

THE PERFECT ARMAFLEX PRECOATED SOLUTION FOR PROTECTION AGAINST MECHANICAL IMPACT



- Protection against mechanical impact
- Can be used on underground pipework, including mains cold water and ground source heat pump pipes
- · Wash-down waterproof and easy to clean
- Built-in vapour barrier prevents condensation
- · No additional painting required
- UV resistant
- · Microban® antimicrobial protection

Technical Data - Armaflex Tuffcoat

Brief description AF/Armaflex Class O with polymeric covering for protection against mechanical impact and UV resistance.

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

Colour Black or white covering

Insulation for hot and cold water services, chilled water lines, heating systems, air conditioning and refrigerated pipework to provide condensation control, energy conservation and frost protection. Easy to wipe clean and wash down - suitable for food manufacturing, hospitals and schools. Ideal for outdoor use since covering provides additional protection against UV damage and bird attack. Can be used underground - including mains cold water and ground source heat pump pipes. Applications

Special Features UV resistance for outside applications, no additional coating is necessary.

ODP zero GWP zero Safety and Environment

Property	Value/Ass	essn	nent						Test*1	Special Remark
Temperature Range										
Temperature Range ¹	max. servi	ce te	mper	rature		+110 °C			EU 5699	According to EN 14706, EN 14707 +
	min. servic	e ter	npera	ature		-50 °C				EN14304
Thermal Conductivity										
Thermal		ϑ _m	+	·/-0	°C		λ=		EU 5699	Tested acc. to EN
Conductivity	Tubes 6-19mm	λ	≤ 0	,033	W/(m·	K)	$[33 + 0, 1 \cdot \vartheta_{m} + 0]$,0008 · $\vartheta_{\rm m}^2]/1000$		ISO 8497 + EN 12667
	Sheets 13 - 25mm	λ	≤ 0	,033	W/(m·	K)	$[33 + 0, 1 \cdot \vartheta_{m} + 0]$,0008 · $\vartheta_{\rm m}^2$]/1000		
	Tubes 25mm	λ	≤ 0	,036	W/(m·	K)	$[36 + 0, 1 \cdot \vartheta_{m} + 0]$,0008 · $\vartheta_{\rm m}^2]/1000$		
Water vapour diffusion	n resistance	:								
Water vapour diffusion resistance				μ		≥	15.00	00	EU 5699	Tested acc. to EN 12086 EN 13469
Fire performance										
Reaction to fire ²	Euroclass	(pre-	cove	red tubes and sheets)		E _L / E			GB 5730	Euroclass classified
	Fire Perfor	rman	ce foi	r Tuffcoat covering roll		Total Index Po Sub Index (i ₁) Class 0	erformance (I) ≤ 12 o ≤ 6			acc. to EN 13501-1 Fire performance acc. to BS 476 Part 6: 1989
Dimensions and tolerances	In accorda	ince v	vith E	EN 14304, table 1						
Resistence to mechanical impact	Very Good	I								
Chemical behaviour	Consult Pr	oduc	t Tes	t List						
UV resistance	Excellent									
Antimicrobial behaviour	In-built Mic	croba	n® ar	ntimicrobial protection						

- 1. For temperatures above +110 °C, please consult our Customer Service Center for further information.
- 2. For further information, please contact our customer service.
- *1 Further documents such as test certificates, approvals and the like can be requested using the registration number given.

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. Please consult our Customer Service Center before insulating stainless steels. Armaflex 520 adhesive and Clipse must be used to guarantee proper installation.

