

ANCHORING & MOORING

Anchor Selection Guide Lewmar® Anchors – C.Q.R®, Delta® & DTX®	317 318
BLA Anchors – Sand, Self Align, Plough & Grapnel	320
BLA Anchors – Reef, Folding & Sea	322
BLA Anchor Rope & Chain	324
Stainless Steel Chain	325
Shackles, Thimbles, Links & Swivels	327
Rope – Silver, Mooring, Braided & Cord	330
Boat Hooks	331
Fenders, Fender Systems & Buoys	332
Dan-Fender® Buoy/Fender	332
Dan-Fender® Fender2Step	334
Anchor Retrieval Systems & Floats	336



Anchoring & Mooring

Anchoring, mooring, tying up, all require certain techniques and appropriate ground tackle to ensure safe and secure anchoring is achieved. Basic anchoring consists of common sense, determining the location, dropping the anchor, laying out the rope and chain, and assessing where the vessel ends up.

Every situation will be different but the basics remain the same; determine a suitable location, survey the surrounds (GPS, chart or sounder often confirm your visual view), be mindful of prevailing wind, tide and other vessels.

If the location is good, approach from the stronger down wind or down current and as you arrive at the desired location, the vessel should be stopped and the anchor quickly lowered, remaining under control, creating a relatively straight lie for the rope and/or chain.

When feeding out the rope or chain a general rule of thumb in generally smooth water is to let out a minimum of three times the depth of water to set the anchor and between five and seven times the depth if you are to stay at anchor and the surrounds permit. The vessel should then be gently put astern to help set the anchor and to provide indications of possible dragging. If the anchor continues to drag, or sets after having dragged too far, it should be retrieved and moved back to the desired position or another location chosen.

What constitutes the right anchor for the type of bottom and what's the best — rope or chain?

Sand Anchor

The most popular of all anchors. Suitable for use in mud or sand. Generally fitted with a retrieval eye for ease of removal if snagged. Stows flat and generally finished in hot dipped galvanising for longevity.



Reef Anchor

Suited to temporary reef anchoring. If snagged in reef conditions the prongs are designed to straighten with the retrieval load. Vessels anchored with reef anchors should not be left unattended. Finished in hot dipped galvanising.



Plough Anchor

Ideal for sand and mud bottoms. Provides safe and sure anchoring for heavier craft. Generally fitted with a retrieval eye for ease of removal if snagged. Lead filled tip aids in setting the anchor. Generally finished in hot dipped galvanising but also popular in 316 grade stainless steel.



Lewmar® Anchor

Lewmar brand anchors are world leaders in anchor technology. Models such as Delta® and CQR® are often recognised as benchmark designs and are highly regarded worldwide. Delta®, CQR® and DTX® anchors all have Lloyd's Type Approval which is a testament to the performance and durability of these products.



Self Aligning Anchor

Suited to sand and mud bottoms. Self align anchors roll upright, irrespective of initial drop altitude, within two shank lengths of engaging the seabed. High holding power is obtained by the highly efficient fluke and shank design. Low retrieval force results from the short, broad, single fluke. Retrieval force is generally 30% of the prior holding power. Generally finished in hot dipped galvanising but also popular in cast 316 grade stainless steel.



Rope

The primary advantages of rope is its inherent elasticity which creates a shock absorbing effect and its relative light weight. Common types include three strand 'silver' (polyethylene staple), three strand nylon (premium rope with excellent elasticity and recoil) and three strand polyester. With the introduction of large drum type rope spoolers an eight or sixteen plait rope is often employed for its non-kink characteristics.



Chain

The primary advantage of chain is its inherent weight and that it will not chafe over aggressive sea beds as will rope. The obvious disadvantage when primarily stored in an anchor locker in the bow is its weight. In light winds chain gives a perfect horizontal pull to the anchor and the best holding. In moderate wind, its weight provides for a perfect shock absorbing effect but in strong winds can become tight, increase the jarring effect and possibly dislodge the anchor.

Stainless steel chain is mainly used in situations where there is exposure to water / seawater such as boating and yachting. It has excellent corrosion resistance. Stainless steel chain is suitable for day anchoring but is not recommended for long term anchoring as it can work-harden the chain, making it susceptible to cracking.

Galvanised chain offers a high degree of weather and corrosion protection. It is recommended for industrial, commercial or any environment where the aesthetic appearance is of less importance than weather protection.



Anchor Selection Guide



Boat Length Overall

BLA	Ancho	r Weight	m	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Code	kg	lbs	ft	13.1	16.4	19.7	22.9	26.2	29.5	32.8	36	39.4	42.7	45.9	49.2	52.5	55.8	59.1
146152	4.5	10																
146154	6.8	15																
146156	9	20																
146158	12.3	27																
146160	15.9	35																
146162	20.4	45																
146164	27.2	60																
146166	36.3	80																
146168	45.4	100																
Recommen	ded nylon r	nm		8	8	10	10	12	12	16	16	16	20	20	20	22	24	24
Recommen	ded chain s	size mm		6	6	8	8	8	10	10	10	10	13	13	13	13	13	13

N.B. The lighter shading represents the upper limit of the model. If in doubt, select the next model up.

BLA Sand Anchor

Boat Length Overall

BLA	Anchor	Weight	m	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Code	kg	lbs	ft	9.8	13.1	16.4	19.7	22.9	26.2	29.5	32.8	36	39.4	42.7	45.9	49.2	52.5	55.8	59.1
146042	1.4	3																	
146044	1.8	4																	
146046	2.7	6																	
146048	3.6	8																	
146050	4.5	10																	
146052	5.9	13																	
146054	7.3	16																	
146060	10	22																	
146062	12.3	27																	
146064	15.9	35																	
146066	20.4	45																	
146070	27.2	60																	
146072	36.3	80																	
146074	45	100																	
Recomme	nded nylon r	mm		6	6	8	8	10	12	12	16	16	16	20	20	22	22	22	22
Recomend	led chain siz	ze mm		6	6	8	8	8	8	10	10	10	10	13	13	13	13	13	13

N.B. The lighter shading represents the upper limit of the model. If in doubt, select the next model up.

Lewmar[®] C.Q.R.[®] Anchor

Boat Length Overall

	Boat Estigat Overall											
BLA	Anchor	Weight	m	6	9.2	12.2	15.2	18.3	21.3	24.4		
Code	kg	lbs	ft	20	30	40	50	60	70	80		
146155	7	15										
146157	9	20										
146159	11	25										
146161	16	35										
146163	20	44										
146165	27	60										
146167	34	75										
146169	48	105										
Recommend	ded nylon mm	1		8	12	16	20	22	24	24		
Recomende	d chain size	mm		6	8	8	8	10	10-13	13		

N.B. The lighter shading represents the upper limit of the model. If in doubt, select the next model up.

Lewmar® Delta® Anchor

Boat Length Overall

	Boat Length Overall											
BLA	BLA	Anchor	Weight	m	6	9.2	12.2	15.2	18.3	21.3		
Code Gal	Code SS	kg	lbs	ft	20	30	40	50	60	70		
146220		4	9									
146222	146240	6	14									
146224	146242	10	22									
146226	146244	16	35									
146228	146246	20	44									
146230	146248	25	55									
146233	146250	32	70									
146234		40	88									
Recommend	ded nylon mm				8	12	16	20	22	24		
Recomende	Recomended chain size mm				6-7	8	8	10	10	10		

N.B. The lighter shading represents the upper limit of the model. If in doubt, select the next model up.



Lewmar® Anchor - Delta® Manganese Steel

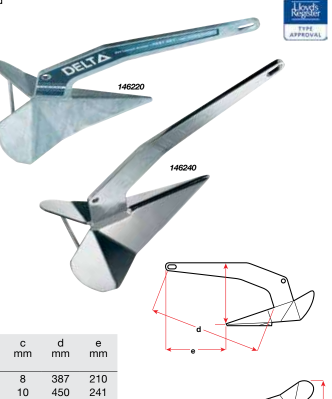
The original Delta® design from Lewmar® is recognised the world over as an outstanding anchor with exceptional holding power. Manufactured to exacting standards the Delta® is constructed from high grade manganese steel giving it maximum tensile strength. The unique shank profile and ballasted tip plus 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 a lifetime guarantee against breakage¹, has Lloyd's Approval² as a High Holding Power anchor and is specified as the primary anchor used by numerous national organisations worldwide. The Delta® anchor is also made available in premium grade Duplex/High Tensile stainless steel.

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



BLA BLA Weight Weight Suggested b Code Gal Code S/Steel Ιh Chain Size mm mm mm mm mm 6-7 6-7

LEWMAR



Lewmar® Anchor - DTX® Stainless Steel

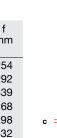
The DTX® anchor fills the gap between the existing galvanised and stainless steel Delta® anchors. Made from 316 grade stainless steel, The DTX® anchors feature exceptional anti-corrosion performance and the enhanced aesthetics that stainless anchors offer. Utilising lead ballast encapsulated within the tip of the anchor to achieve the perfect centre of gravity, the DTX® offers the initial bite and holding reliability that users of Delta® anchors have come to expect. Every DTX® anchor is

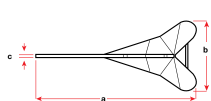
1 Damage by deformation or bending is not covered by this guarantee.

certified to Lloyd's Ordinary Holding Power standard and is warranted for 3 years against breakage¹.









LEWMAR

LEWMAR

Code S/Steel	kg	lb	Chain Size	a mm	mm	mm	mm	mm	mm	d e
146370	6	14	6	593	265	10	450	243	254	
146372	10	22	8	695	310	12	526	282	292	
146374	16	35	8	812	362	12	614	328	339	
146376	20	44	10	877	392	16	663	357	268	
146378	25	55	10	945	415	16	713	387	298	c - b
146380	32	70	10	1023	453.5	20	775	425	432	1
146382	40	88	10	1103	489	20	883	437	461	
146384	63	139	13	1270	567	25	963	508	537	a

Lewmar[®] Anchor - C.Q.R[®] Galvanised

DIA Maight Maight Cugagated

The fabricated C.Q.R. $^{\circledR}$ anchor has gained international status for its superior performance and strength. The construction of the C.Q.R.® anchor increases its strength and reliability under load, a genuine C.Q.R.® anchor will not break. The anchor's flute design and hinged shank delivers consistent setting and holding even in the very worst conditions. The C.Q.R.® anchor is guaranteed for life against breakage¹ and has Lloyd's Approval² as a High Holding Power anchor.

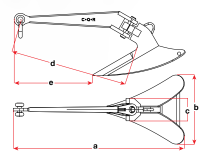


1 Damage by deformation or bending is not covered by this guarantee. 2 Lloyd's Test Certificate is available for individual anchors by arrangement.





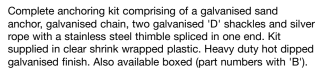
BLA	Weight	Weight	Suggested	а	b	С	d	е
Code	kg	lb	Chain Size	mm	mm	mm	mm	mm
146155	7	15	6	626	253	82	439	287
146157	9	20	8	690	279	86	484	313
146159	11	25	8	740	299	90	522	336
146161	16	35	8	827	335	94	584	373
146163	20	45	10	901	366	100	635	405
146165	27	60	10	989	402	106	700	445
146167	34	75	10-13	1071	435	112	754	481





BLA Sand Anchoring Kit

- Galvanised





BLA Code	Anchor Size	Chain Dia.	Chain Length	Shackle	Rope Length	Rope Dia.	Approx Boat
		mm	mm	mm	m	mm	Length m
146013	4S	6	2	6	30	6	3
146013B	48	6	2	6	30	6	3
146014	4S	6	2	6	50	6	3
146014B	4S	6	2	6	50	6	3
146023	4S	6	4	6	50	6	4
146023B	4S	6	4	6	50	6	4
146015	6S	6	2	6	30	6	4
146015B	6S	6	2	6	30	6	4
146016	6S	6	2	6	50	6	4
146016B	6S	6	2	6	50	6	4
146024	6S	6	4	6	50	6	4
146024B	6S	6	4	6	50	6	4
146025	6S	6	2	6	30	8	4
146025B	6S	6	2	6	30	8	4
146026	6S	6	2	6	50	8	4
146026B	6S	6	2	6	50	8	4
146017	88	8	2	8	30	8	4
146017B	88	8	2	8	30	8	4
146018	88	8	2	8	50	8	5
146018B	88	8	2	8	50	8	5
146028	8S	8	4	8	50	8	5
146028B	8S	8	4	8	50	8	5
146029	8S	6	4	8	50	10	5
146029B	8S	6	4	8	50	10	5
146034	8S	8	2	8	110	8	5
146019 146019B	10S 10S	8 8	2 2	8 8	30 30	10 10	5 5
146019B	10S	8	2	8	50	10	5 6
146020 146020B	10S	8	2	8	50	10	6
146036	10S	8	2	8	110	10	6
146021	13S	8	2	8	30	10	6
146022	13S	8	2	8	50	10	7
146022B	13S	8	2	8	50	10	7
146032B	10S	8	4	8	50	10	6
146033	13S	8	4	8	50	10	6
146038	138	8	2	8	110	10	7

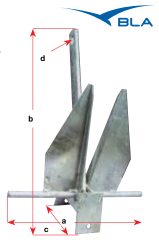
'B' - Denotes boxed version

N.B. Boat size suggested is for average variables and appropriate anchor rode. Final selection should be based on experience.

BLA Sand Anchor

- Galvanised

The most popular of all anchors. Suitable for use in mud or sand. Fitted with retrieval eye for ease of removal if snagged. Stows flat. Heavy duty hot dipped galvanised finish. Anchor size refers to approximate weight in pounds.



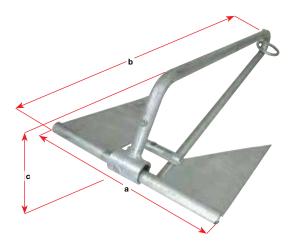
BLA Code	Size	Weight Approx.	Approx. Boat Length	а	b	С	d
		kg	m	mm	mm	mm	mm
146042	3S	1.4	2	280	375	96	7
146044	4S	1.8	3	320	500	110	12
146046	6S	2.7	4	335	480	125	12
146048	88	3.6	5	355	495	130	14
146050	10S	4.5	6	360	495	130	14
146052	13S	5.9	7	415	555	130	14
146054	16S	7.3	8	420	590	135	14
146060	22S	10	9	490	700	130	-
146062	27S	12.3	11	510	715	175	-
146064	35S	15.9	13	550	800	185	-
146066	45S	20.4	14	590	850	205	-
146070	60S	27.2	15	660	880	210	-
146072	80S	36.3	16	740	995	215	-
146074	100S	45	17	755	1010	250	-

N.B. Boat size suggested is for average variables and appropriate anchor rode. Final selection should be based on experience.

