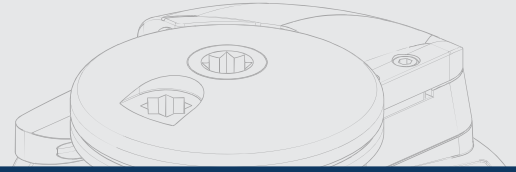


# X2

## Vertical Windlass

800 W / 1000 W / 1500 W



With Drum



Low Profile

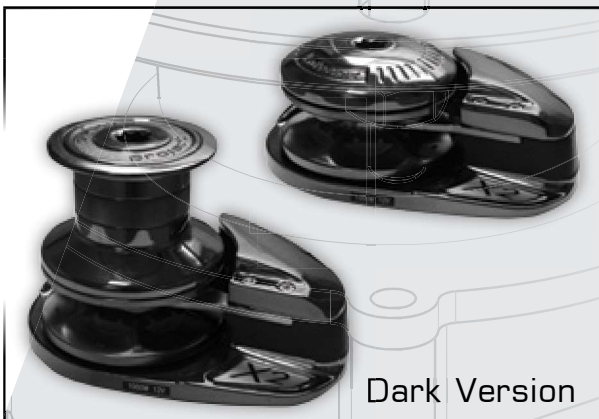


### Main Features

- Marine anodised aluminium & chrome plated construction
- Special watertight stainless steel ball bearing in the base
- With drum or low profile
- Independent gypsy and drum operation
- Rope and chain combination gypsy
- Manual chain release
- Manual override available for chrome plated models and dark version only (800 W chrome variant does not have the manual override function)
- Chain & rope management by the spring loaded arm
- Chain counter magnet pre-installed as standard
- IP67 motor cover
- Marine anodised aluminium gearbox

### Standard Equipment

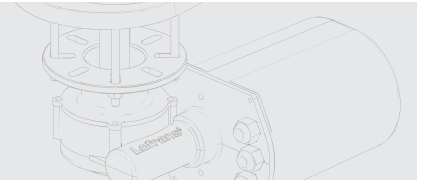
- Dual direction solenoid pack
- Handle
- Gypsy for chain & rope
- QR code card for Instruction Manual







Dark Version

# X2 Vertical Windlass

800 W / 1000 W / 1500 W



Construction			Anodised Aluminium				
Motor Size			800 W	1000 W		1500 W	
Power Supply (V)			12	12	24	12	24
Maximum Pull (kg)			850	1000	1060	1200	1270
Working Load (kg)			115	150	160	165	175
Amps at Working Load (A)			110	117	59	130	65
Line Speed at Working Load (m/min)			30	20	23	17	19
Max. Line Speed (m/min)			35	40	40	40	40
Net Weight Low Profile (kg)			18	19	23	24	24
Net Weight with Drum (kg)			19	20	24	25	25
X2			Code	Code	Code	Code	Code
With Drum	6 mm, ISO 4565 / DIN 766	-	600044	600049	601062	*	*
	8 mm, ISO 4565 / DIN 766	14 mm, 3-strand	472735	472751	472750	600057	600061
	10 mm, DIN 766	-	*	601052	601064	601057	601068
	10 mm, ISO 4565	-	*	600053	601063	600056	600060
Low Profile	6 mm, ISO 4565 / DIN 766	-	600045	600050	601058	*	*
	8 mm, ISO 4565 / DIN 766	14 mm, 3-strand	472558	472557	601059	601053	601065
	10 mm, DIN 766	-	*	601049	601061	601055	601067
	10 mm, ISO 4565	-	*	57450	601060	601054	601066

