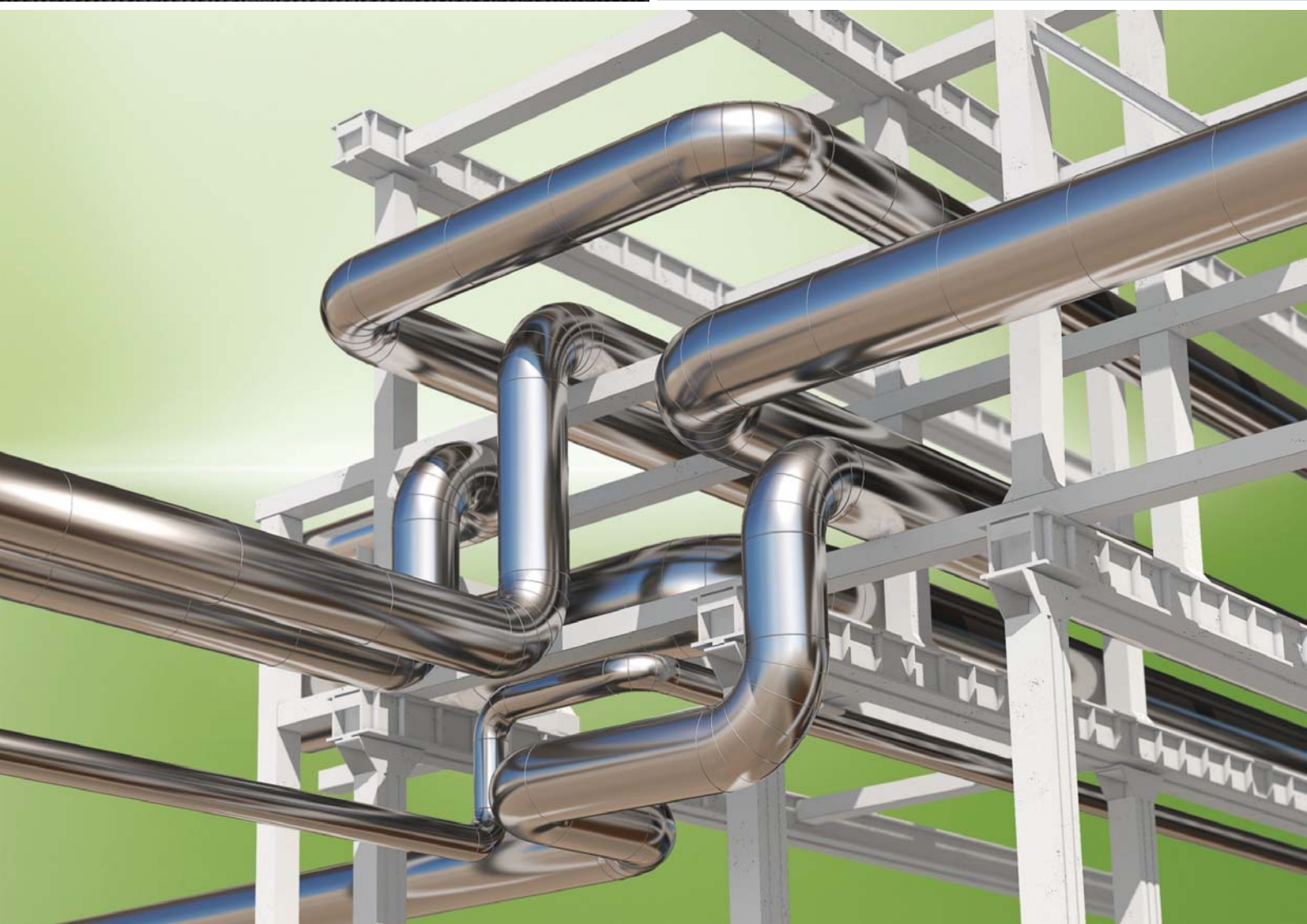


Okabell®

BESPOKE HIGH QUALITY METAL CLADDING FROM ARMACELL



- High corrosion resistance
- Protects insulated pipes against mechanical impact
- For use in clean room and food processing applications
- Suitable for outdoor applications
- Bespoke order production
- All shapes and types of metal available
- Rugged, non-combustible covering system