Armaflex Tuffcoat tubes



Pipe max. Outside-Ø	Inner Ø min/max	13,0 mm [white] insulation thickness				13,0 mm [black] insulation thickness			
[mm]	mm	Code	m/carton	€/m	Code	m/carton	€/m		
10	11,0 - 13,0	CO-13X010/WH-1M •	94	xxx	CO-13X010/BK-1M •	94	xxx		
12	13,0 - 15,0	CO-13X012/WH-1M •	81	XXX	CO-13X012/BK-1M	81	XXX		
15	16,0 - 18,0	CO-13X015/WH-1M •	68	xxx	CO-13X015/BK-1M	68	XXX		
20	21,0 - 23,0	CO-13X020/WH-1M •	56	xxx	CO-13X020/BK-1M	56	XXX		
22	23,0 - 25,0	CO-13X022/WH-1M •	52	xxx	CO-13X022/BK-1M	52	XXX		
28	29,0 - 31,5	CO-13X028/WH-1M •	39	XXX	CO-13X028/BK-1M	39	XXX		
35	36,0 - 38,5	CO-13X035/WH-1M •	30	xxx	CO-13X035/BK-1M	30	xxx		
42	43,0 - 46,0	CO-13X042/WH-1M •	28	XXX	CO-13X042/BK-1M	28	XXX		
48	49,0 - 51,5	CO-13X048/WH-1M •	20	xxx	CO-13X048/BK-1M •	20	xxx		
54	55,0 - 58,0	CO-13X054/WH-1M •	21	xxx	CO-13X054/BK-1M	21	XXX		
60	61,0 - 64,0	CO-13X060/WH-1M •	18	xxx	CO-13X060/BK-1M	18	XXX		
67	68,0 - 71,0	CO-13X067/WH-1M •	17	xxx	CO-13X067/BK-1M	17	xxx		

Pipe max. Outside-Ø	Inner Ø min/ max mm	,	mm [white] ation thickness			mm [black] ation thickness	
[mm]		Code	m/carton	€/m	Code	m/carton	€/m
12	13,0 - 15,0	CO-19X012/WH-1M •	46	xxx	CO-19X012/BK-1M •	46	xxx
15	16,0 - 18,0	CO-19X015/WH-1M •	39	XXX	CO-19X015/BK-1M •	39	XXX
20	21,0 - 23,0	CO-19X020/WH-1M •	35	xxx	CO-19X020/BK-1M •	35	xxx
22	23,0 - 25,0	CO-19X022/WH-1M •	32	xxx	CO-19X022/BK-1M •	32	xxx
28	29,0 - 31,5	CO-19X028/WH-1M •	25	XXX	CO-19X028/BK-1M •	25	xxx
35	36,0 - 38,5	CO-19X035/WH-1M •	20	XXX	CO-19X035/BK-1M •	20	XXX
42	43,0 - 46,0	CO-19X042/WH-1M •	16	xxx	CO-19X042/BK-1M •	16	XXX
48	49,0 - 51,5	CO-19X048/WH-1M •	15	XXX	CO-19X048/BK-1M •	15	XXX
54	55,0 - 58,0	CO-19X054/WH-1M •	12	xxx	CO-19X054/BK-1M •	12	XXX
60	61,0 - 64,0	CO-19X060/WH-1M •	12	XXX	CO-19X060/BK-1M •	12	XXX
67	68,0 - 71,0	CO-19X067/WH-1M •	10	xxx	CO-19X067/BK-1M •	10	xxx
76	77,0 - 80,0	CO-19X076/WH-1M	9	xxx	CO-19X076/BK-1M •	9	XXX
80	81,0 - 84,0	CO-19X080/WH-1M •	8	xxx	CO-19X080/BK-1M •	8	xxx
89	90,0 - 93,0	CO-19X089/WH-1M •	8	XXX	CO-19X089/BK-1M •	8	xxx
93	94,0 - 97,0	CO-19X093/WH-1M •	8	xxx	CO-19X093/BK-1M	8	xxx
108	110,0 - 114,0	CO-19X108/WH-1M •	6	xxx	CO-19X108/BK-1M •	6	xxx
114	116,0 - 120,0	CO-19X114/WH-1M •	6	xxx	CO-19X114/BK-1M •	6	xxx

