

LEWMAR[®] DELTA[®] ANCHORS



The original Delta design from Lewmar is recognised the world over as an outstanding anchor with exceptional holding power.

Manufactured to exacting standards the Delta is constructed from high grade manganese steel giving it maximum tensile strength. The unique shank profile and ballasted tip plus low centre of gravity and self-righting geometry ensure that the Delta anchor will set immediately. The design profile and ballasted tip also means that the anchor self launches with ease.

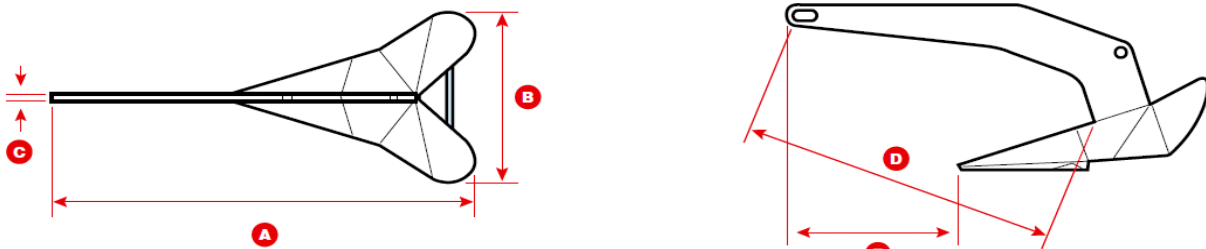
The Delta's consistent and reliable performance is backed by lifetime guarantee against breakage, has Lloyd's approval as a High Holding Power anchor and is specified as the primary anchor used by numerous National organizations worldwide.

The Delta anchor is also made available in premium grade Duplex/High Tensile stainless steel.



S/S	Steel	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	
	146220	4	9									
146240	146222	6	14									
146242	146224	10	22									
146244	146226	16	35									
146246	146228	20	44									
146248	146230	25	55									
146250	146232	32	70									
	146234	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, final selection should be based on experience.



Dimensions

BLA Code	BLA Code	Weight	Weight	Suggested Chain Size	A	B	C	D	E
Steel	SS	kg	lb	mm	mm	mm	mm	mm	mm
146220	-	4	9	6-7	514	230	8	387	210
146222	146240	6	14	6-7	593	265	10	450	243
146224	146242	10	22	8	695	310	13	526	282
146226	146244	16	35	8	812	362	13	614	328
146228	146246	20	44	10	877	392	16	663	357
146230	146248	25	55	10	945	415	16	713	387
146232	146250	32	70	10	1023	453.5	20	775	425
146234	-	40	88	10	1103	489	20	883	437

1 Damage by deformation or bending is not covered by this guarantee.
2 Lloyd's Test Certificate is available for individual anchors by arrangement.