Okabell jacketing - galvanised steel



with protective varnish sealing

Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Jacket		Bend	
			Code	Pcs./package	Code	Pcs./package
70	0.5	55	BRL7004	270	BBL7005	24
80	0.5	60	BRL8004	288	BBL8005	30
90	0.5	65	BRL9004	280	BBL9005	24
100	0.5	75	BRL10004	240	BBL10005	24
110	0.5	80	BRL11005	210	BBL11005	24
120	0.5	85	BRL12005	180	BBL12005	24
130	0.6	85	BRL13005	150	BBL13006	20
140	0.6	95	BRL14005	125	BBL14006	20
150	0.6	100	BRL15005	125	BBL15006	20
160	0.6	105	BRL16006	100	BBL16006	16
170	0.6	110	BRL17006	100	BBL17006	24
180	0.6	115	BRL18006	80	BBL18006	17
190	0.6	120	BRL19006	80	BBL19006	14
200	0.6	125	BRL20006	60	BBL20006	12
210	0.6	130	BRL21006	60	BBL21006	16
220	0.6	135	BRL22006	60	BBL22006	14
230	0.6	140	BRL23006	75	BBL23006	13
240	0.6	145	BRL24006	70	BBL24006	12
250	0.6	155	BRL25006	65	BBL25006	12
260	0.7	160	BRL26007	60	BBL26007	12
270	0.7	170	BRL27007	55	BBL27007	11
280	0.7	175	BRL28007	55	BBL28007	10
290	0.7	180	BRL29007	40	BBL29007	10
300	0.7	185	BRL30007	40	BBL30007	9
310	0.7	190	BRL31007	40	BBL31007	8
320	0.7	190	BRL32007	35	BBL32007	8
330	0.7	195	BRL33007	35	BBL33007	7
340	0.7	200	BRL34007	30	BBL34007	6
350	0.7	210	BRL35007	30	BBL35007	6
360	0.7	215	BRL36007	30	BBL36007	6
370	0.7	230	BRL37007	30	BBL37007	5
380	0.7	270	BRL38007	30	BBL38007	5
390	0.7	270	BRL39007 •	30	BBL39007 •	-
400	0.7	300	BRL40007 •	25	BBL40007 •	-
410	0.7	305	BRL41007 •	25	BBL41007 •	-
420	0.7	305	BRL42007 •	20	BBL42007 •	-
430	0.7	310	BRL43007 •	20	BBL43007 •	-
440	0.7	320	BRL44007 •	15	BBL44007 •	-
450	0.7	330	BRL45007 •	15	BBL45007 •	-
460	0.7	340	BRL46007 •	15	BBL46007 •	-
470	0.7	360	BRL47007 •	15	BBL47007 •	-
480	0.7	380	BRL48007 •	15	BBL48007 •	-

Okabell jacketing - galvanised steel



with protective varnish sealing

Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Front slice		Nozzle	
			Code	Pcs./package	Code	Pcs./package
70	0.5	-	BEL7005	120	BSL7070	18
80	0.5	-	BEL8005	120	BSL8080	24
90	0.5	-	BEL9005	120	BSL9090	30
100	0.5	-	BEL10005	120	BSL100100	24
110	0.5	-	BEL11005	100	BSL110110	21
120	0.5	-	BEL12005	100	BSL120120	21
130	0.6	-	BEL13006	60	BSL130130	15
140	0.6	-	BEL14006	60	BSL140140	15
150	0.6	-	BEL15006	60	BSL150150	21
160	0.6	-	BEL16006	60	BSL160160	15
170	0.6	-	BEL17006	50	BSL170170	15
180	0.6	-	BEL18006	50	BSL180180	15
190	0.6	-	BEL19006	50	BSL190190	15
200	0.6	-	BEL20006	60	BSL200200	15
210	0.6	-	BEL21006	60	BSL210210	15
220	0.6	-	BEL22006	60	BSL220220	15
230	0.6	-	BEL23006	50	BSL230230	15
240	0.6	-	BEL24006	50	BSL240240 •	15
250	0.6	-	BEL25006	40	BSL250250	15
260	0.7	-	BEL26007	40	BSL260260 •	9
270	0.7	-	BEL27007	40	BSL270270 •	9
280	0.7	-	BEL28007	40	BSL280280 •	9
290	0.7	-	BEL29007	30	BSL290290 •	9
300	0.7	-	BEL30007	30	BSL300300 •	9
310	0.7	-	BEL31007	30	BSL310310 •	-
320	0.7	-	BEL32007	30	BSL320320 •	-
330	0.7	-	BEL33007	30	BSL330330 •	-
340	0.7	-	BEL34007	30	BSL340340 •	-
350	0.7	-	BEL35007	30	BSL350350 •	-
360	0.7	-	BEL36007	30	BSL360360 •	-
370	0.7	-	BEL37007	-	BSL370370 •	-
380	0.7	-	BEL38007	-	BSL380380 •	-
390	0.7	-	BEL39007 •	-	BSL390390 •	-
400	0.7	-	BEL40007 •	-	BSL400400 •	-
410	0.7	-	BEL41007 •	-	BSL410410 •	-
420	0.7	-	BEL42007 •	-	BSL420420 •	-
430	0.7	-	BEL43007 •	-	BSL430430 •	-
440	0.7	-	BEL44007 •	-	BSL440440 •	-
450	0.7	-	BEL45007 •	-	BSL450450 •	-
460	0.7	-	BEL46007 •	-	BSL460460 •	-
470	0.7	-	BEL47007 •	-	BSL470470 •	-
480	0.7	-	BEL48007 •	-	BSL480480 •	-

