

THE FLEXIBLE INSULATION SYSTEM FOR RELIABLE CONDENSATION CONTROL, TRUSTED SINCE 40 YEARS



- Built in water vapor barrier reduces risk of corrosion under insulation (CUI)
- Highest system reliability when installed with Armafix AF and Adhesives by certified installers
- Stable thermal conductivity for long term energy efficiency
- Built-in Microban® antimicrobial protection reduces mould and bacteria growth
- Self-Adhesive tubes with tangential cut for stronger adhesion
- Euroclass B/B_L-s3, d0 for entire range
- FM and UL approved









AF/Armaflex

Triple security

AF/Armaflex is the professional flexible insulation for reliable continuous condensation control. The optimal combination of a very low thermal conductivity and extremely high resistance to water vapour transmission prevents long-term energy losses and water vapour ingress and reduces the risk of corrosion under insulation.



AF/Armaflex active MICROBAN® antimicrobial protection

An EPA (Environmental Protection Agency, US) survey indicates that conditioned areas are frequently breeding havens for microbes and contamination. Indoor air can be up to 10 times more polluted than outdoor air. Microbial pollution is a key element of indoor air pollution. Microbes, which can be found in and on HVAC systems, include stain and odor causing bacteria, mould and mildew. These microbes subsequently emit spores, cells, fragments and volatile organic compounds (VOC) into indoor air, thus possibly contributing to the well-known sick building syndrome. Mould and mildew additionally initiate the biological or chemical degradation of materials.

AF/Armaflex is the first flexible insulation material equipped with MICROBAN® technology. When microbes come in contact with the insulation surface, MICROBAN® protection penetrates the cell wall of the microorganism, disabling its ability to function, grow and reproduce. Because the protection is built in during the manufacturing process, it will not wash off or wear away. This gives AF/Armaflex products an added level of protection against mould and mildew and is therefore the ideal long-term solution for insulating ventilation or airconditioning equipment in public buildings such as schools, hospitals, elderly homes, offices and airports, as well as the mechanical systems in the pharmaceutical or food industries.







Trusted since 40 years

With a combination of internal and externally monitored technical values we offer consistently high-quality products. This is the result of 40 years expierence and continual research and further development of the product properties which determine the quality. Since AF/Armaflex is distributed throughout Europe, it does not just comply with national standards and controls but we are also thinking ahead, preparing for the future European product and testing standards.

The combination of high μ -value, low λ -value and the engineered wall thickness of AF/Armaflex not only ensures reliable protection against condensation, but also meets the most stringent energy-saving regulations, contributing to an optimal energy efficiency of the installation.



Complete system

Armacell offers a complete carefully considered and coordinated system solution for any professional insulation challenge: AF/Armaflex standard, self-adhesive and endless tubes and sheets, tape and accessories. Armafix AF pipe supports to avoid thermal bridging, Armaflex Protect fire barrier as well as AF/Armaflex with Arma-Chek flexible covering systems.

The wide range of specially developed accessories such as the new generation of adhesives and the Armaflex Toolbox for applying Armaflex insulation materials make installation even easier.



At www.armacell.com you will find in the Refrigeration & Air-Conditioning section under AF/Armaflex ready-made **specification texts** to download and use.

ArmWin is the technical calculation program of Armacell. This allows you to determine i.a. the correct insulation thickness to prevent condensation and to minimize energy losses.

Application trainings: We train insulation contractor and offer valuable assistance for your daily work. A successful participation in a training, we certify with one in the Industry recognized certificate.

All services around our products you will find at www.armacell.com

Technical Data - AF/Armaflex

Highly-flexible, closed-cell insulation material with high water vapour diffusion resistance, low thermal conductivity and built-in Microban® antimicrobial protection. Brief description

Material type Elastomeric foam based on synthetic rubber. Factory made flexible elastomeric foam (FEF) according to EN 14304.

Colour black

Material Special Information Self-adhesive coating: pressure-sensitive adhesive coating on modified acrylate basis with mesh structure, covered with polyethylene foil. Traces of silicon can be found on the protection paper/foil used to protect self-adhesive closures.

