

Quality, Safety & Realibility since 1966





Lofrans was founded in 1966 in Monza and since the beginning has focused its attention on a single product range: the anchor windlass.

During this period of more than forty-five years, all human and technical resources have focused on a specific target, to design and create a product of the highest quality and performance.



One of first anchor windlasses built in 1966



Lofrans' Now

The intensive research of new anchoring solutions having the ability to operate in the marine environment, has lead us to build up a strong relationship with a group of carefully selected suppliers, whose long term co-operation has helped us in the construction of the components for our anchor windlasses.

This synergy gave us the ability to produce top level products in terms of quality and performance. We have been rewarded by the market which considers us the leader of this product.



With the latest CATIA CAD software, our engineers are constantly developing ideas and innovative solutions with regards to product evolution. The integration of these designs to our CAM system ensures that the switch from a conceptual idea to the actual produced component is achieved in a flawless manner.

Being one of the most weatherbeaten and mechanically challenged equipment on the deck, a windlass could not stand anything else than premium materials. Our products utilize only specific marine materials, able to withstand marine corrosion and treated in such way so as to increase their mechanical strength.

At Lofrans, we believe that durability and performance start with an extremely stringent selection of components: only AISI 3 16 L stainless steel, marine grade metals and electric motors designed to deliver high torque in all conditions.

Most of our components are produced by hot pressing, a technology which guarantees minimal porosity in the metal and superior mechanical features.

The most exposed components are then chemically treated in order to slow down and minimize the process of marine corrosion.

Today our anchor windlasses and capstans are able to cover the needs for vessels with a length from 6 up to 50 meters, from a range consisting of more than 25 different models.

The production is carried out in our 5000 sqm factory in Monza, where our team of designers, technicians and qualified employees are located together with our finished stock and spare parts warehouse.

During the production process in our factory, we carry out several dimensional tests on components and final products by use of our 3D co-ordinate measuring machine, as well as marine corrosion tests in a special marine environment chamber, which simulates the harshest of marine environments.

Our products meet the requirements of the most important classification societies such as RINA, BV, DNV and several others.

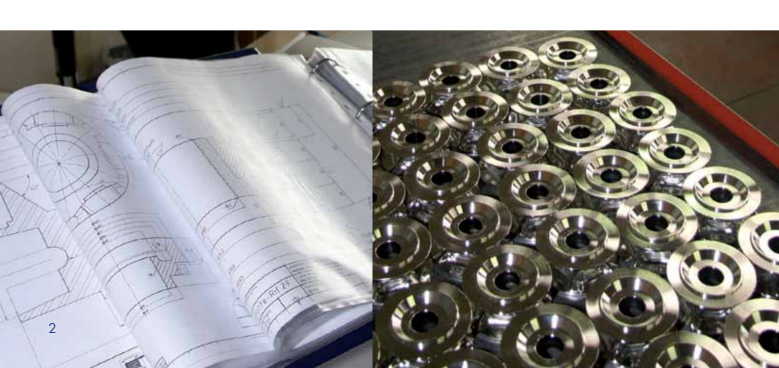
An important part of the Lofrans' organization is the sales and the service, which are guaranteed through a worldwide network of more than forty official distributors in the most important marine markets.

The success of Lofrans products is testified by the fact that our products are installed as standard on vessels of the most important and well reputed OEMs globally.

Since the beginning of 20 13, great amounts have been invested to ensure that longevity, evolution, quality and control are guaranteed for the further development of Lofrans'. Major investments included the installation of the SAP ERP, the installation of a WMS (Warehouse Management System) integrated with hand held scanner order picking, additional Product Quality Assurance systems and Distributor order automation via an in-house B2B ordering tool.







Why is it necessary to install an anchor windlass?

There are two main reasons: Safety and Utility. The anchor windlass on your vessel allows you to handle different anchoring situations, even the most critical, always under complete safety. Every anchoring operation will be extremely simple, fast and firm under your control. No more fear of failing to recover your anchor and every anchoring will be a pleasure. No more heavy and complicated operations. Installing an anchor windlass means making an investment on the safety of your crew and your vessel.

And what about a capstan?

Capstans are normally installed on the stern of the boat for mooring maneuvers. They are equally suitable for recreational boats, fishing and commercial vessels. One or two capstans -depending on boat size and displacement- are installed on the boat in conjunction with an anchor windlass. Capstans are monitored by a set of foot switches, leaving your hands free for rope handling. The range of Lofrans capstans is designed for boats from 6 to 45 m (18 to 150').

Why choose a Lofrans' anchor windlass?

The strong point of every successful manufacturer is the quality, the reliability and the support they provide for their products.

- Does the product work properly as was stated by the manufacturer?
- Is the product worth the price paid for it?
- Is the product still reliable after years of use?
- Is there a reliable after sales support organization, able to directly respond to end-user requests from anywhere around the world?

If the product is a Lofrans', the answer to these questions is definitely YES.

We do not say this by ourselves, but it is said by the thousands and thousands of our satisfied customers all over the world who chose our products, making Lofrans' today the most popular manufacturer of anchor windlasses.

This important result is more than anything a testimony of the quality of our product and the great reputation of the Lofrans' brand globally.







Designing and producing windlasses for more than 45 years has made us gain a lot of experience about our products. This knowledge and experience has been evolving constantly year after year. We fully understood that to give real quality to our product, we would need to take care of all the details as they would make the final difference in a product that is considered a market leader.

In Lofrans we look at the quality in two directions:

- The quality that comes from the perception of the product by the end user, which has pushed us to design and build an attractive product.
- The quality in terms of engineering reliability and performance, which lead us to conceive and create a product able to withstand the extreme marine conditions and yet would be simple to install, operate and maintain.

Always at the cutting edge of technique in electro-mechanics, Lofrans was often a pioneer and created solutions which have now become standard.

We were the first to introduce to the market products and solutions, such as the AUTOMATIC FREE FALL, the CONTROL BOX, and last but not least, the PROJECT versions of our X range, a last generation "PLUG&PLAY" anchor windlass, with a built-in solenoid motor and rich of other innovations, which have succeeded in merging technology and function to give the end user the maximum reliability and safety.

Using this configuration, the installation of the product was made faster, easier and the reliability of the chain-counter system greatly improved. This motor was initially installed on our Project 1000, which received the DAME award, and was then subsequently installed on models Project 1500 and Project 2000.

Our anchor windlass for vessels over 60 feet have a transmission made by planetary-worm screw gears, which is very compact in size but at the same time is able to reach high ratio, necessary for vessels of these dimensions.

All Lofrans' products are engineered, designed and built focusing on the marine environment. Our know-how, which comes from our huge 45 years experience, is placed at the customers' disposal.

We are able to propose and supply custom designed-and-built products which meet each customer's individual requirements. The quality of our products is also certified by their own long lasting reliable performance.



















Heavy

Light

X SERIES & PROJECT

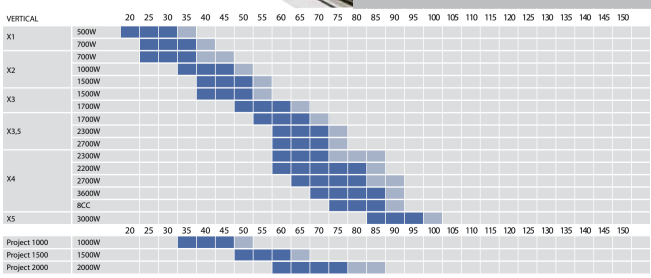
VERTICAL WINDLASSES

The X vertical windlass range series is designed to provide anchoring solutions for sail and motor boats from 18 to 100 feet. The X series is made up by the following models: X1, X2, X3, X3.5, X4 and X5 all available in standard version with drum and in low profile version. The Project versions have a built-in control box within the motor casing. All models are available in different motorization to meet any customers' requirements.

The X range, as standard, comes in mirror polished marine bronze produced by hot forging. For model X2 there is the INOX version in mirror polished AISI 3 16L stainless steel. Stainless steel is used to produce the top part of the windlass, being the most exposed on the vessel so that it can withstand marine corrosion.

INNOVATIVE SOLUTIONS

- Watertight stainless steel ball bearings in the base, in order to have maintenance-free top performance functionality.
- Clutch consisting of two conical discs, fitted on to the main shaft by two flat parallel planes on the shaft, thus avoiding the use of keys and spreading the load on a wider surface.
- The X series as standard is provided with a pre-fitted sensor in the base and a magnet in the Gypsy, in order to be connected to an optional chain counter system.
- Models X 1, X2 and X3 have a Gypsy designed to manage both rope and chain
- Independent drum rotation from Gypsy, for warping operation.
- Manual override, enabling the windlass to recover the chain and anchor in the event of electrical failure. The manual override mechanism is within the gearbox, made up by a spring loaded ratchet, whose secondary function is to provide a safety mechanism so that chain jams do not damage the deck.







X1 - Vertical Windlasses





| Construction | Aluminium | Chromed bronze | | | | |
|-----------------------------|-----------|----------------|--------------|--------|--|--|
| Motor size | 500 W | 500 W | 700 W | 1000 W | | |
| Power Supply (V) | 12 | 12 | 12 | 12 | | |
| Maximum Linea Load (kg) | 630 | 630 | 700 | 900 | | |
| Maximum Lift Load (kg) | 345 | 345 | 380 | 425 | | |
| Lift working load (kg) | 95 | 95 | 100 | 125 | | |
| Amps Work Load (A) | 60 | 60 | 110 | 120 | | |
| Line Speed (m/min) | 23 | 23 | 25 | 20 | | |
| Max Line Speed (m/min) | 26 | 26 | 28 | 30 | | |
| Net Weight Low Profile (kg) | 10 | 11 | 13 | 16 | | |
| Net Weight with Drum (kg) | 11 | 12 | 14 | 17 | | |
| Control Box | | Included | l in package | | | |

| X1 | 0000 | | Code | Code | Code | Code |
|------------|-----------------------------|--------------------|--------|--------|--------|--------|
| Low | 6 mm, ISO 4565 / DIN 766 | 10-12 mm, 3-strand | 409557 | 472880 | 473217 | * |
| profile | 8 mm, ISO 4565 / DIN 766 | 12 mm, 3-strand | * | 187269 | 473002 | 600093 |
| With drum | 6 mm, ISO 4565 / DIN 766 | 10-12 mm, 3-strand | 409558 | 472881 | 473207 | * |
| vviui drum | 8 mm, ISO 4565 / DIN 766 | 12 mm, 3-strand | * | 187270 | 473003 | 600092 |

^{*}Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.

Main features

- Luxury chrome bronze base and drum
- With drum or without drum
- Indepent Gypsy and drum operation
- Rope and chain combination Gypsy
- Manual chain release
- Rope chain management by the spring load arm
- Chain counter pre-setting as standard
- Heavy duty rated IP67 electric motor
- Anodised marine aluminium gearbox



Compatible Gypsies

| Code | Gypsy Size | | | | | | |
|--------|--------------------------|--|--|--|--|--|--|
| 630970 | 6 mm, ISO 4565 / DIN 766 | | | | | | |
| 630980 | 7 mm, ISO 4565 | | | | | | |
| 630999 | 8 mm, ISO 4565 / DIN 766 | | | | | | |



KEEP YOUR LOFRANS'
AS GOOD AS NEW!

for X1

Code....72037





X2 & PROJECT 1000 - Vertical Windlasses







| X2 | | | | | | | | | | |
|-----------------------------|-----------------------|------|------|-----------|--------------|------|------|----------------|------|--|
| Construction | 316 L Stainless Steel | | | Aluminium | | | CI | Chromed bronze | | |
| Motor size | 1000 W | 700W | 100 | 0 W | 150 | 0 W | 700W | 1000 W | | |
| Power Supply (V) | 12 | 12 | 12 | 24 | 12 | 24 | 12 | 12 | 24 | |
| Maximum Linea Load (kg) | 1000 | 850 | 1000 | 1060 | 1200 | 1270 | 850 | 1000 | 1060 | |
| Maximum Lift Load (kg) | 500 | 460 | 500 | 530 | 600 | 635 | 460 | 500 | 530 | |
| Lift working load (kg) | 150 | 115 | 150 | 160 | 165 | 175 | 115 | 150 | 160 | |
| Amps Work Load (A) | 117 | 110 | 117 | 59 | 130 | 65 | 110 | 117 | 59 | |
| Line Speed (m/min) | 25 | 19 | 17 | 25 | 16 | 16 | 30 | 25 | 25 | |
| Max Line Speed (m/min) | 45 | 25 | 23 | 45 | 28 | 28 | 35 | 45 | 45 | |
| Net Weight Low Profile (kg) | 23 | 18 | 19 | 23 | 24 | 24 | 21 | 23 | 23 | |
| Net Weight with Drum (kg) | 24 | 19 | 20 | 24 | 25 | 25 | 23 | 24 | 24 | |
| Control Box | | | | Include | d in package | | | | | |

| X2 | 000 | | Code |
|-------|-----------------------------|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | 6 mm, ISO 4565 / DIN 766 | - | * | 600045 | 600050 | * | * | * | 600047 | 600989 | * |
| Low | 8 mm, ISO 4565 / DIN 766 | 14 mm, 3-strand | 187283 | 472558 | 472557 | * | * | 601065 | 472861 | 473213 | 600054 |
| J. 55 | 10 mm, DIN 766 | - | * | * | * | * | 601055 | 601067 | * | 602097 | 473226 |
| | 10 mm, ISO 4565 | - | * | * | 57450 | * | 601054 | 601066 | * | 472864 | 478642 |
| | 6 mm, ISO 4565 / DIN 766 | - | * | 600044 | 600049 | * | * | * | 600046 | 600997 | * |
| With | 8 mm, ISO 4565 / DIN 766 | 14 mm, 3-strand | 187284 | 472735 | 472751 | 472750 | 600057 | 600061 | 472862 | 473212 | 473255 |
| 1 | 10 mm, DIN 766 | - | * | * | * | * | * | 601068 | * | 602096 | 473227 |
| | 10 mm, ISO 4565 | - | * | * | 600053 | * | 600056 | 600060 | * | 472863 | * |

^{*}Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table in next page.