Remark

Unless notified in advance we will supply the above mentioned standard product dimensions. Other dimensions, types, materials and packaging units on request.

Insulation Thickness

Metal thickness according to DIN4140 can be delivered on request.

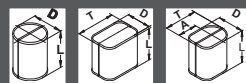
Technical properties

The material thickness may deviate.

Jacket length 1000 mm

• Not a stock item. Delivery on request.

Okabell Caps galvanized steel with protective varnish sealing



Complete with holding and release handle closure without insulation layers

Reference dimension ⁽¹⁾ D + T cm	Flange caps				Trunk caps				Fitting caps			
	Code BFL-D..-L.. reference dim. = 2 x D				Code BKL-(D+T)..-L.. reference dim. = D + T				Code BAL-(D+T)..-L.. reference dim. = D + T			
	length L up to ...				length L up to ...				length L up to ...			
30 cm	30 cm	50 cm	75 cm	98 cm	30 cm	50 cm	75 cm	98 cm	30 cm	50 cm	75 cm	98 cm
28												
30	x	x	x	x								
32	x	x	x	x	x	x	x	x				
34	x	x	x	x					x	x	x	x
35					x	x	x	x				
36	x	x	x	x								
38					x	x	x	x	x	x	x	x
40	x	x	x	x								
41					x	x	x	x	x	x	x	x
42	x	x	x	x								
43									x	x	x	x
44	x	x	x	x	x	x	x	x				
46	x	x	x	x					x	x	x	x
47					x	x	x	x				
48	x	x	x	x					x	x	x	x
50	x	x	x	x	x	x	x	x	x	x	x	x
52									x	x	x	x
54	x	x	x	x	x	x	x	x	x	x	x	x
57									x	x	x	x
58	x	x	x	x	x	x	x	x				
60	x	x	x	x					x	x	x	x
62					x	x	x	x				
64	x	x	x	x					x	x	x	x
66					x	x	x	x				
68									x	x	x	x
70	x	x	x	x	x	x	x	x				
72	x	x	x	x					x	x	x	x
75					x	x	x	x				
76									x	x	x	x
80	x	x	x	x	x	x	x	x	x	x	x	x
82	x	x	x	x								
84	x	x	x	x								
85					x	x	x	x	x	x	x	x
90	x	x	x	x	x	x	x	x	x	x	x	x
94	x	x	x	x								
95					x	x	x	x	x	x	x	x
96	x	x	x	x								
100	x	x	x	x								
102					x	x	x	x	x	x	x	x
106												

⁽¹⁾ Reference dimension (= D + T): In the case of intermediate sizes the next larger reference dimension is consulted when calculating the selling price.

