



NEW WINDLASS RANGE

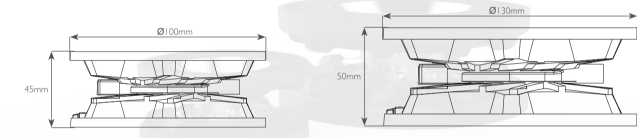




Hybrid Polymer Gypsy

Lewmar has developed a Patent Pending hybrid gypsy, which uses a metal anchor warp core together with a polymer chain wheel. This combination offers a light-weight and quiet solution that ensures a smooth operation, while still offering the long-life durability of a 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 such as with conventional gypsies.



VXI

GYPSY NUMBER	GYPSY	CHAIN DESCRIPTION	ROPE DES	CRIPTION	ROPE TYPE
			MM	IN	
68100034	6/7mm 1/4''	6mm DIN766, 6mm ISO4565, 7mm DIN766, 7mm ISO4565 1/4'' ACCO ISO G43 (G4) 1/4'' ACCO BBB (3B)	12 - 16	1/2 - 5/8	3-strand and 8-plait
68100033	8mm 5/16''	8mm DIN766, 8mm ISO4565, 5/16'' ACCO ISO G43 (G4)	12 - 16	1/2 - 5/8	3-strand and 8-plait
VX2/3				' 	
GYPSY NUMBER	GYPSY	CHAIN DESCRIPTION	ROPE DES MM	CRIPTION	ROPE TYPE
68120040	6/7mm 1/4''	6mm DIN766, 6mm ISO4565, 7mm DIN766, 1/4" ACCO ISO G43 (G4)1/4" ACCO BBB (3B)	12 - 16	1/2 - 5/8	3-strand and 8-plait
68120041	8mm 5/16''	8mm DIN766, 8mm ISO4565, 5/16'' ACCO ISO G43 (G4)	12 - 16	1/2 - 5/8	3-strand and 8-plait
68120042	10mm DIN	10mm DIN766, 5/16" Campbell S3, 3/8" Campbell S4, 9.5mm G40	12 - 16	1/2 - 5/8	3-strand and 8-plait
68120043	10mm ISO	10mm ISO4565, 5/16" Campbell S3, Lewmar 9.5mm G40	12 - 16	1/2 - 5/8	3-strand and 8-plait

HXI

GYPSY NUMBER	GYPSY	CHAIN DESCRIPTION	ROPE DES	CRIPTION	ROPE TYPE
			MM	IN	
68140009	6/7mm 1/4''	6mm DIN766, 6mm ISO4565, 7mm DIN766, 7mm ISO4565 1/4'' ACCO ISO G43 (G4) 1/4'' ACCO BBB (3B)	12 - 16	1/2 - 5/8	3-strand and 8-plait
68140010	8mm 5/16''	8mm DIN766, 8mm ISO4565, 5/16'' ACCO ISO G43 (G4)	12 - 16	1/2 - 5/8	3-strand and 8-plait



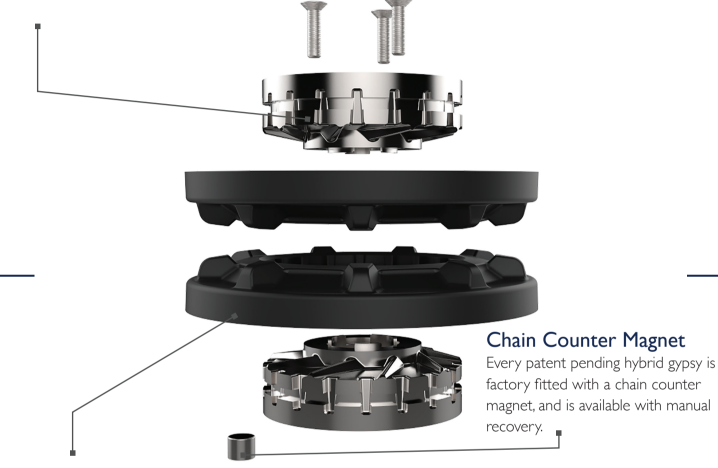
Hybrid Polymer Gypsy

The Lewmar Patent Pending hybrid gypsy, offers a 15% reduction in weight, is 5% stronger and offers an endurance life comparable to all metal gypsies. The Hybrid Gypsies greatest attribute is the sound! Quieter than any other comparable gypsy on the market! It is our quietest anchoring solution to date.