Main features

- Luxury chrome bronze base and drum
- Luxury stainless steel base and drum (Plus version)
- Special watertight stainless steel ball bearing in
- With drum or without drum
- Indepent Gypsy and drum operation
- Rope and chain combination Gypsy
- Manual chain release

- Manual override
- Rope chain management by the spring load arm
- Chain counter pre-setting as standard
- Heavy duty rated IP67 electric motor (X2)
- Heavy duty two speed built in solenoids rated IP67 electric motor (PROJECT 1000)
- Anodised marine aluminium gearbox







| PROJECT 1000 | | | | | | | |
|-----------------------------|----------------|--------|--|--|--|--|--|
| Construction | Chromed bronze | | | | | | |
| Motor size | 1000 W | | | | | | |
| Power Supply (V) | 12 24 | | | | | | |
| Maximum Linea Load (kg) | 1000 | 1060 | | | | | |
| Maximum Lift Load (kg) | 500 | 530 | | | | | |
| Lift working load (kg) | 150 | 160 | | | | | |
| Amps Work Load (A) | 130 | 65 | | | | | |
| Line Speed (m/min) | 25 | 25 | | | | | |
| Max Line Speed (m/min) | 50 | 50 | | | | | |
| Net Weight Low Profile (kg) | 22 | 22 | | | | | |
| Net Weight with Drum (kg) | 24 24 | | | | | | |
| Control Box | Bu | ild in | | | | | |

| PROJECT 1000 | 000 | - | Code | Code |
|-----------------|-----------------------------|-----------------|--------|--------|
| Low | 8 mm, ISO 4565 / DIN 766 | 14 mm, 3-strand | 220153 | * |
| profile | 10 mm, DIN 766 | - | 602093 | 473280 |
| | 10 mm, ISO 4565 | - | 471022 | * |
| With | 8 mm, ISO 4565 / DIN 766 | 14 mm, 3-strand | 220159 | 478645 |
| drum | 10 mm, DIN 766 | - | 602092 | 471023 |
| | 10 mm, ISO 4565 | - | 428419 | * |



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 | |

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for X2 & Project 1000

Code....72038



Maintenance Kit

for X2 ALU

Code....72039





X3 & PROJECT 1500 - Vertical Windlasses







| Construction | |) | PROJECT 1500 | | | |
|-----------------------------|-----------|----------|----------------|------|--------|----------|
| Construction | Aluminium | | Chromed bronze | | Chrome | d bronze |
| Motor size | 1700W | 1500W | 17 | 00 W | 1500 W | |
| Power Supply (V) | 12 | 12 | 12 | 24 | 12 | 24 |
| Maximum Linea Load (kg) | 1600 | 1200 | 1600 | 1695 | 1600 | 1695 |
| Maximum Lift Load (kg) | 800 | 600 | 800 | 850 | 800 | 850 |
| Lift working load (kg) | 200 | 165 | 200 | 215 | 200 | 215 |
| Amps Work Load (A) | 135 | 130 | 135 | 68 | 135 | 68 |
| Line Speed (m/min) | 15 | 15 | 15 | 15 | 16 | 16 |
| Max Line Speed (m/min) | 32 | 35 | 32 | 32 | 32 | 32 |
| Net Weight Low Profile (kg) | | 32 | 35 | 35 | 36 | 36 |
| Net Weight with Drum (kg) | | 35 | 38 | 38 | 39 | 39 |
| Control Box | | Included | in package | | Bui | ld in |

| | 0000000 | | Code | Code | Code | Code | Code | Code |
|--------------|------------------------------------|-----------------|--------|--------|--------|--------|--------|--------|
| | 8 mm, ISO 4565 / DIN 766 | 14 mm, 3-strand | 601128 | 601070 | 600065 | * | 187311 | 600591 |
| l au profile | 10 mm, DIN 766 | 16 mm, 3-strand | * | * | 602102 | 602104 | 602095 | 602090 |
| Low profile | 10 mm, ISO 4565 | 16 mm, 3-strand | 601129 | 472866 | 473209 | 473256 | 472401 | 187313 |
| | 12 mm, ISO 4565 / 13mm, DIN 766 | 18 mm, 3-strand | * | 601075 | 472842 | 473006 | 474003 | 187315 |
| | 8 mm, ISO 4565 / DIN 766 | 14 mm, 3-strand | 57451 | 601079 | 600064 | 600068 | 187312 | 600593 |
| With drum | 10 mm, DIN 766 | 16 mm, 3-strand | 57452 | * | 602101 | 602103 | 602094 | 602091 |
| vviui drum | 10 mm, ISO 4565 | 16 mm, 3-strand | * | 472865 | 473208 | 473252 | 472400 | 187314 |
| | 12 mm, ISO 4565 / 13mm, DIN 766 | 18 mm, 3-strand | 57453 | 601084 | 473004 | 473005 | 600588 | 187316 |

^{*}Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.

Main features

- Luxury chrome bronze base and drum
- Luxury stainless steel base and drum (Plus version)
- · Special watertight stainless steel ball bearing in the base
- With drum or without drum
- Indepent Gypsy and drum operation
- Rope and chain combination Gypsy
- Manual chain release
- Manual override
- · Rope chain management by the spring load arm
- Chain counter pre-setting as standard
- Heavy duty rated IP66 electric motor (X3)
- Heavy duty two speed built in solenoids rated IP66 electric motor (PROJECT 1500)
- Anodised marine aluminium gearbox



Compatible Gypsies

| | - | • • |
|--------|-----------|----------------|
| Code | G | ypsy Size |
| 630957 | 8 mm, ISO | 4565 / DIN 766 |
| 630966 | 10mm, | / DIN 766 |
| 630959 | 10mm, ISO | 4565 |
| 630961 | 12mm, ISO | 4565 |



Maintenance Kit for X3, X3ALU & Project 1500

Code....72040





X3.5 - Vertical Windlasses



| Construction | | 316 L Stainless Steel | | | | | | |
|---------------------------|------|-----------------------|--------|-------|--|--|--|--|
| Motor size | 170 | 00 W | 2300 W | 2700W | | | | |
| Power Supply (V) | 12 | 24 | 24 | 24 | | | | |
| Maximum Linea Load (kg) | 1700 | 1750 | 2000 | 2400 | | | | |
| Maximum Lift Load (kg) | 850 | 815 | 1000 | 1200 | | | | |
| Lift working load (kg) | 215 | 220 | 265 | 320 | | | | |
| Amps Work Load (A) | 135 | 68 | 110 | 125 | | | | |
| Line Speed (m/min) | 15 | 15 | 18 | 18 | | | | |
| Max Line Speed (m/min) | 32 | 32 | 30 | 32 | | | | |
| Net Weight with Drum (kg) | 50 | 50 | 60 | 60 | | | | |
| Control Box | | Included in package | | | | | | |

| X3,5 | 0000 | Code | Code | Code | Code |
|-----------|-----------------|--------|--------|--------|--------|
| | 10 mm, ISO 4565 | 600084 | 600085 | * | * |
| With drum | 12 mm, ISO 4565 | 600086 | 600087 | 600088 | * |
| | 14 mm | * | * | * | 600090 |

^{*}Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.

Main features

- Luxury stainless steel base and drum
- With drum or without drum
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Chain counter pre-setting as standard
- Heavy duty rated IP44 electric motor
- Anodised marine aluminium gearbox



Compatible Gypsies

| Code | Gypsy Size | | | |
|--------|--------------------------|--|--|--|
| 630996 | 8 mm, ISO 4565 / DIN 766 | | | |
| 631022 | 10mm, ISO 4565 | | | |
| 631132 | 10mm, / DIN 766 | | | |
| 631031 | 12mm, ISO 4565 | | | |
| 631059 | 14mm | | | |
| 631033 | 1/2" BBB | | | |
| 631036 | 1/2" G40 | | | |





X4 & PROJECT2000 - Vertical Windlasses





| Construction | | X4 | | PROJECT 2000 |
|-----------------------------|--------|-------------------|-----------------|----------------|
| Construction | | Chromed bronz | е | Chromed bronze |
| Motor size | 2300 W | 2700W | Hydraulic - 8cc | 2000 W |
| Power Supply (V) | 24 | 24 | - | 24 |
| Maximum Linea Load (kg) | 2000 | 2400 | 2500 | 2000 |
| Maximum Lift Load (kg) | 1000 | 1200 | 1250 | 1000 |
| Lift working load (kg) | 545 | 650 | 680 | 545 |
| Amps Work Load (A) | 190 | 200 | - | 190 |
| Line Speed (m/min) | 12 | 15 | 16 | 12 |
| Max Line Speed (m/min) | 27 | 29 | 16 | 27 |
| Net Weight Low Profile (kg) | 72 | 75 | 45 | 76 |
| Net Weight with Drum (kg) | 82 | 85 | 55 | 86 |
| Hydraulic Pressure (bar) | - | - | 200 | - |
| Hydraulic Flow (lt/min) | - | - | 32 | - |
| Control Box | | Included in packa | ge | Build in |

| X4 | 000 | Type** | Code | Code | Code | PROJECT 2000 | 0000 | Code |
|-------------|--------------------|--------|--------|--------|--------|-----------------|-----------------|--------|
| Low profile | 12 mm, ISO 4565 | ccw | 601142 | 601159 | * | | 10 mm, DIN 766 | 600599 |
| | 10 mm, ISO 4565 cw | cw | 600073 | * | * | l ou profile | 10 mm, ISO 4565 | 600598 |
| | 12 mm, ISO 4565 | cw | 473007 | 600075 | 602361 | Low profile | 12 mm. DIN 766 | 472748 |
| With drum | 14 mm | cw | * | 472849 | 602362 | | 12 MM, DIN 700 | 4/2/40 |
| | 12 mm, ISO 4565 | ccw | 600074 | * | 602363 | With drum | 12 mm, DIN 766 | 472749 |
| | 14 mm | ccw | * | * | 602364 | vviui ululli | 14 mm | 473010 |

^{*}Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.

Main features

- Luxury chrome bronze base and drum
- · Special watertight stainless steel ball bearing in the base
- With drum or without drum
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Chain counter pre-setting as standard
- Heavy duty rated IP44 electric motor (X4)
- · Heavy duty two speed built in solenoids rated IP67 electric motor (PROJECT 2000)
- · Anodised marine aluminium gearbox

* * cw: the windlass pulls clockwise ccw: the windlass pulls counter clockwise

Kits

| Code | Description | |
|--------|------------------|--|
| 474013 | KIT A - Seals | |
| 474012 | KIT B - Screws | |
| 474011 | KIT C - Pins | |
| 474010 | KIT D - Circlips | |

Compatible **Gypsies**





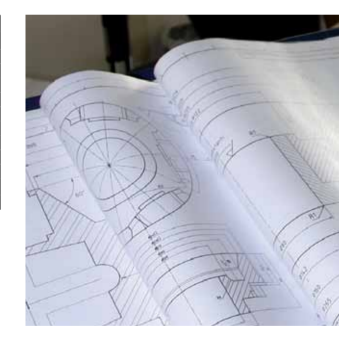






| Construction | 316 L Sta | inless Steel | |
|---------------------------|-----------|--------------|--|
| Motor size | 3000 W | Hydraulic | |
| Power Supply (V) | 24 | - | |
| Maximum Linea Load (kg) | 2800 | 2500 | |
| Maximum Lift Load (kg) | 1400 | 1250 | |
| Lift working load (kg) | 760 | 680 | |
| Amps Work Load (A) | 250 | - | |
| Line Speed (m/min) | 12 | 16 | |
| Max Line Speed (m/min) | 30 | 16 | |
| Net Weight with Drum (kg) | 100 | 55 | |
| Hydraulic Pressure (bar) | - | 200 | |
| Hydraulic Flow (lt/min) | - | 32 | |
| Control Box | Included | in package | |

| X5 | 0000000 | Code | Code |
|-----------|-----------------|--------|--------|
| With drum | 12 mm, ISO 4565 | 600089 | 602389 |
| With drum | 14 mm | 600091 | 602390 |



Main features

- Luxury stainless steel base and drum (Plus version)
- With drum or without drum
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Chain counter pre-setting as standard
- Heavy duty rated IP44 electric motor
- Anodised marine aluminium gearbox



Compatible Gypsies

| Code | Gypsy Size | | | | | |
|--------|--------------------------------|--|--|--|--|--|
| 631039 | 12mm, ISO 4565 / 13mm, DIN 766 | | | | | |
| 631065 | 14mm | | | | | |

Please refer to accessories section for control and installation products (see pages 31-37)

13



ERCOLE VERTICAL

VERTICAL WINDLASSES

This range of anchor windlasses has been designed to meet requirements of vessels with a length over 24 me-

These boats require well-designed professional equipment, with a high mechanical performance and a high level of reliability.

The windlass is constructed using AISI 316L stainless steel, with a gearbox design giving it a performance, in terms of maximum pull and speed, that makes this model a reference point in its category.

Lofrans' has achieved an excellent reputation for these specific anchor windlasses, which are installed on the most prestigious maxi-yachts throughout the world.

Main features are:

- Under-deck compact dimensions.
- Construction in mirror polished AISI 316L stainless
- High torque latest generation electric motor able to provide the power needed in all marine conditions.
- Band brake to assist in chain control, thanks to an easy-to-manage large hand-wheel.
- Special high-grip drum with independent rotation from the Gypsy, for warping function.
- Manual override to recover the chain and anchor in case of electrical failure.
- Internal ratchet to prevent chain jams into the chain cocker which could damage the deck.
- Chain counter support integrated by the sensor inserted in the base and the magnet in the Gypsy.
- Available also in counter clockwise rotation.
- High efficiency Lofrans planetary worm screw gearbox made in anodized black aluminium with gears made in high mechanical strength material.
- Power: DC, AC and hydraulic
- Available in custom versions.

Please contact us for additional detailed documentation.