Insulation / protection for pipes, air ducts, vessels (incl. elbows, fittings, flanges etc.) of air-conditioning / refrigeration and process equipment to prevent condensation and save energy. Structure-borne noise reduction in service-water and waste-water installations. Applications

Increasing insulation wall thicknesses for tubes ensures that the surface temperature is maintained as the pipe diameter is increased. Special Features

Safety and Environment

Type III Environmental Product Declaration (EPD): Declaration number "EPD-ARM-20150060-IBB1-DE", Institut Bauen und Umwelt e.V. (IBU)

 $Certificate \ of \ Constancy \ of \ Performance, \ G\"{u}teschutzgemeinschaft \ Hartschaum \ e.V. \ , \ Celle$ Remarks

Property	Value/Assessment				Super- vision ^{*4}	Special Remark		
Temperature Range								
Temperature Range	max. service temperature	+ 110 °C	(+ 85 °C if sheet or tape is glued to the object with its whole surface.)	EU 5654	○/●	Tested acc. to EN 14706, EN 14707 and EN 14304		
	min. service temperature ¹	-50 °C				EN 14304		
Thermal Conductivity								
Thermal Conductivity	ϑ _m +/-0 °C		λ=	EU 5654	∘/•	Declared acc. to EN ISO 13787		
Conductivity	Tubes $\lambda \leq 0,033$ (AF-1 to AF-4)	W/(m·K)	$[33 + 0,1 \cdot \vartheta_{m} + 0,0008 \cdot \vartheta_{m}^{2}]/1000$			Tested acc. to EN 12667 EN ISO 8497		
	Tubes $\lambda \leq 0.036$ (AF-5 to AF-6)	W/(m·K)	$[36 + 0.1 \cdot \vartheta_{m} + 0.0008 \cdot \vartheta_{m}^{2}]/1000$					
	Sheets, $\lambda \leq 0.033$ strips, tape (AF-03MM to AF-32MM)	W/(m·K)	$[33 + 0.1 \cdot \vartheta_{m} + 0.0008 \cdot \vartheta_{m}^{2}]/1000$					
	Sheets λ ≤ 0,036 (AF-50MM	W/(m·K)	$[36 + 0.1 \cdot \vartheta_{m} + 0.0008 \cdot \vartheta_{m}^{2}]/1000$					
Water vapour diffusio	n resistance							
Water vapour diffusion resistance	Sheets (AF-10MM to µ AF-32MM) and tubes (AF-1 to AF-4)	2	10.000	D 4981 EU 5654	0/●	Tested acc. to EN 12086 and EN 13469		
	Sheets (AF-50MM) µ and tubes (AF-5 to AF-6)	≥	7.000					
Fire performance								
Reaction to fire ²	tubes	B _L -s3	3, d0	EU 5654	∘/•	Classified acc. to		
	sheets	B _L -s3, d0 (Z-56.269.3530)				EN 13501-1 Tested acc. to		
	tape	B / B			EN 13823 EN ISO 11925-2			
		B-s3,	d0 (Z-56.269.768)			LIVIOO 11925-2		
Other Fire Class				UL: D 4613 D 3763 FM: D 4592 Railway: D 5391, D 5392, D 5402, D	0/●	UL: Tested according to UL94, IEC 60695 and Can/ CSA-C.22.2 No0.17., UL 746C FM: Tested according to UBC26-3, Class		
	Railway (3-19 mm)	SR2, ST2, S4, FED < 1		5493 Ship Building: D2406, D		No.4924 Railway: Classified acc. to DIN 5510-2 Tested acc. to DIN 54837		
	Ship Buildling	low-fi	lammable	5555, EU 5474		Ship Building: Classified acc. to MED 96/98/EC MODULE D		
Practical Fire Behaviour	Self-extinguishing, does not dr	ip, does not spread flam	es					
Acoustic Performance	e							
Reduction of structure-borne sound transmission	Insulation effect	≤ 28	dB(A)	D 3660		Tested acc. to DIN 52219 and EN ISO 3822-1		

