



## 2. Anchoring



With many years of anchoring experience and knowledge, Lewmar have developed anchors that ensure easy setting in a variety of seabed types. Extensive design, testing and development ensure the boater has peace of mind while at anchor.

With a wide range styles available, Lewmar anchors cater for all boat types including power and sail from 18ft – 250ft. Smaller boats can utilise our folding designs for ease of storage; larger vessels can fit an integrated Lewmar anchor and bow roller solution.

## 2. Anchoring



### The Lewmar Anchor Range

#### Page 80 Epsilon Anchor



Lewmars new Epsilon anchor builds upon the iconic Delta® anchor's robust design and overall quality. Available in both manganese steel for the galvanised version and 316/2205 duplex steel combination for the stainless version. This new anchor is fully compatible with Lewmar bow rollers and is available in a range of sizes.

#### Page 82 LFX Anchor



The new LFX anchor has been developed to complement our existing range of anchors, offering a stylish and practical design. The LFX features large alloy flukes to ensure high holding power at a greatly reduced weight.

Foldable for easy stowage, the LFX is an ideal solution for smaller vessels.

#### Page 84 Delta® Anchor



The Delta® anchor is constructed of high-grade manganese steel and duplex stainless steel for maximum tensile strength. Its unique shank profile and ballasted tip make it self-launching, and its low centre 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 breakage<sup>1</sup>, is Lloyd's Register, high holding power approved<sup>2</sup> and is specified as the primary anchor used by numerous National Lifeboat organizations.

#### Page 86 DTX anchor



Lewmar's DTX anchor fills the gap between the galvanised and stainless Delta® anchors, allowing boat owners to choose a stainless anchor.

The DTX brings the improved aesthetics and anti-corrosion qualities of stainless steel anchors to the mass market.



### Page 88 CQR® Anchor



The CQR® anchor has gained an industry-leading reputation for its superior performance. The original drop-forged construction of the CQR® anchor increases its strength and reliability under load. Its hinged shank delivers consistent setting and holding even in the very worst conditions. The CQR® anchor is guaranteed for life against breakage<sup>1</sup> and is Lloyd's Register, high holding power approved<sup>2</sup>.

### Page 90 Claw Anchor



Design based on anchors used to secure oil rigs in the North Sea. The Claw anchor is constructed of high-grade galvanised or stainless steel cast in a single piece. It sets effortlessly, holds in a variety of seabeds and stows easily on the bow roller of most boats.

### Page 92 LFF Anchor



Being a lightweight simple anchor, the LFF anchor is a strong secondary anchor to have on-board. A folding design provides simple stowage and different anchoring possibilities.

### Page 94 Kedge Anchor



Our Lewmar Kedge anchors are available in a range of sizes and galvanised or stainless steel. For larger yachts, the Kedge anchor is seen in twin, through-hull installations.

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

## 2. Anchoring

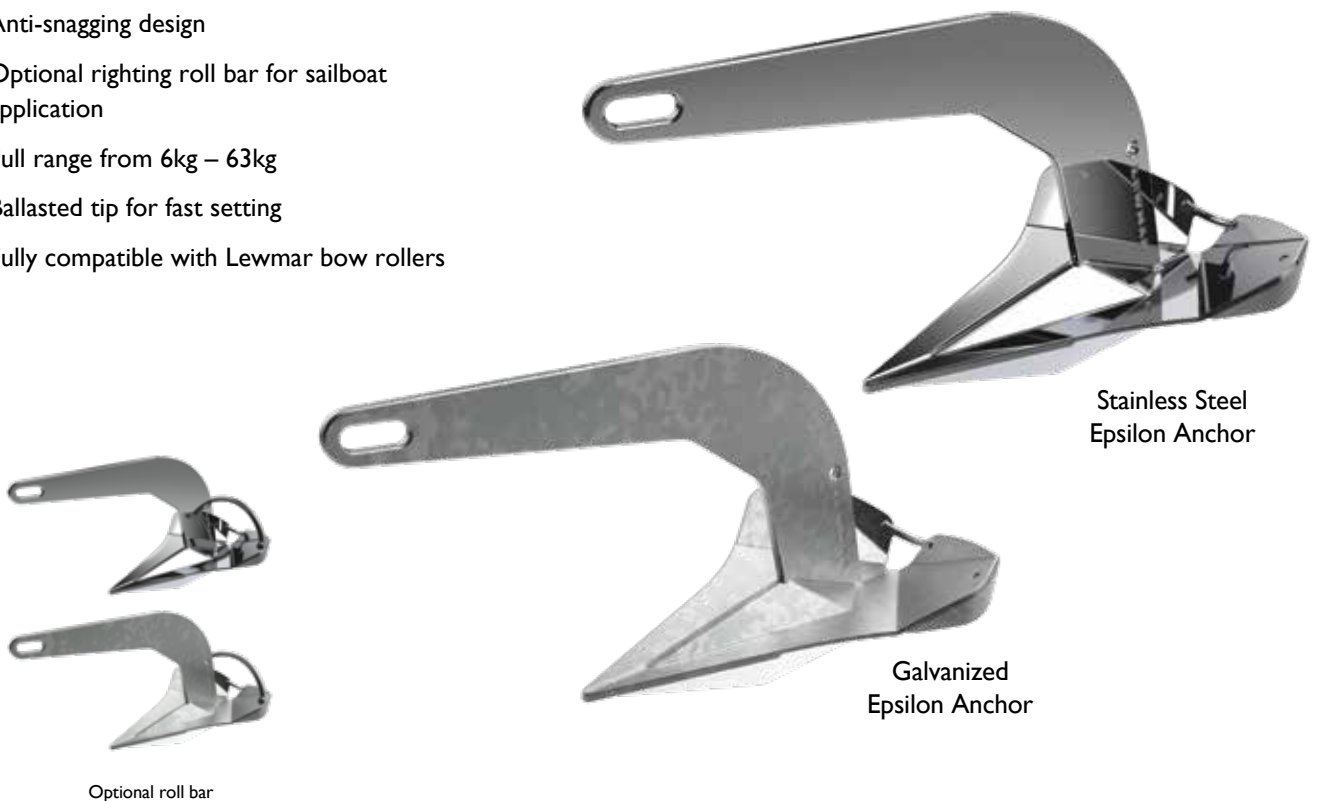


### Epsilon Anchor

The Epsilon super-high holding power anchor builds upon the legendary Delta<sup>®</sup> anchor's robustness and quality. Its concave fluke and ballast keel ensure market-leading holding power and rapid setting, while maintaining self-launching characteristics with Lewmar bow rollers and retaining the same shank geometry as the original Delta<sup>®</sup>.

Time-proven materials are used throughout the range: manganese steel for the galvanised version, and a 316/2205 duplex steel combination for the stainless version.