4 sizes are available in 6/7mm1/4 inch, 8mm,10mm DIN and 10mm ISO.

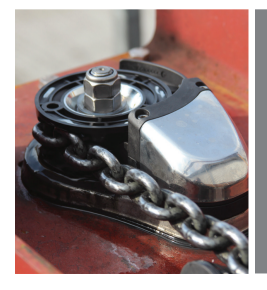
Brass - Nickel Plated Core

Brass - Nickel Plated Core wrap core which is to this day used on all existing gypsies from Lewmar,.



Hybrid Polymer Composite

Our engineering team are continually exploring, evaluating and testing new materials to ensure we offer cutting edge products that are lighter, stronger and optimised for best performance. The latest offering is the Hybrid Polymer Composite gypsy.



Testing

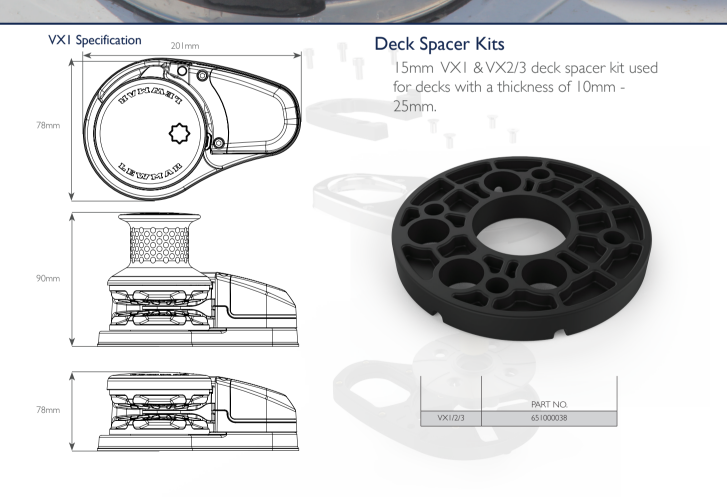
Our endurance life test of the new patent pending hybrid gypsy and existing gypsy consisted of 6000 operations/300KM at varying load to represent five years of use over a test period of three weeks. One hybrid and one traditional gypsy have acted against each other at varying loads and line speeds, using a loop of 8mm chain. Using the test tank, test equipment was subjected to varying weather conditions.



VXI Vertical Windlass

During 2016, Lewmar undertook an aggressive development program to renew its market leading vertical windlass range. Our engineering team is continually exploring, evaluating and testing new materials to ensure we offer cutting edge products that are lighter, stronger and more efficient, whilst offering better performance. The VX1 is the first in the expansive new range of windlass. Using a new product development team solely working on new ways to design, develop and manufacture, Lewmar has been able to offer new age technologies to refine our windlass design. This makes our VX range lighter, stronger & more efficient than any competitor on the market.

The VX1 offers a maximum pull of 675kg, for boats up to 40ft. 2 gypsy options to choose from 6/7mm1/4'' & 8mm 5/16 2 motor sizes to choose from, 300 & 500W



MODEL	MAX	PULL	WORKING	LOAD LIMIT	MAX LIN	JE SPEED	NORMAL CURRENT DRAW	CIRCUIT BREAKER	APPROX G	WEIGHT	APPROX	
	kg	lb	kg	lb	m/min	ft/min	Amp	Amp	kg	lb	kg	lb
300	400	882	100	220	25	82	66	50	12.5	28	13.5	30
500W	675	1488	169	373	25	82	126	70	12.5	28	13.5	30

Windlass performance values are tested using -/+10% 12 voltage simulating the operation parameters of an installed battery system of a boat



Deck unit

The LewmarVX windlass range offers a new entry-level windlass product, giving the end user a stylish yet functional product at a competitive price point. Consisting of a cast aluminium core with composite outer and finished in a stainless steel pressing, giving the VX1 its stylish design.