BLA Sand Anchor

- Slip Ring

A popular small boat anchor. Suitable for use in mud and sand. The slip attachment ring enables the anchor to be retrieved if snagged, by pulling in the opposite direction to set. Heavy hot dipped galvanised finish.

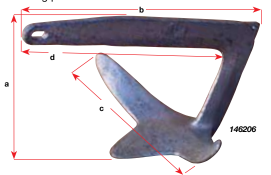


BLA Code	Size	Weight Approx.	Approx. Boat Length	а	b	С
		kg	m	mm	mm	mm
146102	4SR	1.8	3	200	430	125
146104	6SR	2.7	4	220	470	170
146106	8SR	3.6	5	240	470	170
146110	13SR	5.9	7	290	590	200

BLA Self Aligning Anchor

- 316 Grade Stainless Steel & Galvanised

Suited to sand and mud bottom. Heavy duty hot dipped galvanised finish, cast iron or cast 316 grade stainless steel construction. Self align anchors roll upright, irrespective of initial drop altitude. High holding power is obtained by the highly efficient fluke and shank design. Low retrieval force results from the short, broad, single fluke. Retrieval force is generally 30% of the prior holding power.



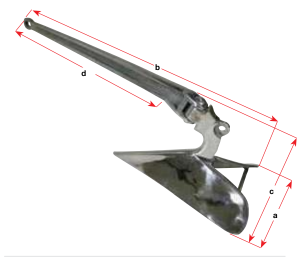
BLA Code	Material	Weight Approx.	Approx. Boat Length	а	b	С	d
		kg	m	mm	mm	mm	mm
146202	Cast iron	5	7	230	470	305	415
146203	S/Steel	5	7	265	440	290	425
146204	Cast iron	7.5	8.5	270	535	355	470
146205	S/Steel	7.5	8.5	265	490	340	425
146206	Cast iron	10	10	300	585	385	525
146207	S/Steel	10	10	270	550	370	475
146208	Cast iron	15	12	330	625	420	550
146209	S/Steel	15	12	325	630	450	510
146210	Cast iron	20	14	365	670	480	600
146211	S/Steel	20	14	375	675	470	580

N.B. Boat size suggested is for average variables and appropriate anchor rode Final selection should be based on experience.

BLA Plough Anchor

- 316 Grade Stainless Steel

Accentuate the bow on any boat with a polished cast 316 grade stainless steel anchor. Ideal for sand and mud, plough anchors are the anchor of choice for experienced boat owners around the



world. Fitted with retrieval eye for ease of removal if snagged.

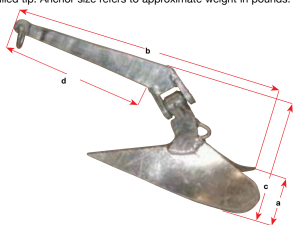
BLA Code	We App	ight rox.	Approx. Boat Length	а	b	С	d
	kg	lbs	m	mm	mm	mm	mm
146182	5	10	5	250	630	250	360
146184	7	15	7	240	670	245	425
146186	9	20	8	285	790	290	560
146188	12	27	9	285	840	270	570
146190	15	33	11	295	925	275	570
146192	22	48	13	330	940	360	550
146194	27	60	15	340	940	360	550

N.B. Boat size suggested is for average variables and appropriate anchor rode Final selection should be based on experience.

BLA Plough Anchor

- Galvanised

Ideal for sand and mud. Provides safe and sure anchoring for heavier craft. Fitted with retrieval eye for ease of removal if snagged. Heavy duty hot dipped galvanised finish with lead filled tip. Anchor size refers to approximate weight in pounds.



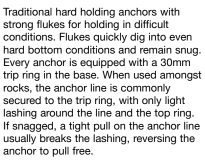
BLA Code	Size	Approx. Boat Length	Weight Approx.	а	b	С	d
		m	kg	mm	mm	mm	mm
146152	10P	5	4.5	200	550	200	270
146154	15P	7	6.8	250	580	255	280
146156	20P	8	9	280	700	270	350
146158	27P	9	12.3	325	760	290	380
146160	35P	11	15.9	375	790	330	400
146162	45P	13	20.4	395	850	335	440
146164	60P	15	27.2	450	940	375	470
146166	80P	16	36.3	490	1060	400	520
146168	100P	17	45.4	490	1120	400	570

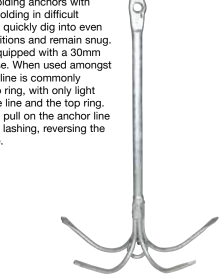
N.B. Boat size suggested is for average variables and appropriate anchor rode Final selection should be based on experience.

BOATING LIFESTYLE ADVENTURE BLA

BLA Grapnel Anchor

- Galvanised



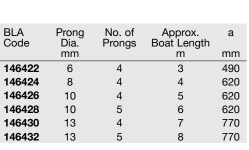


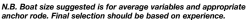
BLA Code	Size kg	Shaft mm	Flukes mm	Eye mm	Width mm	Height mm
146352	2	19	10	15	330	540
146354	3	22	12	15	370	610
146356	4	24	14	15	450	660
146358	5	24	16	15	450	660
146360	6	27	16	15	480	710
146362	8	32	16	15	480	800

BLA Reef Anchor - Galvanised

Suited to temporary reef anchoring. Heavy duty hot dipped galvanised finish. If snagged in reef conditions the prongs will straighten with retrieval load. Vessels anchored with reef anchors should not be left unattended. Supplied with prongs straight for freighting purposes.



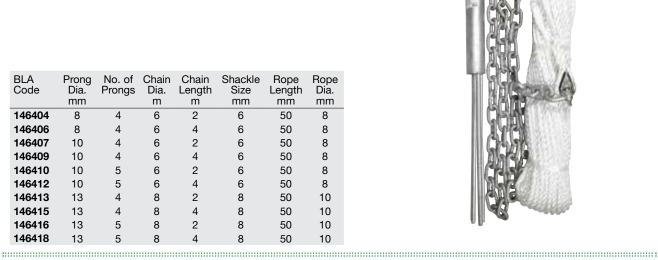






BLA Reef Anchoring Kit - Galvanised

Complete anchoring kit comprising of a galvanised reef anchor, two metres of galvanised chain, two galvanised 'D' shackles and silver rope with a stainless steel thimble spliced in one end. Kit supplied in clear shrink wrapped plastic.



BLA Code	Prong Dia. mm	No. of Prongs	Chain Dia. m	Chain Length m	Shackle Size mm	Rope Length mm	Rope Dia. mm
146404	8	4	6	2	6	50	8
146406	8	4	6	4	6	50	8
146407	10	4	6	2	6	50	8
146409	10	4	6	4	6	50	8
146410	10	5	6	2	6	50	8
146412	10	5	6	4	6	50	8
146413	13	4	8	2	8	50	10
146415	13	4	8	4	8	50	10
146416	13	5	8	2	8	50	10
146418	13	5	8	4	8	50	10



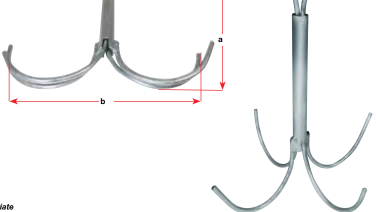
BLA Folding Reef Anchor - Galvanised

Four prong reef anchor with 90° twist and lock feature that allows the anchor to be stowed flat. Intended for reef anchoring only, if snagged, prongs will straighten with retrieval load. Vessels anchored with reef anchors should not be left unattended. Heavy hot dipped galvanised finish.



BLA Code	Prong Dia.	Approx. Boat Length	а	b
	mm	m	mm	mm
146442	8	4	460	400
146444	10	5	540	400

N.B. Boat size suggested is for average variables and appropriate anchor rode. Final selection should be based on experience.

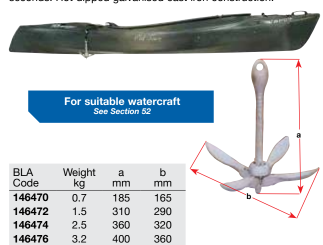


BLA Folding Anchor



- Galvanised

Most suitable for use with inflatable boats, canoes, kayaks or small dinghies where space is at a premium. Assembled in seconds. Hot dipped galvanised cast iron construction.



410

BLA Folding Anchoring Kit - Galvanised

Complete anchoring kit comprising of a galvanised folding anchor, two metres of galvanised chain, two galvanised 'D' shackles and silver rope with a stainless steel thimble spliced in one end. Supplied in clear shrink wrapped plastic.



BLA Code	Anchor	Chain	Shackle	Rope Length	Rope Size
	kg	mm	mm	m	mm
146462	1.5	6	8	30	8
146464	2.5	6	8	30	8
146466	3.2	6	8	30	12

Airhead[®] PWC Sand **Anchor & Buoy**

146478

BLA Code

146901

A sand anchor is ideal for anchoring PWCs in shallow water to keep the impeller off the beach. Fill this super durable tri-laminate anchor bag with up to 15kg of rocks or sand. A buoy marks the anchor's location. Tie-ups are easy with the 1.8m long rope and the oversized finish-friendly acetyl snap hook.

450



Minn Kota® Drift Sock

Optimise your lure presentation over holding fish with the addition of the Minn Kota drift sock. Harness with float available (602908) that allows sock to be quickly released to prevent tangles when fighting/ landing fish.



Accessories:

602908 Minn Kota Drift Sock Harness

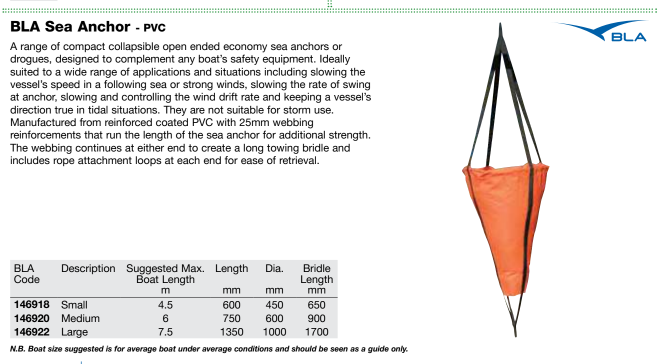
BLA Sea Anchor - PVC

A range of compact collapsible open ended economy sea anchors or drogues, designed to complement any boat's safety equipment. Ideally suited to a wide range of applications and situations including slowing the vessel's speed in a following sea or strong winds, slowing the rate of swing at anchor, slowing and controlling the wind drift rate and keeping a vessel's direction true in tidal situations. They are not suitable for storm use. Manufactured from reinforced coated PVC with 25mm webbing reinforcements that run the length of the sea anchor for additional strength. The webbing continues at either end to create a long towing bridle and includes rope attachment loops at each end for ease of retrieval.

BLA Code	Description	Suggested Max. Boat Length	Length	Dia.	Bridle Length
		m	mm	mm	mm
146918	Small	4.5	600	450	650
146920	Medium	6	750	600	900
146922	Large	7.5	1350	1000	1700

N.B. Boat size suggested is for average boat under average conditions and should be seen as a guide only.





BLA Nylon Anchor Rope & Chain - Galvanised



Conveniently made up nylon anchor rope, spliced to short link galvanised chain, with a shackle for the anchor. All chain lengths are 10 metres. Nylon rope is particularly suited as an anchor rope due to its combined properties of high strength, shock absorbing flex, soft grip and U.V. stability.



BLA	Rope	Rope	Chain	
Code	Dia.	Length	Size	
	mm	m	mm	
145962	8	80	6	
145966	8	80	6	
145970	10	50	6	
145974	10	100	6	
145976	10	80	8	
145978	12	50	6	
145980	12	100	6	
145982	12	50	8	
145986	12	100	8	
145987	14	50	8	
145988	14	100	8	
145990	14	125	10	
145996	16	125	10	

BLA Nylon Anchor Rope

High strength, non buoyant, and resistant to abrasion, coupled with shock absorbing flex and soft grip, has made nylon the premium choice of anchor rope. Stainless steel thimble pre-spliced at one end. U.V. stabilised to sustain constant sun exposure. Supplied in shrink wrapped coil.



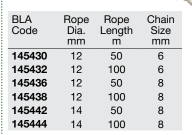
BLA Code	Rope Dia. mm	Rope Length m	Min. Break Load kg
144236	6	50	750
144238	8	50	1350
144240	10	50	2080
144242	12	50	3000

Titan Nylon Anchor Rope & Chain - Eight Plait & Galvanised



Conveniently made up eight plait nylon anchor rope, spliced to short link galvanised chain in varying sizes and lengths. All chain lengths are 10 metres. Nylon rope is particularly suited as an anchor rope due to its combined properties of high strength, shock absorbing flex, soft grip and U.V. stability. Supplied in compact cardboard box.





N.B. Check your windlass manufacturer's gypsy specifications for the suitability of this anchor rope and chain. 145442 and 145444 are not to be used with Lewmar 8mm gypsy.

BLA Silver Anchor Rope Hanks & Coils



Convenient made up anchor ropes, in shrink-wrapped plastic. U.V. stabilised silver rope with stainless steel thimble spliced in one end and soft loop other end. Silver rope is a floating line.



		_	_	
BLA		Rope	Rope	Min. Break
Code	0 "	Dia.	Length	Load
Hanks	Coils	mm	m	kg
144182	144160	6	30	330
144184	144162	8	30	540
144186	144164	10	30	790
144188	144166	12	30	1090
144192		8	40	540
144194		10	40	790
144196		12	40	1090
144198	144168	6	50	330
144200	144170	8	50	540
144202	144172	10	50	790
144204	144174	12	50	1090
144206	144176	8	110	540
144208	144178	10	110	790
144210	144180	12	110	1090

BLA Stainless Steel Chain - General Link

BLA

Australian Standard sized, 316 grade stainless steel, polished chain. Commonly used for net weights, duckboard restraints, rail entry or any other application that requires excellent quality and lasting finish. Sold per metre and by the drum (sold by weight, lengths are approximate). Stainless steel chain is suitable for day anchoring but is not recommended for long term anchoring as it can work-harden the chain, making it susceptible to cracking.