20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 3500W 4000W Ercole Verticale 5000W 5500W 11CC

Light



Vertical Windlasses



Control Box

Max Line Speed (m/min)

Hydraulic Pressure (bar)

Hydraulic Flow (It/min)

Net Weight with Drum (kg)



- Luxury stainless steel base and drum (Plus version)
- With drum or without drum
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Chain counter pre-setting as standard
- Heavy duty rated IP44 electric motor
- Anodised marine aluminium gearbox

| Construction | | 316 L S | tainless Steel | |
|-------------------------|--------|---------|----------------|---------------------|
| Motor size | 3500 W | 4000 W | 5500 W | Hydraulic - 11cc |
| Power Supply (V) | 24 | 400 | 400 | - |
| Maximum Linea Load (kg) | 4500 | 2200 | 6500 | 6500 |
| Maximum Lift Load (kg) | 2250 | 1100 | 3250 | 3250 |
| Lift working load (kg) | 705 | 565 | 1550 | 1550 |
| Amps Work Load (A) | 120 | - | - | - |
| Line Speed (m/min) | 8 | 16 | 12 | 12 |

| ERCOLE VERTICALE | 0000000 | Туре | Code | Code | Code | Code |
|---------------------|---------|------|--------|--------|--------|--------|
| | 14 mm | cw | 600080 | 600082 | * | 602523 |
| With drum | 16 mm | cw | * | * | 600409 | 602525 |
| vvitri arum | 14 mm | ccw | 600081 | 600083 | * | 602524 |
| | 16 mm | ccw | * | * | 600408 | 602526 |

15

180

16

80

12

198

Included in package

*Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.



Compatible Gypsies

| Code | Gypsy Size | | | | |
|--------|--------------------------------|--|--|--|--|
| 631019 | 10mm, ISO 4565 | | | | |
| 631039 | 12mm, ISO 4565 / 13mm, DIN 766 | | | | |
| 631065 | 14mm | | | | |
| 631085 | 13mm. / DIN 764 | | | | |

| Code | (| Gypsy Size | | | |
|--------|-----------------|------------|--|--|--|
| 631082 | 16mm | | | | |
| 631088 | 16mm, | / DIN 766 | | | |
| 631101 | 18mm | | | | |
| 631095 | 18mm, | / DIN 766 | | | |
| 631113 | 20mm | | | | |
| 630989 | 14,5mm, UNI4417 | | | | |
| 631068 | 14 STUD LINK | | | | |
| 631092 | 16 STUD LINK | | | | |
| 631098 | 17,5 STUD LINK | | | | |
| 631053 | 1/2" STUD LINK | | | | |
| 631056 | 13 ITALMET | Γ | | | |
| | | | | | |

Kits

| Code | Description |
|--------|------------------|
| 418428 | KIT A - Seals |
| 418475 | KIT B - Screws |
| 418499 | KIT C - Pins |
| 418556 | KIT D - Circlips |

^{* *} cw: the windlass pulls clockwise ccw: the windlass pulls counter clockwise

12

160

200

40





STANDARD EQUIPMENT:

Dual direction solenoid pack
Handle
Gypsy for chain
Instruction manual
Warranty
OPTIONAL EQUIPMENT
Circuit breaker
Remote control panel UP/DOWN
Footswitch UP/DOWN
Chain counter wire or wireless
Automatic Free Fall for Kobra and Cayman 88
models only

HORIZONTAL WINDLASSES

The range of horizontal windlasses is suitable for boats from 18 up to 150 feet offering the best in performance and functionality, when there is adequate deck space or if the chain locker has limited size or accessibility. They are simple, reliable, with their classic and timeless style making them perfect for many vessels, especially for the charter business.

Material and finish, marine grade aluminium alloy: Our horizontal anchor windlasses are produced using marine grade aluminium alloy. The body is polished and anodised. Most of the components are made by hot forging. The horizontal models are available as standard in anodized aluminium. Some models are available with a painted white polyester coating.

High performance motors: The horizontal windlasses' electric motors have been designed to supply high torque in all working conditions. They are available in 12 or 24 Volt DC current and 230-440 V three phase AC current. Most of the motors have an IP66 rating with a galvanized body painted with a polyester coating. Our electric motors are specified to provide the necessary power for long run time. They are also designed to operate at an increased speed and so reducing operating time. Titan, Ercole and Super Ercole are also available in hydraulic motor versions.

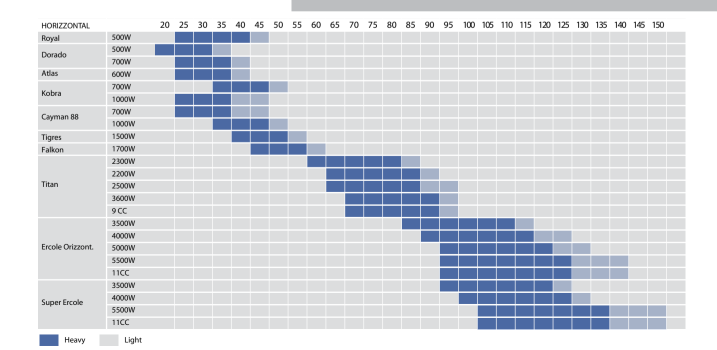
Lofrans gearboxes: Most of our horizontal windlasses use a Lofrans-made high efficiency worm screw gearbox. It is non-reversible with the gears produced with specific material able to withstand high-load strain. All gearboxes are oil lubricated in order to minimize working noise. The models for superior boats use a special Lofrans planetary - worm screw gearbox which allows them to have a high efficiency to dimension ratio.

Manual override: Most of the Lofrans horizontal windlasses are supplied with manual override which makes the windlass capable of chain recovery in the event of electrical failure. The manual override has the secondary function to provide a safety mechanism so that chain jams do not damage the deck. Independent drum from the Gypsy: Horizontal models give the choice of utilizing the drum for warping operations independently from the Gypsy.

Automatic free fall: Models KOBRA and CAYMAN 88 can optionally have a device installed named AUTOMATIC FREE FALL. This device allows disengaging the clutch automatically by pushing the "Down" button of the remote control unit. Disengaging the clutch, the Gypsy rotates freely and the weight of the anchor releases the chain into the water.

Rope and chain management: Models DORADO and ATLAS are able to manage rope and chain by use of a special spring loaded tension arm called a finger, which pushes the rope deeply inside the Gypsy teeth.

CUSTOM PRODUCT: Models TITAN, ERCOLE and SUPER ERCOLE are available in six versions in order to meet all customer requirements.









Horizontal Windlasses



| Construction | Anodised Aluminium | | |
|---------------------------|--------------------|--|--|
| Motor size | MANUAL | | |
| Power Supply (V) | - | | |
| Maximum Linea Load (kg) | 400 | | |
| Maximum Lift Load (kg) | 200 | | |
| Lift working load (kg) | 50 | | |
| Amps Work Load (A) | - | | |
| Line Speed (m/min) | - | | |
| Max Line Speed (m/min) | - | | |
| Net Weight with Drum (kg) | 10 | | |

| ROYAL | 0000 | Code |
|-----------|--------------------------|--------|
| | 6 mm, ISO 4565 / DIN 766 | 187323 |
| | 7 mm, ISO 4565 | 600625 |
| With drum | 8 mm, ISO 4565 / DIN 766 | 404725 |
| | 10 mm, DIN 766 | 600079 |
| | 10 mm, ISO 4565 | 220002 |

Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override

Compatible Gypsies



| Code | Gypsy Size | | |
|--------|--------------------------|---------|--|
| 630968 | 6 mm, ISO 4565 / DIN 766 | | |
| 630978 | 7mm, ISO 4565 | | |
| 630994 | 8 mm, ISO 4565 / DIN 766 | | |
| 631118 | 10mm, | DIN 766 | |
| 631011 | 10mm, ISO 4565 | | |
| 631077 | 5/16 HT | | |
| 631120 | 3/8 BBB | | |
| 631122 | 3/8 PC | | |

Maintenance Kit for ROYAL

Code....72046



KEEP YOUR LOFRANS' AS GOOD AS NEW!









Main features

- Marine alluminim anodised body
- Manual chain release
- Rope chain management by the spring load arm
- Heavy duty rated IP66 electric motor

| Construction | Anodised Aluminium | |
|-----------------------------|---------------------|-------|
| Motor size | 500 W | 700 W |
| Power Supply (V) | 12 | 12 |
| Maximum Linea Load (kg) | 630 | 900 |
| Maximum Lift Load (kg) | 345 | 490 |
| Lift working load (kg) | 95 | 125 |
| Amps Work Load (A) | 60 | 110 |
| Line Speed (m/min) | 23 | 25 |
| Max Line Speed (m/min) | 25 | 27 |
| Net Weight Low Profile (kg) | 10 | 11 |
| Control Box | Included in package | |

| DORADO | 0000000 | CHARLES CONTRACTOR | Туре | Code | Code |
|---------|-----------------------------|--------------------|------|--------|--------|
| Low | 6 mm, ISO 4565 | 10-12 mm, 3-strand | Port | 409568 | 600048 |
| profile | 8 mm, ISO 4565 / DIN 766 | 12 mm, 3-strand | Port | * | 409569 |

*Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for DORADO

Code....72047



Compatible Gypsies

| Code | Gypsy Size | |
|--------|--------------------------|--|
| 630974 | 6 mm, ISO 4565 / DIN 766 | |
| 630984 | 7mm, ISO 4565 | |
| 631003 | 8 mm, ISO 4565 / DIN 766 | |







Horizontal Windlasses

| Construction | Anodised Aluminium |
|-----------------------------|---------------------|
| Motor size | 600 W |
| Power Supply (V) | 12 |
| Maximum Linea Load (kg) | 700 |
| Maximum Lift Load (kg) | 380 |
| Lift working load (kg) | 100 |
| Amps Work Load (A) | 60 |
| Line Speed (m/min) | 23 |
| Max Line Speed (m/min) | 26 |
| Net Weight Low Profile (kg) | 11 |
| Control Box | Included in package |

| ATLAS | 0000000 | CONTRACTOR OF THE PARTY OF THE | Code |
|---------|-----------------------------|---|--------|
| | 6 mm, ISO 4565 | 10-12 mm, 3-strand | 600023 |
| Low | 7 mm, ISO 4565 | 12 mm, 3-strand | 600024 |
| profile | 8 mm, ISO 4565 / DIN 766 | 12 mm, 3-strand | 600025 |

Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Manual chain release
- Rope chain management by the spring load arm
- Chain counter pre-setting as standard
- Heavy duty rated IP66 electric moto



Compatible Gypsies

| Code | Gypsy Size | |
|--------|--------------------------|--|
| 631005 | 6 mm, ISO 4565 / DIN 766 | |
| 631007 | 7mm, ISO 4565 | |
| 631009 | 8 mm, ISO 4565 / DIN 766 | |

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for ATLAS

Code....72045









Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP66 electric motor

| Construction | Anodised Aluminium | | |
|---------------------------|---------------------|------|--|
| Motor size | 1000 W | | |
| Power Supply (V) | 12 | 24 | |
| Maximum Linea Load (kg) | 1250 | 1325 | |
| Maximum Lift Load (kg) | 625 | 665 | |
| Lift working load (kg) | 160 | 170 | |
| Amps Work Load (A) | 117 | 59 | |
| Line Speed (m/min) | 25 | 25 | |
| Max Line Speed (m/min) | 35 | 35 | |
| Net Weight with Drum (kg) | 21 | 21 | |
| Control Box | Included in package | | |

| KOBRA | 0000 | Code | Code |
|-----------|-----------------------------|--------|--------|
| | 6 mm, ISO 4565 / DIN 766 | 600051 | 600513 |
| With drum | 8 mm, ISO 4565 / DIN 766 | 220260 | 600514 |
| | 10 mm, DIN 766 | 600052 | 471734 |
| | 10 mm, ISO 4565 | 428747 | 220420 |

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for KOBRA

Code....72048



Compatible Gypsies

| Code | Gypsy Size | | |
|--------|--------------------------|--|--|
| 630968 | 6 mm, ISO 4565 / DIN 766 | | |
| 630978 | 7mm, ISO 4565 | | |
| 630994 | 8 mm, ISO 4565 / DIN 766 | | |
| 631118 | 10 mm, / DIN 766 | | |
| 631011 | 10 mm, ISO 4565 | | |
| 631120 | 3/8 BBB | | |
| 631122 | 3/8 PC | | |
| 631077 | 5/16 HT | | |









| Construction | Anodised Aluminium | | | |
|---------------------------|---------------------|------|--------|--|
| Motor size | 700 W | • | 1000 W | |
| Power Supply (V) | 12 | 12 | 24 | |
| Maximum Linea Load (kg) | 1050 | 1300 | 1375 | |
| Maximum Lift Load (kg) | 525 | 650 | 690 | |
| Lift working load (kg) | 135 | 165 | 175 | |
| Amps Work Load (A) | 110 | 117 | 59 | |
| Line Speed (m/min) | 25 | 25 | 25 | |
| Max Line Speed (m/min) | 30 | 35 | 35 | |
| Net Weight with Drum (kg) | 24 | 25 | 25 | |
| Control Box | Included in package | | | |

| CAYMAN | 00000000 | Code | Code | Code |
|-----------|-----------------------------|--------|--------|--------|
| | 6 mm, ISO 4565 / DIN 766 | 600043 | * | * |
| With drum | 8 mm, ISO 4565 / DIN 766 | 220273 | 220279 | * |
| | 10 mm, ISO 4565 | * | 419732 | * |
| | 10 mm, DIN 766 | * | 600165 | 600180 |

^{*}Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.





| Code | Gypsy Size | |
|--------|--------------------------|--|
| 630968 | 6 mm, ISO 4565 / DIN 766 | |
| 630978 | 7 mm, ISO 4565 | |
| 630994 | 8 mm, ISO 4565 / DIN 766 | |
| 631118 | 10 mm, / DIN 766 | |
| 631011 | 10 mm, ISO 4565 | |
| 631120 | 3/8 BBB | |
| 631122 | 3/8 PC | |
| 631077 | 5/16 HT | |

Please refer to accessories section for control and installation products (see pages 31-37)

Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP66 electric motor

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for CAYMAN Code....72048







Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP66 electric motor

| Construction | Anodised A | Aluminium |
|---------------------------|---------------------|-----------|
| Motor size | 1500 W | |
| Power Supply (V) | 12 | 24 |
| Maximum Linea Load (kg) | 1500 | 1590 |
| Maximum Lift Load (kg) | 750 | 795 |
| Lift working load (kg) | 190 | 200 |
| Amps Work Load (A) | 130 | 65 |
| Line Speed (m/min) | 20 | 20 |
| Max Line Speed (m/min) | 35 | 32 |
| Net Weight with Drum (kg) | 28 | 28 |
| Control Box | Included in package | |

| TIGRES | 000 | Code | Code |
|-----------|--------------------------|--------|--------|
| | 8 mm, ISO 4565 / DIN 766 | 418407 | 418409 |
| With drum | 10 mm, DIN 766 | 600055 | 600059 |
| | 10 mm, ISO 4565 | 470060 | 220290 |

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for TIGRES

Code....72050



Compatible Gypsies

| Code | Gypsy Size | | |
|--------|--------------------------------|--|--|
| 630968 | 6 mm, ISO 4565 / DIN 766 | | |
| 630978 | 7mm, ISO 4565 | | |
| 630994 | 8 mm, ISO 4565 / DIN 766 | | |
| 631118 | 10 mm, / DIN 766 | | |
| 631011 | 10 mm, ISO 4565 | | |
| 631028 | 12mm, ISO 4565 / 13mm, DIN 766 | | |
| 631120 | 3/8 BBB | | |
| 631122 | 3/8 PC | | |
| 631077 | 5/16 HT | | |









| Construction | Anodised A | Aluminium | |
|---------------------------|---------------------|-----------|--|
| Motor size | 1700 W | | |
| Power Supply (V) | 12 | 24 | |
| Maximum Linea Load (kg) | 1700 | 1800 | |
| Maximum Lift Load (kg) | 850 | 900 | |
| Lift working load (kg) | 215 | 225 | |
| Amps Work Load (A) | 135 | 68 | |
| Line Speed (m/min) | 16 | 16 | |
| Max Line Speed (m/min) | 32 | 32 | |
| Net Weight with Drum (kg) | 55 | 55 | |
| Control Box | Included in package | | |

| FALKON | 000 | Code | Code |
|-----------|------------------------------|--------|--------|
| | 10 mm, DIN 766 | 600063 | 600067 |
| With drum | 10 mm, ISO 4565 | 220293 | 418511 |
| | 12mm ISO 4565 / 13mm DIN 766 | 404732 | 404733 |

Compatible Gypsies



| Code | Gypsy Size |
|--------|--------------------------------|
| 630996 | 8 mm, ISO 4565 / DIN 766 |
| 631132 | 10 mm, / DIN 766 |
| 631022 | 10 mm, ISO 4565 |
| 631031 | 12mm, ISO 4565 / 13mm, DIN 766 |
| 631050 | 13mm, / DIN 764 |
| 631059 | 14mm |
| 631033 | 1/2" BBB |
| 631036 | 1/2" G40 |
| 631124 | 3/8" G40 |
| 631129 | 5/16" HT |
| 630992 | 7/16" HT |

Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP66 electric motor

KEEP YOUR LOFRANS' AS GOOD AS NEW!



Maintenance Kit for FALKON

Code....72051









Main features

- Marine alluminim anodised body
- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP66 electric motor

| Construction | Anodised Aluminium White Aluminium Anodised A | | Anodised Aluminium | |
|---------------------------|---|---------------------|--------------------|-----------------|
| Motor size | 2300 W | 3600 W | 3600 W | Hydraulic - 9cc |
| Power Supply (V) | 24 | 230 | 230 | - |
| Maximum Linea Load (kg) | 2700 | 3400 | 3400 | 3400 |
| Maximum Lift Load (kg) | 1500 | 1890 | 1890 | 1890 |
| Lift working load (kg) | 430 | 540 | 540 | 540 |
| Amps Work Load (A) | 140 | - | - | - |
| Line Speed (m/min) | 10 | 11 | 11 | 11 |
| Max Line Speed (m/min) | 16 | 11 | 11 | 11 |
| Net Weight with Drum (kg) | 115 | 115 | 115 | 95 |
| Hydraulic Pressure (bar) | - | - | - | 200 |
| Hydraulic Flow (It/min) | - | - | - | 32 |
| Control Box | | Included in package | | |

Kits

| Code | Description |
|--------|------------------|
| 418403 | KIT A - Seals |
| 418457 | KIT B - Screws |
| 418493 | KIT C - Pins |
| 418553 | KIT D - Circlips |

| TITAN | 0000000 | Model | Code | Code | Code | Code |
|-----------|------------------------------------|--------|--------|--------|--------|--------|
| NAC'H I | 12 mm, ISO 4565 / 13mm, DIN 766 | Туре А | 404724 | * | 600846 | 602423 |
| | 14 mm, DIN 766 | | 600072 | 600847 | * | 602424 |
| With drum | 12 mm, ISO 4565 / 13mm, DIN 766 | Type B | 428938 | * | * | 602468 |
| | 14 mm, DIN 766 | ,, | 426415 | * | * | 602469 |

*Non-standard configuration optional gypsies are supply separately. Please refer to compatible gypsies table below.

Compatible Gypsies



| Code | Gypsy Size | | |
|--------|--------------------------------|--|--|
| 630996 | 8 mm, ISO 4565 / DIN 766 | | |
| 631132 | 10 mm, / DIN 766 | | |
| 631013 | 10 mm, ISO 4565 | | |
| 631031 | 12mm, ISO 4565 / 13mm, DIN 766 | | |
| 631059 | 14mm | | |

| Code | Gypsy Size | |
|--------|------------|--|
| 631033 | 1/2" BBB | |
| 631036 | 1/2" G40 | |
| 631124 | 3/8" G40 | |







ERCOLE

Horizontal Windlasses



| Construction | White Aluminium | | |
|---------------------------|---------------------|------------------|--|
| Motor size | 3500 W | Hydraulic - 11cc | |
| Power Supply (V) | 24 | - | |
| Maximum Linea Load (kg) | 4500 | 6500 | |
| Maximum Lift Load (kg) | 2500 | 3250 | |
| Lift working load (kg) | 810 | 1550 | |
| Amps Work Load (A) | 120 | - | |
| Line Speed (m/min) | 8 | 12 | |
| Max Line Speed (m/min) | 15 | 12 | |
| Net Weight with Drum (kg) | 200 | 180 | |
| Hydraulic Pressure (bar) | - | 200 | |
| Hydraulic Flow (lt/min) | - | 40 | |
| Control Box | Included in package | | |

| ERCOLE | 0000000 | Model | Code | Code |
|-----------|---------|--------|--------|--------|
| With drum | 14 mm | Type A | 403615 | 602509 |
| | | Type B | 220317 | 602512 |
| | | Type C | 403614 | 602515 |

Main features

- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP44 electric motor

Kits

| Code | Description |
|--------|------------------|
| 418423 | KIT A - Seals |
| 418472 | KIT B - Screws |
| 418494 | KIT C - Pins |
| 418555 | KIT D - Circlips |

Compatible Gypsies



| Code | Gypsy Size | | |
|--------|----------------|----------------------|--|
| 631019 | 10mm, ISO 4565 | | |
| 631039 | 12mm, ISO | 4565 / 13mm, DIN 766 | |
| 631065 | 14mm | | |
| 631085 | 13mm. | / DIN 764 | |
| 631082 | 16mm | | |
| 631088 | 16mm, | / DIN 766 | |
| 631101 | 18mm | | |
| 631095 | 18mm, | / DIN 766 | |
| 631113 | 20mm | | |

| Code | Gypsy Size |
|--------|----------------|
| 631068 | 14 STUD LINK |
| 631092 | 16 STUD LINK |
| 631098 | 17,5 STUD LINK |
| 631104 | 19 STUD LINK |
| 631110 | 20 STUD LINK |
| 631053 | 1/2" STUD LINK |
| 631056 | 13 ITALMET |





Horizontal Windlasses





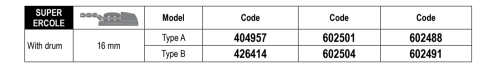
Main features

- Available in white polyester coating
- Indepent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP44 electric motor

| Construction | | White Aluminium | | | |
|---------------------------|--------|---------------------|------------------|--|--|
| Motor size | 3500 W | 5500 W | Hydraulic - 11cc | | |
| Power Supply (V) | 24 | 400 | - | | |
| Maximum Linea Load (kg) | 5000 | 7000 | 7000 | | |
| Maximum Lift Load (kg) | 2780 | 3500 | 3500 | | |
| Lift working load (kg) | 870 | 1670 | 1670 | | |
| Amps Work Load (A) | 190 | - | - | | |
| Line Speed (m/min) | 8 | 12 | 12 | | |
| Max Line Speed (m/min) | 15 | 12 | 12 | | |
| Net Weight with Drum (kg) | 235 | 235 | 215 | | |
| Hydraulic Pressure (bar) | - | - | 200 | | |
| Hydraulic Flow (It/min) | - | - | 40 | | |
| Control Box | | Included in package | | | |

Kits

| Code | Description |
|--------|------------------|
| 427806 | KIT A - Seals |
| 418476 | KIT B - Screws |
| 418500 | KIT C - Pins |
| 418575 | KIT D - Circlips |

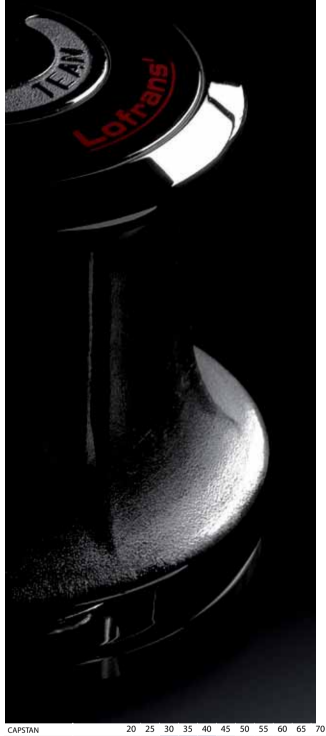


Compatible Gypsies



| Code | Gypsy Size | | |
|--------|--------------------------------|--|--|
| 631019 | 10mm, ISO 4565 | | |
| 631039 | 12mm, ISO 4565 / 13mm, DIN 766 | | |
| 631065 | 14mm | | |
| 631085 | 13mm. / DIN 764 | | |
| 631082 | 16mm | | |
| 631088 | 16mm, DIN 766 | | |
| 631101 | 18mm | | |
| 631095 | 18mm, DIN 766 | | |
| 631113 | 20mm | | |

| Code | Gypsy Size |
|--------|----------------|
| 631068 | 14 STUD LINK |
| 631092 | 16 STUD LINK |
| 631098 | 18 STUD LINK |
| 631104 | 19 STUD LINK |
| 631110 | 20 STUD LINK |
| 631053 | 1/2" STUD LINK |
| 631056 | 13 ITALMET |



CAPSTANS

The range of Lofrans capstans is designed for boats from 18 up to 150 feet. Capstans are normally installed on the stern of the boat for mooring operations and are used in recreational, fishing and commercial vessels.

They are normally installed on the vessel in addition to the anchor windlass, with the number of capstan units depending on the length and displacement of the vessel. They are controlled by a pair of the foot switches close to the capstan, so that the operator can have his/her hands free for rope handling.

The construction is very similar to our vertical windlass range using the same mechanical components, giving strength and high performance by relying on Lofrans'made worm screw gearbox.

The base is manufactured using chromed bronze, strong and long lasting, as are the drums, which have the proper surface to hold the rope and minimize wear.

Models T3000 and T3500 have base and drum in mirror polished AISI 3 16L stainless steel and the main structure of the gearbox is of a strong single-block construction, same as our big vertical anchor windlasses for vessels of superior dimension.