Okabell jacketing - aluminium seawater-resistant



Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Jacket		Bend	
			Code	Pcs./package	Code	Pcs./package
70	0.5	55	BRS7005	48	BBS7005	24
80	0.5	60	BRS8005	64	BBS8005	30
90	0.5	65	BRS9005	60	BBS9005	24
100	0.5	75	BRS10005	45	BBS10005	24
110	0.5	80	BRS11005	45	BBS11005	24
120	0.5	85	BRS12005	30	BBS12005	24
130	0.6	85	BRS13006	25	BBS13006	20
140	0.6	95	BRS14006	25	BBS14006	20
150	0.6	100	BRS15006	25	BBS15006	20
160	0.6	105	BRS16006	20	BBS16006	16
170	0.6	110	BRS17006	20	BBS17006	24
180	0.6	115	BRS18006	20	BBS18006	17
190	0.6	120	BRS19006	20	BBS19006	14
200	0.6	125	BRS20006	20	BBS20006	12
210	0.6	130	BRS21006	20	BBS21006	16
220	0.6	135	BRS22006	15	BBS22006	14
230	0.6	140	BRS23006	15	BBS23006	13
240	0.6	145	BRS24006	15	BBS24006	12
250	0.6	155	BRS25006	110	BBS25006	12
260	0.8	160	BRS26008	110	BBS26008	12
270	0.8	170	BRS27008	80	BBS27008	11
280	0.8	175	BRS28008	80	BBS28008	10
290	0.8	180	BRS29008 •	80	BBS29008	10
300	0.8	185	BRS30008 •	80	BBS30008	9
310	0.8	190	BRS31008 •	60	BBS31008	8
320	0.8	190	BRS32008 •	60	BBS32008	8
330	0.8	195	BRS33008 •	60	BBS33008	7
340	0.8	200	BRS34008 •	60	BBS34008	6
350	0.8	210	BRS35008 •	60	BBS35008	6
360	0.8	215	BRS36008 •	60	BBS36008	6
370	0.8	230	BRS37008 •	60	BBS37008	5
380	0.8	270	BRS38008 •	50	BBS38008	5
390	0.8	270	BRS39008 •	50	BBS39008 •	-
400	0.8	300	BRS40008 •	40	BBS40008 •	-
410	0.8	305	BRS41008 •	40	BBS41008 •	-
420	0.8	305	BRS42008 •	40	BBS42008 •	-
430	0.8	310	BRS43008 •	40	BBS43008 •	-
440	0.8	320	BRS44008 •	30	BBS44008 •	-
450	0.8	330	BRS45008 •	30	BBS45008 •	-
460	0.8	340	BRS46008 •	30	BBS46008 •	-
470	0.8	360	BRS47008 •	30	BBS47008 •	-
480	0.8	380	BRS48008 •	20	BBS48008 •	-

Okabell jacketing - aluminium seawater-resistant



Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Front slice		Nozzle	
			Code	Pcs./package	Code	Pcs./package
70	0.5	-	BES7006	120	BSS7070 •	18
80	0.5	-	BES8006	120	BSS8080 •	24
90	0.5	-	BES9006	120	BSS9090 •	30
100	0.5	-	BES10006	120	BSS100100 •	24
110	0.5	-	BES11006	100	BSS110110 •	21
120	0.5	-	BES12006	100	BSS120120 •	21
130	0.6	-	BES13006	60	BSS130130 •	15
140	0.6	-	BES14006	60	BSS140140 •	15
150	0.6	-	BES15006	60	BSS150150 •	21
160	0.6	-	BES16006	60	BSS160160 •	15
170	0.6	-	BES17006	50	BSS170170 •	15
180	0.6	-	BES18006	50	BSS180180 •	15
190	0.6	-	BES19006	50	BSS190190 •	15
200	0.6	-	BES20006	60	BSS200200 •	15
210	0.6	-	BES21006	60	BSS210210 •	15
220	0.6	-	BES22006	60	BSS220220 •	15
230	0.6	-	BES23006 •	50	BSS230230 •	15
240	0.6	-	BES24006 •	50	BSS240240 •	15
250	0.6	-	BES25008 •	40	BSS250250 •	15
260	0.8	-	BES26008 •	40	BSS260260 •	9
270	0.8	-	BES27008 •	40	BSS270270 •	9
280	0.8	-	BES28008 •	40	BSS280280 •	9
290	0.8	-	BES29008 •	30	-	-
300	0.8	-	BES30008 •	30	-	-
310	0.8	-	BES31008 •	30	BSS310310 •	-
320	0.8	-	BES32008 •	30	BSS320320 •	-
330	0.8	-	BES33008 •	30	BSS330330 •	-
340	0.8	-	BES34008 •	30	BSS340340 •	-
350	0.8	-	BES35008 •	30	BSS350350 •	-
360	0.8	-	BES36008 •	30	BSS360360 •	-
370	0.8	-	BES37008 •	-	BSS370370 •	-
380	0.8	-	BES38008 •	-	BSS380380 •	-
390	0.8	-	BES39008 •	-	BSS390390 •	-
400	0.8	-	BES40008 •	-	BSS400400 •	-
410	0.8	-	BES41008 •	-	BSS410410 •	-
420	0.8	-	BES42008 •	-	BSS420420 •	-
430	0.8	-	BES43008 •	-	BSS430430 •	-
440	0.8	-	BES44008 •	-	BSS440440 •	-
450	0.8	-	BES45008 •	-	BSS450450 •	-
460	0.8	-	BES46008 •	-	BSS460460 •	-
470	0.8	-	BES47008 •	-	BSS470470 •	-
480	0.8	-	BES48008 •	-	BSS480480 •	-

Remark

Unless notified in advance we will supply the above standard product dimensions. Other dimensions, types, materials and packaging units on request.