- Manual clutch release •
- Drum option .
- Stylish stainless steel and composite construction
- Same footprint as Lewmar VI model

IP67 Rated Motor Gear Box

This will be the first ingress protection cover that Lewmar has offered on the small windlass. This cover will be standard on all the new VX windlass range. The new cover offers:

•

- Silicone sealant free assembly
- Orientation flexibility that can be set by the end user
- Self-Certified to Ingress Protection level 67 and to EN 60529
- This new IP cover is not backwards compatible with any RMI40 gearbox and not available on the VI, CPX0 • 700w or CPX1 windlasses.
- Motor sizes: 300W or 500W



Drum Option

For the VX we designed a completely new drum to suit the styling of the new range $% \left({{{\rm{T}}_{{\rm{T}}}}_{{\rm{T}}}} \right)$

The new drum is smaller, more compact, but still has the same line area for grip, offering the same performance as existing Lewmar drums.



VX2/3 Vertical Windlass

After the VX1 the natural progression was to introduce the VX2/3 for boats up to 48ft .Our engineering team are continually exploring, evaluating and testing new materials to ensure we create cutting edge products that are lighter, stronger and optimised for better performance.

The VX2/3 offers a maximum pull of 1175kg from the 1500w motor, offering great performance and value for the 30ft to 48ft boat market..

4 gypsy options to chose from 6/7mm1/4'', 8mm 5/16'' , 10mm DIN & 10mm ISO 4 motor options to choose from 700, 900, 1000 & 1500W The VX2/3 windlasses feature IP67 rated motor housing as standard.

ISEMAN ISEMAN

226mm

Manual Recovery Kits

- Available for VX2/3
- Kit compatible with gypsy only & gypsy drum



	PART NO.
Gypsy Only	68120008
Gypsy Drum	68120009

MODEL	MOTOR POWER	VOLTAGE	MAX	PULL	WORKING	LOAD LIMIT	MAX LIN	IE SPEED	NORMAL CURRENT DRAW	CIRCUIT BREAKER	APPROX G		APPROX G	_
			kg	lb	kg	lb	m/min	ft/min	Amp	Amp	kg	lb	kg	lb
VX2	700W	12V	850	1874	213	470	29	95	120	90	13.9	31	14.9	33
VX2	900W	24V	850	1874	213	470	29	95	60	50	13.9	31	14.9	33
VX2+	1000W	12V	1025	2260	257	567	39	128	131	110	16.1	35	17.1	38
VX2+	1000W	24V	1025	2260	257	567	39	128	74	90	16.1	35	17.1	38
VX3	1500₩	12V	1175	2590	294	648	40	131	132	110	16.1	35	17.1	38
VX3	1500W	24V	1175	2590	294	648	40	131	70	90	16.1	35	17.1	38

Windlass performance values are tested using -/+10% 12 voltage simulating the operation parameters of an installed battery system of a boat



VX2/3 Specification

Deck unit

The Lewmar VX windlass range offers a new entry-level windlass product, giving the end user a stylish yet functional product at a competitive price point. Extensive testing that has been carried out to ensure that the VX2/3 can out perform its rivals.

- Manual clutch release
- Gypsy Only option
- Stylish stainless steel and composite construction
- Same footprint as V2/3 models

IP67 Rated Motor Gear Box

Ingress protection cover offered as standard on the new VX2/3 windlass.

The new covers offer:

- Silicone sealant free assembly
- Orientation flexibility that can be set by the end user
- Self-Certified to Ingress Protection level 67 to EN 60529
- Motor sizes: 700W, 900W, 1000W & 1500W

Testing

Along with the extensive testing that has been completed on the new Hybrid gypsies, The VX windlass has been on the Lewmar test boat for the last year, undergoing performance tests. Ensuring the VX range lives up to the quality that people expect from Lewmar.



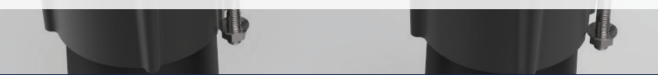




VXIL Vertical Windlass

VXIL offers the same design features as the rest of the VX range, but in a compact easy to install one piece unit. The VXIL model is fitted with an in-line motor and epicyclical gearbox which combines with a small, compact and efficient motor. The VXIL is a great addition to our vertical windlass range, without compromising performance and freeing up space below decks. The VXIL offers a maximum pull of 920kg, providing strong performance and robust design for boats up to 36ft.

2 gypsy options to choose from 6/7mm1/4" & 8mm 5/16 & motor sizes 300 & 500W The entire range of new VX windlasses features IP67 rated motor housing as standard.



