



INSTALL IT. SAFEGUARD YOUR EQUIPMENT.

Okapak

Full range, impact resistant and easy to clean PVC coverings for professional solutions

- // Long lifetime
- // Extensive range with tailor-made bends, T-pieces and tape
- // Up to eight combinations possible with one Okapak bend
- // Manufactured without the use of silicone, unplasticized
- // Impact resistant hard PVC foil



 **armacell**[®]
ArmaClad[™]

INSTALL IT. SAFEGUARD YOUR EQUIPMENT.

ArmaClad Okapak



// Okapak 90° two-piece bends

Two piece bends with strengthening welded back for perfect fitting. Overview of different application areas, depending on pipe radius and type:

Okapak S bends: Bends for standard application S shaped seamless steel pipe according to EN 10253-1, type 3 (1,5d) with insulation ≤ 100 .

Okapak W bends: Bends for standard application W shaped angled tempered cast fittings according to EN 10242, A1, A4 with insulation ≤ 50 mm.

Okapak D bends: Bends for application D shaped short tempered cast fittings according to EN 10242, D1, D4 with insulation ≤ 50 mm.

Okapak SML: Bends for application of cast iron pipes with insulation ≤ 40 mm.



// Okapak 90° one-piece bends

Overview of different application areas, depending on pipe radius and type:

Okapak S bends: Bends for standard application S shaped seamless steel pipe according to EN 10253-1, type 3 (1,5d) with insulation ≤ 100 mm.

Okapak W bends: Bends for standard application W shaped angled tempered cast fittings according to EN 10242, A1, A4 with insulation ≤ 50 mm.

Okapak D bends: Bends for application D shaped short tempered cast fittings according to EN 10242, D1, D4 with insulation ≤ 60 mm.

Okapak 5D bends: Bends for application 5D shaped long insulated tempered cast fittings according to DIN2605-1 with insulation ≤ 50 mm.



// Okapak flexible T-pieces

Patented solution for cladding branch pipes. With our new Okapak T-pieces, you can cover 100 percent of all common applications with just eight items. A manageable range for more efficient storekeeping.



// Rivet Tool for PVC Claddings

Install PVC rivets straight or at an angle with one single tool. Even in tight spots. New stainless steel tips prevent the rivets from falling off. Grooved surfaces ensure a secure and firm hold. Fits perfectly in your hand.

OVERVIEW ONE-PIECE ELBOWS

Ø	20 mm	25 mm	30 mm	35 mm	40 mm	45 mm	50 mm	60 mm	80 mm	100 mm
15										
17										
21										
27										
33										
38										
42										
44										
48										
57										
60										
64										
70										
76										
83										
89										
102										
108										
114										
127										
133										
140										
159										
168										
194										
219										
267										

Se
 We
 De
 Ge
 5D

OVERVIEW TWO-PIECE (WELDED) ELBOWS

Ø	20 mm	25 mm	30 mm	35 mm	40 mm	45 mm	50 mm	60 mm	80 mm	100 mm
15										
17										
21										
27										
33										
38										
42										
44										
48										
57										
60										
64										
70										
76										
83										
89										
102										
108										
114										
127										
133										
140										
159										
168										
194										
219										
267										

S
 W
 D
 G
 SML
 45°

TECHNICAL DATA - OKAPAK

Brief description	Economic coating system according to DIN 4140. Sheeting calender method, extruding; straight vacuum forming. Manufactured without metals cadmium, lead, mercury, chrome and their compound, without use of silicone, unplasticised.
Material type	Shock resistant hard PVC foil with fire protection equipment. Surface: semigloss and smooth.
Product colour range	Light grey
Special features	No weakening of insulating thickness of bends.
Product range	Rolls, bends, fitting caps, valve caps, flange caps, front caps, cut-outs and complete accessories
Applications	Jacket for insulated pipes (including bends, branches, fittings, flanges, o.s.) for protection of damages of mechanical stress.