Insulation Thickness

Metal thickness according to DIN4140 can be delivered on request.

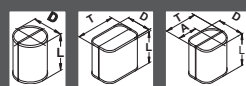
Technical properties

The material thickness may deviate.

Jacket length 1000 mm

• Not a stock item. Delivery on request.

Okabell Caps aluminium seawater resistant



Complete with holding and release handle closure without insulation layers

Reference dimension (¹) D + T cm	Flange caps				Trunk caps				Fitting caps			
	Code BFS-D..-L.. reference dim. = 2 x D				Code BKS-(D+T)..-L.. reference dim. = D + T				Code BAS-(D+T)..-L.. reference dim. = D + T			
	length L up to ...				length L up to ...				length L up to ...			
30 cm	30 cm	50 cm	75 cm	98 cm	30 cm	50 cm	75 cm	98 cm	30 cm	50 cm	75 cm	98 cm
28												
30	X	X	X	X								
32	X	X	X	X	X	X	X	X				
34	X	X	X	X					X	X	X	X
35					X	X	X	X				
36	X	X	X	X								
38					X	X	X	X	X	X	X	X
40	X	X	X	X								
41					X	X	X	X	X	X	X	X
42	X	X	X	X								
43									X	X	X	X
44	X	X	X	X	X	X	X	X				
46	X	X	X	X					X	X	X	X
47					X	X	X	X				
48	X	X	X	X					X	X	X	X
50	X	X	X	X	X	X	X	X	X	X	X	X
52									X	X	X	X
54	X	X	X	X	X	X	X	X	X	X	X	X
57									X	X	X	X
58	X	X	X	X	X	X	X	X				
60	X	X	X	X					X	X	X	X
62					X	X	X	X				
64	X	X	X	X					X	X	X	X
66					X	X	X	X				
68									X	X	X	X
70	X	X	X	X	X	X	X	X				
72	X	X	X	X					X	X	X	X
75					X	X	X	X				
76									X	X	X	X
80	X	X	X	X	X	X	X	X	X	X	X	X
82	X	X	X	X								
84	X	X	X	X								
85					X	X	X	X	X	X	X	X
90	X	X	X	X	X	X	X	X	X	X	X	X
94	X	X	X	X								
95					X	X	X	X	X	X	X	X
96	X	X	X	X								
100	X	X	X	X								
102					X	X	X	X	X	X	X	X
106												

⁽¹⁾ Reference dimension (= D + T): In the case of intermediate sizes the next larger reference dimension is consulted when calculating the selling price.