Technical Data - AF/Armaflex

Weighted sound absorption coefficient α_{w}	≤ 0,45	D 4763		Tested acc. to EN ISO 354
Other technical featur	es			
Dimensions and tolerances	In accordance with EN 14304, table 1	EU 5654	0/●	Tested acc. to EN 822, EN 823, EN 13467
UV resistance	Protection against UV-radiation is necessary. See diclaimer.			
Storage & Shelf life	Self-adhesive tapes, self-adhesive sheets, self-adhesive tubes, stripes: 1 year			Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0 °C – 35 °C).
Antimicrobial behaviour	In-built Microban® active antimicrobial protection: No fungal growth observed	D 4640 D 4641		Tested acc. to ASTM G21 and ASTM C 1338

- 1. For temperatures below -50 °C please contact our sales representatives to request for the corresponding technical information.
- 2. The reaction to fire classification is valid on metal surfaces.
- *1 Further documents such as test certificates, approvals and the like can be requested using the registration number given.
- *2 •: Official supervision by independent institutes and /or test authorities
- o: Own in-factory quality monitoring

All data and technical information are based on results achieved under typical application conditions. Recipients of this information should, in their own interest and responsibility, clarify with us in due time whether or not the data and information apply to the intended application area. Installation instructions are available in our Armaflex installation manual. Please consult our sales representatives before insulating stainless steels. For outside use, Armaflex should be protected with a suitable outer covering within 3 days of installation. For some refrigerants the discharge temperature may exceed +110 °C, please consult our sales representatives for further information.

AF/Armaflex tubes



Length 2,0 m, Color black							
Pipe max. Outside-	Inner Ø min/		AF-1			AF-2	
Ø [mm]	max mm		nickness 7,0 mr			hickness 9,5 mr	· · · · · · · · · · · · · · · · · · ·
		Insulation thickness [mm]	Code	m/carton	Insulation thickness [mm]	Code	m/carton
6	7,0 - 8,5	7,0	AF-1-006	360	9,5	AF-2-006	288
8	9,0 - 10,5	7,0	AF-1-008	300	10,0	AF-2-008	240
10	11,0 - 12,5	7,5	AF-1-010	284	11,0	AF-2-010	160
12	13,0 - 14,5	7,5	AF-1-012	234	11,0	AF-2-012	168
15	16,0 - 17,5	8,0	AF-1-015	192	11,5	AF-2-015	124
18	19,0 - 20,5	8,0	AF-1-018	140	11,5	AF-2-018	120
22	23,0 - 24,5	8,5	AF-1-022	132	12,0	AF-2-022	96
25	26,0 - 27,5	8,5	AF-1-025	108	12,5	AF-2-025	84
28	29,0 - 30,5	8,5	AF-1-028	96	12,5	AF-2-028	80
30	31,0 - 33,0	9,0	AF-1-030 ●	96	12,5	AF-2-030 ●	72
32	33,0 - 35,0	9,0	AF-1-032	84	13,0	AF-2-032	64
35	36,0 - 38,0	9,0	AF-1-035	70	13,0	AF-2-035	60
38	39,0 - 41,0	9,0	AF-1-038 ●	70	-	-	-
40	41,0 - 42,5	-	-	-	13,5	AF-2-040	44
42	43,5 - 45,5	9,0	AF-1-042	60	13,5	AF-2-042	40
45	46,0 - 47,5	9,0	AF-1-045 ●	56	-	-	-
48	49,5 - 51,5	9,0	AF-1-048	50	13,5	AF-2-048	40
50	51,0 - 52,5	-	-	-	13,5	AF-2-050	32
54	55,0 - 57,0	9,0	AF-1-054	40	13,5	AF-2-054	32
57	58,0 - 60,0	9,0	AF-1-057 ●	40	14,0	AF-2-057 ●	32
60	61,5 - 63,5	9,0	AF-1-060	36	14,0	AF-2-060	32
64	65,0 - 67,5	9,5	AF-1-064	32	14,0	AF-2-064	28
70	71,0 - 73,5	9,5	AF-1-070 ●	32	14,0	AF-2-070	28
76	77,0 - 79,5	9,5	AF-1-076	24	14,0	AF-2-076	28
80	81,0 - 84,0	9,5	AF-1-080	24	14,5	AF-2-080	24
89	90,5 - 93,0	9,5	AF-1-089	20	14,5	AF-2-089	20
102	105,0 - 108,0	9,5	AF-1-102 ●	16	14,5	AF-2-102	16
108	109,5 - 113,0	9,5	AF-1-108	16	14,5	AF-2-108	16
110	112,0 - 116,0	9,5	AF-1-110	16	15,0	AF-2-110 ●	16
114	116,0 - 120,0	9,5	AF-1-114	16	15,0	AF-2-114	16
125	127,0 - 131,0	9,5	AF-1-125 •	12	15,0	AF-2-125	12
133	135,0 - 139,0	-	-	-	15,5	AF-2-133	12
140	142,0 - 146,0	10,0	AF-1-140 •	12	15,5	AF-2-140	8
160	162,0 - 166,0	10,0	AF-1-160	8	16,0	AF-2-160	8