145122 145118 145120

Per Metre

BLA Code	Diameter	Weight per m	Length	Width	Pitch
	mm	' kg	mm	mm	mm
145092	4	0.32	27	16	19
145094	6	0.72	38	23	26
145096	8	1.28	48	29.5	32
145098	10	2.06	60	37	40

Full Drums

BLA Code		ty prox.	Diameter	Length	Width	Pitch
	kġʻ	m	mm	mm	mm	mm
145100	50	155	4	27	16	19
145106	50	63	6	39	23	27
145108	100	126	6	39	23	27
145114	100	78	8	48	29.5	32
145120	100	50	10	60	37	40



BLA Stainless Steel Chain - Short Link

Australian Standard 2321 sized, 316 grade stainless steel, polished chain. Commonly used for net weights and anchor chain. Sold per metre and by the drum (sold by weight, lengths are approximate). Stainless steel chain is suitable for day anchoring but is not recommended for long term anchoring as it can work-harden the chain, making it susceptible to cracking.



	-				
BLA Code	Diameter	Weight per m	Length	Width	Pitch
0000	mm	· kg	mm	mm	mm
145142	6	0.91	30.9	21.5	18.9
145150	8	1.42	10	27.5	24
145158	10	2.21	49.5	33.5	29.5
145166	13	3.73	65	42.3	39

Full Drums

BLA Code	Qty A _l	oprox. m	Diameter mm	Length mm	Width mm	Pitch mm
145146	100	110	6	30.9	21.5	18.9
145156	500	352	8	40	27.5	24
145164	500	225	10	49.5	33.5	29.5
145172	500	134	13	65	42.3	39



BLA

Code

145006

145009

145010

145013

145014

145017

145021

145024

145027

BLA Galvanised Chain - General Link

Australian Standard sized, hot dipped galvanised, grade 30, general link proof coil chain.

Diamete

mm

6

6

8

8

10

10

12

16

20

60

70

91.6

113.3



Qtv

Approx.

60

600

37

370

23.5

235

166.5

101

61.5

50

500

50

500

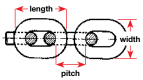
50

500

500

500

500



			pitch
er	Length	Width	Pitch
	mm	mm	mm
	39	25	27
	39	25	27
	48	29.5	32
	48	29.5	32
	60	37	40

37

44

56.5

70

40

46

59.6

73.3



Per Metre

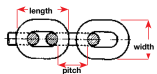
BLA Code	Diameter	Weight per m	Length	Width	Pitch
Codo	mm	' kg	mm	mm	mm
145004	6	0.83	39	25	27
145008	8	1.35	48	29.5	32
145018	10	2.13	60	37	40
145022	12	3	70	44	46

BLA Galvanised Chain - Grade 'L' Short Link

Australian Standard 2321 sized Grade 'L', hot dipped galvanised, short link chain. Suitable for use with most anchor winches and all chain anchor lines. Sold per metre and by the drum (sold by weight, lengths are approximate). Manufacturers grade 'L' certificate available upon request.









Full Drums

BLA	Qty Approx.		Diameter	Length	Width	Pitch
Code	λρ kg	m	mm	mm	mm	mm
145054	50	54	6	30.9	21.5	18.9
145056	500	540	6	30.9	21.5	18.9
145059	50	33.5	8	40	27.5	24
145064	500	335	8	40	27.5	24
145068	100	43	10	49.5	33.5	29.5
145072	500	214.5	10	49.5	33.5	29.5
145080	500	125	13	65	45.5	39
145084	500	84	16	80	54	48

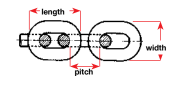
Per Metre

BLA Code	Diameter	Weight per m	Length	Width	Pitch
0000	mm	. kg	mm	mm	mm
145052	6	0.93	30.9	21.5	18.9
145058	8	1.49	40	27.5	24
145066	10	2.33	49.5	33.5	29.5
145074	13	4	65	45.5	39
145081	16	5.95	80	54	48

BLA Galvanised Chain - DIN766 Short Link

European Standard 13mm DIN766, hot dipped galvanised, short link chain. Recommended for use on a Lewmar 13mm gypsy. DIN 766 chain is the common chain standard for European made gypsies. Sold by the drum (sold by weight, lengths are approximate).

BLA Code	Qty Approx.		Diameter	Length	Width	Pitch
	kg	m	mm	mm	mm	mm
145078	250	63	13	62	47	36
145079	500	125	13	62	47	36







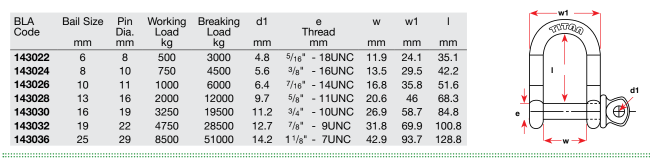
Titan™ Tested 'D' Shackle - Galvanised

Quality heavy duty tested 'D' shackle. Suitable for a wide range of applications. Features hot dipped galvanising for the body and pin, creating superior corrosion resistance and longevity, plus large tie off hole for pin security making them ideal for use in harsh marine environments. Manufactured to meet or exceed current American standard RR-C-271 Type IV Grade A. These specifications ensure that each shackle performs to the load rated and proof tested weights as stated with a safety factor of 6 to 1. Conveniently stamped with working load limit and bail size.





BLA I Code	Bail Size mm	Pin Dia. mm	Working Load kg	Breaking Load kg	d1 mm	e Thread mm	w mm	w1 mm	l mm
143022	6	8	500	3000	4.8	⁵ / ₁₆ " - 18UNC	11.9	24.1	35.1
143024	8	10	750	4500	5.6	3/8" - 16UNC	13.5	29.5	42.2
143026	10	11	1000	6000	6.4	⁷ / ₁₆ " - 14UNC	16.8	35.8	51.6
143028	13	16	2000	12000	9.7	5/8" - 11UNC	20.6	46	68.3
143030	16	19	3250	19500	11.2	3/4" - 10UNC	26.9	58.7	84.8
143032	19	22	4750	28500	12.7	7/8" - 9UNC	31.8	69.9	100.8
143036	25	29	8500	51000	14.2	1 1/8" - 7UNC	42.9	93.7	128.8



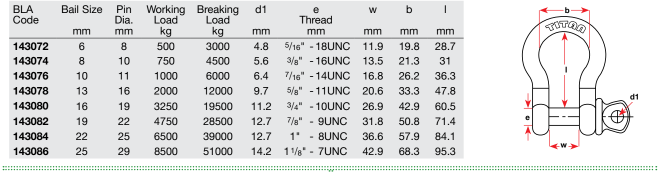
Titan™ Tested Bow Shackle - Galvanised

Quality heavy duty tested bow shackle. Suitable for a wide range of applications. Features hot dipped galvanising for the body and pin, creating superior corrosion resistance and longevity, plus large tie off hole for pin security making them ideal for use in harsh marine environments. Manufactured to meet or exceed current American standard RR-C-271 Type IV Grade A. These specifications ensure that each shackle performs to the load rated and proof tested weights as stated with a safety factor of 6 to 1. Conveniently stamped with working load limit and bail size.





BLA Code	Bail Size	Pin Dia.	Working Load	Breaking Load	d1	e Thread	W	b	ı
	mm	mm	kg	kg	mm	mm	mm	mm	mm
143072	6	8	500	3000	4.8	5/16" - 18UNC	11.9	19.8	28.7
143074	8	10	750	4500	5.6	3/8" - 16UNC	13.5	21.3	31
143076	10	11	1000	6000	6.4	⁷ / ₁₆ " - 14UNC	16.8	26.2	36.3
143078	13	16	2000	12000	9.7	5/8" - 11UNC	20.6	33.3	47.8
143080	16	19	3250	19500	11.2	3/4" - 10UNC	26.9	42.9	60.5
143082	19	22	4750	28500	12.7	7/8" - 9UNC	31.8	50.8	71.4
143084	22	25	6500	39000	12.7	1" - 8UNC	36.6	57.9	84.1
143086	25	29	8500	51000	14.2	1 1/8" - 7UNC	42.9	68.3	95.3



BLA Bow Shackles

- Stainless Steel

316 grade stainless steel bow shackles. Screw in collared pin with hole for security tie wire. Not rated for lifting purposes.

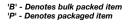




161130B10

161130P

BLA	Qty	Pin Dia.	
Code		mm	in
161130	1	6	1/4
161130B10	10	6	1/4
161130P	1	6	1/4
161132	1	8	5/16
161132B10	10	8	5/16
161132P	1	8	5/16
161134	1	10	3/8
161136	1	12	1/2
161139	1	16	5/8





161130

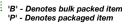
BLA

BLA Standard 'D' Shackles -

Stainless Steel

316 grade stainless steel 'D' shackle. Screw in pin drilled for security tie wire.

BLA Code	Qty	Pin. Dia	а	b	Breaking Load
		mm	mm	mm	kg
161002	1	4	14	8	550
161002P2	2	4	14	8	550
161002B10	10	4	14	8	550
161004	1	5	17.5	10	1000
161004P	1	5	17.5	10	1000
161004B10	10	5	17.5	10	1000
161006	1	6	20	13	1700
161006P	1	6	20	13	1700
161006B10	10	6	20	13	1700
161008	1	8	27	16	2500
161008P	1	8	27	16	2500
161008B10	10	8	27	16	2500
161010	1	10	35	20	4100
161010P	1	10	35	20	4100
161010B10	10	10	35	20	4100
161012	1	12	40	25	5400
161012B5	5	12	40	25	5400
161014	1	16	49	28	8800
161016	1	19	64	35	10000





BLA





161012B5

BLA Bow Shackle



- Galvanised

Galvanised for general applications. Screw collared pin with hole for security tie wire. Not rated for lifting purposes.

BLA	Qty	Pin I	Dia.
Code		mm	in
143052B	200	5	3/16
143052B10	10	5	3/16
143052B50	50	5	3/16
143054	1	6	1/4
143054B	200	6	1/4
143054B10	10	6	1/4
143054B50	50	6	1/4
143054P2	2	6	1/4
143056	1	8	5/16
143056B	200	8	5/16
143056B10	10	8	5/16
143056B50	50	8	5/16
143056P2	2	8	5/16
143058	1	10	3/8
143058B	200	10	3/8
143058B10	10	10	3/8
143058B50	50	10	3/8
143058P	1	10	3/8
143060	1	13	1/2
143060B	100	13	1/2
143060B10	10	13	1/2
143060B50	50	13	1/2
143060P	1	13	1/2
143062	1	16	5/8
143062B	100	16	5/8
143064	1	19	3/4
143064B	100	19	3/4





143052B10



BLA 'D' Shackle

- Galvanised

Galvanised for general applications. Screw collared pin with hole for security tie wire. Not rated for lifting purposes.

BLA	Qty	Pin [
Code		mm	in
143002	1	5	3/16
143002B	200	5	3/16
143002B10	10	5	3/16
143002B50	50	5	3/16
143004	1	6	1/4
143004B	200	6	1/4
143004B10	10	6	1/4
143004B50	50	6	1/4
143004P2	2	6	1/4
143006	1	8	5/16
143006B	200	8	5/16
143006B10	10	8	5/16
143006B50	50	8	5/16
143006P2	2	8	5/16
143008	1	10	3/8
143008B	200	10	3/8
143008B10	10	10	3/8
143008B50	50	10	3/8
143008P	1	10	3/8
143010	1	13	1/2
143010B	100	13	1/2
143010B10	10	13	1/2
143010B50	50	13	1/2
143010P	1	13	1/2
143012	1	16	5/8
143012B	100	16	5/8
143014	1	19	3/4
143014B	100	19	3/4
143016	1	22	7/8
143018	1	25	1
IDI - D			



143010P



143004B50



143002

'P' - Denotes packaged item

Marine Town® Anchor Connector



Swivels - Stainless Steel **m**arıne Town

High quality cast and polished 316 grade stainless steel anchor connector swivels designed for use between anchor shaft and chain (143132, 143134) or rope (143138). When setting the anchor the swivel prevents the chain from becoming twisted allowing for easy deployment and retrieval. A smooth overall snag free finish helps the swivel slide freely over bow rollers and deck. The captured pin can be easily removed via an allen key (included) and ensures the fastening pin will not loosen when under load. Designed specially for use with rope, the 143138 incorporates wider, smooth rounded jaws to accommodate up to 12mm rope and 10mm thimbles.



BLA Code	Application	a mm	b mm	c mm	d mm	e mm	S.W.L. kg
143132	Chain	134	15	9	40	25	850
143134	Chain	154	22	13	44	25	1350
143138	Rope	100	16	16	37	37	1300

BLA Chain Split Links

'B' - Denotes bulk packed item

'P' - Denotes packaged item



- Galvanised

Galvanised chain joiner. Not rated for lifting purposes. Not suitable for anchor winches.



10 43

BLA Anchor Chain with Shackles - Galvanised



Pre-cut lengths of general link galvanised chain supplied with two galvanised 'D' shackles.

BLA	Chain	Chain	Shackle
Code	Dia.	Length	Dia.
	mm	m	mm
144992	6	3	6
144993	8	3	8
144994	6	4	6
144995	8	4	8
144996	6	2	6
144997	6	5	6
144998	8	2	8
144999	8	5	8



^{&#}x27;B' - Denotes bulk packed item

BLA Thimbles - Galvanised

Galvanised for general applications.





BLA Code	Qty	Wire/Rope Dia.	
		mm	in
143154	1	6	1/4
143154B	200	6	1/4
143156	1	8	5/16
143156B	200	8	5/16
143158	1	10	3/8
143158B	200	10	3/8
143160	1	13	1/2
143160B	100	13	1/2
143164	1	16	5/8
143164B	100	16	5/8
143168	1	19	3/4
143168B	100	19	3/4
143170	1	22	7/8
143170B	50	22	7/8
143172	1	25	1
143172B	50	25	1

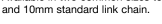
^{&#}x27;B' - Denotes boxed version

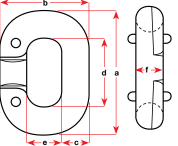
BLA Chain Link Joiner

- Stainless Steel

Stainless steel two piece chain joining links to suit standard link chain type only. Easy to install by simply hammering over the four pins and finish by dollying over for a smooth solid join.

Available in two common sizes to suit 8mm





	d a of	Ĭ)
e - c -		

BLA Code	Suit Chain Size	а	b	С	d	е	f
	mm	mm	mm	mm	mm	mm	mm
143332	8	39	27	7.4	24	13	6
143334	10	47	33	9.10	28	15	9

N.B. These links are not rated for lifting purposes nor designed to be used with short link chain used for anchor winches.