- Super-High Holding Power
- Galvanised and stainless steel versions
- Anti-snagging design
- Optional righting roll bar for sailboat application
- Full range from 6kg – 63kg
- Ballasted tip for fast setting
- Fully compatible with Lewmar bow rollers



Stainless Steel Epsilon Anchor

Galvanized Epsilon Anchor

Optional roll bar

<sup>1</sup>Damage by deformation or bending is not covered by this guarantee

<sup>2</sup>Lloyd's Test Certificate available of individual Epsilon anchors by arrangement – please speak to your Lewmar representative

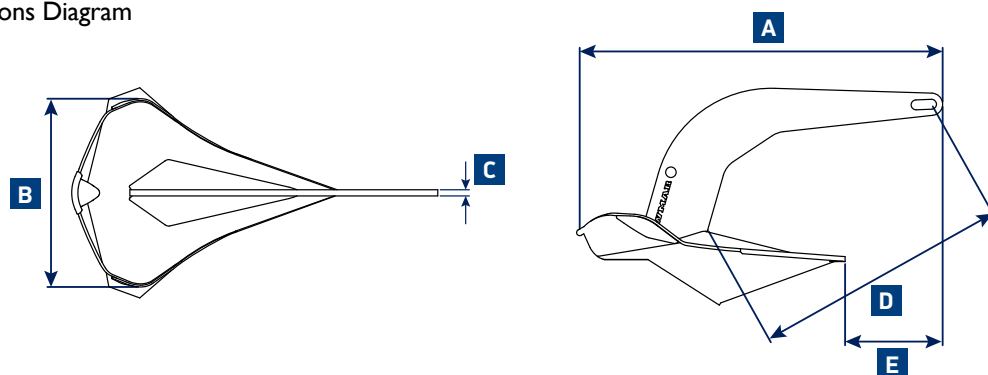


### Selection guide

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



### Epsilon™ Anchor Specifications

GALVANIZED	STAINLESS	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D		E	
		KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
0057606	0057506	6	14	6-7	1/4	595	23 3/8	263	10 3/8	10	3/8	450	17 5/8	241	9 1/2
0057610	0057510	10	22	8	5/16	695	27 3/8	308	12 1/8	12	1/2	526	20 5/8	283	11 1/8
0057616	0057516	16	35	8	5/16	812	32	360	14 1/8	12	1/2	614	24 1/8	334	13
0057620	0057520	20	44	10	3/8	877	34 1/2	389	15 1/4	16	5/8	663	26 1/8	361	14 1/4
0057625	0057525	25	55	10	3/8	945	37 1/4	417	16 3/8	16	5/8	713	28	384	15 1/8
0057632	0057532	32	70	10	3/8	1026	40 3/8	455	17 7/8	16	5/8	774	30 1/2	417	16 3/8
0057640	0057540	40	88	10	3/8	1099	43 1/4	489	19 1/4	20	3/4	835	32 7/8	446	17 1/2
0057650	0057550	50	110	12	1/2	1175	46 1/4	520	20 1/2	20	3/4	890	35	479	18 7/8
0057663	0057563	63	140	12	1/2	1278	50 1/4	568	22 3/8	22	7/8	973	38 1/4	518	20 3/8

Dimensions subject to +/- 2% tolerance

## 2. Anchoring

# LFX

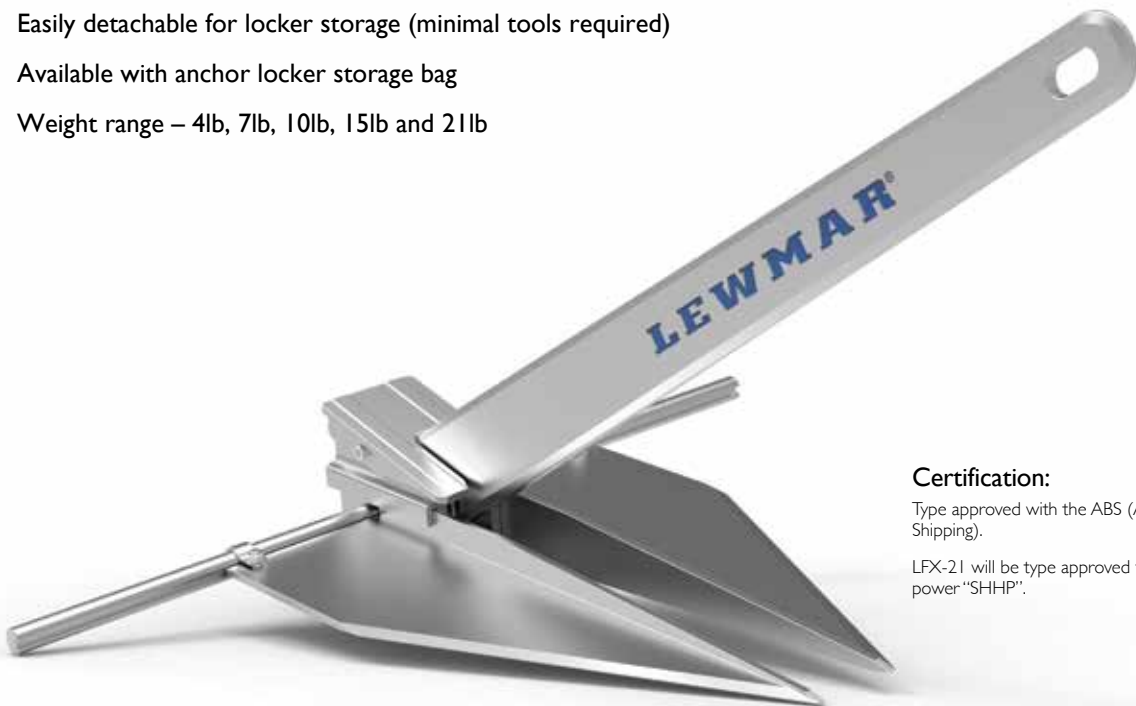


### LFX Anchor

The new LFX anchor has been developed to complement our existing range, offering style with practicality. Made from high-grade anodised aluminium, the LFX anchor demonstrates exceptional anti-corrosion performance with enhanced aesthetics. The large flukes perform superbly under high loads while being extremely lightweight, making the LFX easy to handle and use. The anchor has the additional feature of being simple to disassemble and store in a locker.

- Made from lightweight and strong, high-grade aluminium alloy
- Tough, durable and corrosion-resistant anodised finish
- Performs at its best in mud and sand environments
- Very high holding power for the comparative weight of anchor
- Adjustable fluke angle for different conditions
- Easily detachable for locker storage (minimal tools required)
- Available with anchor locker storage bag
- Weight range – 4lb, 7lb, 10lb, 15lb and 21lb

PART NO.	DESCRIPTION
0058102	LFX-4 2KG/4LBS
0058103	LFX-7 3.2KG/7LBS
0058105	LFX-10 4.5KG/10LBS
0058107	LFX-15 7KG/15LBS
0058110	LFX-21 10KG/21LBS



#### Certification:

Type approved with the ABS (American Bureau of Shipping).