AF/Armaflex tubes



Length 2,0 m, Color black							
Pipe max. Outside- Ø [mm]	Inner Ø min/ max mm	insulation th	AF-3 ickness 12,5 m	m - 19,0 mm	insulation th	AF-4 nickness 15,5 m	m - 25,0 mm
		Insulation thickness [mm]	Code	m/carton	Insulation thickness [mm]	Code	m/carton
10	11,0 - 12,5	12,5	AF-3-010	156	15,5	AF-4-010	110
12	13,0 - 14,5	13,0	AF-3-012	144	16,0	AF-4-012	100
15	16,0 - 17,5	14,0	AF-3-015	108	17,0	AF-4-015	80
18	19,0 - 20,5	14,0	AF-3-018	96	17,5	AF-4-018	60
22	23,0 - 24,5	14,5	AF-3-022	84	18,0	AF-4-022	56
25	26,0 - 27,5	-	-	-	18,5	AF-4-025	56
28	29,0 - 30,5	15,5	AF-3-028	60	19,0	AF-4-028	48
30	31,0 - 33,0	-	-	-	19,0	AF-4-030 •	40
32	33,0 - 35,0	-	-	-	19,5	AF-4-032	40
35	36,0 - 38,0	16,0	AF-3-035	40	19,5	AF-4-035	36
40	41,0 - 42,5	-	-	-	20,5	AF-4-040 •	32
42	43,5 - 45,5	16,5	AF-3-042	40	20,5	AF-4-042	32
45	46,0 - 47,5	-	-	-	20,5	AF-4-045 ●	28
48	49,5 - 51,5	16,5	AF-3-048	32	21,0	AF-4-048	24
50	51,0 - 52,5	-	-	-	21,0	AF-4-050 ●	24
54	55,0 - 57,0	17,0	AF-3-054	24	21,0	AF-4-054	24
57	58,0 - 60,0	-	-	-	21,5	AF-4-057 ●	20
60	61,5 - 63,5	17,0	AF-3-060	24	21,5	AF-4-060	20
64	65,0 - 67,5	17,0	AF-3-064	20	21,5	AF-4-064	18
70	71,0 - 73,5	17,5	AF-3-070 •	18	22,0	AF-4-070	16
76	77,0 - 79,5	17,5	AF-3-076	16	22,0	AF-4-076	16
80	81,0 - 84,0	-	-	-	22,5	AF-4-080	16
89	90,5 - 93,0	18,0	AF-3-089	16	22,5	AF-4-089	12
102	105,0 - 108,0	-	-	-	23,0	AF-4-102	10
108	109,5 - 113,0	18,0	AF-3-108	12	23,0	AF-4-108	10
110	112,0 - 116,0	18,0	AF-3-110	12	23,0	AF-4-110	10
114	116,0 - 120,0	18,5	AF-3-114	12	23,5	AF-4-114	10
125	127,0 - 131,0	18,5	AF-3-125 •	12	23,5	AF-4-125 ●	8
133	135,0 - 139,0	18,5	AF-3-133 •	8	24,0	AF-4-133 •	6
140	142,0 - 146,0	19,0	AF-3-140	8	24,5	AF-4-140	6
160	162,0 - 166,0	19,0	AF-3-160	6	25,0	AF-4-160	6
168	170,0 - 174,0	-	-	-	25,0	AF-4-168	4