BLA Thimbles - Pressed

Stainless Steel

304 grade pressed stainless steel thimbles, suitable for rope or wire. Also available as heavy duty option with thicker wall to help prevent crushing and elongation.







162105B20

BLA	Qty	Rope/W	/ire Dia.	а	b	С
Code	,	mm	in	mm	mm	mm
162102	1	2.5	3/32	8	16	3
162102P4	4	2.5	3/32	8	16	3
162102B20	20	2.5	3/32	8	16	3
162104	1	3	1/8	10	19	4
162104HD	1	3	1/8	10	19	4
162104P4	4	3	1/8	10	19	4
162104B20	20	3	1/8	10	19	4
162104B50	50	3	1/8	10	19	4
162105	1	4	5/32	12	22	5
162105HD	1	4	5/32	12	22	5
162105P2	2	4	5/32	12	22	5
162105B20	20	4	5/32	12	22	5
162106	1	5	3/16	13	22	6
162106HD	1	5	3/16	13	22	6
162106P2	2	5	3/16	13	22	6
162106B10	10	5	3/16	13	22	6
162108	1	6	1/4	15	26	8
162108HD	1	6	1/4	15	26	8
162108P	1	6	1/4	15	26	8
162110	1	8	⁵ /16	20	37	10
162110HD	1	8	⁵ /16	20	37	10
162110P	1	8	⁵ /16	20	37	10
162112	1	10	3/8	26	45	12
162112P	1	10	3/8	26	45	12
162112B10	10	10	3/8	26	45	12
162114	1	12	1/2	30	48	14
162114HD	1	12	1/2	30	48	14
162116	1	14	9/16	34	56	16
162118	1	16	5/8	38	60	18
162118HD	1	16	5/8	38	60	18
162122	1	20	3/4	45	78	22

'HD' - Denotes heavy duty item 'B' - Denotes bulk packed item 'P' - Denotes packaged item

BLA Chain Swivels - Galvanised



Prevents chains twisting on permanent moorings and other similar applications. Not rated for lifting purposes.

BLA Code	Qty	Nom Siz	
		mm	in
143106	1	6	1/4
163106B	100	6	3/16
143108	1	8	5/16
163108B	100	8	1/4
143110	1	10	3/8
163110B	50	10	5/16
143113	1	13	1/2
163113B	50	13	1/2
143120	1	19	3/4
163120B	25	19	3/4



BLA Rope - Silver

Silver rope (polyethylene staple) is the most popular general purpose rope. 4mm to 12mm is soft medium lay for ease of splicing. 14mm and larger is a medium lay to suit anchor capstan winches while still being spliceable. Ends can be heat sealed to prevent unravelling, U.V. stabilised, resistant to grease and oil. High abrasion resistance, non-absorbent with good grip for handling. Silver rope is a floating line.

Flanged Reels

i laliged ricels						
BLA Code	Rope Dia. mm	Length Dia. m	Min. Break Load kg			
144002	4	500	180			
144006	6	300	330			
144010	8	200	540			
144014	10	150	790			
144018	12	100	1090			



Coils

BLA Code	Rope Dia.	Length	Min. Break Load	
	mm	m	kg	
144072	4	300	180	
144076	6	330	330	
144080	8	330	540	
144084	10	250	790	
144088	12	250	1090	A STATE OF THE STATE OF
144092	14	125	1350	1979 July 1979
144094	16	125	1850	
144096	18	125	2150	
144098	20	125	2700	
144100	22	125	3200	
144102	24	125	3700	
144104	28	125	5100	
144106	32	125	6700	14407



Lanyards - Silver Rope

Silver rope lanyards with a large soft loop spliced in one end. Suitable for mooring lines, fender lines and similar. Shares the same properties as silver rope as specified on this page.



BLA Code	Rope Dia.	Length	Min. Break Load
	mm	m	kg
144280	6	4	330
144282	6	8	330
144284	8	4	540
144286	8	8	540
144288	10	5	790
144290	10	10	790
144292	12	5	1090
144294	12	10	1090
144310	14	5	1350
144312	14	12	1350
144314	16	5	1850
144316	16	16	1850

BLA Shock Absorbing Mooring Line

- Double Braid Polyester

These premium mooring lines combine the appearance and high strength of double braid polyester with a unique and integral stretch, shock absorbing section. Virtually eliminates the sudden jolt when vessels swing to the end of mooring line reach. All black jacket, 300mm soft loop at one end.



Rubber cord shock absorbing section.

BLA Code	Rope Dia. mm	Length m	Min. Break Load kg
144254	12	5	2350
144256	12	8	2350
144257	15	12	3250
144258	15	8	3250
144259	15	16	3250
144260	18	8	4050
144261	18	18	4050
144262	26	10	6050
144263	26	20	6000



BLA Lanyards

- Braided Polyester

All black U.V. stabilised polyester braid, pre spliced with 300mm of soft loop at one end. High strength and smart aesthetics for the discerning boat owner. Uses include mooring lines, painter line and fender lanyards.



BLA Code	Rope Dia. mm	Length m	Min. Break Load kg	
144264	8	2.5	1600	
144266	10	3	1900	
144268	12	5	2600	
144270	12	10	2600	

BLA Dockline Rope

- Double Braid Polyester

This black double braid rope is an excellent mooring line. Supplied in spool lengths for those needing to cut to size. It is manufactured from a 16 braid polyester cover over an 8 strand core, providing high strength and

tenacity, with superior resistance to abrasion and having less than 0.5% water absorption characteristic. Its outstanding resistance to U.V. degradation and high load bearing properties make it most suitable for those requiring a neat appearance, and a spliceable and reliable mooring line.



RI A

BLA Code	Rope Dia.	Length	Min. Break Load
	mm	m	kg
352912	10	100	1900
352914	12	100	2600
352918	16	100	3500

N.B. Also available in a choice of pre-cut lengths and sizes with a soft eye spliced loop at one end ready for immediate use. Refer to page 940.



BLA Fender Line

- Double Braid Polyester

An attractive quality soft rope to attach and enhance fenders. Using the same double braid as our quality 16 plait polyester these fender lines provide a simple alternative to a permanent hand spliced silver rope. One end features a whipped ten centimetre loop which simply passes through the eye of the

fender then back through itself for secure attachment. Supplied in black as a pair.

BLA Code	Rope Dia.	Length
	mm	m
144340	6	1.5
144342	8	2



BLA Boat Hook Holder

Pressed stainless steel 'J' hooks for stowing boat hooks. Suits 25mm to 29mm diameter tube. Sold as a pair.



BLA Code	Legnth	Width	Mount Screws
	mm	mm	mm
141432	100	25	3 c/s

BLA Boat Hooks - Telescopic

Anodised aluminium shaft with nylon hook and locking nut. Grey PVC handgrip.

BLA Code	Length Retraced m	Length Extended m	Outer Tube Dia. mm
(A) 141402	1.17	2.11	29

BLA Boat Hooks - Fixed

Anodised aluminium shaft, black nylon head, black PVC handgrip.

BLA Code	Length Retraced m	Tube Dia. mm
(B) 141406	1.77	29



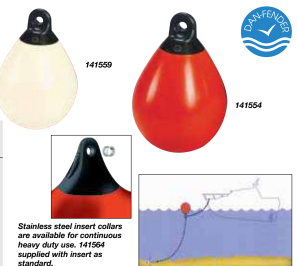
BLA	Length	Width	Outer Dia.
Code	mm	mm	
141422	219	80	35



Dan-Fender® Buoy/Fender - Inflatable Heavy Duty

Pear shaped, injection moulded from tough flexible vinyl. Features heavy duty black solid injection moulded eye, high gloss body and metal inflation valve. Ideal for use as marker buoys, fenders, commercial use and in the aquaculture industry. Also available with stainless steel eye inserts and the option of closed-cell polyurethane foam filling to special order and subject to minimum order quantity.

BLA Code	Diameter	Overall Length	Colour	Buoyancy	Eye Dia.	Model		
	mm	mm		kg	mm			
141552	160	230	Orange	2	18	B20		
141554	240	320	Orange	8	18	B30		1
141556	320	480	Orange	23	28	B40	Tyl and	
141558	405	570	Orange	46	28	B50		
141559	405	570	White	46	28	B50	Stainless steel insert collars	
141560	480	640	Orange	72	28	B60	are available for continuous heavy duty use. 141564	
141561	480	640	White	72	28	B60	supplied with insert as standard.	-
141562	610	790	Orange	118	28	B75	When selecting a mooring buoy for your required application	n nlesse
141563	610	790	White	118	28	B75	apply the following recommendations: Dan-Fenders test mo	ooring buoys
141564	810	1040	Orange	280	32	B100	to their maximum values. Buoys/fenders are completely sul in freshwater when buoyancy tests are conducted. We then	
141566	965	1240	Orange	540	32	B120	recommend 60% of the value stated as the units working ca	apacity. All
141568	1100	1280	Orange	675	32	B135	measurements and buoyancies are calculated with a pressu (2 psi) at approximately 20°C (68°F).	ire or 0.15 bar



Dan-Fender® Buoy - Mini

Blowmoulded from high quality soft PVC. Features



metal inflation valve. Commonly used in marking	7 !!	F
small nets or for marking areas for water skiing,		ar
rowing, swimming and similar.		
3	- :	
	- :	
	- ::	



BLA Code	Colour	Diameter	Overall Length	Buoyancy	Eye Dia.
oodo		mm	mm	kg	mm
141646	Red	160	200	2.1	11
141648	Yellow	160	200	2.1	11
141650	White	160	200	2.1	11

Dan-Fender® Buoy - Mooring

Injection moulded from tough flexible red vinyl. eatures metal inflation valve, large pick-up handle ind solid injection moulded eye attachment point.





		mm	mm	kg	mm		BLA	Diameter	Overall	Buoyancy	Eye Dia.
141646	Red	160	200	2.1	11		Code		Length		•
141648	Yellow	160	200	2.1	11			mm	mm	kg	mm
141650	White	160	200	2.1	11		141652	240	390	6	18
						<u>::</u>					
	• • • • • • • • • • • • • • • • • • • •				•••••	······ :: ···			• • • • • • • • • • • • • • • • • • • •		•••••

Dan-Fender® Inflation **Adaptor Kit**

The Dan-Fender® Inflation Adaptor Kit is a must for every fender stockist. The kit includes replacement valves and an adaptor which allows for a variety of pump types to be used to inflate Dan-Fender products. This kit allows for in-store replacement of Dan-Fender valves and can also be used to add value to your Dan-Fender customer purchases.

Kit includes:

- 10x new inflation adaptors
- 10x valves
- 5x plastic screws
- · 3x 3mm screws to pull valves out





141900

Dan-Fender® Hand Pump

Due to most inflatable fenders having a form of internal valve the problem of controlled inflation arises. Some hand pumps not designed for this purpose can often cause damage by pushing the valve inside the fender or buoy. The Dan-Fender® hand pump is designed and manufactured to fit into the centre of the metal Dan-Fender® valve and most other common fenders for easy and gentle inflation. This hand pump is small and compact at only 200mm long and has an inflation action on both the in and out strokes.

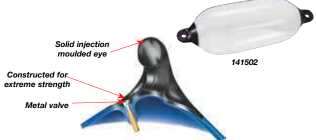


BLA Code 141600

Dan-Fender® Fender

- Inflatable Heavy Duty

Injection moulded from tough, flexible white vinyl with heavy duty black solid injection moulded eyes, designed to give years of trouble free mooring. Features metal inflation valve and high gloss body. Recommended maximum inflation pressure is 0.15 bar at 20°C. Pressure could be as low as 0.05 bar in hot tropical conditions. Do not over inflate.



It is the hidden qualities which guarantee that Dan-Fenders will last year after year, even in the fiercest conditions.

BLA Code	Dia. mm	Overall Length mm	Buoyancy kg	Eye Dia. mm	Model	Colour
141502	125	540	5	18	520	White
141503	125	540	5	18	520	Navy
141504	150	645	6.5	18	623	White
141505	150	645	6.5	18	623	Navy
141506	200	635	14	28	822	White
141507	200	635	23	28	822	Navy
141508	200	765	23	28	827	White
141509	200	765	23	28	827	Navy
141510	200	1055	34	28	839	White
141512	250	700	29	28	1025	White
141513	250	700	29	28	1025	Navy
141514	250	940	39	28	1035	White
141515	250	940	39	28	1035	Navy
141516	300	880	43	28	1232	White
141517	300	880	43	28	1232	Navy
141518	300	1130	55	28	1242	White
141519	300	1130	55	28	1242	Navy
141520	380	1370	116	32	1555	White
141522	550	1465	215	32	2255	White
141524	800	2050	720	32	3282	White

Dan-Fender[®] Fender

- Light Blow Moulded

The Light range is offered as an excellent quality product at a very competitive price. Blow moulded construction creates a traditional tough durable fender with large eyes for rope attachment. Available in a wide range of sizes and choice of solid colours in either navy blue or white. Available to suit boats ranging from 5m to 8m.



171313	230	700	23	20	1023	ivavy	EI A	D:-	0	D	Г	Madal	0-1
141514	250	940	39	28	1035	White	BLA Code	Dia.	Overall Length	Buoyancy	Eye Dia.	Model	Colour
141515	250	940	39	28	1035	Navy	0000	mm	mm	kg	mm		
141516	300	880	43	28	1232	White	141582	110	460	2.7	16	416L	White
141517	300	880	43	28	1232	Navy	141583	110	460	2.7	16	416L	Navy
141518	300	1130	55	28	1242	White	141586	135	540	4.8	16	520L	White
141519	300	1130	55	28	1242	Navy	141587	135	540	4.8	16	520L	Navy
141520	380	1370	116	32	1555	White	141590	160	630	6.5	16	623L	White
141522	550	1465	215	32	2255	White	141591	160	630	6.5	16	623L	Navy
141524	800	2050	720	32	3282	White	141594	210	765	24	22	827L	White
							•						

Dan-Fender® Fender Cover

High quality polyester fender covers designed to protect your boat and fenders against wear and tear. Helps prevent annoying squeaking noises and hull rub marks. Available to suit a wide range of sizes, including balloon, and are fully machine washable at 40°C.