Available to operate with 12V DC, 24V DC as well as AC or hydraulic motors for the larger size/higher power models, they are designed to meet a wide range of user requirements.



| CAPSTAN | | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 | 145 | 150 |
|---------|----------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| T500 | 500W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T700 | 700W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T1000 | 1000W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T1500 | 1500W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T1700 | 1700W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2200W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T2000 | 2300W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| .2000 | 3600W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 9 CC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2200W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2500W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T2500 | 3000W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3600W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 9 CC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2200W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T3000 | 3600W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 11 CC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3500W 4000W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T4000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T4000 | 5500W | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 11 CC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |





T500-T700-T1000-T1500-T1700

CAPSTANS

Main features

- Luxury chrome bronze base and drum
- Heavy duty rated IP66 electric motor
- Anodised marine aluminium gearbox





| Construction | | Chromed bronze | | | | | | | | | | |
|---------------------------|-------|--------------------------|-----|--------|------|--------|------|--------|------|--|--|--|
| Model | T500 | T500 T700 500 W 700 W | | T1 | 000 | T1 | 500 | T1700 | | | | |
| Motor size | 500 W | | | 1000 W | | 1500 W | | 1700 W | | | | |
| Power Supply (V) | 12 | 12 | 24 | 12 | 24 | 12 | 24 | 12 | 24 | | | |
| Maximum Linea Load (kg) | 670 | 850 | 900 | 1000 | 1060 | 1200 | 1270 | 1600 | 1695 | | | |
| Maximum Lift Load (kg) | 335 | 460 | 490 | 500 | 530 | 600 | 635 | 800 | 850 | | | |
| Lift working load (kg) | 85 | 115 | 125 | 150 | 160 | 165 | 165 | 200 | 215 | | | |
| Amps Work Load (A) | 60 | 110 | 55 | 117 | 59 | 130 | 65 | 135 | 68 | | | |
| Line Speed (m/min) | 20 | 25 | 25 | 25 | 25 | 20 | 20 | 16 | 16 | | | |
| Max Line Speed (m/min) | 25 | 30 | 30 | 35 | 35 | 35 | 35 | 32 | 32 | | | |
| Net Weight with Drum (kg) | 11 | 15 | 15 | 21 | 21 | 27 | 27 | 30 | 30 | | | |
| Control Box | | Included in package | | | | | | | | | | |

| Code | 409130 | 220006 | 418159 | 417946 | 187324 | 220014 | 418161 | 472407 | 187326 | |
|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|
|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|

| Construction | Aluminium | | | | | | | | | | |
|---------------------------|-----------|----------|-----|-----------|------|--------|------|--------|------|--|--|
| Model | T500 | T500 T70 | | 700 T1000 | | T1: | 500 | T1700 | | | |
| Motor size | 500 W | 700 W | | 1000 W | | 1500 W | | 1700 W | | | |
| Power Supply (V) | 12 | 12 | 24 | 12 | 24 | 12 | 24 | 12 | 24 | | |
| Maximum Linea Load (kg) | 670 | 850 | 900 | 1000 | 1060 | 1200 | 1270 | 1600 | 1695 | | |
| Maximum Lift Load (kg) | 335 | 460 | 490 | 500 | 530 | 600 | 635 | 800 | 850 | | |
| Lift working load (kg) | 85 | 115 | 125 | 150 | 160 | 165 | 165 | 200 | 215 | | |
| Amps Work Load (A) | 60 | 88 | 55 | 108 | 54 | 115 | 58 | 140 | 70 | | |
| Line Speed (m/min) | 23 | 19 | 25 | 17 | 17 | 16 | 16 | 15 | 15 | | |
| Max Line Speed (m/min) | 26 | 25 | 30 | 23 | 23 | 28 | 28 | 30 | 30 | | |
| Net Weight with Drum (kg) | 9 | 15 | 15 | 16 | 16 | 18 | 18 | 25 | 25 | | |

Code 409563 411129 600779 409564 409567 600058 600062 600066 600069

KIT A - SEALS

| Code | For CAPSTANS |
|--------|---------------|
| 418410 | T500 |
| 418411 | T700 - T1000 |
| 418422 | T1500 - T1700 |

KIT B - SCREWS

| Code | For CAPSTANS |
|--------|---------------|
| 418446 | T500 |
| 418448 | T700 - T1000 |
| 418450 | T1500 - T1700 |

KIT C - PINS

| Code | For CAPSTANS |
|--------|---------------|
| 418483 | T500 |
| 418486 | T700 - T1000 |
| 418487 | T1500 - T1700 |

KIT D - CIRCLIPS

| Code | For CAPSTANS |
|--------|---------------|
| 418512 | T500 |
| 418513 | T700 - T1000 |
| 418514 | T1500 - T1700 |



Main features

- Luxury chrome bronze base and drum
- Heavy duty rated IP44 electric motor
- Anodised marine aluminium gearbox

| Construction | | Chromed bronze | | | | | | | | |
|---------------------------|--------|---------------------|--------|-----------------|--|--|--|--|--|--|
| Model | | T2000 | | | | | | | | |
| Motor size | 2200 W | 23 | 00 W | Hydraulic - 9cc | | | | | | |
| Type** | cw | cw | ccw | cw | | | | | | |
| Power Supply (V) | 400 | 24 | 24 | - | | | | | | |
| Maximum Linea Load (kg) | 2200 | 2000 | 2000 | 2500 | | | | | | |
| Maximum Lift Load (kg) | 1100 | 1000 | 1000 | 1250 | | | | | | |
| Lift working load (kg) | 595 | 545 | 545 | 680 | | | | | | |
| Amps Work Load (A) | - | 70 | 70 | - | | | | | | |
| Line Speed (m/min) | 16 | 12 | 12 | 16 | | | | | | |
| Max Line Speed (m/min) | 16 | 27 | 27 | 16 | | | | | | |
| Net Weight with Drum (kg) | 52 | 52 | 52 | 40 | | | | | | |
| Hydraulic Pressure (bar) | - | - | - | 200 | | | | | | |
| Hydraulic Flow (lt/min) | - | - | - | 32 | | | | | | |
| Control Box | | Included in package | | | | | | | | |
| Code | 600071 | 404967 | 600729 | 602140 | | | | | | |

| Construction | | Chromed bronze | | | | | | | |
|---------------------------|---------------------|----------------|-----------------|--|--|--|--|--|--|
| Model | T2500 | | | | | | | | |
| Motor size | 2200 W | 2700 W | Hydraulic - 9cc | | | | | | |
| Туре | cw | CW | cw | | | | | | |
| Power Supply (V) | 400 | 24 | - | | | | | | |
| Maximum Linea Load (kg) | 2200 | 2400 | 2500 | | | | | | |
| Maximum Lift Load (kg) | 1100 | 1200 | 1250 | | | | | | |
| Lift working load (kg) | 595 | 650 | 680 | | | | | | |
| Amps Work Load (A) | - | 190 | - | | | | | | |
| Line Speed (m/min) | 16 | 12 | 16 | | | | | | |
| Max Line Speed (m/min) | 16 | 27 | 16 | | | | | | |
| Net Weight with Drum (kg) | 52 | 53 | 40 | | | | | | |
| Hydraulic Pressure (bar) | - | - | 200 | | | | | | |
| Hydraulic Flow (It/min) | - | - | 32 | | | | | | |
| Control Box | Included in package | | | | | | | | |
| Code | 600070 | 476239 | 602168 | | | | | | |

Kits

| Code | Description |
|--------|------------------|
| 418399 | KIT A - Seals |
| 418451 | KIT B - Screws |
| 418488 | KIT C - Pins |
| 418515 | KIT D - Circlips |

^{* *} cw: the capstan pulls clockwise ccw: the capstan pulls counter clockwise





T3000 - T4000

CAPSTANS

Main features

- Luxury stainless steel base and drum
- Heavy duty rated IP44 electric motor
- Anodised marine aluminium gearbox

Code





| Construction | | 316 L Stainless Steel | | | | | | | | |
|---------------------------|---------------------|-----------------------|-----------------|--|--|--|--|--|--|--|
| Model | T3000 | | | | | | | | | |
| Motor size | 2200 W | 3600 W | Hydraulic - 9cc | | | | | | | |
| Power Supply (V) | 400 | 400 | - | | | | | | | |
| Maximum Linea Load (kg) | 3000 | 3500 | 2500 | | | | | | | |
| Maximum Lift Load (kg) | 1500 | 175 | 1250 | | | | | | | |
| Lift working load (kg) | 815 | 950 | 680 | | | | | | | |
| Amps Work Load (A) | - | - | - | | | | | | | |
| Line Speed (m/min) | 18 | 18 | 16 | | | | | | | |
| Max Line Speed (m/min) | 18 | 18 | 16 | | | | | | | |
| Net Weight with Drum (kg) | 75 | 75 | 40 | | | | | | | |
| Hydraulic Pressure (bar) | - | - | 200 | | | | | | | |
| Hydraulic Flow (lt/min) | - | - | 32 | | | | | | | |
| Control Box | Included in package | | | | | | | | | |

600767

602196

602189

| Construction | 316 L Stainless Steel | | | |
|---------------------------|-----------------------|--------|--|--|
| Model | T4000 | | | |
| Motor size | 3500 W | 5000 W | | |
| Power Supply (V) | 24 | 400 | | |
| Maximum Linea Load (kg) | 5500 | 6500 | | |
| Maximum Lift Load (kg) | 2750 | 3250 | | |
| Lift working load (kg) | 690 | 1550 | | |
| Amps Work Load (A) | 200 - | | | |
| Line Speed (m/min) | 8 12 | | | |
| Max Line Speed (m/min) | 15 | 12 | | |
| Net Weight with Drum (kg) | 120 | 140 | | |
| Control Box | Included in package | | | |

| Code 600077 423284 |
|--------------------|
|--------------------|



Circuit Breaker

| | | sreaker 24V |
|------------------|---|---|
| 500 W | | |
| 700 W | 187332 | 187331 |
| | | 187331 |
| | | 187332 |
| | | 187332 |
| | | 187332 |
| | | 187332 |
| | | 187332 |
| | | 187333 |
| | | - |
| | | 187333 |
| | <u> </u> | 107333 |
| | | |
| | 407222 | 407222 |
| | | 187332 |
| | 18/333 | 187332 |
| | • | 187333 |
| | • | - |
| | | • |
| | | 187331 |
| 600 W | 600029 | • |
| 700 W | 187332 | 187331 |
| 1000 W | 187333 | 187332 |
| 700 W | 187332 | 187331 |
| 1000 W | 187333 | 187332 |
| 1500 W | 187333 | 187332 |
| 1700 W | 187334 | 187332 |
| 2300 W | - | 187333 |
| 2700 W | - | - |
| 3500 W | - | - |
| 3500 W | - | - |
| 500 W | 187331 | - |
| 700 W | 187332 | 187331 |
| 1000 W | 187333 | 187332 |
| | 407222 | 187332 |
| 1500 W | 187333 | 10/332 |
| 1500 W 2000 W | - | 187333 |
| | | |
| 2000 W | - | 187333 |
| | 700 W 1000 W 1500 W 1500 W 1700 W 1700 W 2300 W 2700 W 2300 W 2700 W 3000 W 1000 W 500 W 700 W 700 W 1000 W 700 W 1000 W 700 W 1000 W 700 W 1000 W 2700 W 1000 W 1000 W 700 W 1000 W 1000 W 1500 W 1700 W 1500 W 1700 W 1500 W 1700 W | 700 W 187332 700 W 187332 1000 W 187333 1500 W 187333 1500 W 187334 1700 W 187334 1700 W 187334 2300 W - 2700 W - 2300 W - 2700 W - 3000 W - 1000 W 187333 1500 W 187333 1500 W - 500 W 187331 700 W 187332 1000 W 187332 1000 W 187333 1500 W 187333 1500 W 187333 1700 W 187332 1000 W 187333 1700 W 187333 |

ELECTRIC ACCESSORIES

The range of accessories consists of a large selection of productsto control windlass operations. All products are designed and built to guarantee perfect and reliable operation in the marine environment. Lofrans' Accessories are manufactured to the highest quality for reliability and safety, conforming to EC regulations covering electromagnetic compatibility (89/336/CEE). They are tested by official organizations for compliance to regulations and CE marked.

For a windlass to function properly you will need to install:

- The control box unit which is supplied as standard, is made up of two solenoids included in a watertight box with an IP56 rating. Connecting the remote control to the control box is easily done by simply plugging the wiring onto the control box
- The circuit breaker, which has three functions:
- Protection from short circuit
- Protection of the electric motor from current overload
- Voltage interruption when the anchor windlass needs to be switched off. The circuit breaker is installed on a panel and has an LED indicator.
- One or more electric controls which can be connected in parallel.













Panel Chaincounter IRIS

This fly bridge chain counter IRIS is technologically advanced instrument with an elegant and ergonomic design makes it suitable for all type of boat cockpits. As GALAXY 503, IRIS is supplied with an evolved microprocessor, with different operations allowing an optimum anchoring.

- High vision LCD display
- Five languages menu
- Inversion polarity protection
- Switch On button
- Automatic release function
- Up allarm
- Speed
- · Ampere drawing
- Released chain
- Voltage display
- Backled on eight level
- Eight level of contrast
- Sensor detection function
- Parallel connection

Radio Control Chaincounter GALAXY 703

Without cable ties, plug or panels and with load always perfect by rechargeable battery, the radio chain counter GALAXY 703 gives finally all the freedom of manoeuvres and the comfort of reading in the anchoring operations.

- High vision LCD display
- Five languages menu
- Inversion polarity protection
- Switch On button
- Automatic release function
- Up allarm
- Speed
- Ampere drawing
- Released chain
- Voltage display
- Backled on eight level
- Eight level of contrast
- Sensor detection function
- Parallel connection

| Code | 600017 |
|---------------------------|-----------------------------|
| Command transmission | Wire |
| Number of button | 3 |
| Voltage | 10-30Vdc |
| Operative temperature | -10 : +60 |
| IP protection rated | 67 |
| Max contacts amperage (A) | 5 |
| Weight (gr) | 250 |
| Dimension (mm) | 110x105x15 (5 flat version) |

| Code | 600016 |
|---------------------------|-----------|
| Command transmission | Remote |
| Number of button | 3 |
| Voltage | 10-30Vdc |
| Operative temperature | -10 : +60 |
| IP protection rated | 67 |
| Max contacts amperage (A) | 5 |
| Weight (gr) | 120 |
| Dimension (mm) | 155x65x45 |



GALAXY 503

CHAIN COUNTER







Hand Held Remote Control Chaincounter GALAXY 503

This new remote chain counter model GALAXY 503 has been specifically designed to give the full control in anchoring. It's a reliable and practical instrument, technologically advanced, specifically design for use in marine environments. The external casing, completely waterproof, gives the maximum freedom on board during anchoring manoeuvring, by to a soft rubber cover. Provided with an evolved microprocessor that offers a series of advantages for full control of the anchoring.

- High vision LCD display
- Five languages menu
- Inversion polarity protection
- Switch On button
- Automatic release function
- Up allarm
- Speed
- Ampere drawing
- Released chain
- Voltage display
- Backled on eight level
- Eight level of contrast
- Sensor detection function
- Parallel connection

Hand Held Control GALAXY 102

This new hand held remote control model GALAXY 102 has an elegant and functional design. The soft rubber case, which covers sideways the remote control, allows a safe and handy taking under any condition.

This hand held remote control is completely waterproof and supplied with waterproof plug and socket rated IP68. The extending flexible cable (approximately 4 metres) gives the maximum freedom on board during anchoring manoeuvring. In addition to the standard version with two buttons (up and down), there is available another version with three buttons, the third being useful to operate a wash down pump for the chain.