Okabell jacketing - aluminium eloxal seawater-resistant



Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Jacket		Bend	
			Code	Pcs./package	Code	Pcs./package
70	0.5	55	BRM7005	48	BBM7005	24
80	0.5	60	BRM8005	64	BBM8005	30
90	0.5	65	BRM9005	60	BBM9005	24
100	0.5	75	BRM10005	45	BBM10005	24
110	0.5	80	BRM11005	45	BBM11005	24
120	0.5	85	BRM12005	30	BBM12005	24
130	0.6	85	BRM13006	25	BBM13006	20
140	0.6	95	BRM14006	25	BBM14006	20
150	0.6	100	BRM15006	25	BBM15006	20
160	0.6	105	BRM16006	20	BBM16006	16
170	0.6	110	BRM17006	20	BBM17006	24
180	0.6	115	BRM18006	20	BBM18006	17
190	0.6	120	BRM19006	20	BBM19006	14
200	0.6	125	BRM20006	20	BBM20006	12
210	0.6	130	BRM21006	20	BBM21006	16
220	0.6	135	BRM22006	15	BBM22006	14
230	0.6	140	BRM23006	15	BBM23006 •	13
240	0.6	145	BRM24006	15	BBM24006 •	12
250	0.6	155	BRM25006	110	BBM25006 •	12
260	0.8	160	BRM26008 •	110	BBM26008 •	12
270	0.8	170	BRM27008 •	80	BBM27008 •	11
280	0.8	175	BRM28008 •	80	BBM28008 •	10
290	0.8	180	BRM29008 •	80	BBM29008 •	10
300	0.8	185	BRM30008 •	80	BBM30008 •	9
310	0.8	190	BRM31008 •	60	BBM31008 •	8
320	0.8	190	BRM32008 •	60	BBM32008 •	8
330	0.8	195	BRM33008 •	60	BBM33008 •	7
340	0.8	200	BRM34008 •	60	BBM34008 •	6
350	0.8	210	BRM35008 •	60	BBM35008 •	6
360	0.8	215	BRM36008 •	60	BBM36008 •	6
370	0.8	230	BRM37008 •	60	BBM37008 •	5
380	0.8	270	BRM38008 •	50	BBM38008 •	5
390	0.8	270	BRM39008 •	50	BBM39008 •	-
400	0.8	300	BRM40008 •	40	BBM40008 •	-
410	0.8	305	BRM41008 •	40	BBM41008 •	-
420	0.8	305	BRM42008 •	40	BBM42008 •	-
430	0.8	310	BRM43008 •	40	BBM43008 •	-
440	0.8	320	BRM44008 •	30	BBM44008 •	-
450	0.8	330	BRM45008 •	30	BBM45008 •	-
460	0.8	340	BRM46008 •	30	BBM46008 •	-
470	0.8	360	BRM47008 •	30	BBM47008 •	-
480	0.8	380	BRM48008 •	20	BBM48008 •	-

Okabell jacketing - aluminium eloxal seawater-resistant



Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Front slice		Nozzle	
			Code	Pcs./package	Code	Pcs./package
70	0.5	-	BEM7006 •	120	BSM7070 •	18
80	0.5	-	BEM8006	120	BSM8080 •	24
90	0.5	-	BEM9006	120	BSM9090 •	30
100	0.5	-	BEM10006	120	BSM100100 •	24
110	0.5	-	BEM11006	100	BSM110110 •	21
120	0.5	-	BEM12006	100	BSM120120 •	21
130	0.6	-	BEM13006	60	BSM130130 •	15
140	0.6	-	BEM14006 •	60	BSM140140 •	15
150	0.6	-	BEM15006 •	60	BSM150150 •	21
160	0.6	-	BEM16006 •	60	BSM160160 •	15
170	0.6	-	BEM17006 •	50	BSM170170 •	15
180	0.6	-	BEM18006 •	50	BSM180180 •	15
190	0.6	-	BEM19006 •	50	BSM190190 •	15
200	0.6	-	BEM20006 •	60	BSM200200 •	15
210	0.6	-	BEM21006 •	60	BSM210210 •	15
220	0.6	-	BEM22006 •	60	BSM220220 •	15
230	0.6	-	BEM23006 •	50	BSM230230 •	15
240	0.6	-	BEM24006 •	50	BSM240240 •	15
250	0.6	-	BEM25008 •	40	BSM250250 •	15
260	0.8	-	BEM26008 •	40	BSM260260 •	9
270	0.8	-	BEM27008 •	40	BSM270270 •	9
280	0.8	-	BEM28008 •	40	BSM280280 •	9
290	0.8	-	BEM29008 •	30	BSM290290 •	9
300	0.8	-	BEM30008 •	30	BSM300300 •	9
310	0.8	-	BEM31008 •	30	BSM310310 •	-
320	0.8	-	BEM32008 •	30	BSM320320 •	-
330	0.8	-	BEM33008 •	30	BSM330330 •	-
340	0.8	-	BEM34008 •	30	BSM340340 •	-
350	0.8	-	BEM35008 •	30	BSM350350 •	-
360	0.8	-	BEM36008 •	30	BSM360360 •	-
370	0.8	-	BEM37008 •	-	BSM370370 •	-
380	0.8	-	BEM38008 •	-	BSM380380 •	-
390	0.8	-	BEM39008 •	-	BSM390390 •	-
400	0.8	-	BEM40008 •	-	BSM400400 •	-
410	0.8	-	BEM41008 •	-	BSM410410 •	-
420	0.8	-	BEM42008 •	-	BSM420420 •	-
430	0.8	-	BEM43008 •	-	BSM430430 •	-
440	0.8	-	BEM44008 •	-	BSM440440 •	-
450	0.8	-	BEM45008 •	-	BSM450450 •	-
460	0.8	-	BEM46008 •	-	BSM460460 •	-
470	0.8	-	BEM47008 •	-	BSM470470 •	-
480	0.8	-	BEM48008 •	-	BSM480480 •	-

Remark

Unless notified in advance we will supply above standard product dimensions. Other dimensions, types, materials and packaging units on request.