AF/Armaflex tubes



Length 2,0 m, Color black

Pipe max. Outside-Ø [mm]					insulation t	AF-6 hickness 32,0 mm	n - 45,0 mm
		Insulation thickness [mm]	Code	m/carton	Insulation thickness [mm]	Code	m/carton
12	13,0 - 14,5	-	-	-	32,0	AF-6-012	36
15	16,0 - 17,5	-	-	-	32,0	AF-6-015	32
18	19,0 - 20,5	25,0	AF-5-018	42	32,0	AF-6-018	32
22	23,0 - 24,5	25,0	AF-5-022	36	33,5	AF-6-022	28
28	29,0 - 30,5	25,0	AF-5-028	36	35,0	AF-6-028	24
30	31,0 - 33,0	26,0	AF-5-030 •	32	-	-	-
35	36,0 - 38,0	27,0	AF-5-035	24	35,0	AF-6-035	18
42	43,5 - 45,5	27,0	AF-5-042	22	36,5	AF-6-042	16
48	49,5 - 51,5	27,5	AF-5-048	16	37,5	AF-6-048	12
54	55,0 - 57,0	28,5	AF-5-054	16	38,0	AF-6-054	12
57	58,0 - 60,0	-	-	-	38,5	AF-6-057 •	12
60	61,5 - 63,5	29,0	AF-5-060	12	39,0	AF-6-060	10
64	65,0 - 67,5	29,0	AF-5-064 ●	12	39,5	AF-6-064	10
70	71,0 - 73,5	29,5	AF-5-070 ●	12	40,0	AF-6-070	8
76	77,0 - 79,5	30,0	AF-5-076	10	40,5	AF-6-076	8
89	90,5 - 93,0	30,5	AF-5-089	8	41,5	AF-6-089	6
102	105,0 - 108,0	-	-	-	42,5	AF-6-102 •	4
108	109,5 - 113,0	31,0	AF-5-108	6	42,5	AF-6-108	4
114	116,0 - 120,0	31,5	AF-5-114	6	43,0	AF-6-114	4
125	127,0 - 131,0	31,5	AF-5-125	6	-	-	-
133	134,0 - 139,0	-	-	-	44,0	AF-6-133 ¹●	4
140	142,0 - 146,0	32,0	AF-5-140 ¹	6	44,5	AF-6-140 ¹ ●	4
160	162,0 - 166,0	-	-	-	45,0	AF-6-160 ¹●	4
168	170,0 - 174,0	32,0	AF-5-168 ¹	4	45,0	AF-6-168 ¹ ●	4

Length tolerance for tubes \pm 1,5 %

Thickness tolerance AF-1, AF-2: ± 1,0 mm AF-3, AF-4: ± 1,5 mm

AF-5: ± 2,5 mm AF-6: ± 3,0 mm

Remark Up to 10% of the carton contents can also be delivered with tubes in 1 m length.

For carton contents below 20 m a single 2 m tube can be replaced by two 1 m tubes.

Slitted tubes for diameter ≥ 10mm can be supplied

• Item not on stock. Delivery on request.

¹ 1 Meter

AF/Armaflex tubes self-adhesive



Length 2,0 m, Color black, tangential cut

Length 2,0 m, Color	Length 2,0 m, Color black, tangential cut							
Pipe max. Outside-Ø [mm]	Inner Ø min/ max mm		AF-1	0.5	AF-2			
Outside-10 [iliili]	IIIax IIIIII	insulation	thickness 8,0 mm	1 - 9,5 mm	insulation	insulation thickness 11,5 mm - 14,5 mm		
		Insulation thickness [mm]	Code	m/carton	Insulation thickness [mm]	Code	m/carton	
12	12,0 - 14,5	7,5	AF-1-012-A ○	234	11,0	AF-2-012-A ○	168	
15	16,0 - 17,5	8,0	AF-1-015-A o	192	11,5	AF-2-015-A o	124	
18	19,0 - 20,5	8,0	AF-1-018-A	140	11,5	AF-2-018-A	120	
22	23,0 - 24,5	8,5	AF-1-022-A	132	12,0	AF-2-022-A	96	
28	29,0 - 30,5	8,5	AF-1-028-A	96	12,5	AF-2-028-A	80	
30	31,0 - 33,0	9,0	AF-1-030-A	96	12,5	AF-2-030-A •	72	
35	36,0 - 38,0	9,0	AF-1-035-A	70	13,0	AF-2-035-A	60	
42	43,5 - 45,5	9,0	AF-1-042-A	60	13,5	AF-2-042-A	40	
48	49,5 - 51,5	9,0	AF-1-048-A	50	13,5	AF-2-048-A	40	
54	55,0 - 57,0	9,0	AF-1-054-A	40	13,5	AF-2-054-A	32	
60	61,5 - 63,5	9,0	AF-1-060-A	36	14,0	AF-2-060-A	32	
64	65,0 - 67,5	-	-	-	14,0	AF-2-064-A	28	
70	71,0 - 73,5	-	-	-	14,0	AF-2-070-A	28	
76	77,0 - 79,5	9,5	AF-1-076-A	24	14,0	AF-2-076-A	28	
89	90,5 - 93,5	9,5	AF-1-089-A	20	14,5	AF-2-089-A	20	

