	76122073923 64	18 m	64	ACE/ P-32X064	76122073912 37	10 m
54	ACE/ P-19X054	76122073922 03	24 m	60	ACE/ P-25X060	76122073923 71	18 m	76	ACE/ P-32X076	76122073925 55	10 m
60	ACE/ P-19X060	76122073922 10	24 m	64	ACE/ P-25X064	76122073923 88	16 m	89	ACE/ P-32X089	76122073925 62	10 m

Tube – standard. Black. Packed in cartons, length: 2 m

19 mm				25 mm				32 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
64	ACE/P-19X064	7612207392227	20 m	70	ACE/P-25X070	7612207392395		102	ACE/P-32X102	7612207536867	
70	ACE/P-19X070	7612207392234	18 m	76	ACE/P-25X076	7612207536096	12 m	108	ACE/P-32X108	7612207535723	6 m
76	ACE/P-19X076	7612207392241	18 m	80	ACE/P-25X080	7612207392418		114	ACE/P-32X114	7612207390735	8 m
80	ACE/P-19X080	7612207392258	16 m	89	ACE/P-25X089	7612207392425	12 m	125	ACE/P-32X125	7612207536874	6 m
89	ACE/P-19X089	7612207392265	16 m	102	ACE/P-25X102	7612207536119	8 m	133	ACE/P-32X133	7612207536522	6 m
102	ACE/P-19X102	7612207536010	16 m	108	ACE/P-25X108	7612207392449	8 m	140	ACE/P-32X140	7612207390742	6 m
108	ACE/P-19X108	7612207392579	16 m	114	ACE/P-25X114	7612207392456	10 m	160	ACE/P-32X160	7612207391244	4 m
110	ACE/P-19X110	7612207537031	14 m	140	ACE/P-25X140	7612207390841	4 m	-	-	-	-
114	ACE/P-19X114	7612207392586	14 m	-	-	-	-	-	-	-	-
125	ACE/P-19X125	7612207536799	10 m	-	-	-	-	-	-	-	-
133	ACE/P-19X133	7612207392609	10 m	-	-	-	-	-	-	-	-
140	ACE/P-19X140	7612207392616	10 m	-	-	-	-	-	-	-	-
160	ACE/P-19X160	7612207392623	10 m	-	-	-	-	-	-	-	-
168	ACE/P-19X168	7612207537048	8 m	-	-	-	-	-	-	-	-

Other information

Thickness tolerance	6 mm: ±1.0 mm 9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32, 40 mm: ±3.0mm
Length tolerance	± 1.5%

Tube – standard. Black. Packed in cartons, length: 2 m

40 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]
28	ACE/P-40X028	7612207537321	18 m
35	ACE/P-40X035	7612207537338	16 m
42	ACE/P-40X042	7612207391251	12 m
48	ACE/P-40X048	7612207391442	12 m
54	ACE/P-40X054	7612207390773	10 m
60	ACE/P-40X060	7612207391220	10 m
64	ACE/P-40X064	7612207391404	10 m
76	ACE/P-40X076	7612207391411	8 m
89	ACE/P-40X089	7612207397956	6 m
102	ACE/P-40X102	7612207537383	4 m
108	ACE/P-40X108	7612207393637	4 m

Tube – standard. Black. Packed in cartons, length: 2 m

40 mm

Pipe Ø [mm]	Item	EAN	Content [metric]
114	ACE/P-40X114	7612207391428	6 m
140	ACE/P-40X140	7612207391107	4 m
160	ACE/P-40X160	7612207536577	4 m
168	ACE/P-40X168	7612207391268	4 m

Other information

Thickness tolerance	6 mm: ±1.0 mm 9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32, 40 mm: ±3.0 mm
Length tolerance	± 1.5%