Property	Value / Assessment	Standard / Test method
Temperature range		
Service temperature ¹	Min. °C -20	Max. °C 60
Operating temperature		
Operating temperature	-20 °C up to +60 °C If the object is correctly insulated and no direct contact exists to the jacket, the medium temperature can essentially be higher or lower.	
Fire Performance and Approvals		
Reaction to fire	Okapak SE: low flammability (DIN 4102-B1) Okapak: moderately flammable (DIN 4102-B2)	DIN 4102
Resistance to water vapour		
Water vapour diffusion resistance factor	μ approx. 60,000	DIN 53122-1
Physical attributes		
Density	Okapak SE: 1,43 ± 0,02 g/cm ³ Okapak: 1,39 ± 0,02 g/cm ³	EN ISO 1183
Mechanical properties		
Tensile strength	> 35 N/mm ²	EN ISO 527-3
Tensile impact strength	≥ 400 KJ/m ²	EN ISO 8256
Health and environment		
Health aspects	Physiologically harmless, even when used in food processing plants. Odourless.	
Other technical features		
Chemical resistance	Aging resistance: good. Stability against usual building materials: very good. Against chemicals: see separate list.	
Storage	Can be stored in dry, clean rooms at normal relative humidity (50% to 70%) and ambient temperature (0 °C – 35°C).	

¹If the object is correctly insulated and no direct contact exists to the jacket, the medium temperature can essentially be higher or lower.

Rosette Endcapping Aluminium. flange & valve

Item	Description	Content [quantity]
PFK15	Flange cap	25 piece
PFK20	Flange cap	25 piece
PFK25	Flange cap	25 piece
PFK32	Flange cap	25 piece
PFK40	Flange cap	25 piece
PFK50	Flange cap	25 piece
PFK65	Flange cap	25 piece
PFK80	Flange cap	25 piece
PFK100	Flange cap	25 piece
PFK125	Flange cap	25 piece
PVK1	Valve cap	25 piece
PVK2	Valve cap	25 piece
PVK3	Valve cap	25 piece

End cap. Rosette Endcapping

Item	Description	Content [quantity]
PEMBA18B	Length: 5 m; Lamella length: 18 mm; Insulation thickness: 20 mm; Colour: Alu (Silver)	10 roll
PEMBA28B	Length: 5 m; Lamella length: 28 mm; Insulation thickness: 30 mm; Colour: Alu (Silver)	10 roll
PEMBA38B	Length: 5 m; Lamella length: 38 mm; Insulation thickness: 40 mm; Colour: Alu (Silver)	10 roll
PEMBA48B	Length: 5 m; Lamella length: 48 mm; Insulation thickness: 50 mm; Colour: Alu (Silver)	10 roll
PEMBA58B	Length: 5 m; Lamella length: 58 mm; Insulation thickness: 60 mm; Colour: Alu (Silver)	10 roll
PEMBG18B	Length: 5 m; Lamella length: 18 mm; Insulation thickness: 20 mm; Colour: Grey	10 roll
PEMBG28B	Length: 5 m; Lamella length: 28 mm; Insulation thickness: 30 mm; Colour: Grey	10 roll
PEMBG38B	Length: 5 m; Lamella length: 38 mm; Insulation thickness: 40 mm; Colour: Grey	10 roll
PEMBG48B	Length: 5 m; Lamella length: 48 mm; Insulation thickness: 50 mm; Colour: Grey	10 roll
PEMBG58B	Length: 5 m; Lamella length: 58 mm; Insulation thickness: 60 mm; Colour: Grey	10 roll

Accessories. rivets

Item	Description	Content [quantity]
PMNG	Rivets, grey	1000 piece
PMN W	Rivets, white	1000 piece

Accessories. Tooling for closing PVC - Single

Item	Description	Content [quantity]
PMNWG	Tooling for closing PVC covering - straight	15 piece
PMNWW	Tooling for closing PVC covering - angular	15 piece

Bend – 45°, two-piece (welded)

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Content [quantity]
21		PB452120	20	400 piece
27		PB452720	20	300 piece
27		PB452725	25	250 piece
27		PB452730	30	250 piece
33		PB453320	20	260 piece
33		PB453325	25	200 piece
33		PB453340	40	160 piece
42	44	PB454225	25	140 piece
42	44	PB454230	30	160 piece
48		PB454825	25	180 piece
48		PB454840	40	160 piece
60		PB456025	25	160 piece
60		PB456030	30	160 piece
60		PB456040	40	160 piece
60		PB456050	50	140 piece
76		PB457630	30	140 piece
76		PB457640	40	120 piece
76		PB457650	50	100 piece
89		PB458930	30	140 piece
89		PB458940	40	100 piece
89		PB458950	50	100 piece