LFX-21 will be type approved for super high holding power "SHHP".



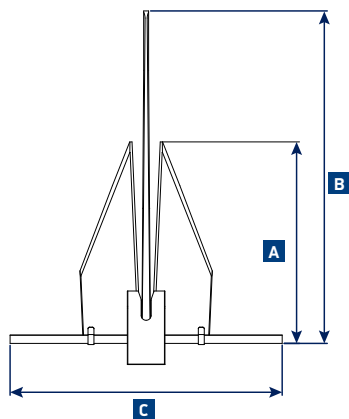
### Selection guide

ANCHOR WEIGHT		BOAT LENGTH OVERALL					
KG	LB	5 M 16 FT	8 M 28 FT	10 M 33 FT	12 M 39 FT	14 M 46 FT	16 M 52 FT
2	4						
3.2	7						
4.5	10						
7	15						
10	21						

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



### LFX Anchor Specifications

PART NUMBER	BAG PART NUMBER	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C	
		KG	LB	MM	IN	MM	IN	MM	IN	MM	IN
0058102	0058302	2	4	6	1/4	594	23 6/16	357	14 1/16	471	18 4/8
0058103	0058303	3.2	7	6 TO 7	1/4	672	26 7/16	407	16	550	21 5/8
0058105	0058305	4.5	10	8	5/16	769	30 5/16	457	18	629	24 9/36
0058107	0058307	7	15	10	3/8	886	34 14/16	526	20 11/16	727	28 5/8
0058110	0058310	10	21	10	3/8	993	39 2/16	606	23 13/16	796	31 3/8

Dimensions subject to +/- 2% tolerance

## 2. Anchoring



### Delta<sup>®</sup> Anchor

The market-leading Delta<sup>®</sup> anchor is constructed of high-grade manganese steel or Duplex stainless steel for maximum strength. Its unique shank profile and ballasted tip make it self-launching, and its low centre of gravity and self-righting geometry ensure that it will set immediately. Consistent and reliable in performance, the Delta<sup>®</sup> anchor is guaranteed for life against breakage<sup>1</sup>, has Lloyd's Register high holding power accreditation<sup>2</sup>.

- Proven performance
- Lead ballasted tip for fast setting
- High Holding Power
- Suited to a wide range of sea beds
- Available in Galvanized and Stainless steel
- Full range from 4kg-63kg



Galvanized  
Delta<sup>®</sup> Anchor

Stainless Steel  
Delta<sup>®</sup> Anchor

<sup>1</sup>Damage by deformation or bending is not covered by this guarantee.

<sup>2</sup>Lloyd's Test Certificate is available for individual Delta<sup>®</sup> anchors by arrangement.





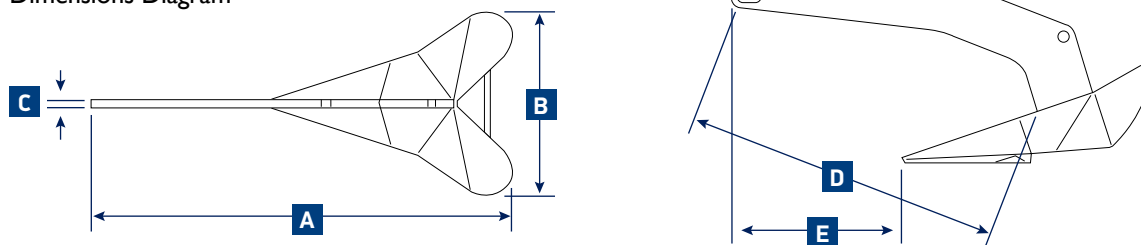
### Selection guide

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	STAINLESS	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	1/4	514	20 1/4	228	9	8	5/16	387	15 1/4	210	8 1/4
0057406	0057306	6	14	6-7	1/4	595	23 3/8	263	10 3/8	10	3/8	450	17 5/8	241	9 1/2
0057410	0057310	10	22	8	5/16	695	27 3/8	308	12 1/8	12	1/2	526	20 5/8	283	11 1/8
0057416	0057316	16	35	8	5/16	812	32	360	14 1/8	12	1/2	614	24 1/8	334	13
0057420	0057320	20	44	10	3/8	877	34 1/2	389	15 1/4	16	5/8	663	26 1/8	361	14 1/4
0057425	0057325	25	55	10	3/8	945	37 1/4	417	16 3/8	16	5/8	713	28	384	15 1/8
0057432	0057332	32	70	10	3/8	1026	40 3/8	455	17 7/8	16	5/8	774	30 1/2	417	16 3/8
0057440	0057340	40	88	10	3/8	1099	43 1/4	489	19 1/4	20	3/4	835	32 7/8	446	17 1/2
0057450	0057350	50	110	12	1/2	1175	46 1/4	520	20 1/2	20	3/4	890	35	479	18 7/8
0057463	0057363	63	140	12	1/2	1278	50 1/4	568	22 3/8	22	7/8	973	38 1/4	518	20 3/8

Dimensions subject to +/- 2% tolerance

## 2. Anchoring

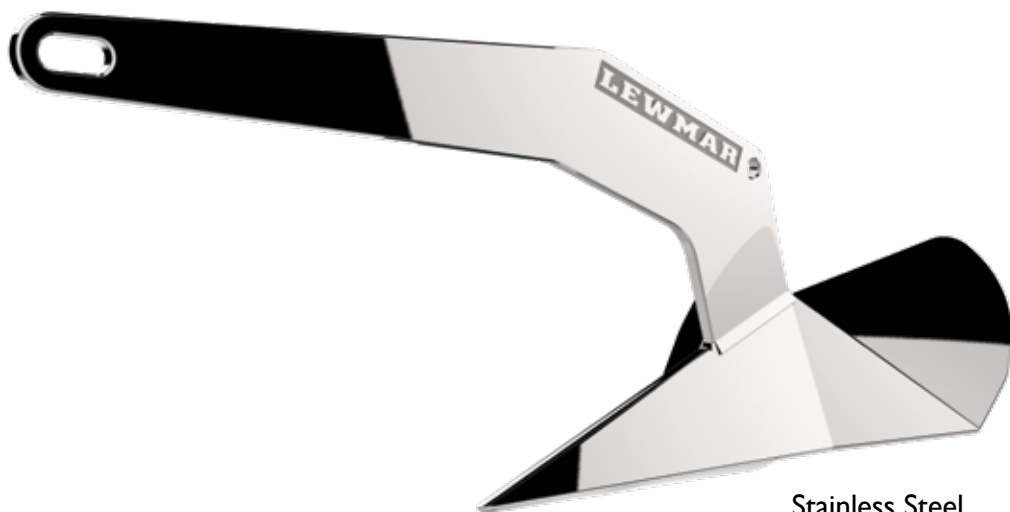


### DTX Anchor

The DTX anchor fills the gap between the existing galvanised and stainless Delta<sup>®</sup> anchors, allowing boat owners and builders to specify a more cost-effective stainless steel anchor.