Tube – self-seal. Black. length: 2,0 m

9 mm				13 mm				19 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
12	ACE/P-09X012-A	7612207537222	234 m	12	ACE/P-13X012-A	7612207537635	162 m	15	ACE/P-19X015-A	7612207536768	72 m
15	ACE/P-09X015-A	7612207537239	200 m	15	ACE/P-13X015-A	7612207535785	122 m	18	ACE/P-19X018-A	7612207535921	60 m
18	ACE/P-09X018-A	7612207537253	166 m	18	ACE/P-13X018-A	7612207537666	104 m	22	ACE/P-19X022-A	7612207535938	56 m
22	ACE/P-09X022-A	7612207537260	140 m	22	ACE/P-13X022-A	7612207535815	100 m	28	ACE/P-19X028-A	7612207536942	48 m
28	ACE/P-09X028-A	7612207537277	98 m	28	ACE/P-13X028-A	7612207537680	82 m	35	ACE/P-19X035-A	7612207535952	36 m
35	ACE/P-09X035-A	7612207537543	76 m	35	ACE/P-13X035-A	7612207537697	60 m	42	ACE/P-19X042-A	7612207535969	32 m
42	ACE/P-09X042-A	7612207537550	64 m	42	ACE/P-13X042-A	7612207535853	50 m	48	ACE/P-19X048-A	7612207536980	28 m
48	ACE/P-09X048-A	7612207537567	54 m	48	ACE/P-13X048-A	7612207536744	42 m	54	ACE/P-19X054-A	7612207535983	24 m
54	ACE/P-09X054-A	7612207537284	52 m	54	ACE/P-13X054-A	7612207535860	38 m	60	ACE/P-19X060-A	7612207535990	24 m
60	ACE/P-09X060-A	7612207537291	48 m	60	ACE/P-13X060-A	7612207536751	32 m	76	ACE/P-19X076-A	7612207537017	18 m
-	-	-	-	76	ACE/P-13X076-A	7612207537734	28 m	89	ACE/P-19X089-A	7612207536003	16 m
-	-	-	-	89	ACE/P-13X089-A	7612207535877	20 m	-	-	-	-

Other information

Thickness tolerance	6 mm: ±1.0 mm 9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32 mm: ±3.0 mm
Length tolerance	± 1.5%

Tube – self-seal. Black. length: 2,0 m

25 mm

Pipe Ø [mm]	Item	EAN	Content [metric]
18	ACE/P-25X018-A	7612207536041	40 m
22	ACE/P-25X022-A	7612207537079	40 m

Tube – self-seal. Black. length: 2,0 m

25 mm

Pipe Ø [mm]	Item	EAN	Content [metric]
28	ACE/P-25X028-A	7612207536058	36 m
35	ACE/P-25X035-A	7612207536065	24 m
42	ACE/P-25X042-A	7612207536348	24 m
48	ACE/P-25X048-A	7612207536089	20 m
54	ACE/P-25X054-A	7612207536072	18 m
60	ACE/P-25X060-A	7612207536355	18 m
76	ACE/P-25X076-A	7612207536362	12 m
89	ACE/P-25X089-A	7612207536102	12 m

Other information

Thickness tolerance	6 mm: ±1.0 mm 9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32 mm: ±3.0 mm
Length tolerance	± 1.5%

Coil. Black

6 mm				9 mm				13 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
6	ACE/ P-06X006/E	76122075374 37	95 m	6	ACE/ P-09X006/E	76122075374 75	70 m	6	ACE/ P-13X006/E	76122075376 11	45 m
8	ACE/ P-06X008/E	76122075374 44	85 m	8	ACE/ P-09X008/E	76122075372 08	60 m	10	ACE/ P-13X010/E	76122075376 28	35 m
10	ACE/ P-06X010/E	76122075371 54	75 m	10	ACE/ P-09X010/E	76122075372 15	50 m	12	ACE/ P-13X012/E	76122075357 78	32 m
12	ACE/ P-06X012/E	76122075366 21	65 m	12	ACE/ P-09X012/E	76122075366 76	45 m	15	ACE/ P-13X015/E	76122075367 13	28 m
15	ACE/ P-06X015/E	76122075374 51	55 m	15	ACE/ P-09X015/E	76122075366 83	40 m	18	ACE/ P-13X018/E	76122075376 59	27 m
18	ACE/ P-06X018/E	76122075371 78	45 m	18	ACE/ P-09X018/E	76122075375 05	38 m	22	ACE/ P-13X022/E	76122075358 08	26 m
22	ACE/ P-06X022/E	76122075366 38	40 m	22	ACE/ P-09X022/E	76122075375 12	30 m	28	ACE/ P-13X028/E	76122075358 22	20 m
28	ACE/ P-06X028/E	76122075374 68	30 m	28	ACE/ P-09X028/E	76122075375 36	26 m	-	-	-	-