Other information

Remarks Dimensions can be ordered in smaller quantities

Bend – 90°, one-piece

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
15	17	PBS1740E	40	42/25, 44/25, 33/30, 21/35, 27/35	300 piece
15	17	PBS1750E	50	76/20, 33/40, 38/40, 21/45, 27/45	200 piece
17		PBS1720E	20		500 piece
21		PBS2120E	20		400 piece
21		PBS2125E	25	33/20	500 piece
21		PBS2130E	30		300 piece
21		PBS2140E	40	60/20, 48/25	300 piece
21		PBS2150E	50	60/30, 42/40, 44/40	200 piece
27		PBS2720E	20	15/25, 17/25	450 piece
27		PBS2725E	25	38/20, 15/30, 17/30	400 piece
27		PBS2730E	30	42/20, 44/20, 48/20, 33/25, 38/25, 15/35, 17/35	300 piece
27		PBS2740E	40	44/30, 48/30, 33/35	200 piece
27		PBS2750E	50	76/25, 44/40, 48/40, 27/50	200 piece
33		PBS3320E	20	21/25	450 piece
33		PBS3330E	30	42/25, 44/25	300 piece

Bend – 90°, one-piece

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
33		PBS3340E	40	60/25, 38/35, 42/35, 44/35	200 piece
33		PBS3350E	50	89/20, 76/30, 38/45, 42/45, 44/45	180 piece
38	42, 44	PBS4230E	30	48/25	400 piece
38	42	PBS4250E	50	89/25, 48/45	100 piece
42	44	PBS4220E	20	21/30	500 piece
42	44	PBS4260E	60	76/40	100 piece
42	44, 48	PBS4830E	30	64/20, 57/25, 60/25, 27/40	300 piece
42		PBW4250E	50		100 piece
44	48	PBS4850E	50	89/30, 48/40, 57/45	100 piece
44	48	PBS4860E	60	89/40, 76/45, 64/50	100 piece
48		PBS4820E	20		300 piece
48		PBS4840E	40	64/30, 57/35	200 piece
48		PBW4850E	50		100 piece
57	60	PBS6020E	20	42/25, 44/25, 33/30	200 piece
57	60	PBS6030E	30	76/20, 64/25, 70/25, 48/35, 42/40, 44/40	300 piece
57	60	PBS6050E	50	70/45	100 piece
60		PBS6040E	40	70/35	180 piece
60	64	PBS6060E	60		100 piece
60		PBW6040E	40		180 piece
60		PBW6050E	50	114/20	100 piece
70		PBS7020E	20	33/40	300 piece
70	76	PBS7630E	30	60/35, 64/35, 33/50	180 piece
70	76	PBS7640E	40	83/35, 89/35, 60/45, 48/50	100 piece
70	76	PBS7650E	50	83/45, 57/60	100 piece
70	76	PBS7660E	60		100 piece
70	76	PBS7670E	80		100 piece
76		PBS7625E	25	83/20, 42/40, 44/40	200 piece
83	89	PBS8950E	50	89/45	100 piece
83	89	PBS8960E	60		100 piece
83	89	PBS8980E	80		60 piece
89		PBS8920E	20	83/25, 89/40	180 piece
89		PBS8925E	25	83/30	180 piece
89		PBS8930E	30	76/35, 48/50	180 piece
89		PBS8940E	40	60/50	100 piece
102	108	PBS10220E	20	76/30, 60/40	100 piece
102	108	PBS10230E	30	114/25	100 piece
102		PBS10240E	40	114/35	100 piece
102	108	PBS10250E	50	114/45	50 piece
102	108	PBS10260E	60		50 piece
102	108	PBS10280E	80		50 piece
102		PBS102100E	100		30 piece