- Inversion polarity protection
- Parallel connection

| Code | 600015 |
|---------------------------|-----------|
| Command transmission | Wire |
| Number of button | 3 |
| Voltage | 10-30Vdc |
| Operative temperature | -10 : +60 |
| IP protection rated | 67 |
| Max contacts amperage (A) | 5 |
| Weight (gr) | 450 |
| Dimension (mm) | 155x65x45 |

| Code | 600013 |
|---------------------------|-----------|
| Command transmission | Wire |
| Number of button | 3 |
| Voltage | 10-30Vdc |
| Operative temperature | -10 : +60 |
| IP protection rated | 67 |
| Max contacts amperage (A) | 5 |
| Weight (gr) | 380 |
| Dimension (mm) | 155x65x45 |





GALAXY 303

RADIO CONTROL



Radio Remote Control







Radio Control GALAXY 303

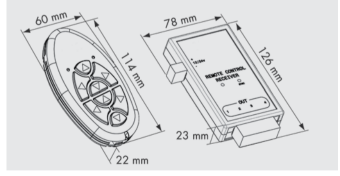
This radio control has been researched specifically for use in sea environments. This allows the widest freedom of movement when operating the anchor windlass on board the vessel. The electronic reception card is suitably protected by a special tin container (receiver). To prevent it being accidentally set in motion, it has a power key which must be pressed for 3 seconds before operating. Every Radio-control has its own reading code, different from any other unit, so that interferences with other radio controls are impossible. Capacity is 20-30 mt. Codified transmission and modulation of amplitude, on European frequency of 433,9 Mhz.

- Inversion polarity protection
- Switch On button
- Automatic release function
- Parallel connection

Lofrans' radio remote control is designed to work with our range of windlasses.

The remote control can also be used to operate other onboard equipment such as thrusters, passerelles, cranes, etc.

- \bullet Supports up to 8 independently controlled channels
- Each receiver can switch 4 channels (12/24 V 5 A)
- Each transmitter can handle 2 receivers (8 channels)
- Digital recognition avoids accidental activation of other system
- Zero power consumption when in standby mode (transmitter)
- Easy to install and set up, simple to use



| • | 600014 | Code | 312976 | 312977 |
|-------------------|-----------|-------------|-----------------------------|------------------------------|
| mand transmission | Remote | Description | Transmitter & Receiver (EU) | Transmitter & Receiver (USA) |
| ber of button | 3 | Frequency | 868 MHz | 915 MHz |
| | 10.20\/do | | | |

| Code | 600014 |
|---------------------------|-----------|
| Command transmission | Remote |
| Number of button | 3 |
| Voltage | 10-30Vdc |
| Operative temperature | -10 : +60 |
| IP protection rated | 67 |
| Max contacts amperage (A) | 5 |
| Weight (gr) | 150 |
| Dimension (mm) | 155x65x45 |





Foot switch

Easy to install this device is a switch which works simply pushing the foot on the button. The base is in stainless steel while the cover to prevent accidental engagement is in composite. The button is in special marine rubber able to withstand UV ray and the marine environment. Availble in UP and DOWN version

| Code | 600012 | 600011 | 602121 |
|---------------------------|---------------|-------------------|------------------|
| Description | Red / Grey UP | Black / Grey DOWN | Blue / WASH DOWN |
| Voltage | 10-30Vdc | | |
| Operative temperature | -10 : +60 | | |
| IP protection rated | 67 | | |
| Max contacts amperage (A) | 5 | | |
| Weight (gr) | 100 | | |
| Dimension (mm) | 80x95x20 | | |





Control Switch

TYPE "L"

This switch, usually installed on the cockpit, is made by a fixing plaque and by a three position switch (Up-Off-Down).

| Code | 404728 |
|------|--------|
|------|--------|





TYPE "C"

This rocker switch has a modern and practical design. It is reliable and watertight and it is supplied with the apposite case to make simple and sure the installation.



Circuit Breaker

The thermal circuit breaker is an essential component of the electric plant. It has three functions: $\frac{1}{2}$

- \bullet protects from very dangerous short circuits
- protects the electric motor of the windlass
- \bullet interrupts tension to windlass when desired

In case of short circuit the intervention is immediate. Concerning the electric motor a specific intervention curve has been studied in cooperation with E-T-A Germany. It is possible to re-activate the circuit breaker at the end of the intervention. The thermal circuit braker is supplied with an elegant plaque for fixing and a led light. This unit is in compliance with EEC regulations and homologated by Bureau, Veritas.





| | 35 A | 40 A | 70 A | 80 A | 100 A | 125 A |
|-----------|--------|--------|--------|--------|--------|--------|
| Thermal | 187331 | - | 187332 | - | 187333 | 187334 |
| Hydraulic | - | 600029 | - | 630616 | 600028 | - |





Control Box

The Control Box is an electric unit made up of two remote control switches enclosed inside a special container which protects it from marine corrosion. The entire unit has been designed with a view to simplifying and speeding up the various electrical connections. For this purpose there is no need to open and/or pierce the container, as all the terminals and the panel for the electrical connections are perfectly accessible from the outside. Outer construction in self-extinguishing polyester resin, resistant to shock and marine corrosion. Degree of protection IP 56 - protection against deckwater.



| Code | 600018 | 600019 | 600020 | 602590 | 600021 | 600022 | 602587 |
|------------------------|------------|------------|-------------|-----------|-------------|------------|--------|
| Number of terminals | 3 | 3 | 3 | 4 | 4 | 4 | 4 |
| Power | 12 V | 24 V | 24 V | 12 V | 12 V | 24 V | 24 V |
| Motor Size | 500-1700 W | 500-1700 W | 1700-2300 W | 500-700 W | 1000-1700 W | 500-1700 W | 3500 W |





Kit for big Models & Capstans

KIT A - SEALS

| For WINDLASS |
|-------------------|
| X4 & PROJECT 2000 |
| ERCOLE VERTICAL |
| TITAN |
| ERCOLE |
| SUPER ERCOLE |
| T500 |
| T700 - T1000 |
| T1500 - T1700 |
| T2000 - T2500 |
| |

KIT B - SCREWS

| Code | For WINDLASS |
|--------|-------------------|
| 474012 | X4 & PROJECT 2000 |
| 418475 | ERCOLE VERTICAL |
| 418457 | TITAN |
| 418472 | ERCOLE |
| 418476 | SUPER ERCOLE |
| 418446 | T500 |
| 418448 | T700 - T1000 |
| 418450 | T1500 - T1700 |
| 418451 | T2000 - T2500 |
| | |

KIT C - PINS

| Code | For WINDLASS |
|--------|-------------------|
| 474011 | X4 & PROJECT 2000 |
| 418499 | ERCOLE VERTICAL |
| 418493 | TITAN |
| 418494 | ERCOLE |
| 418500 | SUPER ERCOLE |
| 418483 | T500 |
| 418486 | T700 - T1000 |
| 418487 | T1500 - T1700 |
| 418488 | T2000 - T2500 |
| | |

KIT D - CIRCLIPS

| KII D - CIRCLIPS | | |
|------------------|-------------------|--|
| Code | For WINDLASS | |
| 474010 | X4 & PROJECT 2000 | |
| 418556 | ERCOLE VERTICAL | |
| 418553 | TITAN | |
| 418555 | ERCOLE | |
| 418575 | SUPER ERCOLE | |
| 418512 | T500 | |
| 418513 | T700 - T1000 | |
| 418514 | T1500 - T1700 | |
| 418515 | T2000 - T2500 | |

KIT F - FINGERS

| Code | For WINDLASS |
|--------|-----------------------|
| 474023 | X1, X2 & PROJECT 1000 |
| 474017 | X3 & PROJECT 1500 |
| 632119 | DORADO |
| 632116 | ATLAS |

KIT S - MAGNETIC SENSORS

| Code | For WINDLASS |
|--------|-------------------------------|
| 474053 | X1, X2 & X3 |
| 600033 | X4 |
| 474048 | for all horizontal windlasses |



Maintenance Kit

| Code | For WINDLASS |
|-------|---------------------------|
| 72036 | X0 |
| 72037 | X1 |
| 72038 | X2 & PROJECT 1000 |
| 72039 | X2 ALU |
| 72040 | X3, X3 ALU & PROJECT 1500 |
| 72046 | ROYAL |

| For WINDLASS |
|----------------|
| DORADO |
| KOBRA & CAYMAN |
| TIGRES |
| FALKON |
| ATLAS |
| |









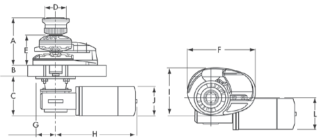


| Code | 1 / | Chain Size | For windlass |
|------------------|----------------|--------------------|--|
| 630953 | ' | GHAIH SIZE | X2 / PROJECT 1000 |
| | | | KOBRA / CAYMAN / TIGRES / ROYAL |
| 630968 | - | | |
| 630970 | _ 6 mm | ISO 4565 / DIN 766 | X0 / X1 / X1 ALU |
| 630974 | | | DORADO |
| 631005 | | | ATLAS |
| 630978 | | | KOBRA / CAYMAN / TIGRES / ROYAL |
| 630980 | 7mm 18 | DO AEGE | X1 / X1ALU |
| 630984 | | 30 4303 | DORADO |
| 631007 | | | ATLAS |
| 630949 | | | X2 / PROJECT 1000 |
| 630957 | | | X3 / PROJECT 1500 |
| 630994 | | | KOBRA / CAYMAN / TIGRES / ROYAL |
| 630996 | 8 <i>mm</i> 18 | SO 4565 / DIN 766 | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 630999 | | | X1 |
| 631003 | | | DORADO |
| 631009 | | | ATLAS |
| 630951 | | | X2 / PROJECT 1000 |
| 630959 | _ | | X3 / PROJECT 1500 |
| 631011 | 10mm | ISO 4565 | KOBRA / CAYMAN / TIGRES / ROYAL |
| 631013 | 1011111 | 100 4000 | FALKON / TITAN |
| 631019 | | | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631022 | | | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 630955 | | | X2 / PROJECT 1000 |
| 630966 | 10mm | DIN766 | X3 / PROJECT 1500 |
| 631132 | 1011111 | Diivioo | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 631118 | | | KOBRA / CAYMAN / TIGRES / ROYAL |
| 630961 | | | X3 / PROJECT 1500 |
| 631028 | 12mm | ISO 4565 | TIGRES |
| 631039 | 13mm | DIN 766 | ERCOLE (Horizontal & Vertical) / X5 |
| 631031 | | | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 631050 | - 13mm | DIN 764 | FALKON |
| 631085 | | | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE / X5 |
| 631065 | 14mm | | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE / X5 |
| 631059 | | | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 631088 | 16mm | DIN766 | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631082 | 16mm | | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631095 | 18mm | DIN766 | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631101 | 18mm | | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631113 | 20mm | DDD | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631033 | 1/2" | BBB | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 631120 | 3/8" | BBB C40 | KOBRA/CAYMAN/TIGRES/ROYAL |
| 631036 | 1/2" | G40 | FALKON / TITAN / PROJECT 2000 / X4 / X3.5 |
| 631124 | 3/8" | G40 | FALKON / TITAN KOBRA/CAYMAN/TIGRES/ROYAL |
| 631077 631129 | 5/16" | HT | FALKON |
| 630992 | 7/16" | HT | FALKON |
| 631122 | 3/8" | PC | KOBRA/CAYMAN/TIGRES/ROYAL |
| 631056 | 13 | ITALMET | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631062 | 14 | PITCH 42mm | TITAN |
| 630989 | 14,5 | UNI4417 | ERCOLE VERTICAL |
| 631053 | 1/2" | STUDLINK | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631068 | 1/2 | STUDLINK | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631092 | 16 | STUDLINK | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631092 | 17,5 | STUDLINK | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| 631104 | 19 | STUDLINK | ERCOLE (Horizontal & Vertical) / SUPER ERCOLE ERCOLE (Horizontal & Vertical) / SUPER ERCOLE |
| | | | |
| 631110 | 20 | STUDLINK | ERCOLE (Horizontal) / SUPER ERCOLE |

www.lofrans.com

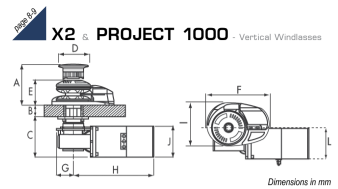






Dimensions in mm

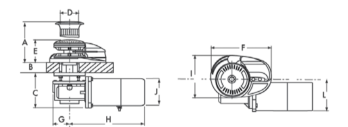
| Model | Α | В | С | D | Е | F | G | Н | ı | J | L |
|-------|-----|-------|-----|------|----|-----|----|-----|-----|-------|-----|
| 500W | 130 | 10-30 | 111 | Ø 60 | 84 | 183 | 55 | 225 | 127 | Ø 82 | 85 |
| 700W | 130 | 10-30 | 111 | Ø 60 | 84 | 183 | 55 | 229 | 127 | Ø 95 | 92 |
| 1000W | 130 | 10-30 | 150 | Ø 60 | 84 | 183 | 62 | 250 | 127 | Ø 114 | 138 |



| Model | Α | В | С | D | Е | F | G | Н | ı | J | L |
|------------------|-----|-------|-----|------|----|-----|----|-----|-----|------|-----|
| X2 700W | 153 | 25-40 | 150 | Ø 76 | 94 | 232 | 62 | 244 | 162 | Ø 94 | 120 |
| X2 1000W | 153 | 25-40 | 150 | Ø 76 | 94 | 232 | 62 | 250 | 162 | Ø114 | 138 |
| X2 1500W | 153 | 25-40 | 150 | Ø 76 | 94 | 232 | 62 | 260 | 162 | Ø114 | 138 |
| PROJECT 1000W | 153 | 25-40 | 150 | Ø 76 | 94 | 232 | 62 | 244 | 162 | Ø 94 | 120 |



X3 & PROJECT 1500 - Vertical Windlasses

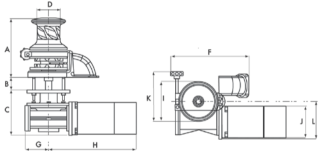


Dimensions in mm

| Model | Α | В | С | D | Е | F | G | Н | I | J | L |
|------------------|-----|-------|-----|------|-----|-----|----|-----|-----|-------|-----|
| X3 1500W | 195 | 50-70 | 165 | Ø 92 | 110 | 270 | 80 | 270 | 192 | Ø 114 | 135 |
| X3 1700W | 195 | 50-70 | 165 | Ø 92 | 110 | 270 | 80 | 300 | 192 | Ø 126 | 135 |
| PROJECT 1500W | 195 | 25-50 | 165 | Ø 92 | 110 | 270 | 80 | 365 | 192 | Ø 126 | 140 |