Manual clutch release

- Drum option •
- Stylish stainless steel and composite construction
- Same footprint as V700 model

VXIL Specification



MODEL	MAX	PULL	WORKING	LOAD LIMIT	MAX LIN	JE SPEED	NORMAL CURRENT DRAW	CIRCUIT BREAKER	APPROX G		APPROX	WEIGHT D
	kg	lb	kg	lb	m/min	ft/min	Amp	Amp	kg	lbs	kg	lb
500W	650	1433	160	352	20	60	75	70	8	18	8.5	19
800W	920	2028	230	507	21	63	105	90	8	18	8.5	19

Windlass performance values are tested using -/+10% 12 voltage simulating the operation parameters of an installed battery system of a boat



HXI Horizontal Windlass

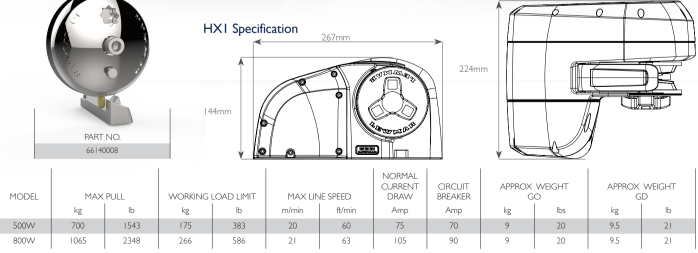
The HX range combines fresh external & internal design giving you a brand new strong and reliable horizontal windlass range, using the latest inline motors and epicyclical gearboxes. HX also features a strong and durable anodized aluminium chassis designed to withstand years of use. The covers are available in a choice of materials, polymer or anodized aluminium.

2 gypsy options to choose from 6/7mm1/4'' & 8mm 5/16'' & motor sizes 500 & 800W The new HX1 is available in Gypsy only, Gypsy drum, & free fall is available with the addition of a conversion kit to the HX gypsy model.

- Motor range 500W & 800W in 12V
- High efficiency epicyclical gearbox
- Sealed waterproof unit requires minimum maintenance; (IP67 Rated)
- Anodized aluminium chassis with a choice of polymer or anodized aluminium covers
- IP67 rated as standard
- Quiet operation
- 2 gypsy models available to suit calibrated chain
 - 6/7mm, 1/4''
 - 8mm



HXI Free Fall Conversion Kit



+0.5kg for aluminum covers

Windlass performance values are tested using -/+10% 12 voltage simulating the operation parameters of an installed battery system of a boat



Part Numbers

Lewmar is launching the new range of windlasses In two kit packs

- VX Standard windlass kit includes Deck unit, Motor gearbox, Solenoid and Gypsy
- VX Extended windlass kit includes Deck unit, Motor gearbox, Solenoid, Rocker switch, Circuit Breaker and Gypsy

VXI Vertical Windlass

VXI Standard Windlass Kits

DESCRIPTION
VXI GO Deck Unit 6/7mm 1/4'' st/st 300w
VXI GO Deck Unit 6/7mm 1/4'' st/st 500w
VXI GO Deck Unit 8mm 5/16'' st/st 300w
VXI GO Deck Unit 8mm 5/16'' st/st 500w
VXI GD Deck Unit 6/7mm 1/4'' st/st 300w
VXI GD Deck Unit 6/7mm 1/4'' st/st 500w
VXI GD Deck Unit 8mm 5/16'' st/st 300w
VXI GD Deck Unit 8mm 5/16'' st/st 500w
\ \ \ \