Insulation Thickness

Metal thickness according to DIN4140 can be delivered on request.

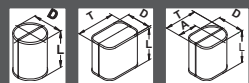
Technical properties

The material thickness may deviate.

Jacket length 1000 mm

• Not a stock item. Delivery on request.

Okabell Caps aluminum eloxal seawater-resistant



Complete with holding and release handle closure without insulation layers

Reference dimension (¹) D + T cm	Flange caps				Trunk caps				Fitting Caps			
	Code BFM-D..-L.. reference dim. = 2 x D				Code BKM-(D+T)..-L.. reference dim. = D + T				Code BAM-(D+T)..-L.. reference dim. = D + T			
	length L up to ...				length L up to ...				length L up to ...			
30 cm	30 cm	50 cm	75 cm	98 cm	30 cm	50 cm	75 cm	98 cm	30 cm	50 cm	75 cm	98 cm
28												
30	x	x	x	x								
32	x	x	x	x	x	x	x	x				
34	x	x	x	x					x	x	x	x
35					x	x	x	x				
36	x	x	x	x								
38					x	x	x	x	x	x	x	x
40	x	x	x	x								
41					x	x	x	x	x	x	x	x
42	x	x	x	x								
43									x	x	x	x
44	x	x	x	x	x	x	x	x				
46	x	x	x	x					x	x	x	x
47					x	x	x	x				
48	x	x	x	x					x	x	x	x
50	x	x	x	x	x	x	x	x	x	x	x	x
52									x	x	x	x
54	x	x	x	x	x	x	x	x	x	x	x	x
57									x	x	x	x
58	x	x	x	x	x	x	x	x				
60	x	x	x	x					x	x	x	x
62					x	x	x	x				
64	x	x	x	x					x	x	x	x
66					x	x	x	x				
68									x	x	x	x
70	x	x	x	x	x	x	x	x				
72	x	x	x	x					x	x	x	x
75					x	x	x	x				
76									x	x	x	x
80	x	x	x	x	x	x	x	x	x	x	x	x
82	x	x	x	x								
84	x	x	x	x								
85					x	x	x	x	x	x	x	x
90	x	x	x	x	x	x	x	x	x	x	x	x
94	x	x	x	x								
95					x	x	x	x	x	x	x	x
96	x	x	x	x								
100	x	x	x	x								
102					x	x	x	x	x	x	x	x
106												

⁽¹⁾ Reference dimension (= D + T): In the case of intermediate sizes the next larger reference dimension is consulted when calculating the selling price.

Okabell jacketing - stainless steel V2A

Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Jacket		Bend	
			Code	Pcs./package	Code	Pcs./package
70	0.4	55	BRX7004 •	270	BBX7005 •	24
80	0.4	60	BRX8004 •	288	BBX8005 •	30
90	0.4	65	BRX9004 •	280	BBX9005 •	24
100	0.4	75	BRX10004 •	240	BBX10005 •	24
110	0.4	80	BRX11004 •	210	BBX11005 •	24
120	0.4	85	BRX12004 •	180	BBX12005 •	24
130	0.4	85	BRX13004 •	150	BBX13005 •	20
140	0.4	95	BRX14004 •	125	BBX14005 •	20
150	0.5	100	-	-	BBX15005 •	20
160	0.5	105	BRX16005 •	100	BBX16005 •	16
170	0.5	110	BRX17005 •	100	BBX17005 •	24
180	0.5	115	BRX18005 •	80	BBX18005 •	17
190	0.5	120	BRX19005 •	80	BBX19005 •	14
200	0.5	125	BRX20005 •	60	BBX20005 •	12
210	0.5	130	BRX21005 •	60	BBX21005 •	16
220	0.5	135	BRX22005 •	60	BBX22005 •	14
230	0.5	140	BRX23005 •	75	BBX23005 •	13
240	0.5	145	BRX24005 •	70	BBX24005 •	12
250	0.5	155	BRX25005 •	65	BBX25005 •	12
260	0.6	160	BRX26006 •	60	BBX26006 •	12
270	0.6	170	BRX27006 •	55	BBX27006 •	11
280	0.6	175	BRX28006 •	55	BBX28006 •	10
290	0.6	180	BRX29006 •	40	BBX29006 •	10
300	0.6	185	BRX30006 •	40	BBX30006 •	9
310	0.6	190	BRX31006 •	40	BBX31006 •	8
320	0.6	190	BRX32006 •	35	BBX32006 •	8
330	0.6	195	BRX33006 •	35	BBX33006 •	7
340	0.6	200	BRX34006 •	30	BBX34006 •	6
350	0.6	210	BRX35006 •	30	BBX35006 •	6
370	0.6	230	BRX37006 •	30	BBX37006 •	5
380	0.6	270	BRX38006 •	30	BBX38006 •	5
390	0.6	270	BRX39006 •	-	BBX39006 •	-
400	0.6	300	BRX40006 •	-	BBX40006 •	-
410	0.6	305	BRX41006 •	-	BBX41006 •	-
420	0.6	305	BRX42006 •	-	BBX42006 •	-
430	0.6	310	BRX43006 •	-	BBX43006 •	-
440	0.6	320	BRX44006 •	-	BBX44006 •	-
450	0.6	330	BRX45006 •	-	BBX45006 •	-
460	0.6	340	BRX46006 •	-	BBX46006 •	-
470	0.6	360	BRX47006 •	-	BBX47006 •	-
480	0.6	380	BRX48006 •	-	BBX48006 •	-