Bend – 90°, one-piece

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
108	114	PBS11440E	40	102/45,108/45	100 piece
108	114	PBS114100E	100		30 piece
114		PBS11420E	20	102/25, 108/25, 76/40	100 piece
114		PBS11430E	30	102/35,108/35, 76/50	100 piece
114		PBS11450E	50	133/40	50 piece
114		PBS11460E	60		50 piece
114		PBS11480E	80		50 piece
133	140	PBS14025E	25	133/30	100 piece
133	140	PBS14050E	50		25 piece
133	140	PBS14060E	60		25 piece
133	140	PBS14080E	80		25 piece
133	140	PBS140100E	100		25 piece
140		PBS14030E	30	133/35	50 piece
140		PBS14040E	40	133/45	50 piece
159		PBS15925E	25		50 piece
159		PBS15940E	40		50 piece
168		PBS16825E	25	159/30	50 piece
168		PBS16830E	30		50 piece
168		PBS16840E	40		25 piece
168		PBS168100E	100		50 piece

Other information

Remarks

Alternative application size: pipe diameter/insulation thickness (e.g. 17/20)
Dimensions can be ordered in smaller quantities

Bend – 90°, two-piece. welded

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
15	17	PB1720	20		440 piece
15	17	PB1740	40		180 piece
17	21	PB2120	20		360 piece
17		PB7670	80		40 piece
17		PBW1730	30		240 piece
21		PB2130	30	38/20, 42/20, 44/20	260 piece
21		PB2140	40		160 piece
21		PBW2130	30		260 piece
27		PB2720	20	17/25	300 piece
27		PB2725	25	17/30	240 piece
27		PB2730	30		260 piece
27		PB2740	40		160 piece
33		PB3320	20	21/25	240 piece
33		PB3325	25		220 piece
33		PB3330	30	42/25, 44/25	220 piece
33		PB3340	40		160 piece

Bend – 90°, two-piece, welded

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
33		PB3350	50		80 piece
38	42,44	PB4430	30		160 piece
42	44	PB4240	40		120 piece
42	44	PB4250	50		80 piece
48		PB4820	20	38/25, SML: DN40/20	240 piece
48		PB4825	25		180 piece
48		PB4830	30	33/35, SML: DN40/30	160 piece
48		PB4840	40	76/25	120 piece
48		PBS4850	50		60 piece
48		PBW4840	40	SML: DN40/40	120 piece
57	60	PB6020	20	SML: DN50/20	180 piece
57	60	PB6025	25		160 piece
57	60	PB6030	30	42/35, 44/35, 38/40, SML: DN50/20, DN50/30	160 piece
57	60	PB6050	50	SML: DN70/40	60 piece
57	60	PBS6060	60	83/45, 89/45	60 piece
60	57	PB6040	40	89/25, 57/35, 60/35, 48/45, SML: DN50/40	80 piece
60	64	PB6420	20	44/30	160 piece
60	64	PB6425	25		160 piece
64		PBS6430	30		140 piece
64		PBS6460	60		40 piece
64	70	PBS7035	35		80 piece
64	70	PBS7040	40	76/35	80 piece
64	70	PBS7045	45		40 piece
64	70	PBS7050	50	76/45	60 piece
70		PB7025	25	76/20	120 piece
70		PBS7020	20		140 piece
70	76	PBS7630	30		80 piece
70	76	PBS7660	60		40 piece
70	76	PBS7680	80	SML: DN125/30	40 piece
76		PB7640	40	SML: DN100/20	60 piece
76		PB7650	50	SML: DN100/30	40 piece
76		PBS7625	25		120 piece
76		PBW7630	30	SML: DN50/30	100 piece
83	89	PB8950	50	SML: DN125/20	40 piece
83	83	PBS8325	25	83/20	120 piece
83	89	PBS8930	30		80 piece
83	89	PBS8935	35		80 piece
83	89	PBS8940	40		40 piece
83	89	PBS8960	60		40 piece
83	89	PBS8980	80	SML: DN150/40	40 piece
89		PB8925	25		80 piece