Made from 316 stainless steel, the DTX anchors feature exceptional anti-corrosion performance and enhanced aesthetics. Utilising lead ballast encapsulated within the tip of the anchor to achieve the perfect centre of gravity, the DTX offers the initial bite and holding reliability that users of our Delta<sup>®</sup> anchors have come to expect.

- 316 stainless steel
- Proven performance
- Lead-ballasted tip for fast setting
- 3 year warranty
- Ordinary Holding Power
- Full range from 6kg-63kg



Stainless Steel  
DTX Anchor



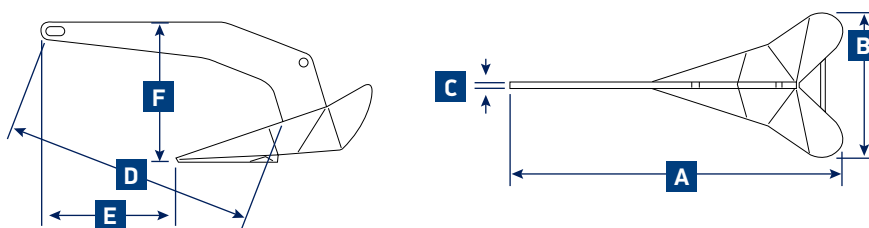
### Selection guide

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
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



### DTX Anchor Specifications

PART NUMBER	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D		E		F	
	KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
0057206	6	14	6-7	1/4	593	23 3/8	265	10 7/16	10	3/8	450	17 5/8	243	9 1/2	254	10
0057210	10	22	8	5/16	695	27 3/8	310	12 7/32	13	1/2	526	20 5/8	282	11 1/8	292	11 1/2
0057216	16	35	8	5/16	812	32	362	14 1/4	13	1/2	614	24 1/8	328	13	339	13 3/8
0057220	20	44	10	3/8	877	34 1/2	392	15 7/16	16	5/8	663	26 1/8	357	14	368	14 1/2
0057225	25	55	10	3/8	945	37 1/4	415	16 3/8	16	5/8	713	28	387	15 1/4	398	15 5/8
0057232	32	70	10	3/8	1023	40 1/4	453.5	17 7/8	20	3/4	775	30 1/2	425	16 3/4	432	17
0057240	40	88	10	3/8	1103	43 7/16	489	19 1/4	20	3/4	883	32 3/4	437	17 1/4	461	18 1/8
0057250	50	110	12	1/2	1175	46 1/4	523	20 5/8	20	3/4	890	35	479	18 7/8	486	19 1/8
0057263	63	140	12	1/2	1270	50	567	22 5/16	25	1	963	38	508	20	537	21 1/8

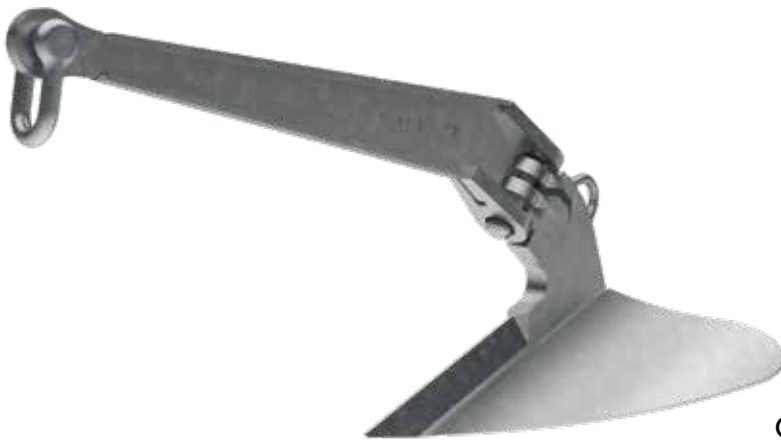
Dimensions subject to +/- 2% tolerance

## 2. Anchoring



### CQR® Anchor

The CQR® anchor has gained legendary status for its superior performance. The construction of the CQR® anchor increases its strength and reliability under load – a genuine CQR® anchor will not break. Its hinged shank delivers consistent setting and holding even in the very worst conditions. The CQR® anchor is guaranteed for life against breakage<sup>1</sup> and has Lloyd's Register General Approval of an Anchor Design<sup>2</sup> as a High Holding Power anchor.



Galvanized  
CQR® Anchor



Stainless Steel  
CQR® Anchor

#### Selection guide

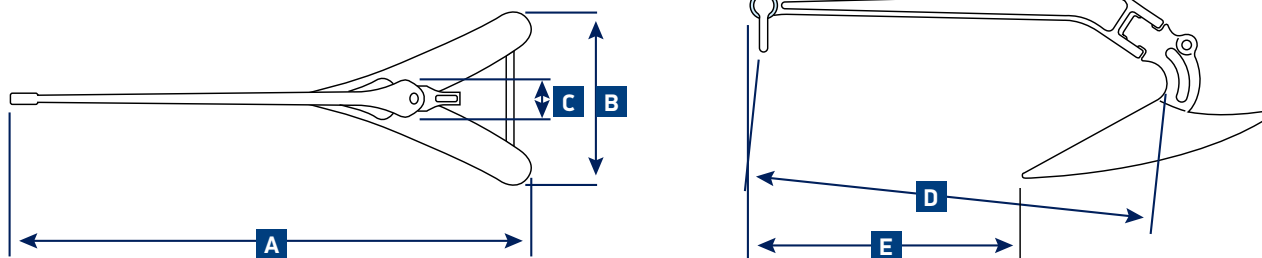
ANCHOR WEIGHT		BOAT LENGTH OVERALL				
KG	LB	6 M 20 FT	12.2 M 40 FT	18.3 M 60 FT	24.4 M 80 FT	30.5 M 100 FT
7	15	■				
9	20		■			
11	25		■			
16	35		■			
20	44		■			
27	60		■			
34	75		■			
48	105		■			
66	140		■			
81	180		■			
108	240		■			
137	300	<p>For larger vessel, Lewmar recommend to follow the recommendation given by the relevant Classification Societies, based on the 'Equipment Number' of the vessel</p>				
182	400					
227	500					
273	600					