Pipe max. Outside-Ø	Inner Ø min/ max mm		mm [white] ation thickness		25,0 mm [black] insulation thickness			
[mm]		Code	m/carton	€/m	Code	m/carton	€/m	
12	13,0 - 15,0	CO-25X012/WH-1M •	25	xxx	CO-25X012/BK-1M •	25	XXX	
15	16,0 - 18,0	CO-25X015/WH-1M •	24	xxx	CO-25X015/BK-1M •	24	XXX	
20	21,0 - 23,0	CO-25X020/WH-1M	20	xxx	CO-25X020/BK-1M	20	XXX	
22	23,0 - 25,0	CO-25X022/WH-1M •	20	xxx	CO-25X022/BK-1M •	20	XXX	
28	29,0 - 31,5	CO-25X028/WH-1M •	16	xxx	CO-25X028/BK-1M •	16	xxx	
35	36,0 - 38,5	CO-25X035/WH-1M •	12	XXX	CO-25X035/BK-1M •	12	XXX	
42	43,0 - 46,0	CO-25X042/WH-1M •	12	xxx	CO-25X042/BK-1M •	12	xxx	
48	49,0 - 51,5	CO-25X048/WH-1M	11	xxx	CO-25X048/BK-1M ●	11	xxx	
54	55,0 - 58,0	CO-25X054/WH-1M •	9	xxx	CO-25X054/BK-1M •	9	xxx	
60	61,0 - 64,0	CO-25X060/WH-1M •	9	xxx	CO-25X060/BK-1M •	9	XXX	
67	68,0 - 71,0	CO-25X067/WH-1M •	8	xxx	CO-25X067/BK-1M •	8	XXX	
76	77,0 - 80,0	CO-25X076/WH-1M •	7	XXX	CO-25X076/BK-1M •	7	XXX	
80	81,0 - 84,0	CO-25X080/WH-1M	6	xxx	CO-25X080/BK-1M •	6	xxx	
89	90,0 - 93,0	CO-25X089/WH-1M •	6	xxx	CO-25X089/BK-1M	6	XXX	
93	94,0 - 97,0	CO-25X093/WH-1M	6	xxx	CO-25X093/BK-1M	6	xxx	
108	110,0 - 114,0	CO-25X108/WH-1M •	4	xxx	CO-25X108/BK-1M •	4	xxx	
114	116,0 - 120,0	CO-25X114/WH-1M	4	xxx	CO-25X114/BK-1M	4	xxx	

Length tolerance for tubes ± 1,5 %

Thickness tolerance 9 - 13 mm ± 1,5 mm

>19 mm ± 2,5 mm

• Item not in stock. Delivery on request. [MTO]

Armaflex Tuffcoat sheets pre-covered



	Black						White				
Code	Insulation thickness [mm]	Width [m]	Pieces/ carton	m²/carton	€/m²	Code	Insulation thickness [mm]	Width [m]	Pieces/ carton	m²/carton	€/m²
CO-13MM/BK ●	13,0	0.5	9	9	XXX	CO-13MM/WH •	13,0	0.5	9	9	XXX
CO-19MM/BK ●	19,0	0.5	7	7	XXX	CO-19MM/WH •	19,0	0.5	7	7	XXX
CO-25MM/BK ●	25,0	0.5	5	5	XXX	CO-25MM/WH •	25,0	0.5	5	5	XXX

Length tolerance for sheets

± 1,5 %

Thickness tolerance for sheets

13 - 19 mm ± 1,5 mm >19 mm ± 2,0 mm

• Item not in stock. Delivery on request. [MTO]