Bend – 90°, two-piece. welded

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
89		PBW8930	30	57/45, 60/45	80 piece
89		PBW8940	40		40 piece
102	108	PBS10820	20		60 piece
102	108	PBS10830	30	114/20	80 piece
102	108	PBS10835	35	114/30	40 piece
102	108	PBS10840	40		40 piece
102	108	PBS10850	50		40 piece
102	108	PBS10860	60		40 piece
102	108	PBS10880	80		40 piece
102	108	PBS108100	100		40 piece
108	114	PBS11445	45		40 piece
114		PBS11435	35		40 piece
114		PBS11440	40	102/45	40 piece
114		PBS11450	50		40 piece
114		PBS11460	60		40 piece
114		PBS11480	80		40 piece
114		PBS114100	100		40 piece
114		PBW11440	40	SML: DN125/30, DN100/40	40 piece
114		PBW11450	50	SML: DN125/20, DN125/40	40 piece
127	133	PBS13330	30		40 piece
127	133	PBS13335	35		40 piece
127	133	PBS13340	40		40 piece
127	133	PBS13345	45		40 piece
127	133	PBS13350	50		60 piece
127	133	PBS13360	60		40 piece
127	133	PBS13380	80		40 piece
127	133	PBS133100	100		40 piece
140		PBS14040	40		30 piece
140		PBS14045	45		40 piece
140		PBS14050	50		60 piece
140		PBS14060	60		40 piece
140		PBS14080	80		40 piece
140		PBS140100	100		40 piece
159		PBS15940	40		60 piece
159		PBS15945	45		60 piece
159		PBS15950	50	168/45	40 piece
159		PBS15960	60		40 piece
159		PBS15980	80		40 piece
159		PBS159100	100		40 piece
168		PBS16840	40		60 piece
168		PBS16850	50		40 piece
168		PBS16860	60		40 piece

Bend – 90°, two-piece. welded

Pipe Ø [mm]	Also fits pipe Ø [mm]	Item	Insulation thickness [mm]	Alternative application size	Content [quantity]
168		PBS16880	80		40 piece
168		PBS168100	100		40 piece
194		PBS19450	50		40 piece
194		PBS19460	60		40 piece
194		PBS19480	80		40 piece
194		PBS194100	100		20 piece
219		PBS21950	50		40 piece
219		PBS21960	60		40 piece
219		PBS21980	80		20 piece
219		PBS219100	100		20 piece
267		PBS26760	60		40 piece
267		PBS26780	80		20 piece
267		PBS267100	100		20 piece

Other information

Remarks

Alternative application size: pipe diameter/insulation thickness (e.g. 17/20)
Dimensions can be ordered in smaller quantities

Prefabricated part – t-piece

Pipe Ø [mm]	Item	Description	Main pipe outer diameter [mm]	Branch pipe outer diameter [mm]	Content [quantity]
27	PBA2721	20mm insulation thickness	27	21	1 pack
33	PBA3333	20mm insulation thickness	33	33	1 pack
33	PBA3327	20mm insulation thickness	33	27	1 pack
33	PBA3321	20mm insulation thickness	33	21	1 pack
42	PBA4221	20mm insulation thickness	42	21	1 pack
42	PBA4233	20mm insulation thickness	42	33	1 pack
42	PBA4227	20mm insulation thickness	42	27	1 pack
48	PBA4827	20mm insulation thickness	48	27	1 pack
48	PBA4833	20mm insulation thickness	48	33	1 pack
48	PBA4842	20mm insulation thickness	48	42	1 pack
60	PBA6033	20mm insulation thickness	60	33	1 pack
60	PBA6042	20mm insulation thickness	60	42	1 pack
60	PBA6027	20mm insulation thickness	60	27	1 pack
60	PBA6048	20mm insulation thickness	60	48	1 pack

Other information

Remarks

1 pack = 10 pieces

Prefabricated part – t-piece (flexible)

Item	Description	Content [quantity]
PBT 65	Flexible T-Piece: Main pipe = 57-67mm; branch pipe = 67-100mm	1 pack
PBT 75	Flexible T-Piece: Main pipe = 74-108mm; branch pipe = 74mm	1 pack
PBT 85	Flexible T-Piece: Main pipe = 83-120mm; branch pipe = 83-88mm	1 pack

Prefabricated part – t-piece (flexible)