BLA Code	Suits BLA Code	Suits Model	Colour
141802	141502/3	520	Black
141803	141502/3	520	Navy
141806	141504/5	623	Black
141807	141504/5	623	Navy
141810	141506/7	822	Black
141811	141506/7	822	Navy
141814	141508/9	827	Black
141815	141508/9	827	Navy
141818	141512/3	1025	Black
141819	141512/3	1025	Navy
141822	141514/5	1035	Black
141823	141514/5	1035	Navy
141826	141516/7	1232	Black
141827	141516/7	1232	Navy
141830	141518/9	1242	Black
141834	141520	1555	Black
141852	141559	B50	Black
141856	141561	B60	Black
141860	141563	B75	Black







Fender Basket

A range of quality easy to fit stainless steel fender baskets available in three popular sizes. This modular system can be easily attached to existing 22mm to 40mm rails using the adjustable stainless steel and nylon rail mounting clamp (141930). For locking multiple basket installations together, use the stainless steel joining clamps (141932).





141930

BLA Code	Size	Suits BLA
	mm	Code
141910	195 x 433	141504/05
141912	215 x 433	141506/07
141916	250 x 560	141508/09

Accessories:

141930 Rail Mounting Clamp 141932 Joining Clamp

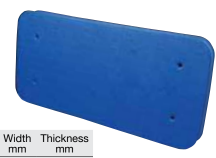


BLA Fender - EVA Flat Foam

Made from EVA foam that won't absorb water. Rectangular shape for use as a

fender or screw mounting either singularly or in series on marinas and jetties. Doubles as a cockpit or dinghy seat cushion.

conventional



BLA Code	Length mm	Width mm	Thickness mm
142102	480	180	50
142104	650	300	50
142106	950	310	50

BLA Fender - Moulded Inflatable

Manufactured from a combination of TPR and EVA plastics these traditionally shaped fenders feature raised ribs to prevent rolling along hull. Rope attachment points at either end. Pneumatic energy absorbing construction. Economical protection for trailer boats.



BLA

BLA Code	Dia. mm	Length mm	Eye Dia. mm
141670	115	380	13
141674	145	510	17

BLA Fender - PVC Covered

Block style flexible foam fenders with

durable PVC cover. Wide welded seams and reinforced eyelets for years of trouble free service. The 142122 features a 'contour' hinging design that adjusts the fender shape to the hulls profile.





BLA Style Width Thickness Length Eye Dia. Code mm mm mm mm 142122 Contour 530 150 9 63 142124 Flat 580 150 63

Dan-Fender® Fender Step

Patented combination boarding step and fender. They are manufactured from the same injection moulded PVC construction as Dan-Fender® heavy duty inflatable fenders. The unique shape provides hull protection as well as a boarding step. The high topsides of many modern vessels make boarding difficult from either a marina finger or from small dinghies. The combined fender and step feature allow them to be rigged before entering a marina, allowing the crew to safely and easily step onto the pontoon without resorting to leaping. Available in 1 step or 2 step models.







BLA Code	Description	Height mm	Width mm	Depth mm	Eye Dia. mm
141530	1 step	400	400	205	18
141532	2 step	560	450	180	18

Dan-Fender® Multi-function Dock Fender System

One product, multiple use options! This innovative heavy duty Dock Fender system from Dan-Fender® provides a versatile and significantly enhanced level of topside protection for all boats when docking. The dock fender gives superior protection against damage when berthing by providing a true inflatable fender buffer action. The unique design allows the multifunction dock fender to be adapted to suit most marina, pontoon, dock or wharf

applications. The one piece adjustable design allows for the user to easily shape the dock fender to any angle up to 90°. An additional feature is the incorporation of an integral fender hanging

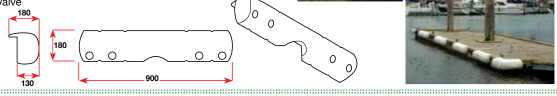
point. This allows the fixture of an optional 141502 fender to be easily added, providing additional protection. Four heavy duty top and integral side fixing points provide safe and secure attachment no matter what the application.

Features:

- · Pre-inflated providing a low pressure fender for boat protection
- · Suitable for marina, pontoon, dock or wharf applications
- · Top and side bolt through points for secure fastening
- · Extra deep design for additional boat protection
- Integrated central mounting point for optional 141502 Dan-Fender®
- Simple and easily adjusted design to suit angles to 90°









Dan-Fender® Multi-function Dock Fender System - Mini

The Mini Multi Dock Fender can be mounted almost everywhere on a quay, pontoon, pontoon fingers or pylons. The unique design allows for easy conversion from a standard, long sided fender, into a corner fender with up to 90° bend for both inside or outside corner protection. The Mini Multi Dock Fender is manufactured

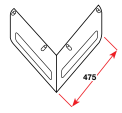
from the strongest and toughest soft PVC material and includes four heavy duty top and bottom integral fixing points providing safe and secure attachment no matter what the application.



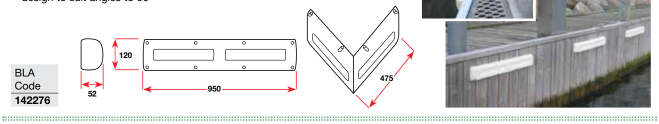
BLA Code 142276

- · Pre-inflated providing a low pressure fender for boat protection
- Suitable for marina, pontoon, dock or wharf applications
- Top, bottom and side fixing points for secure fastening
- Simple and easily adjusted design to suit angles to 90°









Dan-Fender[®] FenderFlex™

This multi-purpose fender will provide the best protection for bow, stern, dock and topside. It can also be fitted to pontoons of various sizes and shapes. The hinged FenderFlex™ is flexible and simple to handle, allowing for quick and easy mounting. It is perfect for use in canals, docks, locks and other similar situations. FenderFlex™ is extremely cost effective compared with repairing hull damage.



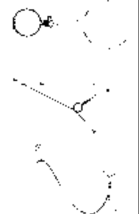


BLA Quick Lift Anchor Device



Retrieve your anchor using the power of the boat instead of the crew. Suits anchor ropes from 6mm to 12mm. All 316 grade stainless steel hardware for maintenance free long life and strength.





- 1. Attach to anchor line.
- 2. To retrieve simply drive boat forward at 5-6 knots maintaining anchor rope parallel to side of boat but clear of propeller.
- 3. Continue till anchor reaches buoy. Stop and retrieve rope and anchor hanging from 'Quick Lift' ring.

BLA Code	Description
144305	Anchor retrieval ring only
144306	Anchor device only
144307	Anchor device with 250mm ø styrene float
144308	Anchor device with 300mm ø styrene float
144309	Anchor device with 320mm ø inflatable float

BLA Anchor Retriever

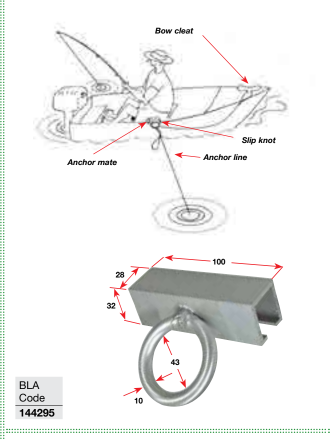
Used in conjunction with existing anchoring tackle, the stainless steel ring fits around the anchor rode for deep water anchoring. Motoring forward at 5 to 6 knots lifts the anchor to the float ring. When the anchor chain has fully passed through the ring the anchor is held at the surface. This allows easy retrieval of the anchor rode without the continuous weight of ground tackle.

BLA	Float	Ring
Code	Dia.	Dia.
	mm	mm
144301	250	125
144302	300	125



BLA Anchor Mate

Anchoring device made from extruded aluminium with welded ring. Designed for tinnies, it allows the anchor to be set beam-on to the boat. The aluminium channel simply hooks in at any position along a tinnie gunwale. Suited for fishing in protected waters only.



BLA Styrene Floats

Moulded white styrene. Spherical shape with centre hole for rope. Economical float for moorings, marker buoys, nets and similar. 141026 and 141028 have a groove for wind on storage of line.



BLA Code	Float Dia.	Hole Size	Length
0000	mm	mm	mm
141002	100	13	95
141006	150	19	145
141010	200	28	195
141014	250	28	245
141018	300	28	295
141026	100	19	150
141028	150	25	200



ANCHOR WINCHES AND ACCESSORIES

Lewmar® Windlass Selection Guide & Anchoring Information	338-340
Lewmar® Horizontal Anchor Windlasses	341-343
Lewmar® Vertical Anchor Windlasses	344-351
Lewmar® Capstan	352
Lewmar® Gypsies	353
Lewmar® Switches	353-354
Lewmar® Remote Controls	354
Lewmar® Chain Counters	355-356

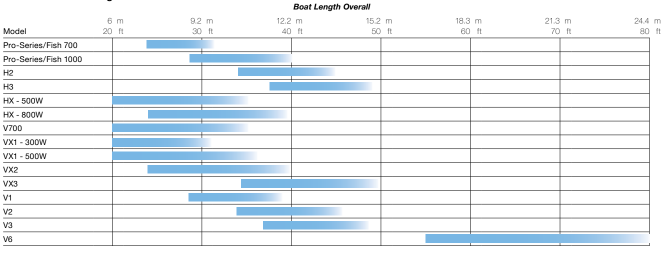


asy anchoring starts with Lewmar® windlass

LEWMAR

Whether you own a small fishing boat, a mid-size sailboat or a large motor cruiser, Lewmar® has a windlass designed to fit your exact needs. Each windlass is crafted with durability, convenience and affordability in mind. Both vertical and horizontal designs are sleek and attractive to complement your boat.

Windlass selection guide

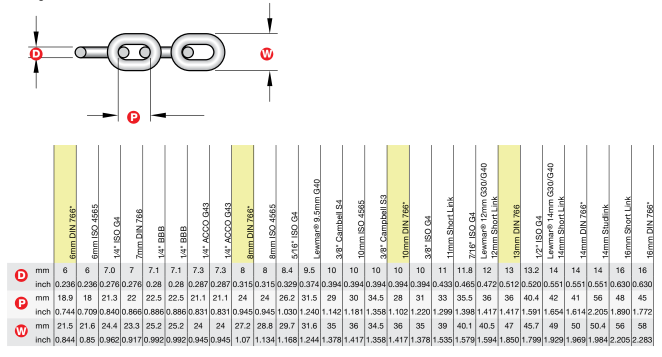


Windlass selection guide

	Boat Length Overall																					
	19.8	m	22.9	m	25.9	m	29	m	32.1	m	35.1	m	38.2	m	41.2	m	44.3	m	47.2	m	50.3	m
Model	65	ft	75	ft	85	ft	95	ft	105	ft	115	ft	125	ft	135	ft	145	ft	155	ft	165	ft
V8 2500W																						
V8 Hi-Power																						
V9																						
V10																						
V12																						

Many parameters have to be taken into account when selecting a windlass, such as displacement, windage, anchor weight, etc, in the above chart, the boat length corresponds to a vessel with average displacement. If your vessel is of heavy displacement, please consider using a larger windlass model. Lighter shading represents the upper limit of the model. If in doubt, move up a model.

Chain guide



N.B. Highlighted chain sizes are relevant to gypies supplied with windlasses showing in this catalogue *Chain standard suits Australian Chain
For the complete range of BLA chain sizes and lengths please see page 325 and 326.



How to choose the right windlass for your boat



In order to select the correct windlass for your boat, three questions should be answered:

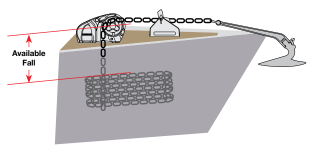
1. What size windlass would best suit my boat?

· Use our windlass selection chart found in the section to determine the general size of the windlass to be fitted to your boat by using length and displacement.

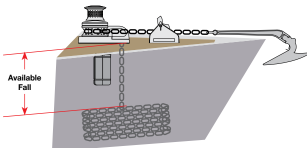
2. How long is the anchor rode I wish to use, and will the windlass put the entire rode into my locker?

- Examine the depth of the anchor locker to determine the fall that is available.
- The fall is the vertical distance between the top of the anchor locker and the top of the anchor rode when the entire rode is completely stored inside.
- The windlass is a retrieval device. The windlass retrieves the anchor and rode.
- The windlass does not stow the rode inside the anchor locker; gravity stows the rode.
- You must know how much rode will fit into your locker by gravity. There has to be a free and clear area under the hawse pipe for the incoming rode. Otherwise, you will have to comb the rode back, keeping a clear and free space under the hawse pipe while retrieving the anchor.
- A windlass is not a high-load bearing device. When at anchor your rode should be secured to a chain stopper, a cleat or other mooring point on the bow.

Horizontal Windlass



Vertical Windlass



Horizontal Windlass Key Features

- · Most of the windlass unit is on the deck
- · Easy installation
- · Good for boats with small anchor lockers
- Anchor rode enters the gypsy, makes a 90° turn and feeds into the anchor locker
- Minimum fall of 304mm (12") is recommended in order to have enough gravity to pull the rode down into the locker

Vertical Windlass Key Features

- More of the unit is hidden below deck
- · Suitable for large anchor lockers
- Anchor rode makes a 180° wrap around the gypsy providing more security
- Minimum fall of 406mm (18") is recommended in order to have enough gravity to pull the rode down into the locker
- Please note this is an indication only. If in doubt please contact your BLA Territory Manager on 1300 252 725.

3. How much pulling power should my windlass have?

Having selected a vertical or horizontal windlass and determined the size required using the chart on page 338, you can cross-check by using the following formula:

Total weight of ground tackle (anchor and rode) $x4^1$ = Pulling power required by the windlass

- · Working Load, designed to allow prolonged anchor laying and retrieving
- Please note this is an indication only. If in doubt please contact your BLA Territory Manager on 1300 252 725.