AF/Armaflex tubes self-adhesive



Length 2,0 m, Color black, tangential cut

Pipe max. Outside-Ø [mm]	Inner Ø min/ max mm	insulation t	AF-3 insulation thickness 13,5 mm - 17,5 mm		AF-4 insulation thickness 17,0 mm - 22,5 mm		ı - 22,5 mm
		Insulation thickness [mm]	Code	m/carton	Insulation thickness [mm]	Code	m/carton
15	16,0 - 17,5	13,5	AF-3-015-A	108	17,0	AF-4-015-A	80
18	19,0 - 20,5	14,0	AF-3-018-A	96	17,5	AF-4-018-A	60
22	23,0 - 24,5	14,5	AF-3-022-A	84	18,0	AF-4-022-A	56
28	29,0 - 30,5	15,5	AF-3-028-A	60	19,0	AF-4-028-A	48
35	36,0 - 38,0	16,0	AF-3-035-A	40	19,5	AF-4-035-A	36
42	43,5 - 45,5	16,5	AF-3-042-A	40	20,5	AF-4-042-A	32
48	49,5 - 51,5	16,5	AF-3-048-A	32	21,0	AF-4-048-A	24
54	55,0 - 57,0	17,0	AF-3-054-A	24	21,0	AF-4-054-A	24
60	61,5 - 63,5	17,5	AF-3-060-A	24	21,5	AF-4-060-A	20
64	65,0 - 67,5	-	-	-	21,5	AF-4-064-A ●	18
70	70,0 - 73,5	-	-	-	22,0	AF-4-070-A	16
76	77,0 - 79,5	17,5	AF-3-076-A	16	22,0	AF-4-076-A	16
89	90,5 - 93,5	17,5	AF-3-089-A	16	22,5	AF-4-089-A	12

 $\begin{array}{ccc} \textbf{Length tolerance for tubes} & & \pm \ 1.5 \ \% \\ \end{array}$

 $\begin{array}{ccc} \textbf{Thickness tolerance} & & \text{AF-1, AF-2:} & & \pm 1,0 \text{ mm} \\ & & \text{AF-3, AF-4:} & & \pm 1,5 \text{ mm} \end{array}$

Remark Up to 10 % of the carton contents can also be delivered with tubes in 1 m length.

For carton contents below 20 m a single 2 m tube can be replaced by two 1 m tubes.

 \circ In the case of this item the self-adhesive seam is achieved width a radial cut surface.

• Item not on stock. Delivery on request.

AF/Armaflex tubes endless



Pipe max. Outside- Ø [mm]	Inner Ø min/ max mm	AF-1 insulation thickness 7,0 mm - 8,5 mm		AF-2 insulation thickness 9,5 mm - 12,5 mm			
		Insulation thickness [mm]	Code	m/carton	Insulation thickness [mm]	Code	m/carton
6	7,0 - 8,5	7,0	AF-1-006/E	90	9,5	AF-2-006/E	60
8	9,0 - 10,5	7,0	AF-1-008/E	80	10,0	AF-2-008/E	55
10	11,0 - 12,5	7,5	AF-1-010/E	60	11,0	AF-2-010/E	35
12	13,0 - 14,5	7,5	AF-1-012/E	50	11,0	AF-2-012/E	32
15	16,0 - 17,5	8,0	AF-1-015/E	40	11,5	AF-2-015/E	32
18	19,0 - 20,5	8,0	AF-1-018/E	35	11,5	AF-2-018/E	30
22	23,0 - 24,5	8,5	AF-1-022/E	30	12,0	AF-2-022/E	26
28	29,0 - 30,5	8,5	AF-1-028/E	28	12,5	AF-2-028/E	20