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



CQR® Anchor Stainless and Galvanised Specifications

GALVANIZED	STAINLESS	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D		E	
		KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
0056503	-	7	15	6	1/4	660	26	235	9 1/4	55	2 1/8	552	21 3/4	330	13
0056504	-	9	20	8	5/16	775	30 1/2	246	9 5/8	60	2 3/8	647	25 1/2	370	14 1/2
0056505	-	11	25	8	5/16	825	32 1/2	282	11 1/8	65	2 1/2	677	26 5/8	390	15 3/8
0056506	-	16	35	8	5/16	981	38 5/8	328	13	76	3	776	30 1/2	513	20 1/8
0056507	-	20	44	10	3/8	1037	40 5/8	355	14	83	3 1/4	828	32 1/2	528	20 3/4
0056508	0056205	27	60	10	3/8	1117	44	390	15 3/8	89	3 1/2	913	36	555	21 7/8
0056509	0056206	34	75	11	7/16	1190	46 7/8	412	16 1/4	94	3 3/4	978	38 1/2	570	22 1/2
0056510	0056207	48	105	11	7/16	1196	47	485	19	120	4 3/4	843	33 1/8	530	20 7/8
0056511	0056208	66	140	12.5	1/2	1337	52 5/8	537	21 1/8	128	5	933	36 3/4	583	23
0056513	0056209	81	180	12.5	1/2	1450	57	582	23	138	5 1/2	1010	39 3/4	634	25
0056515	0056210	108	240	14	9/16	1560	61 1/2	641	25 1/4	146	5 3/4	1105	43 1/2	694	27 3/8
0056530	0056211	137	300	14	9/16	1682	66 1/4	693	27 1/4	154	6	1194	47	746	29 3/8
0056540	-	182	400	16	5/8	1865	73 1/2	763	30	164	6 1/2	1319	52	828	32 1/2
0056550	-	227	500	17.5	11/16	2109	83	825	32 1/2	174	6 7/8	1430	56 1/4	875	34 1/2
0056560	-	273	600	17.5	11/16	2138	84 1/8	870	34 1/4	184	7 1/4	1511	59 1/2	949	37 3/8

Dimensions subject to +/- 2% tolerance

<sup>1</sup>Damage by deformation or bending is not covered by this guarantee

<sup>2</sup>Lloyd's Test Certificate available of individual CQR anchors by arrangement – please speak to your Lewmar representative

## 2. Anchoring



### Claw Anchor

Design based on anchors used to secure oil rigs in the North Sea. The Claw anchor is constructed of high-grade steel cast in a single piece. It sets effortlessly, holds in a variety of seabeds and stows easily on the bow roller of most boats. Also ideal for twin-stacked installations.



Galvanised  
Claw



Stainless Steel  
Claw

#### Selection guide

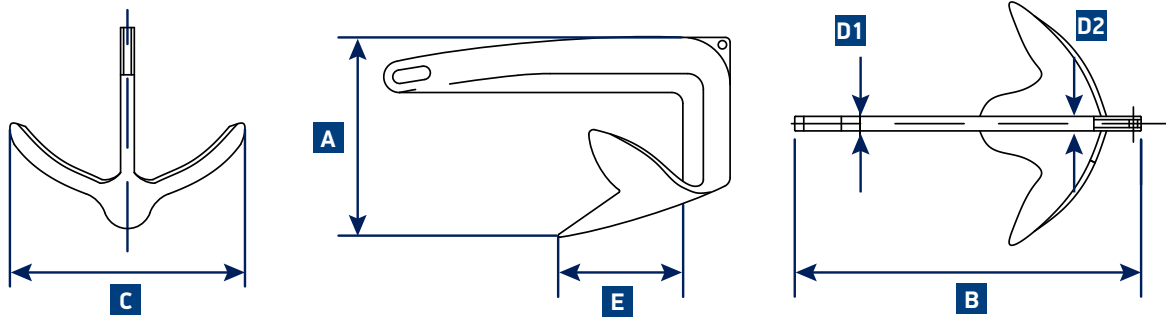
ANCHOR WEIGHT		BOAT LENGTH OVERALL							
KG	LB	6 M 20 FT	9.2 M 30 FT	12.2 M 40 FT	15.2 M 50 FT	18.3 M 60 FT	21.3 M 70 FT	24.4 M 80 FT	27.4 M 90 FT
1	2.2	■							
2	4.4	■							
5	11		■						
7.5	16.5		■						
10	22		■						
15	33			■					
20	44			■					
30	66				■				
50	110					■			
80	176						■		

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



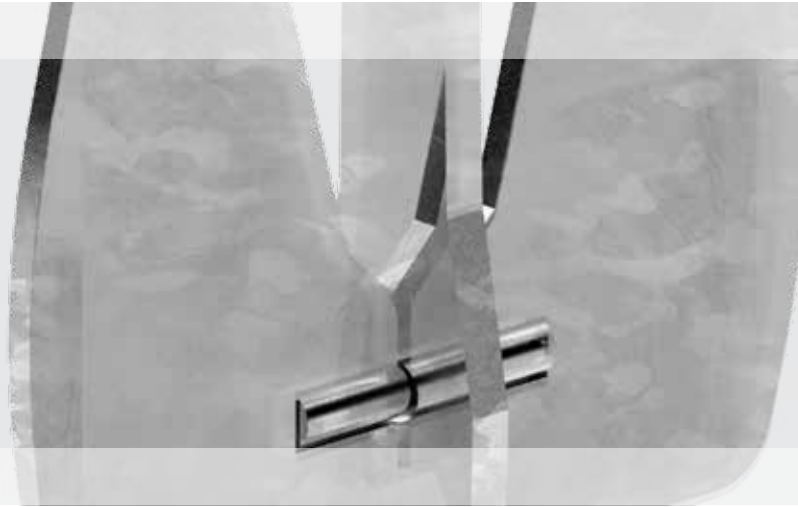
Claw Anchor Galvanised Specifications

GALVANIZED PART NO.	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D1		E	
	KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
0057901	1	2.2	5	3/16	133 ±8	5 1/4	295 ±4	11 5/8	182 ±8	7 3/16	75 ±2	5/16	95 ±6	3 3/4
0057902	2	4.4	5	3/16	182 ±8	7 3/16	361 ±4	14 3/16	240 ±8	9 7/16	9 ±2	3/8	123 ±6	4 13/16
0057905	5	11	5	3/16	227 ±10	8 15/16	468 ±5	18 7/16	295 ±8	11 5/8	12 ±3	1/2	150 ±6	5 7/8
0057907	7.5	16.5	6	1/4	263 ±10	10 3/8	499 ±5	19 5/8	324 ±10	12 3/4	15 ±3	9/16	151 ±8	5 15/16
0057910	10	22	8	5/16	282 ±10	11 1/8	540 ±6	21 1/4	360 ±10	14 3/16	15 ±4	9/16	182 ±8	7 3/16
0057915	15	33	8	5/16	342 ±12	13 7/16	630 ±6	24 13/16	435 ±10	17 1/8	16.5 ±4	10/16	206 ±12	8 1/8
0057920	20	44	10	3/8	343 ±12	13 1/2	703 ±8	27 11/16	452 ±12	17 13/16	25 ±5	1	238 ±12	9 3/8
0057930	30	66	10	3/8	397 ±12	15 5/8	812 ±8	31 15/16	515 ±12	20 1/4	24 ±5	5/16	283 ±12	11 1/8
0057950	50	110	12	1/2	465 ±12	18 5/16	943 ±10	37 1/8	625 ±12	24 5/8	25.5 ±5	1	313 ±12	12 5/16
0057980	80	176	12	1/2	528 ±12	20 13/16	1074 ±10	42 5/16	699 ±12	27 1/2	26 ±5	1	365 ±12	14 3/8