Other information

Thickness tolerance	6 mm: ±1.0mm 9, 13 mm: ±1.5mm
Length tolerance	± 1.5%

Tube – lap seal. Black. length: 2,0 m

19 mm				25 mm				32 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
15	ACE/ P-19X015-LS	76122075369 11	72 m	15	ACE/ P-25X015-LS	76122075482 59	48 m	18	ACE/ P-32X018-LS	76122075485 25	32 m
18	ACE/ P-19X018-LS	76122075369 28	60 m	35	ACE/ P-25X035-LS	76122075485 87	24 m	22	ACE/ P-32X022-LS	76122075486 00	24 m
22	ACE/ P-19X022-LS	76122075369 35	56 m	42	ACE/ P-25X042-LS	76122075479 62	24 m	28	ACE/ P-32X028-LS	76122075364 61	24 m

Tube – lap seal. Black. length: 2,0 m

19 mm				25 mm				32 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
28	ACE/ P-19X028-LS 75	76122075367	48 m	48	ACE/ P-25X048-LS 68	76122075480	20 m	42	ACE/ P-32X042-LS 49	76122075362	18 m
35	ACE/ P-19X035-LS 66	76122075369	36 m	54	ACE/ P-25X054-LS 75	76122075480	18 m	48	ACE/ P-32X048-LS 79	76122075356	18 m
42	ACE/ P-19X042-LS 76	76122075359	32 m	60	ACE/ P-25X060-LS 95	76122075484	18 m	54	ACE/ P-32X054-LS 93	76122075356	12 m
48	ACE/ P-19X048-LS 73	76122075369	28 m	64	ACE/ P-25X064-LS 99	76122075480	16 m	60	ACE/ P-32X060-LS 09	76122075357	10 m
54	ACE/ P-19X054-LS 97	76122075369	24 m	-	-	-	-	64	ACE/ P-32X064-LS 17	76122075363	10 m
60	ACE/ P-19X060-LS 82	76122075367	24 m	-	-	-	-	76	ACE/ P-32X076-LS 09	76122075371	10 m
76	ACE/ P-19X076-LS 00	76122075370	18 m	-	-	-	-	89	ACE/ P-32X089-LS 30	76122075371	10 m
89	ACE/ P-19X089-LS 24	76122075370	16 m	-	-	-	-	-	-	-	-

Other information

Thickness tolerance 19, 25 mm: ±2.5 mm
32, 40 mm: ±3.0mm

Length tolerance ± 1.5%

Tube – lap seal. Black. length: 2,0 m

40 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]
28	ACE/P-40X028-LS	7612207548136	18 m
35	ACE/P-40X035-LS	7612207548143	16 m
42	ACE/P-40X042-LS	7612207537345	12 m
48	ACE/P-40X048-LS	7612207537352	12 m
54	ACE/P-40X054-LS	7612207536553	10 m
60	ACE/P-40X060-LS	7612207537369	10 m
64	ACE/P-40X064-LS	7612207536898	10 m
76	ACE/P-40X076-LS	7612207537376	8 m
89	ACE/P-40X089-LS	7612207536560	6 m

Other information

Thickness tolerance 19, 25 mm: ±2.5 mm
32, 40 mm: ±3.0mm

Length tolerance ± 1.5%

Tube – top-seal. Black. length: 2,0 m

9 mm				13 mm				19 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
15	ACE/ P-09X015-TS 99	76122075374	200 m	12	ACE/ P-13X012-TS 06	76122075367	162 m	48	ACE/ P-19X048-TS 89	76122075483	28 m
18	ACE/ P-09X018-TS 46	76122075372	166 m	15	ACE/ P-13X015-TS 42	76122075376	122 m	76	ACE/ P-19X076-TS 24	76122075479	18 m
22	ACE/ P-09X022-TS 29	76122075375	140 m	18	ACE/ P-13X018-TS 92	76122075357	104 m	-	-	-	-