Thickness tolerance ≤ 6 mm: $\pm 1,0$ mm 7 - 19 mm: $\pm 1,5$ mm > 19 mm: $\pm 2,0$ mm

AF/Armaflex sheets



Length 2,0 m, Width 0,5 m, Color black

Code	Insulation thickness [mm]	m²/carton
AF-10MM	10,0	13
AF-13MM	13,0	9
AF-16MM	16,0	8
AF-19MM	19,0	7
AF-25MM	25,0	5
AF-32MM	32,0	4
AF-50MM	50,0	3

Length tolerance for sheets $$\pm1,5~\%$

Thickness tolerance for sheets 6 mm: $\pm 1,0$ mm 7 -19 mm: $\pm 1,5$ mm >19 mm: $\pm 2,0$ mm

Remark One 1m² sheet can be replaced by two 0,5 m² sheets.

AF/Armaflex sheets self-adhesive



Length 2,0 m, Width 0,5 m, Color black

Code	Insulation thickness [mm]	m²/carton
AF-10MM/A	10,0	13
AF-13MM/A	13,0	9
AF-19MM/A	19,0	7
AF-25MM/A	25,0	5
AF-32MM/A	32,0	4
AF-50MM/A	50,0	3

Length tolerance for sheets

Thickness tolerance for sheets

±1,5 % 6 mm: ±1,0

6 mm: ±1,0 mm 7 -19 mm: ±1,5 mm >19 mm: ±2,0 mm

Remark One 1m² sheet can be replaced by two 0,5 m² sheets.

AF/Armaflex sheets endless



Width 1,0 m, Color black

Code	Insulation thickness [mm]	Roll length [m]	m²/carton
AF-03MM/E	3,0	30	30
AF-06MM/E	6,0	15	15
AF-10MM/E	10,0	10	10
AF-13MM/E	13,0	8	8
AF-16MM/E	16,0	7	7
AF-19MM/E	19,0	6	6
AF-25MM/E	25,0	4	4
AF-32MM/E	32,0	3	3
AF-50MM/E	50,0	5	5

Length tolerance for sheets

± 1,5 %

Thickness tolerance for sheets

3 mm: +1,5 mm 6 mm: ±1,0 mm 7 -19 mm: ±1,5 mm > 19 mm: ±2,0 mm

Remark

One 1m² sheet can be replaced by two 0,5 m² sheets.

AF/Armaflex sheets endless self-adhesive



Width 1,0 m, Color black

Code	Insulation thickness [mm]	Roll length [m]	m²/carton
AF-03MM/EA	3,0	30	30
AF-06MM/EA	6,0	15	15
AF-10MM/EA	10,0	10	10
AF-13MM/EA	13,0	8	8
AF-16MM/EA	16,0	7	7
AF-19MM/EA	19,0	6	6
AF-25MM/EA	25,0	4	4
AF-32MM/EA	32,0	3	3
AF-50MM/EA	50,0	5	5

Length tolerance for sheets $$ ± 1,5 %

Remark One 1m² sheet can be replaced by two 0,5 m² sheets.

AF/Armaflex stripes self-adhesive



Color black

Code	Width [mm]	Length [m]	Thickness [mm]	Rolls/carton
AF-10MM/E-S50	50,0	10	10	20
AF-10MM/E-S100	100,0	10	10	10
AF-13MM/E-S50 ●	50,0	8	13	20
AF-13MM/E-S100	100,0	8	13	10
AF-19MM/E-S50	50,0	6	19	20
AF-19MM/E-S75 ●	75,0	6	19	13
AF-19MM/E-S100	100,0	6	19	10

Thickness tolerance for sheets

10 -19 mm: ±1,5 mm

• Item not on stock. Delivery on request.

AF/Armaflex tapes self-adhesive



Color black

Code	Width [mm]	Length [m]	Thickness [mm]	Rolls/carton
AF-TAPE-MC	50,0	15	3	12
AF-TAPE-MC/6	50,0	15	3	6

notes