



Delta™ Anchors

The Delta™ anchor leads the way in innovative anchor engineering. The high grade manganese steel used in the construction of the Delta™ anchor gives it maximum tensile strength. Its unique shank profile and ballasted tip make the Delta™ anchor self launching. The low centre of gravity and self-righting geometry ensure that Delta™ anchor will set immediately. Consistent and reliable in performance, the Delta™ anchor has Lloyd's Register Type Approval as High Holding Power anchor and

is specified as the primary anchor used by numerous National Lifeboat organisations. Also available in premium grade Duplex/High Tensile stainless steel.

All Delta™ anchors are “guaranteed for life against breakage”. Lloyd's Test Certification is available for individual Delta™ anchors by arrangement.



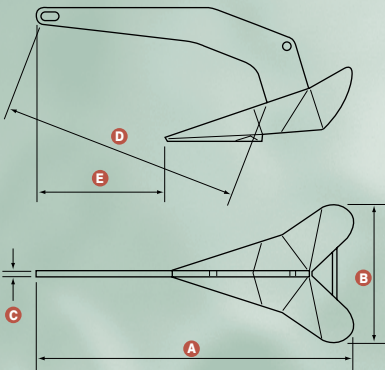
Delta™ Anchor Specifications

Galvanised Part Number	Stainless Steel Number	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	20¼	230	9	8	5⅙	387	15¼	210	8¼
0057406	0057306	6	14	6-7	¼	593	23¾	265	10¾	10	¾	450	17¾	243	9½
0057410	0057310	10	22	8	5⅙	695	27¾	310	12¼	13	½	526	20¾	282	11⅙
0057416	0057316	16	35	8	5⅙	812	32	362	14¼	13	½	614	24¼	328	13
0057420	0057320	20	44	10	¾	877	34½	392	15¾	16	5⁄8	663	26⅙	357	14
0057425	0057325	25	55	10	¾	945	37¼	415	16¾	16	5⁄8	713	28	387	15¼
0057440	0057340	40	88	10	¾	1103	43½	489	19¼	20	¾	833	32¾	437	17¼
0057450	0057350	50	110	12	½	1175	46¼	523	20½	20	¾	890	35	479	18⅞
0057463	0057363	63	140	12	½	1270	50	567	20¾	22	7⁄8	963	38	508	20

Delta™ Anchor Selection Guide

Anchor Weight	Size	Boat Length Overall							
		m	6	9.2	12.2	15.2	18.3	21.3	24.4
kg	lb	ft	20	30	40	50	60	70	80
Delta™	4 9		●●●●●						
Delta™	6 14		●●●●●●●						
Delta™	10 22		●●●●●●●●	●●●●●					
Delta™	16 35			●●●●●●●●●	●●●●●●●				
Delta™	20 44				●●●●●●●●●	●●●●●●●			
Delta™	25 55					●●●●●●●●●	●●●●●●●		
Delta™	40 88						●●●●●●●●●	●●●●●●●	
Delta™	50 110							●●●●●●●●●	●●●●●●●
Delta™	63 140								●●●●●●●●●

Delta™ Anchor Dimensions



Selecting Your Anchor

Use this chart to select the correct anchor size for your boat. Two factors need to be considered; the overall hull length and the boat's displacement – whether it is light, medium or heavy. Boats of medium & heavy displacement, at the upper limits of anchor performance, should select the next model up. The information given here is intended to be a guide only. If in doubt about the correct size of anchor for your boat, please send full details of your craft and the installation to your nearest Lewmar office.