Tube – top-seal. Black. length: 2,0 m

9 mm				13 mm				19 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
28	ACE/P-09X028-TS	7612207536584	98 m	22	ACE/P-13X022-TS	7612207537673	100 m	-	-	-	-
35	ACE/P-09X035-TS	7612207548198	76 m	28	ACE/P-13X028-TS	7612207536720	82 m	-	-	-	-
42	ACE/P-09X042-TS	7612207548204	64 m	35	ACE/P-13X035-TS	7612207536737	60 m	-	-	-	-
48	ACE/P-09X048-TS	7612207548679	54 m	42	ACE/P-13X042-TS	7612207535846	50 m	-	-	-	-
54	ACE/P-09X054-TS	7612207548686	52 m	48	ACE/P-13X048-TS	7612207548693	42 m	-	-	-	-
60	ACE/P-09X060-TS	7612207548266	48 m	54	ACE/P-13X054-TS	7612207548457	38 m	-	-	-	-
-	-	-	-	76	ACE/P-13X076-TS	7612207548549	28 m	-	-	-	-

Other information

Thickness tolerance	9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32, 40 mm: ±3.0mm
Length tolerance	± 1.5%

Tube – top-seal. Black. length: 2,0 m

25 mm				32 mm			
Pipe Ø [mm]	Item	EAN	Content [metric]	Pipe Ø [mm]	Item	EAN	Content [metric]
18	ACE/P-25X018-TS	7612207547931	40 m	28	ACE/P-32X028-TS	7612207536591	24 m
22	ACE/P-25X022-TS	7612207548396	40 m	35	ACE/P-32X035-TS	7612207535730	18 m
28	ACE/P-25X028-TS	7612207548419	36 m	42	ACE/P-32X042-TS	7612207536508	18 m
-	-	-	-	48	ACE/P-32X048-TS	7612207536263	18 m
-	-	-	-	54	ACE/P-32X054-TS	7612207536607	12 m
-	-	-	-	60	ACE/P-32X060-TS	7612207535747	10 m
-	-	-	-	64	ACE/P-32X064-TS	7612207535716	10 m
-	-	-	-	76	ACE/P-32X076-TS	7612207536843	10 m
-	-	-	-	89	ACE/P-32X089-TS	7612207536850	10 m

Other information

Thickness tolerance	9, 13 mm: ±1.5 mm 19, 25 mm: ±2.5 mm 32, 40 mm: ±3.0mm
Length tolerance	± 1.5%

Roll - standard. Black. Packed in cartons, width: 1 m

Item	Insulation thickness [mm]	Width [mm]	Length [m]	EAN	Content [metric]
ACE/P-06-99-E	6	1.000	15	7612207395471	15 m ²
ACE/P-06-99-EP	6	1.000	30	7612207394566	30 m ²
ACE/P-09-99-E	9	1.000	10	7612207395402	10 m ²
ACE/P-09-99-EP	9	1.000	22	7612207394504	22 m ²
ACE/P-13-99-E	13	1.000	8	7612207395532	8 m ²
ACE/P-13-99-EP	13	1.000	18	7612207394573	18 m ²

Roll - standard. Black. Packed in cartons, width: 1 m

Item	Insulation thickness [mm]	Width [mm]	Length [m]	EAN	Content [metric]
ACE/P-19-99-E	19	1.000	6	7612207395396	6 m ²
ACE/P-19-99-EP	19	1.000	14	7612207394535	14 m ²
ACE/P-25-99-E	25	1.000	4	7612207395495	4 m ²
ACE/P-25-99-EP	25	1.000	9	7612207394528	9 m ²
ACE/P-32-99-E	32	1.000	3	7612207395464	3 m ²
ACE/P-32-99-EP	32	1.000	7	7612207394542	7 m ²
ACE/P-40-99-E	40	1.000	7	7612207395501	7 m ²
ACE/P-50-99-E	50	1.000	5	7612207395419	5 m ²

Other information

Thickness tolerance	6 mm: ±1.0mm 7 - 19mm: ±1.5mm >19mm: ±2.0mm
Length tolerance	±1.5%
Width tolerance	±2.0%