69100032 VX1 GO Deck Unit 8mm 5/16" st/st 300w 69100033 VX1 GO Deck Unit 8mm 5/16" st/st 500w

PART NUMBER

69100030

69100031

69100034 VX1 GD Deck Unit 6/7mm 1/4" st/st 300w 69100035 VX1 GD Deck Unit 6/7mm 1/4" st/st 500w

VXI GO Deck Unit 6/7mm 1/4" st/st 300w

VXI GO Deck Unit 6/7mm 1/4'' st/st 500v

 69100036
 VX1 GD Deck Unit 8mm 5/16" st/st 300w

 69100037
 VX1 GD Deck Unit 8mm 5/16" st/st 500w

VX1 Extended Windlass Kits

VX2/3 Vertical Windlass

VX2 Standard Windlass Kits

PART NUMBER	DESCRIPTION
69120020	VX2 GO 6/7mm 1/4'' Gypsy 12v
69120021	VX2 GO 6/7mm 1/4'' Gypsy 24v
69120022	VX2 GO 8mm 5/16'' Gypsy 12v
69120023	VX2 GO 8mm 5/16'' Gypsy 24v
69120024	VX2 GO 10din 5/16 / 3/8'' Gypsy 12v
69120025	VX2 GO 10din 5/16 / 3/8'' Gypsy 24v
69120026	VX2 GO 10iso 5/16'' Gypsy 12v
69120027	VX2 GO 10iso 5/16'' Gypsy 24v
69120050	VX2 GD 6/7mm 1/4'' Gypsy 12v
69 I 2005 I	VX2 GD 6/7mm 1/4'' Gypsy 24v
69120052	VX2 GD 8mm 5/16'' Gypsy 12v
69120053	VX2 GD 8mm 5/16'' Gypsy 24v
69120054	VX2 GD 10din 5/16 / 3/8'' Gypsy 12v
69120055	VX2 GD 10din 5/16 / 3/8'' Gypsy 24v
69120056	VX2 GD 10iso 5/16'' Gypsy 12v
69120057	VX2 GD 10iso 5/16'' Gypsy 24v

VX2 Extended Windlass Kits

PART NUMBER	DESCRIPTION
69120080	VX2 GO 6/7mm 1/4'' Gypsy 12v
69120081	VX2 GO 6/7mm 1/4'' Gypsy 24v
69120082	VX2 GO 8mm 5/16'' Gypsy 12v
69120083	VX2 GO 8mm 5/16'' Gypsy 24v
69120084	VX2 GO 10din 5/16 / 3/8'' Gypsy 12v
69120085	VX2 GO 10din 5/16 / 3/8'' Gypsy 24v
69120086	VX2 GO 10iso 5/16'' Gypsy 12v
69120087	VX2 GO 10iso 5/16'' Gypsy 24v
69120110	VX2 GD 6/7mm 1/4'' Gypsy 12v
69120111	VX2 GD 6/7mm 1/4'' Gypsy 24v
69120112	VX2 GD 8mm 5/16'' Gypsy 12v
69120113	VX2 GD 8mm 5/16'' Gypsy 24v
69120114	VX2 GD 10din 5/16 / 3/8'' Gypsy 12v
69120115	VX2 GD 10din 5/16 / 3/8'' Gypsy 24v
69120116	VX2 GD 10iso 5/16'' Gypsy 12v
69120117	VX2 GD 10iso 5/16'' Gypsy 24v

VX2+ Standard Windlass Kits

PART NUMBER	DESCRIPTION
69120030	VX2+ GO 6/7mm 1/4'' Gypsy 12v
69120031	VX2+ GO 6/7mm 1/4'' Gypsy 24v
69120032	VX2+ GO 8mm 5/16'' Gypsy 12v
69120033	VX2+ GO 8mm 5/16'' Gypsy 24v
69120034	VX2+ GO 10din 5/16 / 3/8'' Gypsy 12v
69120035	VX2+ GO 10din 5/16 / 3/8" Gypsy 24v
69120036	VX2+ GO 10iso 5/16'' Gypsy 12v
69120037	VX2+ GO 10iso 5/16'' Gypsy 24v
69120060	VX2+ GD 6/7mm 1/4'' Gypsy 12v
69120061	VX2+ GD 6/7mm 1/4'' Gypsy 24v
69120062	VX2+ GD 8mm 5/16'' Gypsy 12v
69120063	VX2+ GD 8mm 5/16'' Gypsy 24v
69120064	VX2+ GD 10din 5/16 / 3/8'' Gypsy 12v
69120065	VX2+ GD 10din 5/16 / 3/8" Gypsy 24v
69120066	VX2+ GD 10iso 5/16'' Gypsy 12v
69120067	VX2+ GD 10iso 5/16'' Gypsy 24v