Armaflex Tuffcoat sheets self-adhesive pre-covered



	Black							White				
Code	Insulation thickness [mm]	Width [m]	Pieces/ carton	m²/ carton	€/m²	Code	Insulation thickness [mm]	Width [m]	Pieces/ carton	m²/ carton	€/m²	
CO-13MM/A-BK	13,0	0.5	9	9	XXX	CO-13MM/A-WH	13,0	0.5	9	9	XXX	
CO-19MM/A-BK	19,0	0.5	7	7	XXX	CO-19MM/A-WH	19,0	0.5	7	7	XXX	
CO-25MM/A-BK ●	25,0	0.5	5	5	XXX	CO-25MM/A-WH	25,0	0.5	5	5	XXX	

Length tolerance for sheets \pm 1,5 %

Thickness tolerance for 13 - 19 mm ± 1,5 mm >19 mm ± 2,0 mm

• Item not in stock. Delivery on request. [MTO]

Armaflex Tuffcoat sheets endless pre-covered



	White								
Code	Insulation thickness [mm]	Roll length [m]	m²/carton	€/m²	Code	Insulation thickness [mm]	Roll length [m]	m²/carton	€/m²
CO-13MM/E-BK ●	13,0	8	8	XXX	CO-13MM/E-WH •	13,0	8	8	XXX
CO-19MM/E-BK ●	19,0	6	6	XXX	CO-19MM/E-WH	19,0	6	6	XXX
CO-25MM/E-BK •	25.0	4	4	xxx	CO-25MM/E-WH ●	25.0	4	4	XXX

Length tolerance for sheets $\pm 5\% - 1.5\%$

Thickness tolerance for sheets $13 - 19 \text{ mm} \pm 1,5 \text{ mm}$

>19 mm ± 2,0 mm

• Item not in stock. Delivery on request. [MTO]

Armaflex Tuffcoat sheets endless self-adhesive pre-covered



	E	Black		White					
Code	Insulation thickness [mm]	Roll length [m]	m²/carton	€/m²	Code	Insulation thickness [mm]	Roll length [m]	m²/carton	€/m²
CO-13MM/EA-BK	13,0	8	8	xxx	CO-13MM/EA-WH	13,0	8	8	XXX
CO-19MM/EA-BK	19,0	6	6	XXX	CO-19MM/EA-WH ●	19,0	6	6	XXX
CO-25MM/EA-BK	25,0	4	4	XXX	CO-25MM/EA-WH	25,0	4	4	xxx

Length tolerance for sheets

± 5 % - 1.5%

Thickness tolerance for sheets

13 - 19 mm ± 1,5 mm >19 mm ± 2,0 mm

• Item not in stock. Delivery on request. [MTO]

Armaflex Tuffcoat covering endless



Code	Thickness [mm]	Width [mm]	Length [m]	m²/roll	€/roll
TC-BK-1M/100M	1	1.000,0	100	100	xxx
TC-WH-1M/100M	1	1.000,0	100	100	XXX

Armaflex Tuffcoat tapes self-adhesive



Code	Colour	Width [mm]	Length [m]	Thickness [mm]	Rolls/carton	€/roll
TUFF-TP-12,5/BK ●	Black	12,5	50	3	16	XXX
TUFF-TP-12,5/WH ●	White	12,5	50	3	16	XXX
TUFF-TP-25/BK ●	Black	25,0	50	3	8	XXX
TUFF-TP-25/WH ●	White	25,0	50	3	8	XXX
TUFF-TP-50/BK	Black	50,0	50	3	4	XXX
TUFF-TP-50/WH ●	White	50,0	50	3	4	XXX

[•] Item not in stock. Delivery on request. [MTO]

Armaflex Tuffcoat accessories



Code	Article description	Pieces/carton	€/pc
ACH-MASTICD	Mastic black. Sealing compound for installing Arma-Chek outdoors, 290 ml	12	XXX

Armacell GmbH
Robert Bosch Str. 10 • 48153 Muenster • Germany
Phone +49 (0) 251 / 76 03-0 • Fax +49 (0) 251 / 76 03-448
www.armacell.com • info@armacell.com

notes