Roll - standard self-adhesive. Black. Packed in cartons, width: 1 m

Item	Insulation thickness [mm]	Width [mm]	Length [m]	EAN	Content [metric]
ACE/P-06-99-EA	6	1.000	15	7612207395518	15 m ²
ACE/P-06-99-EAP	6	1.000	30	7612207394481	30 m ²
ACE/P-09-99-EA	9	1.000	10	7612207395525	10 m ²
ACE/P-09-99-EAP	9	1.000	22	7612207394498	22 m ²
ACE/P-13-99-EA	13	1.000	8	7612207395549	8 m ²
ACE/P-13-99-EAP	13	1.000	18	7612207394511	18 m ²
ACE/P-19-99-EA	19	1.000	6	7612207395426	6 m ²
ACE/P-19-99-EAP	19	1.000	14	7612207394559	14 m ²
ACE/P-25-99-EA	25	1.000	4	7612207395433	4 m ²
ACE/P-25-99-EAP	25	1.000	9	7612207394603	9 m ²
ACE/P-32-99-EA	32	1.000	3	7612207395488	3 m ²
ACE/P-32-99-EAP	32	1.000	7	7612207394474	7 m ²
ACE/P-40-99-EA	40	1.000	7	7612207395440	7 m ²

Other information

Thickness tolerance	6 mm: ±1.0mm 7-19 mm: ±1.5mm >19 mm: ±2.0mm
Length tolerance	±1.5%
Width tolerance	±2.0%

Adhesives and Cleaners

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

Adhesives and Cleaners

Item	Description	Content [quantity]
ADH520/2,5E	2.5 litre tins of ArmaFlex 520 adhesive packed in a carton.	8 tin(s)
CLEANER/1,0	Special cleaner for use with ArmaFlex adhesives	4 tin(s)
SF-CLEANER/1,0	Solvent-free cleaner for use with ArmaFlex	6 tin(s)

OUR CUSTOMERS EXPECT THE BEST. WE WORK HARD TO GO BEYOND THAT AND EXCEED THEIR EXPECTATIONS.

At Armacell we want to create a unique customer experience. We understand the challenges of today's construction industry and support you in the successful delivery of your projects. From planning to delivery, our 360° service supports you throughout the entire process.



SERVICE AND TECHNICAL INFORMATION AVAILABLE 24/7

At Armacell, we do everything we can to ensure your project runs smoothly. This is why the information about the Armacell services you benefit from is available 24/7 from Armacell.com website as well as from our planning tools (BIM, specification documents, ArmaWin, as well as our sustainable building policy)

DEDICATED LOCAL CONTACTS

We aim to create open lines of communication with our customers. From on-site trainings and webinars by our Armacell technical experts advising on project planning and safety instructions to our local dedicated sales and customer services, your local Armacell dedicated team is working in partnership with you to achieve more together.

DIGITAL INFORMATION FLOWS

From order to delivery, we also provide you with digital information flows such as EDI and other well-known data formats that are widely used in the construction sector worldwide.

LOGISTICS



OUR STANDARD LOGISTICS SERVICES INCLUDE

- // Material ordered will be shipped from our facilities within 48 hours after order confirmation
- // Full truck loads and full pallets (not mixed – 1 SKU per pallet)
- // List prices in this document are based on Ex Works
- // Container loading with standard goods
- // Customs clearance (including documentation) for standard deliveries outside EU
- // Dangerous goods process for road freight

WE GO BEYOND STANDARD SERVICES AND ALSO PROPOSE YOU ADDITIONAL SERVICES*

OPTIMISED PACKAGING

- Edge protection
- Strapping
- Doubled stretching
- Reinforced cardboard with extra layer
- Additional warning tape

LABELLING

- Extra label for transport instructions

EXTRA DELIVERY SERVICES

- Just in time delivery
- Delivery with lifting platform for partial or complete load
- Express and direct shipments
- Booking a delivery time slot via your EDP system
- Forklift truck for unloading at construction site
- Air and sea freight deliveries
- Dangerous goods shipment process for air and sea freight



To mitigate cost increases and reduce waste generation, we also propose a pallet return service* by which pallets can be handed at Armacell collection points.

* Please contact your local Customer Service Centre to see which of these services apply to your country.

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 nor is part of a legal offer to sell or 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 ACE Plus | Brochure | 012025 | en-RO

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.



For more information, please visit:

www.armacell.com