VX2+ Extended Windlass Kits

PART NUMBER	DESCRIPTION
69120090	VX2+ GO 6/7mm 1/4'' Gypsy 12v
69120091	VX2+ GO 6/7mm 1/4'' Gypsy 24v
69120092	VX2+ GO 8mm 5/16'' Gypsy 12v
69120093	VX2+ GO 8mm 5/16'' Gypsy 24v
69120094	VX2+ GO 10din 5/16 / 3/8'' Gypsy 12v
69120095	VX2+ GO 10din 5/16 / 3/8'' Gypsy 24v
69120096	VX2+ GO 10iso 5/16'' Gypsy 12v
69120097	VX2+ GO 10iso 5/16'' Gypsy 24v
69120120	VX2+ GD 6/7mm 1/4'' Gypsy 12v
69120121	VX2+ GD 6/7mm 1/4'' Gypsy 24v
69120122	VX2+ GD 8mm 5/16'' Gypsy 12v
69120123	VX2+ GD 8mm 5/16'' Gypsy 24v
69120124	VX2+ GD 10din 5/16 / 3/8'' Gypsy 12v
69120125	VX2+ GD 10din 5/16 / 3/8'' Gypsy 24v
69120126	VX2+ GD 10iso 5/16'' Gypsy 12v
69120127	VX2+ GD 10iso 5/16'' Gypsy 24v

VX3 Standard Windlass Kits

DESCRIPTION

PART NUMBER	DESCRIPTION
69120040	VX3 GO 6/7mm 1/4'' Gypsy 12v
69120041	VX3 GO 6/7mm 1/4'' Gypsy 24v
69120042	VX3 GO 8mm 5/16'' Gypsy 12v
69120043	VX3 GO 8mm 5/16'' Gypsy 24v
69120044	VX3 GO 10din 5/16 / 3/8'' Gypsy 12v
69120045	VX3 GO 10din 5/16 / 3/8'' Gypsy 24v
69120046	VX3 GO 10iso 5/16'' Gypsy 12v
69120047	VX3 GO 10iso 5/16'' Gypsy 24v
69120070	VX3 GD 6/7mm 1/4'' Gypsy 12v
69120071	VX3 GD 6/7mm 1/4'' Gypsy 24v
69120072	VX3 GD 8mm 5/16'' Gypsy 12v
69120073	VX3 GD 8mm 5/16'' Gypsy 24v
69120074	VX3 GD 10din 5/16 / 3/8'' Gypsy 12v
69120075	VX3 GD 10din 5/16 / 3/8'' Gypsy 24v
69120076	VX3 GD 10iso 5/16'' Gypsy 12v
69120077	VX3 GD 10iso 5/16'' Gypsy 24v

VX3 Extended Windlass Kits

PART NUMBER	DESCRIPTION
69120100	VX3 GO 6/7mm 1/4'' Gypsy 12v
69120101	VX3 GO 6/7mm 1/4'' Gypsy 24v
69120102	VX3 GO 8mm 5/16'' Gypsy 12v
69120103	VX3 GO 8mm 5/16'' Gypsy 24v
69120104	VX3 GO 10din 5/16 / 3/8'' Gypsy 12v
69120105	VX3 GO 10din 5/16 / 3/8'' Gypsy 24v
69120106	VX3 GO 10iso 5/16'' Gypsy 12v
69120107	VX3 GO 10iso 5/16'' Gypsy 24v
69120130	VX3 GD 6/7mm 1/4'' Gypsy 12v
69120131	VX3 GD 6/7mm 1/4'' Gypsy 24v
69120132	VX3 GD 8mm 5/16'' Gypsy 12v
69120133	VX3 GD 8mm 5/16'' Gypsy 24v
69120134	VX3 GD 10din 5/16 / 3/8'' Gypsy 12v
69120135	VX3 GD 10din 5/16 / 3/8'' Gypsy 24v
69120136	VX3 GD 10iso 5/16'' Gypsy 12v
69120137	VX3 GD 10iso 5/16'' Gypsy 24v