Item	Description	Content [quantity]
PBT 95	Flexible T-Piece: Main pipe = 94-140mm; branch pipe = 94mm	1 pack
PBT 105	Flexible T-Piece: Main pipe = 100-156mm; branch pipe = 100-108mm	1 pack
PBT 125	Flexible T-Piece: Main pipe = 116-182mm; branch pipe = 116-128mm	1 pack
PBT 145	Flexible T-Piece: Main pipe = 136-194mm; branch pipe = 136-149mm	1 pack
PBT 160	Flexible T-Piece: Main pipe = 156-218mm; branch pipe = 156-169mm	1 pack

Other information

Remarks 1 pack = 10 pieces

Foil cut-outs

Outer diameter [mm]	Item	Description	Cut-out length [mm]	Content [quantity]
60	PZA22	PZA - latch effect	220	1 pack
60	PZB22	PZB self-adhesive - latch effect	220	1 pack
65	PZA24	PZA - latch effect	240	1 pack
65	PZB24	PZB self-adhesive - latch effect	240	1 pack
70	PZB26	PZB self-adhesive - latch effect	260	1 pack
70	PZA26	PZA - latch effect	260	1 pack
82	PZB29	PZB self-adhesive - latch effect	290	1 pack
82	PZA29	PZA - latch effect	290	1 pack
89	PZA31	PZA - latch effect	310	1 pack
89	PZB31	PZB self-adhesive - latch effect	310	1 pack
95	PZB33	PZB self-adhesive - latch effect	330	1 pack
95	PZA33	PZA - latch effect	330	1 pack
100	PZA35	PZA - latch effect	350	1 pack
100	PZB35	PZB self-adhesive - latch effect	350	1 pack
105	PZB36	PZB self-adhesive - latch effect	360	1 pack
105	PZA36	PZA - latch effect	360	1 pack
110	PZB38	PZB self-adhesive - latch effect	380	1 pack
115	PZA40	PZA - latch effect	400	1 pack
124	PZB42	PZB self-adhesive - latch effect	420	1 pack
124	PZA42	PZA - latch effect	420	1 pack
130	PZB44	PZB self-adhesive - latch effect	440	1 pack
130	PZA44	PZA - latch effect	440	1 pack
136	PZB46	PZB self-adhesive - latch effect	460	1 pack
136	PZA46	PZA - latch effect	460	1 pack
150	PZA50	PZA - latch effect	500	1 pack
150	PZB50	PZB self-adhesive - latch effect	500	1 pack
165	PZA55	PZA - latch effect	550	1 pack
165	PZB55	PZB self-adhesive - latch effect	550	1 pack
180	PZB60	PZB self-adhesive - latch effect	600	1 pack
180	PZA60	PZA - latch effect	600	1 pack

Foil cut-outs

Outer diameter [mm]	Item	Description	Cut-out length [mm]	Content [quantity]
195	PZB65	PZB self-adhesive - latch effect	650	1 pack
195	PZA70	PZA - latch effect	700	1 pack
229	PZB75	PZB self-adhesive - latch effect	750	1 pack
229	PZA75	PZA - latch effect	750	1 pack
260	PZA85	PZA - latch effect	850	1 pack
308	PZB100	PZB self-adhesive - latch effect	1,000	1 pack

Other information

Remarks Cut outs width: 1,000 mm, 1 pack = 10 pieces (≤ 82 mm diameter), 1 pack = 5 pieces (≥ 89 mm diameter)
All cut outs have 30mm overlapping

Covering, endless

Item	Thickness [mm]	Width [mm]	Length [m]	Content [metric]
PF251 B2	0.35	1,000	25	1250 m ²
PFSE251 B1	0.35	1,000	25	1250 m ²

Tape – PVC. Grey

Item	Thickness [mm]	Width [mm]	Length [m]	Content [quantity]
PSKB19	0.15	19	25	32 roll
PSKB25	0.15	25	25	24 roll
PSKB30	0.15	30	25	20 roll
PSKB50	0.15	50	25	12 roll

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.

ArmaClad | Okapak | Brochure | 042024 | 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.



For more information, please visit:
www.armacell.com