X3.5 - Vertical Windlasses

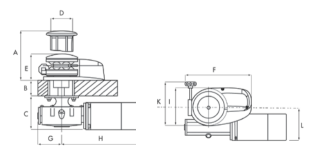


Dimensions in mm

| Model | Α | В | С | D | F | G | Н | I | J | K | L |
|-------|-----|--------|-----|-------|-----|-----|-----|-------|-------|-----|-----|
| 1700W | 281 | 40-110 | 165 | Ø 110 | 374 | 79 | 294 | Ø 190 | Ø 127 | 236 | 138 |
| 2300W | 281 | 40-60 | 165 | Ø 110 | 374 | 111 | 416 | Ø 190 | Ø 150 | 236 | 176 |
| 2700W | 281 | 40-60 | 165 | Ø 110 | 374 | 111 | 416 | Ø 190 | Ø 150 | 236 | 176 |



X4 & PROJECT 2000 - Vertical Windlasses

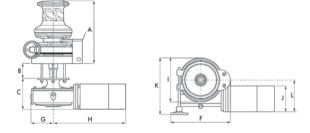


Dimensions in mm

| Model | Α | В | С | D | Е | F | G | Н | 1 | J | K | L |
|------------------|-----|--------|-----|----------|-----|-----|-----|-----|-----|----------|-----|-----|
| X4 2300W | 285 | 60-130 | 200 | Ø 125 | 150 | 380 | 140 | 445 | 220 | Ø 127 | 240 | 190 |
| X4 2700W | 285 | 60-130 | 200 | Ø 125 | 150 | 380 | 140 | 445 | 220 | Ø 127 | 240 | 190 |
| PROJECT 2000W | 285 | 60-130 | 200 | Ø 125 | 150 | 380 | 140 | 480 | 220 | Ø 152 | 240 | 190 |



X5 - Vertical Windlasses



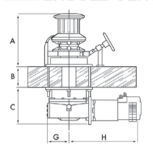
Dimensions in mm

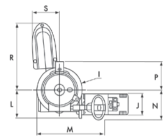
| Model | Α | В | С | D | F | G | Н | 1 | J | K | L |
|-------|-----|-------|-----|-------|-----|-----|-----|-----|-------|-----|-----|
| 3000W | 385 | 60-90 | 200 | Ø 132 | 332 | 140 | 445 | 264 | Ø 152 | 339 | 190 |





ERCOLE VERTICAL - Vertical Windlasses



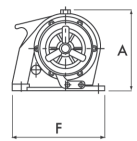


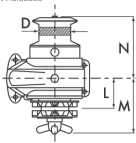
Dimensions in mm

| Model | Α | В | С | D | G | Н | I | J | L | М | N | Р | R | S |
|-------|-----|-----|-----|-----|-----|-----|-----|----------|-----|-----|-----|-----|----------------------|----------------------|
| 3500W | | | | | | | | | | | | | | |
| 4000W | 392 | 150 | 270 | 150 | 160 | 502 | 330 | Ø 158 | 205 | 495 | 220 | 205 | min 490 - max 600 | min 200 - max 230 |
| 5500W | | | | | | | | | | | | | | |



ROYAL - Horizontal Windlasses



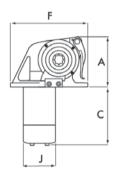


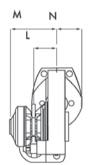
Dimensions in mm

| Model | Α | D | F | L | М | N |
|--------|-----|------|-----|----|-----|-----|
| Manual | 192 | Ø 85 | 222 | 80 | 145 | 167 |



DORADO - Horizontal Windlasses



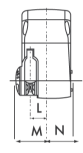


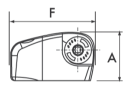
Dimensions in mm

| Model | Α | С | F | J | L | М | N |
|-------|-----|-----|-----|------|----|----|----|
| 500W | 130 | 150 | 200 | Ø 82 | 48 | 98 | 53 |
| 700W | 130 | 150 | 200 | Ø 94 | 48 | 98 | 53 |



ATLAS - Horizontal Windlasses



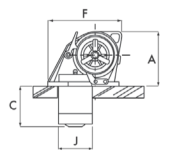


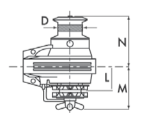
Dimensions in mm

| Model | Α | D | F | L | М | N |
|-------|-----|------|-----|----|-----|-----|
| 600 W | 192 | Ø 85 | 222 | 80 | 145 | 167 |



KOBRA - Horizontal Windlasses



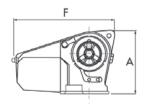


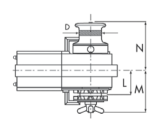
Dimensions in mm

| Model | Α | С | F | D | J | L | М | N |
|-------|-----|-----|-----|------|-------|----|-----|-----|
| 1000W | 184 | 136 | 222 | Ø 85 | Ø 114 | 83 | 147 | 172 |



CAYMAN - Horizontal Windlasses





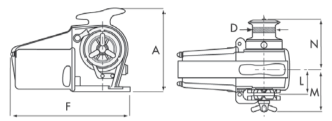
Dimensions in mm

| Model | Α | D | F | L | М | N |
|--------|-----|------|-----|----|-----|-----|
| 7000 W | 230 | Ø 85 | 370 | 85 | 150 | 175 |
| 1000 W | 230 | Ø 85 | 370 | 85 | 150 | 175 |





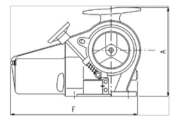
TIGRES - Horizontal Windlasses

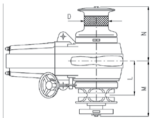


Dimensions in mm

| Model | Α | D | F | L | М | N |
|-------|-----|------|-----|----|-----|-----|
| 1500W | 290 | Ø 85 | 415 | 90 | 155 | 185 |





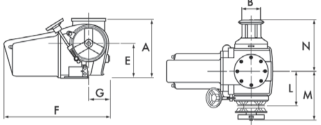


Dimensions in mm

| Model | А | D | F | L | М | N |
|---------|-----|-------|-----|-----|-----|-----|
| 17000 W | 345 | Ø 104 | 510 | 147 | 240 | 235 |



TITAN & ERCOLE - Horizontal Windlasses



TYPE A

| Dimensions | in | mm |
|------------|----|----|
|------------|----|----|

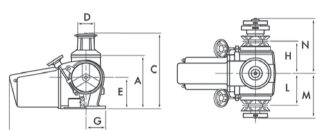
| TITAN | Α | В | Е | F | G | L | М | N |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|
| 2300W | | | | | | | | |
| 3600W | 330 | 104 | 193 | 590 | 120 | 185 | 270 | 290 |
| Hydraulic | 1 | | | | | | | |

| ERCOLE | Α | D | Е | F | G | L | М | N |
|-----------|-----|-------|-----|-----|-----|---------|-----|-----|
| 3500W | 385 | Ø150 | 230 | 690 | 158 | 230-250 | 390 | 340 |
| Hydraulic | 303 | וטפוש | 230 | 690 | 100 | 230-230 | 390 | 340 |

| SUPER ERCOLE | Α | D | Е | F | G | L | М | N |
|-----------------|-----|------|-----|-----|-----|---------|-----|-----|
| 3500W | | | | | | | | |
| 5500W | 450 | Ø150 | 260 | 870 | 200 | 255-280 | 450 | 375 |
| Hydraulic | | | | | | | | |



TITAN ERCOLE & SUPER ERCOLE



TYPE B

Dimensions in mm

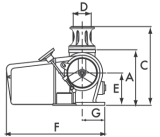
| Model | Α | С | D | Е | F | G | Н | L | М | N |
|-----------|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|
| 2300W | | | | | | | | | | |
| 3600W | 330 | 465 | Ø104 | 193 | 590 | 120 | 185 | 185 | 270 | 330 |
| Hydraulic | | | | | | | | | | |

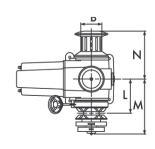
| ERC | OLE | Α | С | D | Е | F | G | Н | L | М | N |
|------|--------|-----|-----|------|-----|-----|-----|------|------|-----|-----|
| 350 | 00W | 390 | 555 | Ø125 | 230 | 690 | 158 | 230- | 230- | 370 | 410 |
| Hydr | raulic | 390 | 555 | W125 | 230 | 090 | 130 | 250 | 250 | 370 | 410 |

| SUPER ERCOLE | Α | С | D | Е | F | G | Н | L | М | N |
|-----------------|-----|-----|------|-----|-----|-----|-------------|-------------|-----|-----|
| 3500W | | | | | | | | | | |
| 5500W | 450 | 610 | Ø150 | 260 | 870 | 200 | 255- 270 | 255- 280 | 450 | 375 |
| Hydraulic | | | | | | | | | | |



ERCOLE - Horizontal Windlasses





TYPE C

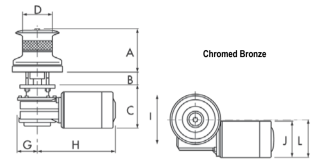
Dimensions in mm

| Model | Α | В | С | D | Е | F | G | Н | L | М | Ν |
|-----------|-----|--------|-----|---------|-----|-----|-----|------|------|-----|-----|
| 3500W | 390 | Ø150 | EEE | Ø125 | 220 | 690 | 158 | 230- | 230- | 390 | 340 |
| Hydraulic | 390 | וספושן | 555 | ושן 125 | 230 | 090 | 100 | 250 | 250 | 390 | 340 |





T500-T700-T1000 - Capstans

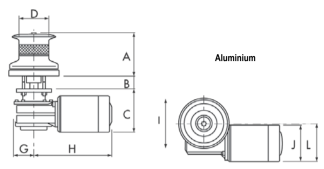


Dimensions in mm

| Model | Α | В | С | D | G | Н | I | J | L |
|-------|-----|-------|-----|------|----|-----|-------|-------|-----|
| T500 | 95 | 18-30 | 110 | Ø 60 | 45 | 225 | Ø 115 | Ø 82 | 85 |
| T700 | 140 | 20-40 | 140 | Ø 92 | 65 | 240 | Ø 155 | Ø 94 | 120 |
| T1000 | 140 | 20-40 | 140 | Ø 92 | 65 | 242 | Ø 155 | Ø 114 | 120 |



T500-T700-T1000 - Capstans

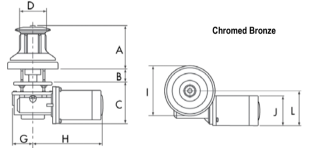


Dimensions in mm

| Model | Α | В | С | D | G | Н | I | J | L |
|-------|-----|-------|-----|------|----|-----|-------|-------|-----|
| T500 | 90 | 18-30 | 110 | Ø 60 | 64 | 211 | Ø 115 | Ø 82 | 82 |
| T700 | 131 | 25-40 | 149 | Ø 92 | 68 | 238 | Ø 155 | Ø 94 | 112 |
| T1000 | 131 | 25-40 | 149 | Ø 92 | 68 | 235 | Ø 155 | Ø 114 | 117 |



T1500-T1700 - Capstans

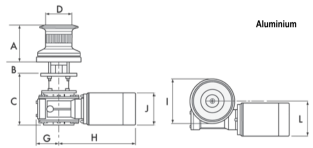


Dimensions in mm

| Mod | del | Α | В | С | D | G | Н | I | J | L |
|-----|-----|-----|-------|-----|-------|----|-----|-------|-------|-----|
| T15 | 00 | 168 | 50-70 | 165 | Ø 104 | 80 | 270 | Ø 195 | Ø 114 | 134 |
| T17 | 00 | 168 | 50-70 | 165 | Ø 104 | 80 | 300 | Ø 195 | Ø 126 | 134 |



T1500-T1700 - Capstans

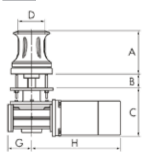


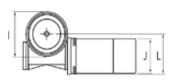
Dimensions in mm

| Model | Α | В | С | D | G | Н | I | J | L |
|-------|-----|-------|-----|-------|----|-----|-------|-------|-----|
| T1500 | 131 | 25-40 | 183 | 92 | 79 | 267 | Ø 155 | Ø 114 | 121 |
| T1700 | 156 | 50-70 | 180 | Ø 114 | 95 | 310 | Ø 194 | Ø 126 | 161 |



T2000-T2500 - Capstans



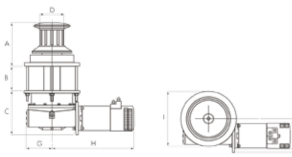


Dimensions in mm

| Model | Α | В | С | D | G | Н | I | J | L |
|-------|-----|--------|-----|-------|-----|-----|-------|-------|-----|
| T2000 | 190 | 60-90 | 212 | Ø 125 | 111 | 420 | Ø 194 | Ø 152 | 176 |
| T2500 | 190 | 90-130 | 212 | Ø 125 | 111 | 420 | Ø 230 | Ø 152 | 176 |



T3000-T4000 - Capstans



Dimensions in mm

| Model | Α | В | С | D | G | Н | I | J | L |
|-------|-----|-------|-----|-------|-----|-----|-------|-------|-----|
| T3000 | 250 | 60-90 | 132 | Ø 132 | 140 | 430 | Ø 264 | Ø 175 | 215 |
| T4000 | 267 | 150 | 270 | Ø 150 | 159 | 502 | Ø 338 | Ø 158 | 205 |



INTEGRATED HYDRAULIC SYSTEMS



As of 2013, a strong partnership has been built among Lofrans' and Max Power thrusters creating a synergy in yacht control and maneuvering solutions.