VXIL Vertical Windlass

VX1L Standard Windlass Kits

VX1L Extended Windlass Kits

HXI Extended Windlass Kits

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
69100050	VX1L GO 500 6/7mm 1/4'' STD KIT	69100060	VXIL GO 500 6/7mm I/4'' EXTD KIT
69100051	VX1L GO 800 6/7mm 1/4'' STD KIT	69100061	VXIL GO 8006/7mm I/4'' EXTD KIT
69100052	VX1L GO 500 8mm 5/16'' STD KIT	69100062	VXIL GO 500 8mm 5/16'' EXTD KIT
69100053	VX1L GO 800 8mm 5/16'' STD KIT	69100063	VXIL GO 800 8mm 5/16'' EXTD KIT
69100054	VX1L GD 500 6/7mm 1/4'' STD KIT	69100064	VXIL GD 500 6/7mm 1/4'' EXTD KIT
69100055	VX1L GD 800 6/7mm 1/4'' STD KIT	69100065	VXIL GD 800 6/7mm 1/4'' EXTD KIT
69100056	VXIL GD 500 8mm 5/16'' STD KIT	69100066	VXIL GD 500 8mm 5/16'' EXTD KIT
69100057	VX1L GD 800 8mm 5/16'' STD KIT	69100067	VXIL GD 800 8mm 5/16'' EXTD KIT

- VXIL Basic windlass kit includes Deck unit and inline motor gearbox, Solenoid and Gypsy
- VX1L Extended windlass kit includes Deck unit and inline motor gearbox, Solenoid, Rocker switch, Circuit Breaker and Gypsy

HX1 Horizontal Windlass

HXI Standard Windlass Kits

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
69140001	HX1 GO 500 6/7mm 1/4'' STD KIT	69140030	HX1 GO 500 6/7mm 1/4'' EXTD KIT
69140002	HX1 GO 800 6/7mm 1/4'' STD KIT	69140031	HX1 GO 800 6/7mm 1/4'' EXTD KIT
69140003	HX1 GO 500 8mm 5/16'' STD KIT	69140032	HX1 GO 500 8mm 5/16'' EXTD KIT
69140004	HX1 GO 800 8mm 5/16'' STD KIT	69140033	HX1 GO 800 8mm 5/16'' EXTD KIT
69140005	HX1 GD 500 6/7mm 1/4'' STD KIT	69140034	HX1 GD 500 6/7mm 1/4'' EXTD KIT
69140006	HX1 GD 800 6/7mm 1/4'' STD KIT	69140035	HX1 GD 800 6/7mm 1/4'' EXTD KIT
69140007	HX1 GD 500 8mm 5/16'' STD KIT	69140036	HX1 GD 500 8mm 5/16'' EXTD KIT
69140008	HX1 GD 800 8mm 5/16'' STD KIT	69140037	HX1 GD 800 8mm 5/16'' EXTD KIT
69140013	HXTAL GO 500 6/7mm 1/4'' STD KIT	69140042	HX1AL GO 500 6/7mm 1/4'' EXTD KIT
69140014	HX I AL GO 800 6/7mm 1/4'' STD KIT	69140043	HX1AL GO 800 6/7mm 1/4'' EXTD KIT
69140015	HXTAL GO 500 8mm 5/16'' STD KIT	69140044	HX1AL GO 500 8mm 5/16'' EXTD KIT
69140016	HXTAL GO 800 8mm 5/16'' STD KIT	69140045	HX1AL GO 800 8mm 5/16'' EXTD KIT
69140017	HXTAL GD 500 6/7mm 1/4" STD KIT	69140046	HX1AL GD 500 6/7mm 1/4'' EXTD KIT
69140018	HXTAL GD 800 6/7mm 1/4'' STD KIT	69140047	HXIAL GD 800 6/7mm 1/4'' EXTD KIT
69140019	HXTAL GD 500 8mm 5/16'' STD KIT	69140048	HX1AL GD 500 8mm 5/16'' EXTD KIT
69140020	HXIAL GD 800 8mm 5/16'' STD KIT	69140049	HXTAL GD 800 8mm 5/16'' EXTD KIT

- HXI Basic windlass kit includes HXI with intergrated motor gearbox, Solenoid and Gypsy
- HX1 Extended windlass kit includes HX1 with intergrated motor gearbox, Solenoid, Rocker switch, Reed switch, Circuit Breaker and Gypsy









LEWMAR®

UK

Southmoor Lane, Havant, Hampshire, P09 IJJ UK Tel: +44 (0) 2392 471841 Fax: +44 (0) 2392 485720

US

351 New Whitfield Street, Guilford CT 06437 USA Tel: +1 203 458 6200 Fax: +1 203 458 2270



www.lewmar.com