Claw Anchor Stainless Specifications

STAINLESS STEEL PART NO.	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D1		D2		E	
	KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
0058901	1	2.2	5	3/16	135 ±8	5 5/16	292 ±4	11 1/2	195 ±8	7 11/16	8 +	5/16	10 ±2	1/2	106 ±6	4 3/16
0058902	2	4.4	5	3/16	177 ±8	6 15/16	358 ±4	14	240 ±8	9 7/16	7 ±2	1/4	9.5 ±2	3/8	127 ±6	5
0058905	5	11	5	3/16	230 ±10	9 1/16	453 ±5	17 7/8	305 ±8	12	9 ±3	1/4	14.5 ±3	5/8	146 ±6	5 3/4
0058907	7.5	16.5	6	1/4	267 ±10	10 1/2	481 ±5	18 15/16	345 ±10	13 9/16	12.5 ±3	1/2	18 ±3	11/16	138 ±8	5 7/16
0058910	10	22	8	5/16	288 ±10	11 5/16	540 ±6	21 1/4	377 ±10	14 13/16	13 ±4	1/2	19 ±4	3/4	165 ±8	6 1/2
0058915	15	33	8	5/16	332 ±12	13 1/16	625 ±6	24 5/8	448 ±10	17 3/4	15 ±4	9/16	22 ±4	14/16	203 ±12	8
0058920	20	44	10	3/8	357 ±12	14 1/16	661 ±8	26	465 ±12	18 5/16	17 ±5	3/4	25 ±5	1	220 ±12	8 11/16
0058930	30	66	10	3/8	405 ±12	15 15/16	782 ±8	30 3/16	540 ±12	21 1/4	18 ±5	11/16	26 ±5	1	265 ±12	10 7/16
0058950	50	110	12	1/2	454	17 7/8	950	37 2/5	607	23 7/8	25	1	45	1 3/4	325	12 13/16
0058980	80	176	12	1/2	545	21 7/16	1080	42 1/2	740	29 1/8	25	1	45	1 3/4	356	14

## 2. Anchoring

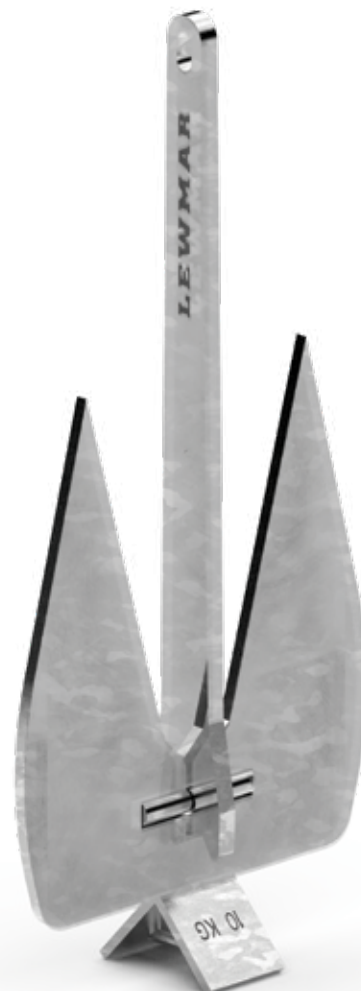


### LFF Anchor

For smaller yachts, the LFF anchor is ideally used as a secondary anchor as it provides great holding power, easy stowage and can be used in a number of mooring applications.

The Lewmar LFF anchor is a simple design which folds flat. It is mainly used as a secondary or stern anchor, manufactured from galvanised materials. Sizes ranging from 6 – 25kg.

- Folds flat for easy stowage
- Proven performance
- Mainly used as a secondary anchor
- Ordinary Holding Power
- Full range from 6kg - 25kg







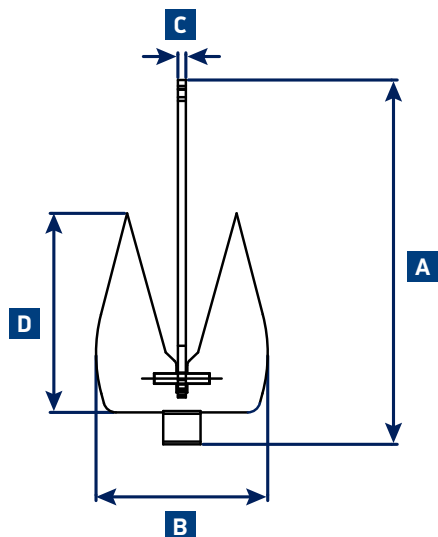
### Selection guide

ANCHOR WEIGHT		BOAT LENGTH OVERALL				
KG	LB	6M 20 FT	9.2 M 30 FT	12.2 M 40 FT	15.2 M 50 FT	18.3 M 60 FT
6	2.2					
8	4.4					
10	11					
12	16.5					
14	22					
16	33					
20	44					
25	66					

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



### LFF Anchor Specifications

PART NUMBER	ANCHOR WEIGHT		A		B		C		D	
	KG	LB	MM	IN	MM	IN	MM	IN	MM	IN
0057806	6	13.2	548	21 9/16	271	10 11/16	14	9/16	310	
0057808	8	17.6	645	25 3/8	312	12 5/16	14	9/16	360	
0057810	10	22	732	28 13/16	348	13 11/16	16	5/8	400	
0057812	12	26.4	785	30 7/8	348	13 11/16	18	11/16	395	
0057814	14	30.8	788	31	369	14 1/2	18	11/16	425	
0057816	16	35.2	840	33 1/16	369	14 1/2	20	13/16	420	
0057820	20	44	910	35 13/16	414	16 5/16	22	7/8	460	
0057825	25	55.1	972	38 1/4	451	17 3/4	22	7/8	495	

Dimensions subject to +/- 2% tolerance



## 2. Anchoring



### Kedge Anchor

Our Lewmar Kedge anchors are available in a variety of sizes and can be used in a number of ways. For larger yachts, the Kedge anchor is used on bow pocket installations primarily seen on superyachts. When bow anchoring the two anchors can be deployed in a Y pattern to form dual holding performance. They can also be stowed away in the bow anchor pocket, flush against the hull.

