



2. Anchoring

Delta® Anchor

The Delta® anchor is constructed of high-grade manganese steel or Duplex stainless steel for maximum tensile strength. Its unique shank profile and ballasted tip make it self-launching. And its low center of gravity and self-righting geometry ensure that it will set immediately.

Consistent and reliable in performance, the Delta® anchor is guaranteed for life against breakage¹, has Lloyd's Register General Approval of an Anchor Design² as a High Holding Power anchor and is specified as the primary anchor used by numerous National Lifeboat organizations.

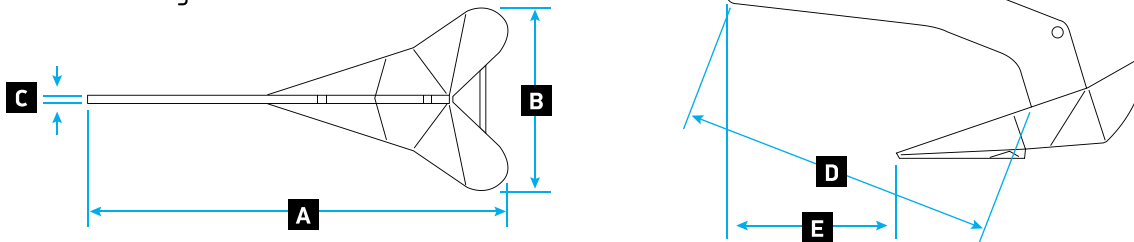


Selection guide

ANCHOR WEIGHT		BOAT LENGTH OVERALL								
kg	lb	6 m 20 ft	9.2 m 30 ft	12.2 m 40 ft	15.2 m 50 ft	18.3 m 60 ft	21.3 m 70 ft	24.4 m 80 ft	27.4 m 90 ft	
4	9	■								
6	14		■							
10	22			■						
16	35				■					
20	44					■				
25	55						■			
32	70							■		
40	88								■	
50	110									■
63	140									■

Lighter shading represents the upper limit of model. If in doubt, move up a model. This information is for guidance only, please consult the relevant Classification Society for specific certification requirements.

Dimensions Diagram



Delta® Anchor Stainless and Galvanised Specifications

GALVANIZED Part No.	STAINLESS Part No.	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D		E	
		kg	lb	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
0057404		4	9	6-7	¼	514	20 ¼	228	9	8	5/16	387	15 ¼	210	8 ¼
0057406	0057306	6	14	6-7	¼	595	23 ¾	263	10 ¾	10	¾	450	17 ¾	241	9 ½
0057410	0057310	10	22	8	5/16	695	27 ¾	308	12 ½	12	½	526	20 ¾	283	11 ½
0057416	0057316	16	35	8	5/16	812	32	360	14 ¾	12	½	614	24 ¾	334	13
0057420	0057320	20	44	10	¾	877	34 ½	389	15 ¼	16	5/8	663	26 ½	361	14 ¼
0057425	0057325	25	55	10	¾	945	37 ¼	417	16 ¾	16	5/8	713	28	384	15 ½
0057432	0057332	32	70	10	¾	1026	40 ¾	455	17 ¾	16	5/8	774	30 ½	417	16 ¾
0057440	0057340	40	88	10	¾	1099	43 ¼	489	19 ¼	20	¾	835	32 ¾	446	17 ½
0057450	0057350	50	110	12	½	1175	46 ¼	520	20 ½	20	¾	890	35	479	18 ¾
0057463	0057363	63	140	12	½	1278	50 ¼	568	22 ¾	22	¾	973	38 ¼	518	20 ¾

Dimensions subject to +/- 2% tolerance