¹Use x4 for all horizontal windlass and vertical windlass up to V5

¹Use x2 for V6 vertical windlass and above

Windlass and anchor operation basic safety **Alwavs**

- · Always tie off anchor rode to a strong point while at anchor
- Always secure anchor rode/anchor when underway
- · Always look before deploying your anchor
- · Always motor up to anchor while retrieving
- · Always shut off circuit breaker when working on windlass
- · Always shut off circuit breaker when windlass is not in use
- · Always read the manual and follow safety instructions and warnings

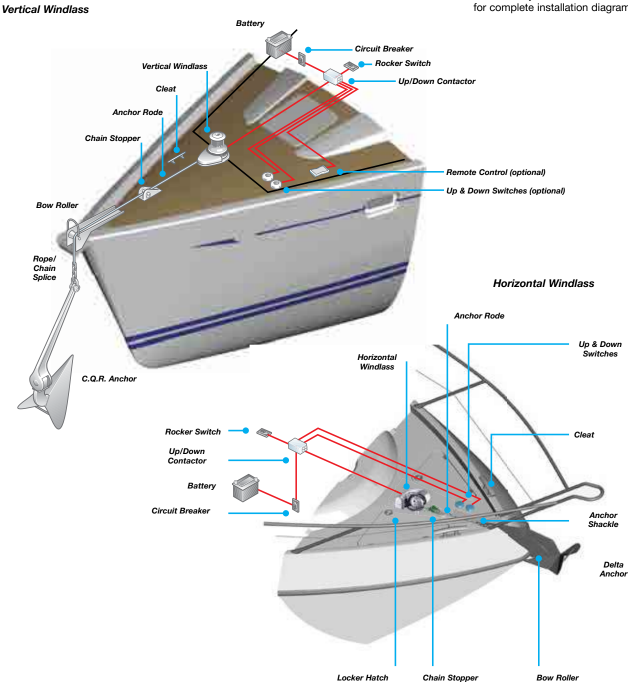
Never

- · Never allow your windlass to hold the boat while at anchor
- · Never use your windlass to pull or tow boat
- Never use your windlass to lift a person
- · Never stick fingers in or around gypsy while operating
- · Never allow loose clothing and hair to come close to windlass when operating



Windlass & Anchoring Know-How

Please see your owner's manual for complete installation diagrams.



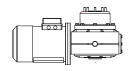
Specify your Windlass





Gypsy and Drum

- **Motor Gearbox**
 - Electric/hydraulic specification



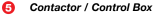


· Chain specification

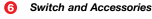


Circuit Breaker











- **Optional Accessories**
 - · A range of optional accessories are available for each model. Refer to the specific windlass model pages.

Lewmar® Horizontal Anchor Windlass - Pro-Series

.FWMAR

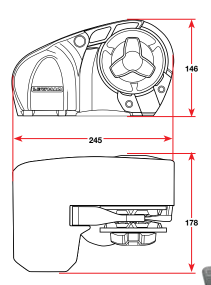
Praised around the world by boaters and professionals alike, the horizontal Pro-Series 700 and 1000 windlasses are outstanding examples of Lewmar's commitment to providing quality products for boats ranging in length from 6m to 11.5m (20ft to 38ft). The range features an external housing manufactured from 100% 316 grade stainless steel creating an incredibly strong and durable anchoring system impervious to the elements. Each winch is supplied as a complete kit ready for installation and includes base gasket, fast mount studs, installation wrench, circuit breaker, dual direction solenoid and panel mount up/down rocker switch. Also included is a combination rope/chain gypsy with the ability to accept 6mm, 7mm (Pro-Series 700), and 8mm (Pro-Series 1000) short link chain together with 12mm (Pro-Series 700),

and 14mm to 16mm (Pro-Series 1000) medium lay three strand or eight plait nylon rope (12mm and 16mm only). Operation is via a simple push button control and includes a built-in manual emergency recovery system using included handle/spanner or a 1/2" socket wrench (not included).

Features:

- · Powerful motor for fast line retrieval
- Manual emergency recovery system (included)
- Durable 316 grade stainless steel construction
- Stainless steel control arm and stripper for strength
- Simple above deck installation
- For boats 6m to 11.5m
- Automatic freefall conversion kit available (154398)
- 5 year warranty













154380

SP15156280 SP15156248

BLA Code	Model	Watts	Volts Std	Chain Std mm	Rope mm	Max Pull ka	Work Load	Max Chain Speed m/min	Weight	Boat Size
154380	Pro-Series 700	500	12	6/7	12	320	kg 	32	kg 8.5	6-8.5
154382	Pro-Series 1000	700	12	8	14-16	454	114	32	9.5	6-11.5

Standard Inclusions:

154486 Guarded remote up/down rocker switch

154504 Dual solenoid pack

154512 Circuit breaker panel mount 50A to suit 154380 154514 Circuit breaker panel mount 70A to suit 154382

SP15156248 Emergency recovery handle

SP15156280 Rope guard upgrade kit (included in 2013+ models)

Accessories:

<u> </u>

154398 Automatic freefall conversion kit 154466 Grey down foot switch with closed cover 154468 Grey up foot switch with closed cover

154470 Stainless steel down foot switch with closed cover 154472 Stainless steel up foot switch with closed cover SP15156280 Rope guard upgrade kit (2007-2017 models)

N.B. Boat size rec mmendation is for an average boat under average conditions and is a guide only.

Pro-Series - Rope Guard Upgrade Kit 2007-2017 Models

A complete rope guard and control arm upgrade kit designed to help prevent rope slippage and provide reduced rope jams under high speed free fall. Suitable for most older models sold between 2007 and 2017 that are not pre-installed with this kit.



SP15156280



Lewmar® Horizontal Anchor Windlass - Pro-Fish

LEWMAR

Praised around the world by boaters and professionals alike, the horizontal

Pro-Fish 700 and 1000 windlasses are outstanding examples of Lewmar's commitment to providing quality products for boats ranging in length from 6m to 11.5m (20ft to 38ft). The range features an external housing manufactured from 100% 316 grade stainless steel creating an incredibly strong and durable anchoring system impervious to the elements. Each winch is supplied as a complete kit ready for installation and includes base gasket, fast mount studs, installation wrench, circuit breaker, dual direction solenoid and panel mount up/down rocker switch. Also included is a combination rope/chain gypsy with the ability to accept 6mm, 7mm (Pro-Fish 700), and 8mm (Pro-Fish 1000) short link chain together with 12mm (Pro-Fish 700), and 14mm to 16mm (Pro-Fish 1000) medium lay three strand or eight plait nylon rope (12mm and 16mm only). Operation is via a simple push button control and includes a built-in manual emergency recovery system using included handle/spanner or a 1/2" socket wrench (not included).

The Pro-Fish 700 and Pro-Fish 1000 range features an automatic freefall system that allows for instant, accurate deployment of tackle at the touch of a button from the safety of the helm position. When retrieval is necessary the system automatically re-engages.

Features:

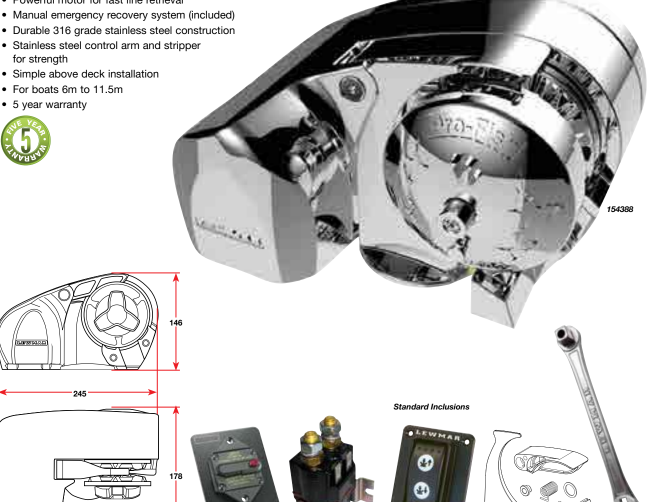
- · Automatic freefall
- · Powerful motor for fast line retrieval

• Manual emergency recovery system (included)

Stainless steel control arm and stripper for strength

- · Simple above deck installation
- For boats 6m to 11.5m
- 5 year warranty





				75	4314		154504	154466		
BLA Code	Model	Watts	Volts Std	Chain Std mm	Rope mm	Max Pull kg	Work Load kg	Max Chain Speed m/min	Weight kg	Boat Size m
154388	Pro-Fish 700	500	12	6/7	12	320	79	32	8.5	6-8.5
154390	Pro-Fish 1000	700	12	8	14-16	454	114	32	9.5	6-11.5

Standard Inclusions:

154486 Guarded remote up/down rocker switch

154504 Dual solenoid pack

154512 Circuit breaker panel mount 50A to suit 154388 154514 Circuit breaker panel mount 70A to suit 154390

SP15156248 Emergency recovery handle

SP15156280 Rope guard upgrade kit (included in 2013+ models)

Accessories:

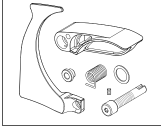
154466 Grey down foot switch with closed cover 154468 Grey up foot switch with closed cover 154470 Stainless steel down foot switch with closed cover 154472 Stainless steel up foot switch with closed cover SP15156280 Rope guard upgrade kit (2007-2017 models)

N.B. Boat size recommendation is for an average boat under average conditions and is a guide only.

Pro-Fish Series - Rope Guard Upgrade Kit

2007-2017 Models

A complete rope guard and control arm upgrade kit designed to help prevent rope slippage and provide reduced rope jams under high speed free fall. Suitable for most older models sold between 2007 and 2017 that are not pre-installed with this kit.



SP15156280

SP15156280

SP15156248



Lewmar® Horizontal Anchor Windlass - H2, H3 Series

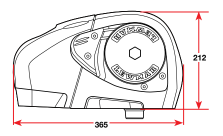
LEWMAR

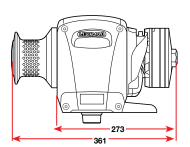
Designed for above deck installation, the H Series of windlasses are driven by a reliable worm drive gearbox providing outstanding power. Each H Series windlass features an integral dual direction solenoid to simplify wiring and is protected by a durable aluminium and composite main case.

Features:

- Easy one piece installation
- Horizontal worm drive motor-gearbox
- Integral solenoid protected by main case
- Aluminium and composite main case
- Unique capstan W.A.R.P wear reduction pattern
- For boats 10m to 14m
- Available with Gypsy only or Gypsy Drum
- · 3 year warranty











BLA Code	Model	Watts	Volts Std	Chain Std	Rope*	Max Pull	Work Load	Max Chain Speed	Weight	Boat Size
				mm	mm	kg	kg	m/min	kg	m
154410	H2 Gypsy Only	700	12	8	14-16	650	163	21	21.5	10-13
154409	H2 Gypsy Only	700	12	10	14-16	650	163	21	21.5	10-13
154411	H2 Gypsy Only	900	24	8	14-16	760	163	21	21.5	10-13
154413	H2 Gypsy Only	900	24	10	14-16	760	163	21	21.5	10-13
154416	H2 Gypsy Drum	700	12	8	14-16	650	163	21	23.5	10-13
154418	H2 Gypsy Drum	700	12	10	14-16	650	163	21	23.5	10-13
154417	H2 Gypsy Drum	900	24	8	14-16	760	163	21	23.5	10-13
154422	H3 Gypsy Only	1000	12	8	14-16	890	163	28	23.5	11-14
154424	H3 Gypsy Only	1000	12	10	14-16	890	215	28	23.5	11-14
154423	H3 Gypsy Only	1000	24	8	14-16	1020	243	30	23.5	11-14
154425	H3 Gypsy Only	1000	24	10	14-16	1020	243	30	23.5	11-14
154412	H3 Gypsy Drum	1000	12	8	14-16	890	215	28	25.5	11-14
154427	H3 Gypsy Drum	1000	12	10	14-16	890	215	28	25.5	11-14
154429	H3 Gypsy Drum	1000	24	10	14-16	1020	243	30	25.5	11-14

Standard Inclusions:

154516 Circuit breaker panel mount 90A* **154518** Circuit breaker panel mount 110A*

*Model dependent 154486 Guarded remote up/down rocker switch

Accessories:

154466 Grey down foot switch with closed cover 154468 Grey up foot switch with closed cover

154470 Stainless steel down foot switch with closed cover 154472 Stainless steel up foot switch with closed cover

154614 Manual recovery kit

N.B. Boat size recommendation is for an average boat under average conditions and is a guide only. *14-16mm 3 strand or 16mm 8 plait only



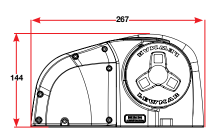
Lewmar® Horizontal Anchor Windlass - HX1

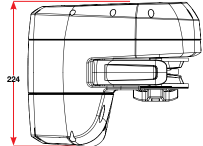
Lewmar is launching a new range of stylish, strong and reliable horizontal windlasses that utilise a superior in-line motor and epicyclical gearbox within a strong aluminium chassis. Designed to provide years of trouble free use, you have two gypsy options to choose from - one to suit 6mm, 7mm and ½" chain; the other option to suit 8mm chain. The covers are available in a choice of materials - polymer or anodised aluminium. For more information on the HX range please contact BLA on **1300 252 725.**

Features:

- Motor range 800W in 12v
- High efficiency epicyclical gearbox
- Sealed waterproof unit requires minimum maintenance
- Anodised aluminium chassis with a choice of polymer or anodised aluminium covers
- IP67 rated as standard
- · Quiet operation
- 3 year warranty







Gypsy Model (Chain Size)	Rope to Suit
6mm, 7mm, 1/4"	12mm 3 strand or 8 Plait
8mm	14-16mm 3 strand or 16mm 8 Plait

Model	Cover Material	Watts	Volts Std	Max Pull kg	Work Load kg	Max Chain Speed m/min	Total Weight GO kg	Total Weight GD kg	Circuit Breaker amp	Boat Size m
HX1 500	Polymer	500	12	690	173	20	11	11.5	50	6-8.5
HX1 800	Polymer	800	12	900	225	21	11	11.5	70	6-11.5
HX1 AL 500	Anodised Alum.	500	12	690	173	20	11.5	12	50	6-8.5
HX1 AL 800	Anodised Alum.	800	12	900	225	21	11.5	12	70	6-11.5

Accessories:

154398 Automatic freefall conversion kit

N.B. Specifications current at time of publication. Please contact BLA to confirm before ordering.

Boat size recommendation is for an average boat under average conditions and is a guide only.



154398 Freefall conversion kit



LEWMAR

The V700 is one of the most attractive and durable windlasses available. The above deck housing features 100% 316 grade stainless steel construction to create an attractive sleek, low profile design.

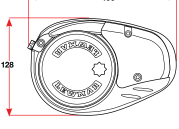
The V700 is supplied with a combination rope/chain gypsy with the ability to accept 6mm, 7mm and 1/4" short link chain together with 12mm medium lay three strand or eight plait nylon rope. Simple power up, power down push button operation and two unique built-in features (motor protection and anchor lock), make this an ideal all around winch.