- Available in sizes 105kg – 280kg
- Proven performance
- Galvanised or stainless steel available
- Good Holding Power
- Can be used in a variety of sea beds
- Able to stow away in the bow neatly



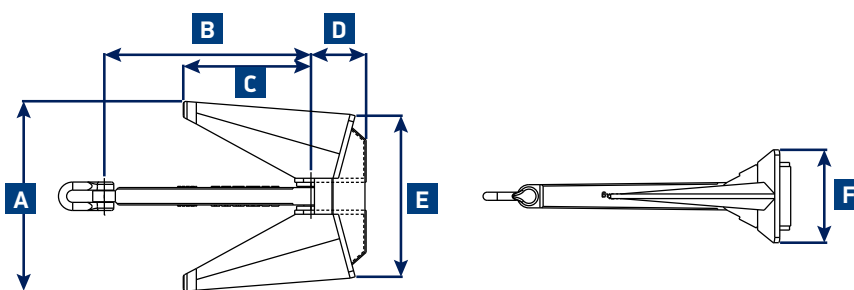


### Selection guide

ANCHOR WEIGHT	
KG	LB
105	232
125	276
150	331
160	353
180	397
210	463
230	507
280	617

Lewmar recommend to follow the relevant Classification Societies' specifications, based on the Equipment Number of the vessel

### Dimensions Diagram



### Kedge Anchor Stainless and Galvanised Specifications

GALVANIZED	STAINLESS	ANCHOR WEIGHT		RECOMMENDED CHAIN SIZE		A		B		C		D		E		F	
		KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
69000544	69000545	105	232	14	9/16	655	25 13/16	712	28 1/16	440	17 5/16	190	7 1/2	555	21 7/8	320	12 5/8
69000560	69000561	125	276	14	9/16	705	27 3/4	766	30 3/16	472	18 9/16	204	8 1/16	598	23 9/16	345	13 9/16
69000546	69000547	150	331	16	5/8	760	29 15/16	830	32 11/16	510	20 1/16	220	8 11/16	645	25 3/8	365	14 3/8
69000548	69000549	160	353	16	5/8	765	30 1/8	835	32 7/8	516	20 5/16	223	8 3/4	650	25 9/16	370	14 9/16
69000550	69000551	180	397	16	5/8	795	31 5/16	860	33 7/8	536	21 1/8	230	9 1/16	675	26 9/16	385	15 3/16
69000585	69000586	210	463	17.5	11/16	838	33	899	35 3/8	554	21 13/16	238	9 3/8	711	28	406	16
69000552	69000553	230	507	17.5	11/16	856	33 11/16	923	36 5/16	569	22 3/8	246	9 11/16	724	28 1/2	415	16 5/16

Dimensions subject to +/- 2% tolerance

## 2. Anchoring



### Devil's Claw Chain Stoppers

The Devil's Claw Chain Stopper units are designed to be used with Lewmar V8 to V12 windlass range.

- Paddles hold the load of the anchor and chain when at anchor, taking the load off the windlass
- Devil's Claw is used for tensioning the anchor chain when the anchor is stowed, preventing it from moving when under way.
- Required by classification societies at 80%, Lewmar exceed the breaking load of these units which is calculated at 125% of the breaking load of the chain.
- Stopper paddles made from high tensile 17-4PH Stainless Steel, and the main bodies are made from 316 Stainless Steel, combined with an integral high tensile 17-4PH Stainless Steel stopper block.
- Available in horizontal & vertical configurations and a wide range of chain size from 12.5 to 22mm.
- Vertical units have the Devil's Claw operating vertically, while horizontal units have the Devil's Claw operating horizontally.
- The height of chain operation is designated by windlass size. For example, it is possible to use a V8 size unit with a V9 windlass if the Devil's Claw is mounted on a plinth to raise it to the correct height.
- Custom options available. Contact [custom@lewmar.com](mailto:custom@lewmar.com) for more information.



#### Devil's Claw Horizontal

PART NO.	DESCRIPTION
69000506	16MM STUDLINK VERTICAL DCRS (v9)
69000515	16MM STUDLINK HORIZONTAL DCRS (v9 / v10 / v12)
69000504	17,5MM STUDLINK HORIZONTAL DCRS (v9 / v10 / v12)
69000510	19MM STUDLINK HORIZONTAL DCRS (v10 / v12)
69000509	22MM HORIZONTAL DCRS (v12)

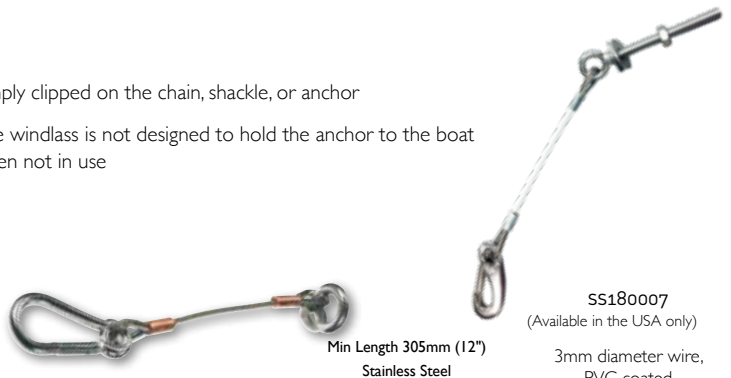
#### Devil's Claw Vertical

PART NO.	DESCRIPTION
69000499	12,5MM STUDLINK VERTICAL DCRS (v8)
69000412	14MM SHORTLINK VERTICAL DCRS (v8)
69000507	14MM STUDLINK VERTICAL DCRS (v8)
69000508	14MM STUDLINK VERTICAL DCRS (v9)
69000500	16MM STUDLINK VERTICAL DCRS (v8)

### Anchor Safety Straps

- Lewmar recommends securing the anchor to the boat when not in use
- Prevents the anchor from deploying unintentionally
- Simply clipped on the chain, shackle, or anchor
- The windlass is not designed to hold the anchor to the boat when not in use

PART NUMBER (NON PVC COATED)	DESCRIPTION	SAFE WORKING LOAD	
		KG	LB
66840027	ANCHOR SAFETY STRAP 3MM WIRE	70	154
66840028	ANCHOR SAFETY STRAP 4MM WIRE	140	309



Min Length 305mm (12")  
Stainless Steel

**SS180007**  
(Available in the USA only)  
3mm diameter wire,  
PVC coated



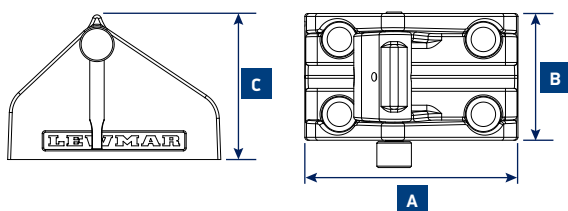
### Standard Chain Stoppers

- A beautiful range of cast stainless chain stoppers
- Made from 316 stainless steel
- Windlasses are not designed to hold high loads while a boat is at anchor
- When the windlass is not in use and the boat is at anchor, the chain should be secured using a chain stopper; or the rope rode should be attached to a load-bearing point such as a cleat
- Perfect for sleep-filled nights and lazy lunches



