BABB Bends R=D 30°

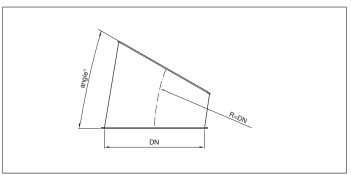


BABB Bends R=D - 30°

The pressed bends are made of two preformed halves and longitudinally fully welded together with a sheet thickness of 2.00 mm.

The segmented bends are made of welded segments fully welded together.

These bends are suitable for the transport of waste materials such as dust and chips but also for the transport of grains and such.



Material

2.00 mm black steel 1.0330 powder coated in RAL 7032. Electrostatically conductive and food-safe powder coating thickness of 30 to 60 $\mu m.$

Temperature resistance up to +80°C.

Type

Pressed or rolled sheets with 6 mm edges for lock rings.

Options

- FDA and EU compliant food-grade quality
- hot-dipped galvanized or stainless steel execution
- wear resistant lining as of Ø150 (83° Shore), only on segmented models
- equipotential equalization
- other colors
- other diameters
- other sheet thickness, depending on radius and diameter
- other types of edges or connections

* Segmented models

mm segments mm 100 BABB000079 95 1 2.00 120 BABB000080 110 1 2.00 140* BABB000081 140 2 2.00 150 BABB000082 175 1 2.00 160* BABB000083 190 2 2.00 175 BABB000084 208 1 2.00 200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000094 500 2 2.00	Weight	S	# of	R	Code	Ød
120 BABB00080 110 1 2.00 140* BABB00081 140 2 2.00 150 BABB00082 175 1 2.00 160* BABB00083 190 2 2.00 175 BABB000084 208 1 2.00 200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 350* BABB00099 315 2 2.00 400* BABB00091 350 2 2.00 450* BABB00092 400 2 2.00 450* BABB00094 500 2 2.00 550* BABB00095 550 2 2.00	kg	mm	segments	mm		mm
140* BABB000081 140 2 2.00 150 BABB000082 175 1 2.00 160* BABB000083 190 2 2.00 175 BABB000084 208 1 2.00 200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	0.29	2.00	1	95	BABB000079	100
150 BABB000082 175 1 2.00 160* BABB000083 190 2 2.00 175 BABB000084 208 1 2.00 200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000094 500 2 2.00 500* BABB000095 550 2 2.00	0.41	2.00	1	110	BABB000080	120
160* BABB000083 190 2 2.00 175 BABB000084 208 1 2.00 200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	0.57	2.00	2	140	BABB000081	140*
175 BABB000084 208 1 2.00 200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	0.73	2.00	1	175	BABB000082	150
200 BABB000085 180 1 2.00 224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	0.88	2.00	2	190	BABB000083	160*
224* BABB000086 195 2 2.00 250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	1.03	2.00	1	208	BABB000084	175
250 BABB000087 230 1 2.00 280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB00090 315 2 2.00 350* BABB00091 350 2 2.00 400* BABB00092 400 2 2.00 450* BABB00093 450 2 2.00 500* BABB00094 500 2 2.00 550* BABB00095 550 2 2.00	1.04	2.00	1	180	BABB000085	200
280* BABB000088 280 2 2.00 300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	1.31	2.00	2	195	BABB000086	224*
300 BABB000089 230 1 2.00 315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	1.58	2.00	1	230	BABB000087	250
315* BABB000090 315 2 2.00 350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	1.75	2.00	2	280	BABB000088	280*
350* BABB000091 350 2 2.00 400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	1.92	2.00	1	230	BABB000089	300
400* BABB000092 400 2 2.00 450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	2.60	2.00	2	315	BABB000090	315*
450* BABB000093 450 2 2.00 500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	3.30	2.00	2	350	BABB000091	350*
500* BABB000094 500 2 2.00 550* BABB000095 550 2 2.00	4.10	2.00	2	400	BABB000092	400*
550* BABB000095 550 2 2.00	5.60	2.00	2	450	BABB000093	450*
	6.60	2.00	2	500	BABB000094	500*
560* RARR00006 560 2 2.00	8.40	2.00	2	550	BABB000095	550*
300 BABB000090 300 2 2.00	9.00	2.00	2	560	BABB000096	560*
600* BABB000097 600 2 2.00	9.60	2.00	2	600	BABB000097	600*
630* BABB000098 630 2 2.00	10.50	2.00	2	630	BABB000098	630*