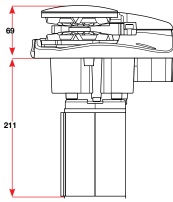
Features:

- 100% 316 grade stainless steel deck unit
- · Low profile design
- Dual direction motor
- · Combination rope/chain gypsy
- IP67 rated motor casing
- Fall-safe anchor lock
- Fast line speed
- · Impact-resistant motor cover
- For boats up to 10m
- 5 year warranty



















<u>@</u>	7
	_

BLA Code	Watts	Volts Std	Chain Std	Rope	Max Pull	Work Load	Max Chain Speed	Suits Deck	Weight	Boat Size
			mm	mm	kg	kg	m/min	mm	kg	m
154300	320	12	6/7	12	320	79	25	10-70	6.5	6-10

Standard Inclusions:

154486 Guarded remote up/down rocker switch

154504 Dual solenoid pack

154510 Circuit breaker panel mount 35A

SP15156248 Clutch release handle

Accessories:

154466 Grey down foot switch with closed cover 154468 Grey up foot switch with closed cover

154470 Stainless steel down foot switch with closed cover 154472 Stainless steel up foot switch with closed cover

N.B. Boat size recommendation is for an average boat under average conditions and is a guide only.



Lewmar® Vertical Anchor Windlass - vx1, vx2, vx3

The Lewmar VX windlass range offers a new windlass product, giving the end user a stylish yet functional product at a competitive price point. Traditional metal gypsies as fitted to windlasses are noisy in operation. Lewmar have developed a patent pending hybrid gypsy, which uses a metal anchor warp core together with a polymer chain wheel. This combination offers a lightweight and quieter solution that ensures a smooth deployment and retrieval of the anchor rode, while still offering the long-life durability of the traditional metal gypsy.

The polymer chain wheel allows the anchor rode chain to bed-in, creating a jump free quieter operation, while the metal anchor warp core grips the warping during deployment and retrieval of the anchor rode.

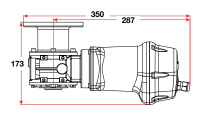
Features:

- IP67 cover helps to reduce maintenance and provides corrosion protection
- · Manual clutch release
- Stylish stainless steel and composite construction
- Proven polymer gypsy quieter compared to metal gypsies
- · Lightweight deck unit
- 3 year deck unit warranty
- 1 year motor gearbox warranty

PRODUCT AVAILABLE JULY 2017 VX1

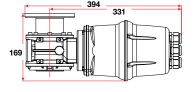
LEWMAR

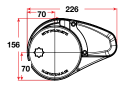
VX1 Vertical Anchor Windlass





VX2/3 Vertical Anchor Windlass







BLA Code	Model	Watts	Volts Std	Chain Std mm	Rope mm	Max Pull kg	Work Load kg	Max Chain Speed m/min	Weight kg	Boat Size m
154220	Winch Anchor VX1 Go Kit 300W	300	12	6/7	12-16	400	100	25	12.5	6-9.5
154222	Winch Anchor VX1 Go Kit 6/7mm 500W	500	12	6/7	12-16	675	169	25	12.5	6-10.5
154224	Winch Anchor VX1 Go Kit 8mm 300W	300	12	8	12-16	410	100	25	12.5	6-9.5
154226	Winch Anchor VX1 Go Kit 8mm 500W	500	12	8	12-16	675	169	25	12.5	6-10.5
154244	Winch Anchor VX2 Go 8mm 12V Kit	700	12	8	12-16	850	213	29	13.9	8-12.2
154246	Winch Anchor VX2 Go 8mm 24V Kit	900	24	8	12-16	850	213	29	13.9	8-12.2
154248	Winch Anchor VX2 Go 10mm 12V Kit	700	12	10	12-16	850	213	29	13.9	8-12.2
154250	Winch Anchor VX2 Go 10mm 24V Kit	900	24	10	12-16	850	213	29	13.9	8-12.2
154252	Winch Anchor VX2 Gd 8mm 12V Kit	700	12	8	12-16	850	213	29	14.9	8-12.2
154254	Winch Anchor VX2 Gd 8mm 24V Kit	900	24	8	12-16	850	213	29	14.9	8-12.2
154256	Winch Anchor VX2 Gd 10mm 12V Kit	700	12	10	12-16	850	213	29	14.9	8-12.2
154258	Winch Anchor VX2 Gd 10mm 24V Kit	900	24	10	12-16	850	213	29	14.9	8-12.2
154268	Winch Anchor VX3 Go 8mm 12V Kit	1500	12	8	12-16	1175	294	40	16.1	10.5-15.2
154270	Winch Anchor VX3 Go 8mm 24V Kit	1500	24	8	12-16	1175	294	40	16.1	10.5-15.2
154272	Winch Anchor VX3 Go 10mm 12V Kit	1500	12	10	12-16	1175	294	40	16.1	10.5-15.2
154274	Winch Anchor VX3 Go 10mm 24V Kit	1500	24	10	12-16	1175	294	40	16.1	10.5-15.2
154276	Winch Anchor VX3 Gd 8mm 12V Kit	1500	12	8	12-16	1175	294	40	17.1	10.5-15.2
154278	Winch Anchor VX3 Gd 8mm 24V Kit	1500	24	8	12-16	1175	294	40	17.1	10.5-15.2
154280	Winch Anchor VX3 Gd 10mm 12V Kit	1500	12	10	12-16	1175	294	40	17.1	10.5-15.2
154282	Winch Anchor VX3 Gd 10mm 24V Kit	1500	24	10	12-16	1175	294	40	17.1	10.5-15.2

N.B. Kit includes gypsy, rocker switch, contactor and circuit breaker. for more information on VX standard inclusions and spare parts, contact BLA on 1300 252 725.

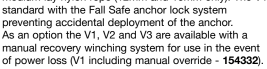
Boat size recommendation is for an average boat under average conditions and is a guide only.



Lewmar® Vertical Anchor Windlass - v1, v2 & v3

The V series of vertical windlasses features an industry leading external deck unit manufactured from precision cast 316 grade stainless steel.

The V1, V2 and V3 are supplied with a rope/chain gypsy accepting 8mm or 10mm short link chain (model dependent) and 12 to 16mm three strand or eight plait medium lay nylon rope (12mm and 16mm only). The V1, V2 and V3 are fitted as



Features:

· Cast 316 grade stainless steel external unit

· Dual direction motor

- · Combination rope/chain gypsy
- · Heavy duty worm drive motor
- · Cone clutch for easy release
- · Chain counter ready
- For boats 7m to 14m
- 3 year warranty

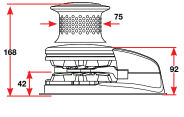


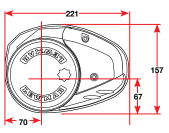


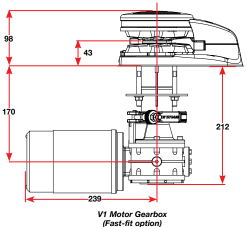
LEWMAR

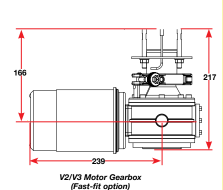
154330













BLA Code	Model	Watts	Volts Std	Chain Std	Rope	Max Pull	Work Load	Max Chain Speed	Weight	Boat Size
				mm	mm	kg	kg	m/min	kg	m
154330	V1 Gypsy Only	700	12	8	12-16	454	113	19	19	9-12
154340	V2 Gypsy Only/FF	700	12	8	12-16	650	163	21	19	10-13
154338	V2 Gypsy Only/FF	700	12	10	12-16	650	163	21	19	10-13
154341	V2 Gypsy Only/FF	900	24	8	12-16	760	180	24	19	10-13
154339	V2 Gypsy Only/FF	900	24	10	12-16	760	180	24	19	10-13
154342	V2 Gypsy Drum/FF	700	12	8	12-16	650	163	21	22	10-13
154343	V2 Gypsy Drum	700	12	10	12-16	650	163	21	22	10-13
154344	V2 Gypsy Drum/FF	900	24	8	12-16	760	180	24	22	10-13
154346	V3 Gypsy Only	1000	12	10	12-16	890	215	28	21.5	11-14
154345	V2 Gypsy Drum	900	24	10	12-16	760	180	24	22	10-13
154348	V3 Gypsy Only	1000	12	8	12-16	890	215	28	21.5	11-14
154349	V3 Gypsy Only	1000	24	8	12-16	1020	243	30	21.5	11-14
154347	V3 Gypsy Only/FF	1000	24	10	12-16	1020	243	30	21.5	11-14
154356	V3 Gypsy Drum	1000	12	8	12-16	890	215	28	24.5	11-14
154357	V3 Gypsy Drum	1000	12	10	12-16	890	215	28	24.5	11-14

Standard Inclusions:

154486	Guarded remote up/down rocker switch
154502	Dual 12V solenoid to suit V1/2/3/5
154512	Circuit breaker panel mount 50A*
154516	Circuit breaker panel mount 90A*
154518	Circuit breaker panel mount 110A*

^{*}Model dependent

Accessories:

154466	Grey down foot switch with closed cover
154468	Grey up foot switch with closed cover
154470	Stainless steel down foot switch with closed cover
154472	Stainless steel up foot switch with closed cover
154544	Digital chain counter - dash
154545	Digital wireless chain counter & winch control - dash
154546	Digital chain counter & winch control - dash
154548	Wireless chain counter & digital winch control - hand
154566	Gypsy Lewmar [®] V1/2/3 8mm
154570	Gypsy Lewmar® V1/2/3 10mm
154609	Manual recovery kit - gypsy only

154610 Manual recovery kit - gypsy drum

N.B. Boat size recommendation is for an average boat under average conditions and is a guide only.



LEWMAR

The V4 vertical windlass features an industry leading external deck unit manufactured from precision cast 316 grade stainless steel with a robust drive train.

The V4 is available with 10mm or 13mm rope/chain gypsy which also suit either 16mm or 18mm to 21mm three strand or eight plait medium lay nylon rope.

Available as gypsy only or gypsy with capstan drum in either 12 volt or 24 volt models.

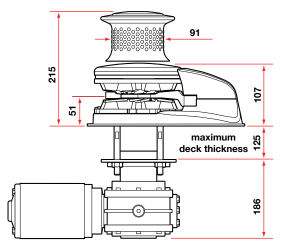
Features:

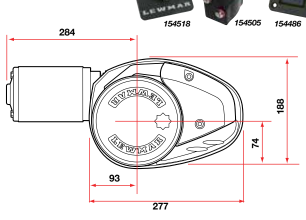
- Cast 316 grade stainless steel external unit
- · Dual direction motor
- Combination rope/chain gypsy
- · Cone clutch for easy release
- Digital chain counter ready
- For boats 13m to 18m





Standard Inclusions







BLA Code	Model	Watts	Volts Std	Chain Std	Rope	Max Pull	Work Load	Max Chain Speed	Weight	Boat Size
				mm	mm	kg	kg	m/min	kg	m
154364	V4 Gypsy Only	1600	12	13	18-21	1250	313	25	29	14-18
154365	V4 Gypsy Only	2000	24	10	16	1500	375	27	29	14-18
154367	V4 Gypsy Only	2000	24	13	18-21	1500	375	27	29	14-18
154368	V4 Gypsy Drum	1600	12	10	16	1250	313	25	36	14-18
154370	V4 Gypsy Drum	1600	12	13	18-21	1250	313	25	36	14-18
154371	V4 Gypsy Drum	2000	24	10	16	1500	375	27	36	14-18
154373	V4 Gypsy Drum	2000	24	13	18-21	1500	375	27	36	14-18

Standard Inclusions:

154505	Solenoid dual suit V4 12V
154508	Solenoid dual suit V4 24V

154486 Guarded remote up/down rocker switch
154518 Circuit breaker panel mount 110A*
154522 Circuit breaker panel mount 150A*

*Model dependent

Accessories:

154466	Grey down foot switch with closed cover
154468	Grey up foot switch with closed cover
154470	Stainless steel down foot switch with closed cover
154472	Stainless steel up foot switch with closed cover
154544	Digital chain counter - dash
154545	Digital wireless chain counter & winch control - dash
154546	Digital chain counter & winch control - dash
154548	Wireless chain counter & digital winch control - hand
154572	Gypsy V4/5 with 10mm
154574	Gypsy V4/5 13mm
154576	13mm Gypsy 204 with magnet
SP15156266	Manual recovery kit Gypsy Only
SP15156282	Manual recovery kit Gypsy Drum

N.B. Boat size recommendation is for an average boat under average conditions and is a guide only.

For information on V Series Windlasses to suit larger boats please contact BLA on 1300 252 725.



LEWMAR

The V5 vertical windlass features an industry leading external deck unit manufactured from precision cast 316 grade stainless steel with a robust drive train. The V5 is available in a large range of combinations including 12 volt, 24 volt and hydraulic, with each component purchased individually to suit the particular application. Refer to the options chart below to construct your custom windlass kit.

Simply choose the preferred:

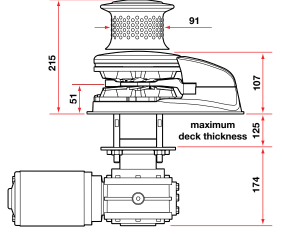
- A gypsy only or gypsy and drum deck unit
- B motor/gearbox and voltage (which includes solenoid)
- rope/chain gypsy
- circuit breaker, and
- switch options

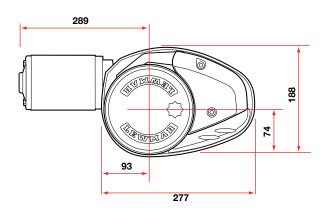
For hydraulic options, pricing and further information contact BLA on **1300 252 725.**

Features:

- Cast 316 grade stainless steel external unit
- · Dual direction motor
- · Combination rope/chain gypsy
- Cone clutch for easy release
- · Pre-set for chain meter sensor
- For boats 13m to 22m

















Choose one each of the following to construct your custom windlass

Deck Unit Code	Deck Unit Type	Motor Gearbox Code	Volts	Gypsy 10mm Chain 16mm Rope	Gypsy 13mm Chain 18-21mm Rope	Dual Direction Contactor	Switch Options
154354	Gypsy Only	154589	12	154572	154574	154502 (12v)	Refer 353
154354	Gypsy Only	154590	24	154572	154574	154503 (24v)	Refer 353
55-66810025	Gypsy/Drum	154589	12	154572	154574	154502	Refer 353
55-66810025	Gypsy/Drum	154590	24	154572	154574	154503	Refer 353

Watts	Volts Std	Chain Std	Rope	Max Pull	Work Load	Max Chain Speed	Boat Size	
		mm	mm	kg	kg	m/min	m	
2000	12	10 or 13	16 or 18-20	1450	363	27	13-22	
2000	24	10 or 13	16 or 18-20	1600	400	29	13-22	



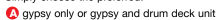


LEWMAR

55-69000402

The V6 vertical windlass features an external deck unit manufactured from precision cast 316 grade stainless steel with 24 volt or hydraulic drive train options. The V6 is available in a large range of combinations, including left or right orientation, with each component purchased individually to suit the particular application. Refer to the options chart below to construct your custom windlass kit.