66840079

### Dimensions Diagram



### Chain Stoppers with Claw



### Chain Stopper Specifications

PART NUMBER	CHAIN SIZE		A		B		C	
	MM	IN	MM	IN	MM	IN	MM	IN
66840077	8	5/16	110	4 5/16	65	2 1/2	79	3 1/8
66840079	10	3/8	110	4 5/16	65	2 1/2	79	3 1/8
66840080	12-13	1/2	148	5 7/8	88	3 1/2	101	4
66840081	13-14	9/16	160	6 5/16	100	3 15/16	106	4 3/16
66840083	16	5/8	184	7 1/4	116	4 9/16	122	4 13/16
66840069 <sup>1</sup>	6-10	1/4-3/8	79	3 1/8	60	2 3/8	57	2 1/4

<sup>1</sup>STAINLESS STEEL DELUXE ANCHOR SAFETY DEVICE (USA ONLY)

PART NUMBER	CHAIN SIZE		A		B		C	
	MM	IN	MM	IN	MM	IN	MM	IN
69000608	8	5/16	110	4.3	65	2.5	95	3.75
68000609	10	3/8	110	4.3	65	2.5	95	3.75
68000610	12	1/2	148	5.8	88	3.5	124	4.8

### Swivels

- Heavy-duty anchor rode swivel
- Attach between line and chain or between chain and anchor
- Material: 316 Stainless Steel
- Stainless steel screw pins



PART NUMBER	DESCRIPTION
66840329	ANCHOR SWIVEL (8MM CHAIN)
66840078	ANCHOR SWIVEL (10MM CHAIN)
66840082	ANCHOR SWIVEL (12MM CHAIN)
65003097	ANCHOR SWIVEL (14MM CHAIN)
66840111	ANCHOR SWIVEL (16MM CHAIN)
SWIVEL6*	ANCHOR SWIVEL (6MM CHAIN)
SWIVEL312F*	ANCHOR SWIVEL (FIXED 1/4" @ 5/16" CHAIN)
SWIVEL500F*	ANCHOR SWIVEL (FIXED 3/8", 1/2, 7/16" CHAIN)

\*USA ONLY

# 2. Anchoring

## Anchor Accessories

### Anchor Rods

- Designed to complement the rope-chain gypsies fitted to all Lewmar windlasses
- Calibrated for even pitch
- Hot dip galvanised to minimise corrosion
- Welded for high strength
- Smooth rope-to-chain transition
- Helps your windlass operate smoothly
- Hand-sewn whipping guarantees against unravelling



### Premium 3 Strand Rods (USA only)

PART NUMBER	DESCRIPTION
69000331	5 1/4 64 X 100 1/2 WITH 5/16 SHACKLE
69000332	10 1/4 64 X 150 1/2 WITH 5/16 SHACKLE
69000334	15 1/4 64 X 200 1/2 WITH 5/16 SHACKLE
69000335	15 1/4 64 X 300 1/2 WITH 5/16 SHACKLE
69000339	20 5/16 64 X 200 9/16 WITH 3/8 SHACKLE

### Premium 8 Plait Rods (USA only)

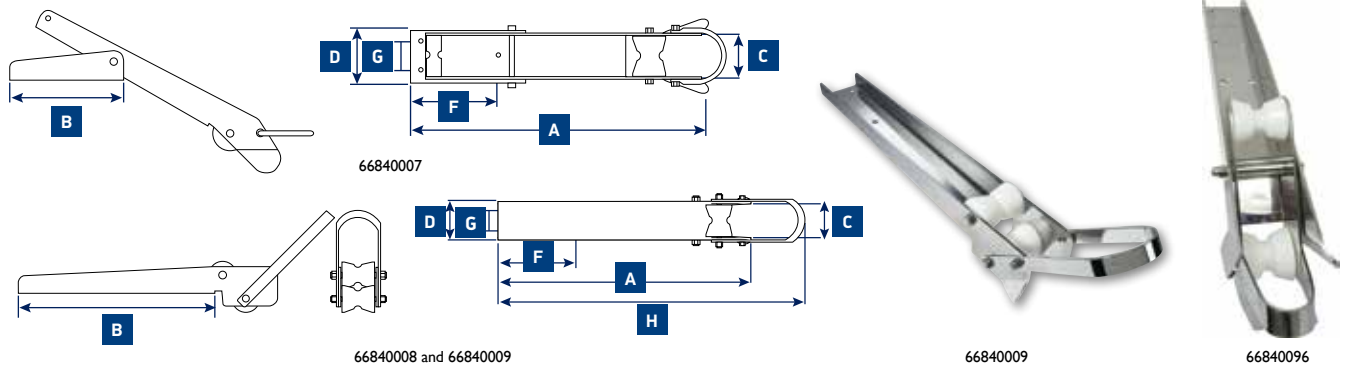
PART NUMBER	DESCRIPTION
HM10HT200PX	10 1/4 64 - 200 1/2 8PLT WITH SHACKLE
HM15HT300PX	15 1/4 64 - 300 1/2 8PLT WITH SHACKLE
HM15H300PX	15 5/16 64 - 300 5/8 8PLT WITH SHACKLE

### Bow Rollers

- Friction-free surface to make dropping and retrieving anchor easier
- Will not damage the deck or topsides
- Allows you to safely stow anchor while cruising and deploy at short notice
- Constructed of 304 stainless steel
- Range of rollers to fit the most common combinations of anchor; mounting style and boat



### Dimension Diagram



### Bow Rollers Specification

PART NUMBER	WEIGHT		ANCHOR TYPE	A		B		C		D		F		G		H	
				MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
				KG	LB	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
66840007	3.6	8	ANY FLUKE STYLE TO 35LB/16KG	524	20	103	8	76	3	99	3 7/8	153	6	51	2	-	-
66840008	4	9	14, 22 & 35LB (7, 10 & 16KG) DELTA® AND DTX ANCHORS	495	19 1/2	376	14 13/16	67	2 5/8	80	3 1/8	153	6	38	1 1/2	602	23 11/16
66840009	4.5	10	14, 22 & 35LB (7, 10 & 16KG) DELTA® AND DTX ANCHORS	597	23 1/2	478	18 13/16	67	2 5/8	80	3 1/8	153	6	38	1 1/2	704	27 11/16
66840060	0.5	1	SMALL BOW ROLLER	-	-	102	4	51	2	-	-	-	-	-	-	159	6 1/4
66840085	5	11	22, 35 & 45LB (10, 16 & 20KG) DELTA® AND DTX ANCHORS	-	-	400	15 3/4	77	3	80	3 1/7	242	9 1/2	46	1 13/16	577	22 11/16
66840096	8.2	18	35-55DTX/DELTA PIVOTING R1	-	-	510	20 1/16	113	4 7/16	123	4 7/8	466	18 5/16	47	1 6/7	730	28 3/4