As a natural evolution from simple stand-alone independent units, Max Power is able to offer fully integrated hydraulic systems for sailing yachts. Whether running winches, windlasses, bow thrusters, stern thrusters, hydraulic davits or complex keel lifting mechanisms, our complete hydraulic solutions are used by many of the world's large sailing yacht manufacturers. Unique in theirflexibility, Our systems are built using a common central line principle.

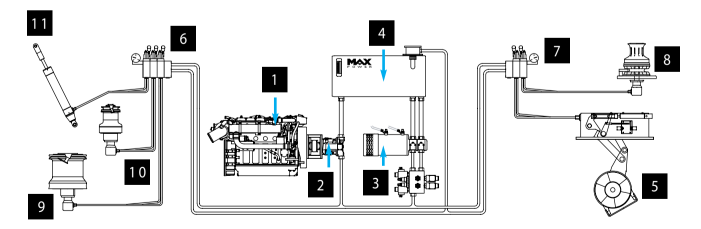


This means any function can be run from any power source thereby allowing a high level of user control. The use of load sensing pumps and valves ensures efficient and silent operation over a wide range of hydraulic flows and pressures. Our experience in designing and supplying complete solutions ensures that a Max Power-Lofrans' integrated system will be efficient, flexible and reliable.

Sailing yacht power systems typically include one or several generator mounted hydraulic pumps and in addition will require a DC power pack for silent sailing and light maneuvering. The PowerValveTM power pack range used in our systems, offers exceptional flexibility and power efficiency over a wide range of hydraulic flows.

Available as single or twin motor units, each motor pump can deliver 3 flow ratings at two predetermined system pressures, thereby accommodating a wide variety of hydraulic functions.

From high pressure, low flow keel, to a powerful high flow windlass, each function only draws the amperage needed for that specific application.



- 1 Generator with PTO
- 2 Variable displacement pump
- 3 DC power pack
- 4 Oil tank with filtration and gages
- 5 Thruster
- 6 Control Valve

- 7 Control Valve
- 8 Windlass
- 9 Winch
- 10 Winch
- 11 Hydraulic ram



CUSTOMIZED SOLUTIONS



As part of the Lofrans' ability and capacity to deliver products for a wide range of vessels, the high end Mega Yacht demand for anchoring solutions could not be left unsupported.

Each yacht is considered as unique, as is the choice of anchoring equipment made by boat builders and naval architects around the world.

These products are almost always tailored to suit the individual requirements of yacht owners and operators, they are given special attention in all stages of their definition, design, manufacture, installation and commissioning.

A specific team of people, led by our Technical Manager, Mr. Luca Rivolta, focus on specific projects such as these, to be able propose products to yacht builders products that exceed their needs in reliability, safety, look and engineering excellence.

In Lofrans', this has been our goal since 1966.



www.lofrans.com



SELECTING THE WINDLASS

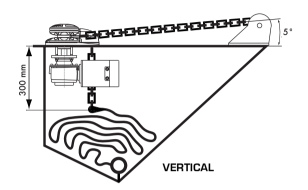
VERTICAL OR HORIZONTAL?

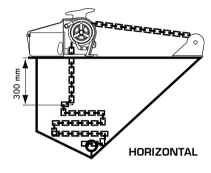
The space available over and under the deck is the main aspect to be considered when to select the vertical or horizontal windlass.

Vertical windlasses have the rotation vertical than the deck and they allow to have a reduced space on deck while the electric motor and the gearbox stands in the chain locker.

Horizontal windlasses are installed on deck and they have the rotation horizontal than the deck. They are suggested for boat where the chain locker is at the minimum. The electric motor and the gearbox are protected by a cover and they are easily accessible for maintenance.

To help the drop of the chain in the chain locker and get a better performance of your windlass the distance between the top of the heaped chain and the underdeck must be at least 300 mm.





DC, AC OR HYDRAULIC?

We are able to supply the windlass in three different motorization: direct current, alternate current and hydraulic.

- D.C. motorization is the most popular for reliability. The maintenance is very limited and this kind of electric motors are used for boats up to 90 feet length
- A.C. motorization is the choice for boats from 90 up to 120 feet length which have generators on board. A.C. motors offer a good torque, they need a simple installation and limited maintenance.
- Hydraulic motorisation gives the advantage of supply a constant

torque while the load changes. They are very popular on boats of over 120 feet length. They need a specific installation.

MAX PULL AND WORKING LOAD

Max pull is the maximum pull that the windlass is able to supply for few seconds.

Max Working Load is the maximum lift that the windlass is able to supply. It comes from the max pull which is decreased in considering the lost of efficiency due to the whole system.

Working Load is a load which simulate an average condition of the applied load. This load is the reference for ampere drawing and the speed data indicated in the catalogue.

PROPER WINDLASS SELECTION

The steps to select a vertical of horizontal windlass are :

- Select the proper model checking the chart windlass model length of the boat.
- · Calculate the ground tackle which is made by anchor weight, total chain and rope weight on board.
- Compare the ground tackle to the Max Working Load decreased of the 25% for safety reason. The Max Working Load decreased of 25% must be superior to the ground tackle.

Eg sample on a boat of 42 feet

| | 1. Calculat | ion of the round tackle | (anchor + rope + t | otal chain) |
|----|-------------|---------------------------------------|--------------------|---------------|
| eg | Anchor | Chain 10 - 75mt - weight 2,2 kg/mt | Rope 25m/75ft | Ground tackle |
| | 66lbs | +363lbs | + 1 1lbs | +440lbs |

| 2. C | 2. Comparison of the Max Working Load decreased of 25% eg Project X2 1000W 12V model = Max WL 400 Kg | | | | | | | | | | |
|------|---|---------------------------------------|---------------|---------------|--|--|--|--|--|--|--|
| eg | Anchor | Chain 10 - 75mt - weight 2,2 kg/mt | Rope 25m/75ft | Ground tackle | | | | | | | |
| | 66lbs | +363lbs | + 1 1lbs | +440lbs | | | | | | | |

CIRCUIT BREAKER

The circuit breaker protects the electric motor and the cables of the windlass from overload of current. It is installed on the power line and it trips automatically when the current is over the rated following a specific time/ current curve. It is essential install this device for safety reason.

Our circuit breaker once tripped can be engaged again.

Choosing the proper circuit breaker is very important. You have to select the delayed time/current curve as the anchor windlass change the ampere drawing following the variable load.

Lofrans do not recognise the warranty in case of non installation of the proper circuit breaker.



SAFETY

The windlass is designed to lift the ground tackle but it is not designed to take the load of the whole boat. For this reason we strongly recommend to use a chain stopper in order to spread the load and avoid to damage for overload the structural components of the windlass.

MANUAL OVERRIDE

Most of the Lofrans windlasses is supplied with the manual ovveride which makes the windlass able to recovery the chain in case of failure of the electrics.

The manual override is inserted inside the gearbox and it is made by spring load ratchet which has the secondary function to make a sort of mechanical fuse in order to prevent that chain jams in the chain locker could damage the deck.

CLUTCH

In the Lofrans anchor windlasses the main shaft and the gipsy are connected by a couple of conical disc called clutch. They are normally engaged by screwing the top star shaped nut. To engage or disengage the clutch you have to insert the supplied handle in this nut.

Disengaging the clutch, the gipsy is free and the weight of the anchor release the chain into the water.

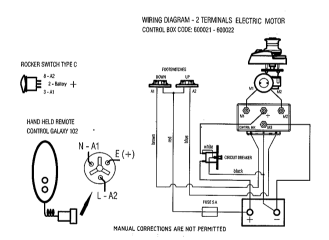
AUTOMATIC FREE FALL

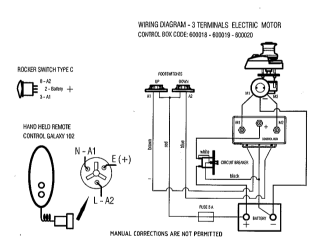
Some horizontal anchor windlasses install as option a device named AUTOMATIC FREE FALL. This device allows to disengage the clutch automatically simply by pushing the button DOWN of the remotes.

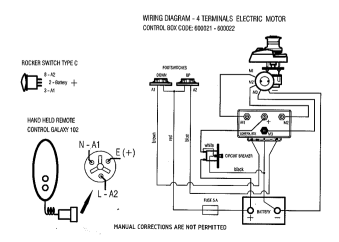
ROPE AND CHAIN MANAGEMENT

Most of the Lofrans anchor windlass are able to manage rope and chain by a special spring load tension arm called finger which pushes the rope deeply inside the gipsy teeth.

Wiring diagrams dependings on configuration and number of terminals

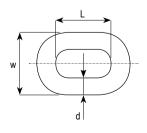






CHAINS SECTION

| CHAIN d | Inside Length L (mm) | Outside Width w (mm) |
|-------------------|----------------------------|----------------------------|
| 6 ISO | 18 | 20 |
| 7 ISO | 21 | 24 |
| 8 ISO | 24 | 27 |
| 10 ISO | 30 | 34 |
| 12 ISO | 36 | 40 |
| 14 ISO | 42 | 47 |
| 16 DIN 766 | 18.5 | 20 |
| 7 1/4" DIN 766 | 22 | 23 |
| 8 - 5/16" DIN 766 | 24 | 26 |
| 10 - 3/8" DIN 766 | 28 | 34 |
| 13 - 1/2" DIN 766 | 36 | 44 |







ADVISOR

Up-to-date technical information

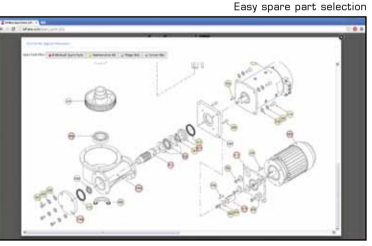


PRODUCTS

Comprehensive product selection

Complete spare parts information





To order spare parts, all is needed is an internet conection

SPARE PART ORDERING

IN 2 STEPS



WARRANTY

Take advantage of the 3 year warranty period



DISTRIBUTORS

Lofrans' international representation



www.lofrans.com



| | | | | | | | | | | | Т | | | | | | | | | | | | | | | | | | | | | | | |
|--------|----------|--------|---|----------|---|-----------|--------|---------|---------------|--------|---|----------|--------|--------|---|-----------|--------|--------|-----------------|--------|--------|---|-----------|---|----------|----------|--------|----------|--------|-----------|---------|---|----------|--------|
| + | | + | | | + | + | + | | - | - | | - | - | | | - | | | - | + | | - | | _ | | | + | | | + | | | | |
| + | | + | - | | + | ++ | + | + | - | - | | - | - | + | | + | | - | - | - | - | | | _ | | | - | | - | - | | - | | |
| + | | + | | | + | - | + | + | - | - | | - | - | | _ | + | - | | | + | - | - | | + | | | + | | - | + | - | - | - | - |
| | | + | | | _ | - | _ | | _ | _ | | - | _ | | | | | | | _ | | | | | | | - | | | | | | | |
| | | + | | | | | _ | | _ | | | _ | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | \Box | | | \neg | \top | | | | | | | | | | | | | | | | | | | | | | | | |
| + | | + | | | | + | | | \rightarrow | _ | | _ | _ | | | | | | | _ | + | | | _ | | | | \vdash | | | | | | |
| + | | + | | | + | + | + | + | + | + | | + | _ | | _ | + | - | +++ | | + | + | _ | | + | | \vdash | + | \vdash | _ | + | + | | - | |
| - | | + | - | | - | - | + | + | - | - | | - | - | | | + | | | | - | - | | | - | | | - | | - | + | + | | | |
| + | | + | | | + | ++ | + | + | - | - | | - | - | | | + | - | - | - | + | - | - | | + | | | - | | - | + | +++ | - | - | |
| - | | + | - | | + | - | + | | - | - | | - | - | | _ | - | - | - | | - | - | _ | | - | | | - | | - | - | - | | _ | - |
| _ | | + | | | + | | + | \perp | _ | | | - | _ | | | - | | | | _ | - | | | _ | | | | | | | | _ | | |
| _ | | + | | | _ | - | _ | | _ | | | _ | _ | | _ | \perp | | | | _ | - | | | _ | | | - | | _ | \perp | \perp | _ | | |
| | | _ | | | _ | | _ | | _ | | | _ | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | T | | T | П | | T | | | | | | П | | | | T | П | | | | | | | | | П | | | | |
| | \Box | | | \Box | | \Box | | \Box | \top | | | \neg | \top | \Box | | \Box | | \top | \top | \top | \Box | | П | | | \Box | \top | \Box | | П | | | | \top |
| \top | \vdash | \top | | \Box | | \forall | \top | \Box | \top | \top | | \dashv | \top | \Box | | \forall | \top | \top | $\dashv \dashv$ | \top | \top | | \Box | + | \vdash | \Box | + | \Box | \top | П | + | | \vdash | + |
| | | + | + | \vdash | | + | | + | + | | | \dashv | + | \Box | | + | + | + | + | + | | | \forall | | | + | + | \vdash | + | \forall | | | | |
| + | | + | | | + | + | + | | _ | _ | | _ | _ | | | | | | | + | | _ | | + | | | + | | | | | | | |
| + | | + | | | + | | + | | + | - | | + | _ | | | + | | | - | + | + | | | + | | | - | | - | + | | - | | |
| + | | + | | | + | | + | + | _ | - | | - | _ | | | | | | - | + | + | | | + | | | | | | | | - | | |
| + | | + | | | + | + | + | | - | - | | - | - | | | | | + | - | + | | - | | _ | | | + | | - | + | | | | + |
| + | | + | | | + | + | + | | - | - | | - | - | | | | | +++ | - | + | | - | | _ | | | + | | - | + | + | | | + |
| - | | + | | | + | - | + | | - | - | | - | - | | | - | | | | + | - | | | _ | | | - | | | - | | | | |
| _ | | + | - | | _ | | _ | + | - | _ | | - | _ | | | - | | | | - | - | | | _ | | | - | | - | - | - | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |





A: Via Philips 5, 20900 Monza (MI), Italy

T: +39 039 200 1973 - 936

F: +39 039 2004299

E: contact@lofrans.com

W: www.lofrans.com