Simply choose the preferred:



B motor/gearbox in left or right orientation

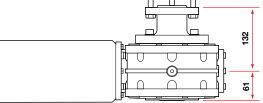
- chain gypsy
- circuit breaker
- contactor, and
- switch options

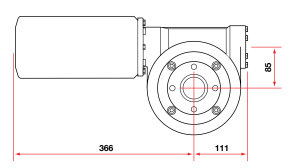
For hydraulic options, pricing and further information contact BLA on **1300 252 725**.

Features:

- Cast 316 grade stainless steel external unit
- Wear and abrasion resistant drum pattern
- Left or right hand orientation models
- Lloyds Type Approval
- For boats up to 24m















55-69000400

105

326



Choose one each of the following to construct your custom windlass

Gypsy and

u	Choose one each of the following to construct your custom windlass									
	A		B		. O		D	(3	(3)	
	Deck Unit Code	Deck Unit Type	Motor Gearbox Code	Volts	Gypsy 10mm Chain	Gypsy 13mm Chain	Circuit Breaker	Dual Direction Contactor	Switch Options	
	55-69000402	Gypsy Only LH	55-69000407	24	55-68000903	55-68000904	154522	154508	Refer 353	1
	55-69000403	Gypsy Only RH	55-69000407	24	55-68000903	55-68000904	154522	154508	Refer 353	
	55-69000400	Gypsy/Drum LH	55-69000407	24	55-68000903	55-68000904	154522	154508	Refer 353	
	55-69000401	Gypsy/Drum RH	55-69000407	24	55-68000903	55-68000904	154522	154508	Refer 353	

Watts	Volts Std	Chain Std	Max Pull	Work Load	Max Chain Speed	Boat Size
		mm	kg	kg	m/min	m
2000	24	10 or 13	1818	606	18	to 24



Gypsy Only LH

Lewmar® Vertical Anchor Windlass - v8, v9, v10, v12

The V8, V9, V10 and V12 range of vertical windlasses are designed to offer superior performance for larger vessels up to 50 metres in length. Featuring an external deck unit manufactured from precision cast 316 grade stainless steel with a range of drive train options including AC and hydraulic. The V8, V9, V10 and V12 windlasses are available in a large range of combinations, including left or right orientation and remote chain pipe configurations to suit the particular application.

SPECIAL ORDER

LEWMAR

Other features include independent capstan operation and powered or manual chain release. Lewmar[®] also makes available a wide range of metric and imperial gypsies including short link and stud link to 22mm. To discuss specific applications, technical details and combinations of deck units, drive trains and full range of accessories please contact BLA on **1300 252 725.**

Features:

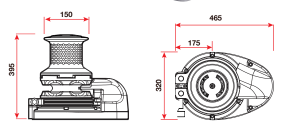
- Large range of gypsies including stud link
- Cast 316 grade stainless steel external unit
- Independent capstan operation
- · Powered or manual chain release
- Left or right hand orientation models
- Full range of power options
- Lloyds Type Approval
- For boats up to 50m

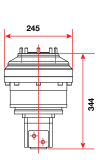


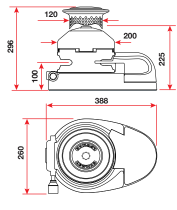


V8 Gypsy and Drum LH with remote brake option

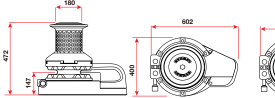












					_
Model	Watts	Max Pull kg	Work Load kg	Max Chain Speed m/min	Boat Size m
V8	2500	2273	1137	24	to 33
V8	3500	2727	1364	23	to 33
V9	4000	3182	1591	18	25-35
V10	5500	4000	2000	18	30-40
V12	7500	5000	2500	20	40-50





Lewmar® Capstan Series - C3

The Lewmar® C Series capstans feature a drum that is finished in the unique W.A.R.P pattern (Wear and Abrasion Resistant Pattern) which optimises performance and reduces rope wear by as much as 30%. Each capstan features stainless steel components that provide strength, durability and longevity in an attractive finish.

The C3 capstan is designed to provide excellent rope control at the press of a button while being simple to install with an integrated deck and motor unit allowing all fasteners to be above deck.

Features:

- Quick and easy installation
- Unique capstan W.A.R.P wear reduction pattern
- 316 grade stainless steel components above deck
- For boats 8m to 16m
- Integrated deck unit and motor gear box





165

80

137

194

B

BLA Code	Watts	Volts Std (Opt)	Max Pull kg	Work Load kg	Max Chain Speed m/min	Weight kg	Boat Size m
154430	1000	12	750	188	12	12.0	8-16
55-6630332312	1000	24	850	213	12	12.0	8-16

ACCESSORIE	Accessories:							
154459	Switch Foot Closed White	154500	Solenoid pack					
154460	Switch Foot Closed Grey	154512	Circuit breaker panel mount 50A*					
154469	Switch Foot Closed White	154514	Circuit breaker panel mount 70A*					
154484	Switch Foot SX Closed Lid Black		*Model dependent					
154485	Switch Foot SX Closed Lid Stainless Steel							

N.B. Boat size recommendation is for an average boat under average conditions and is a guide only. Switch solenoid and circuit breaker not included.



LEWMAR

Lewmar[®] Gypsy

Replacement chromed brass and hybrid polymer gypsy to suit Lewmar[®] anchor winches and most types of chain up to 22mm stud link.



BLA Code	Description	Chain Size mm	Windlass Model
154557	Gypsy V700 Rope/Chain	6	V700
154558	Gypsy Pro Series Rope/Chain	6/7	Pro Series/Fish
154560	Gypsy CPX	8	CPX0,1,2,3,4,5
154562	Gypsy CPX	10	CPX0,1,2,3,4,5
154566	Gypsy V1/V2/V3	8	V1/V2/V3
154570	Gypsy V1/V2/V3	10	V1/V2/V3
154572	V4/V5 Gypsy Assy 202	10	V4/V5
154574	V4/V5 Gypsy Assy 204	13	V4/V5
154578	Gypsy H2 H3 RC173	8	H2/H3
SP15156249	Gypsy Pro Series Gpsy RC	8	Pro Series/Fish
55-68100034	Gypsy VX1	6/7	VX1
55-68100033	Gypsy VX1	8	VX1
55-68120040	Gypsy VX2/3	6/7	VX2/3
55-68120041	Gypsy VX2/3	8	VX2/3
55-68120042	Gypsy VX2/3	10	VX2/3
55-68140009	Gypsy HX1	6/7	HX1
55-68140010	Gypsy HX1	8	HX1
55-66000006	Gypsy H2 H3 RC163	10	H2/H3
55-68000877	V8 Shortlink Gypsy Assy	13	V8
55-68000878	V8 Shortlink Gypsy Assy	14	V8
55-68000879	V8 Shortlink Gypsy Assy	16	V8
55-68000903	V6 Gypsy Assembly	10	V6
55-68000904	V6 Gypsy Assembly	13	V6



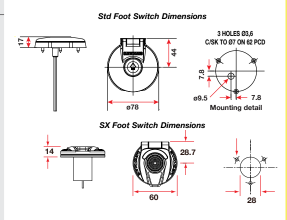
Lewmar® Foot Switches

A range of foot switches providing direct control for all Lewmar[®] 12 or 24 volt DC electric windlasses. Each switch features a solid hinged cover for protection and to guard against accidental foot operation with optional centre hole open models which allow for finger operation when required. Suitable for 5A open contact 12 or 24 volt, must be used with solenoid or control box.

For additional protection consider the SX range. Rated to IP67/5 for water resistance and feature a twin sealed switch compartment and composite plastic body. Available with either a composite plastic or polished stainless steel hinged lid.



BLA Code	Model	Colour	Direction	Lid Material	Centre Opening	Volts
154459	Std	White	-	Plastic	No	12/24
154460	Std	Grey	-	Plastic	No	12/24
154461	Std	White	-	Plastic	Yes	12/24
154462	Std	Grey	-	Plastic	Yes	12/24
154465	Std	White	Down	Plastic	No	12/24
154466	Std	Grey	Down	Plastic	No	12/24
154467	Std	White	Up	Plastic	No	12/24
154468	Std	Grey	Up	Plastic	No	12/24
154469	Std	S/S	-	S/S	No	12/24
154470	Std	S/S	Down	S/S	No	12/24
154472	Std	S/S	Up	S/S	No	12/24
154479	SX	Black	-	Plastic	Yes	12/24
154483	SX	S/S	-	S/S	Yes	12/24
154484	SX	Black	-	Plastic	No	12/24
154485	SX	S/S	-	S/S	No	12/24



Lewmar® Guarded Rocker Switch

Momentary, up-off-down panel mounted switch with black plastic backing plate, plastic rocker switch and raised guard surround to prevent accidental activation. Supplied as standard with Lewmar® anchor winches. Suitable for 12 or 24 volt use and multiple station installations.



BLA Code 154486

Lewmar® Corded Hand Held Remote Control

Hand held up/down remote control suitable for most solenoid activated switching including windlasses, small cranes, paserelles, thrusters and swimming platforms. Ergonomic hand control features one up button and one down button plus rubber over moulding for shock protection and grip.

The hand held remote connects to DC, AC and hydraulic systems and can be operated in parallel with other Lewmar® products such as toggle switches, foot switches or other controls.

Rated to IP67 and supplied complete with 4 metres of coiled cable with moulded plug and deck socket with gold plated contacts, stowage cradle and socket sealing cap. Suitable for 12 or 24 volt use, 5 amps draw.





Lewmar® Wireless Remote Control

The wireless remote control allows up and down operation of any solenoid switched windlass. The five switch wireless remote combines windlass and thruster control, allowing port or starboard thrust operation and up or down operation of the windlass.

Each kit includes one, three or five button wireless fob and one receiver capable of receiving up to eight remote fobs. Each receiver has the ability to sequence over one billion individual codes which helps eliminate false triggering from interference. The floating fob is waterproof to IP67 with additional fobs available separately. May be retrofitted to existing installations.

Where signal range presents a problem, Lewmar[®] also offers a remote antenna kit **154540**, providing additional signal strength where reception is poor or distance is an issue to the windlass or thruster. Kit includes 10 metres of wiring, antenna and mounting bracket.

BLA Code	Description
154536	3 Button kit
154537	3 Button spare remote
154538	5 Button kit
154540	Remote antenna kit

LEWMAR

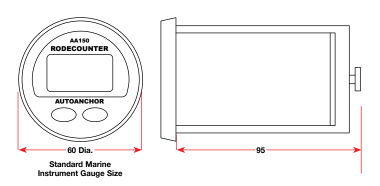
LEWMAR



LEWMAR

The AA150 (AutoAnchor 150) is a dash mounted LED rode/chain counter to fit most windlasses. Displays the length of rode that has passed through the windlass. This easily set up plug-and-play unit features an audible alarm when the anchor is close to docking, choice of feet or metres measurement and adjustable back lit display for clear night viewing.

Kit includes console display with sensor plug, two metre grey sensor cable and plug, magnet, motor load sensor terminators and fastening kit. Suitable for use with 12 or 24 volt DC, AC and hydraulic windlasses and may be used with a second unit or combined with other Lewmar[®] chain counters. Sensor cable extensions and associated accessories are sold separately.







Lewmar® Chain Counter - AA560 / AA570

The AA560 wired and AA570 wireless AutoAnchor are designed to completely control the windlass and to inform how much anchor rode is deployed from the helm station. The adjustable pre-set automatic one touch function deploys and retrieves the anchor rode at the push of a button making anchoring easier and safer.

Panel mounted plug and play display with adjustable back lighting features docking alarm and pre-set stopping point to avoid unnecessary damage during retrieval plus safety lock to reduce accidental deployment. Both models include in-built diagnostics with windlass operating hours and a range of optional measurement settings including feet, metres and fathoms. Suitable for use with 12 or 24 volt DC, AC and hydraulic windlasses and may be used with a second unit or combined with other Lewmar[®] chain counters.

The wired **154546** AA560 kit includes console display with sensor plug, two metre grey sensor cable and plug, magnet, motor load sensor terminators and fastening kit. Sensor cable extensions and associated accessories are available separately.

The wireless **154545** AA570 offers instant connection to the base station (included) for complete wireless control of the windlass with no cables required. Seamless interface with single **154548** hand control unit (refer p. 356) and easy one off calibration for multiple station set-ups is achieved via the base station. Typical base station minimum range is 10 metres with increased range available via optional **154540** remote antenna.



Base Station included with 154545

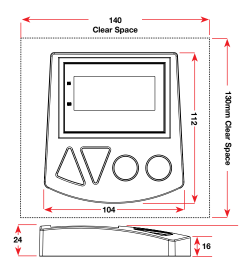
\sim	
BLA Code	Description
154545	Wireless chain counter AA570
154546	Wired chain counter AA560

N.B. 154545 not suitable on steel or carbon-fibre boats.

BLA

LEWMAR









Lewmar® Wireless Control and Chain Counter - AA710



The AA710 (AutoAnchor 710) wireless windlass hand control and chain counter provides complete flexibility and control from the helm station or on deck. Clear LED display shows amount of anchor rode deployed while the intuitive buttons allow full windlass and bow thruster control either independently or together plus a built in safety lock prevents unwanted operation.

The plug and play ergonomic hand controller is supplied with console holder and protective cover and is shockproof, waterproof and floats. High level wireless transmission security includes unique ID registration for each unit.

Includes a programmable pre-set length deployment function and auto stop with docking alarm when the anchor is close to full retrieval. Includes log for windlass operating hours and a range of optional measurement settings including feet, metres and fathoms. Suitable for use with 12 or 24 volt DC, AC and hydraulic windlasses and operates in parallel with other control equipment such as panel and foot switches.

Kit includes hand held wireless remote control unit, base station with male sensor plug, grey sensor with two metre cable and plug, magnet and motor load sensor terminators.