Okabell jacketing - stainless steel V2A

Outer- Ø [mm]	Thickness [mm]	Bend radius [mm]	Front slice				
			Code	Pcs./package			
70	0.4	-	BEX7004 •	120	-	-	-
80	0.4	-	BEX8004 •	120	-	-	-
90	0.4	-	BEX9004 •	120	-	-	-
100	0.4	-	BEX10004 •	120	-	-	-
110	0.4	-	BEX11004 •	100	-	-	-
120	0.4	-	BEX12004 •	100	-	-	-
130	0.4	-	BEX13004 •	60	-	-	-
140	0.4	-	BEX14004 •	60	-	-	-
150	0.4	-	BEX15004 •	60	-	-	-
160	0.5	-	BEX16005 •	60	-	-	-
170	0.5	-	BEX17005 •	50	-	-	-
180	0.5	-	BEX18005 •	50	-	-	-
190	0.5	-	BEX19005 •	50	-	-	-
200	0.5	-	BEX20005 •	60	-	-	-
210	0.5	-	BEX21005 •	60	-	-	-
220	0.5	-	BEX22005 •	60	-	-	-
230	0.5	-	BEX23005 •	50	-	-	-
240	0.5	-	BEX24005 •	50	-	-	-
250	0.5	-	BEX25005 •	40	-	-	-
260	0.6	-	BEX26006 •	40	-	-	-
270	0.6	-	BEX27006 •	40	-	-	-
280	0.6	-	BEX28006 •	40	-	-	-
290	0.6	-	BEX29006 •	30	-	-	-
300	0.6	-	BEX30006 •	30	-	-	-
310	0.6	-	BEX31006 •	30	-	-	-
320	0.6	-	BEX32006 •	30	-	-	-
330	0.6	-	BEX33006 •	30	-	-	-
340	0.6	-	BEX34006 •	30	-	-	-
350	0.6	-	BEX35006 •	30	-	-	-
360	0.6	-	BEX36006 •	30	-	-	-
370	0.6	-	BEX37006 •	-	-	-	-
380	0.6	-	BEX38006 •	-	-	-	-
390	0.6	-	BEX39006 •	-	-	-	-
400	0.6	-	BEX40006 •	-	-	-	-
410	0.6	-	BEX41006 •	-	-	-	-
420	0.6	-	BEX42006 •	-	-	-	-
430	0.6	-	BEX43006 •	-	-	-	-
440	0.6	-	BEX44006 •	-	-	-	-
450	0.6	-	BEX45006 •	-	-	-	-
460	0.6	-	BEX46006 •	-	-	-	-
470	0.6	-	BEX47006 •	-	-	-	-
480	0.6	-	BEX48006 •	-	-	-	-

• Not a stock item. Delivery on request.

Armacell UK Ltd

Mars Street • Oldham • OL9 6LY • Lancashire • United Kingdom
 Phone +44 (0)161 287 7000 • Fax +44 (0)161 633 2685
wwwarmacell.co.uk • info.uk@armacell.com