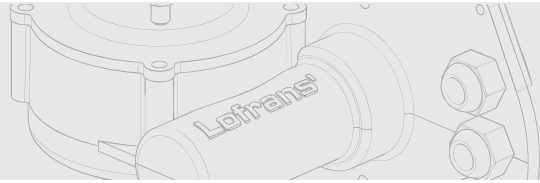
Construction			Chrome Plated				
Motor Size			800 W	1000 W		1500 W	
Power Supply (V)			12	12	24	12	24
Maximum Pull (kg)			850	1000	1060	1200	1270
Working Load (kg)			115	150	160	165	175
Amps at Working Load (A)			110	117	59	130	65
Line Speed at Working Load (m/min)			30	20	23	17	19
Max. Line Speed (m/min)			35	40	40	40	40
Net Weight Low Profile (kg)			21	23	23	24	24
Net Weight with Drum (kg)			23	24	24	25	25
X2			Code	Code	Code	Code	Code
With Drum	6 mm, ISO 4565 / DIN 766	-	600046	600997	601034	*	*
	8 mm, ISO 4565 / DIN 766	14 mm, 3-strand	472862	473212	473255	602110	601042
	10 mm, DIN 766	-	*	602096	473227	187274	187276
	10 mm, ISO 4565	-	*	472863	601011	601013	601044
Low Profile	6 mm, ISO 4565 / DIN 766	-	600047	600989	601028	*	*
	8 mm, ISO 4565 / DIN 766	14 mm, 3-strand	472861	473213	600054	601006	601039
	10 mm, DIN 766	-	*	602097	473226	187273	601041
	10 mm, ISO 4565	-	*	472864	478642	601008	602529

For additional options on compatible gypsies, please refer to page 13.

If you are interested in an alternative configuration not listed above or any other special product, please contact our team. Product codes with \* are available upon request.

# X2 Vertical Windlass

## Dark Version



With Drum

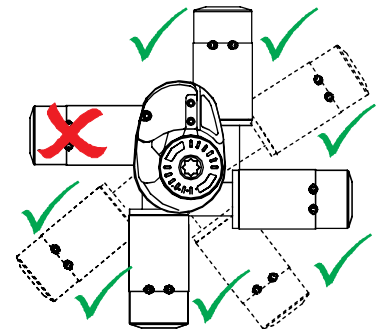


Low Profile

Dark Version	
Motor Size	1000 W
Power Supply (V)	12
Maximum Pull (kg)	1000
Working Load (kg)	150
Amps at Working Load (A)	117
Line Speed at Working Load (m/min)	20
Max. Line Speed (m/min)	40
Net Weight Low Profile (kg)	19
Net Weight with Drum (kg)	20

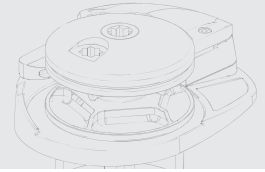


Installation positions



X2			Code
With Drum	8 mm, ISO 4565 / DIN 766	14 mm, 3-strand	636704
	10 mm, DIN 766	-	636708
	10 mm, ISO 4565	-	636706
Low Profile	8 mm, ISO 4565 / DIN 766	14 mm, 3-strand	636703
	10 mm, DIN 766	-	636707
	10 mm, ISO 4565	-	636705

For additional options on compatible gypsies, please refer to the next page.  
If you are interested in an alternative configuration not listed above or any other special product, please contact our team.



# X2 Vertical Windlass

800 W / 1000 W / 1500 W

**Dimensions (mm)**

Model	A	B	C	D	E*	F	G	H	I	J	L
800 W	153	25-40	155	Ø76	94	232	62	244	162	Ø94	138
1000 W	153	25-40	155	Ø76	94	232	62	244	162	Ø114	138
1500 W	153	25-40	155	Ø76	94	232	62	244	162	Ø134	138

\*Low Profile height dimensions.



## Combine with

### Compatible Gypsies



Code	Gypsy Size
630953	6 mm, ISO 4565 / DIN 766
630949	8 mm, ISO 4565 / DIN 766
630951	10mm, ISO 4565
630955	10mm, DIN 766

### Chain Stopper



Lofrans' Chain Stopper, Stainless Steel, for ISO/DIN Chain 8/10/12mm

Code I 636257

### Optional Accessories

- Foot Switch
- Control Switch
- Circuit Breaker
- Chain Counter
- Hand Held Control
- Radio Control



**KEEP YOUR LOFRANS' AS GOOD AS NEW!**



### Maintenance Kit for X2

Code I 72038



### Maintenance Kit for X2 ALU

Code I 72039

Please refer to Deck Hardware & Accessories section for control and installation products (pages 76-89).