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Our working loads are Maximum Working Loads (MWL). The latest version of our catalog is always available on our website Products may be discontinued without prior notice.

MESSAGE FROM CEO



In this hectic terrestrial world, it is good to cast off. What could be sadder than spoiling navigation for a simple technical problem...

The equipment of sailboats is often undersized or obsolete, overstretching the crew.

We try to find innovative solutions for each deck operation. Our range was missing a product appreciated by many boaters.

The result of 4 years of development, this year we are launching a reefing furler, responsibly designed using materials from renewable sources and adopting principles that increase its lifespan, performance being nothing if not sustainable.

Like all of our products, this furler will bring you more comfort and safety in your navigations.

We wish you fair winds and beautiful seas.



Marin CLAUSIN - Founder & CEO of Karver.

NEW PRODUCTS

If you've been cut off from the world in recent months, here are the latest Karver releases.

KRS NEW REEFING FURLERS

Our most faithfull customers have been waiting for 20 years a Karver Reefing furler.

The KRS is an eco concepted beautiful, robust and sustainable reefing furler. A full option reefing furler easy to install and use. KRS the reefing furler by KARVER.

KJSK - STAY SAIL JAMMER KIT

This kit consists of a 3:1 purchase and our famous KJC jammer. Fast and easy stay sail installation.

Deck remains clean once your sail is stored.

KF V3 ECO CONCEPT... **TO FOLLOW**

A furler with less impact for our planet: swap carbon by linen/wax fiber. Bio sourced plastic and sustainable stainless steel toggle plates.

Available for KF1.5 large, KF3.0 large, KF4.5 and KF6.0.

LOW FRICTION RINGS KR

Friction is by definition performance ennemy, but in many circumstances a low friction ring can deliver excellent services.

A complement to our open rings and titanium ones.











THE OFFSHORE RACING CORNER

If we develop cruising products we do not forget that we come from a racing background.

Specialists will appreciate: Structural furler drum with integrated cunnigham, titanium version of the KF Racing and "Ultime" version of the KFH hook: Lighter, more compact and stronger, adapted to faster hook operation.



😭 FREE 3D'&

FREE 3D FILES

A concept more than a product: We offer for free 3D files in our library for simple and useful products.

Available on our website.



NEWS 2021 & 2022

This is not 100 % new anymore, but those products are now on the market for less than 2 years. Check them now!





Carbon Winch Handle KWH

AND ALWAYS OUR EXTRAORDINARY 4-SPEED WINCHES

KCW - KSW - KPW. If you are tired of struggling with your winches or looking for an easy way to gain a few lengths at each tack.



A SIMPLE, ROBUST, DESIGN AND EFFICIENT PRODUCT.







Reefing Furlers

SIMPLICITY AND ROBUSTNESS, DESIGN AND PERFORMANCE.

Our products are known to be the most reliable on the market. In total we have thousands and thousands of miles of experience on the forces submitted to the deck equipment.

We took our time to design a new generation of reefing furlers combining a multitude of advantages without forgetting our DNA: a simple, robust, design and efficient product.



A full-option reefing furler accessible to all.

+ Performance

- Reduced mechanical dimensions: drums as slim as a reefing furler, shortest swivel on the market
- Very low friction maintenance free sealed bearings
- Attach tack and halyard points with textile ties
- Reduced weight
- Reinforced mechanism as standard
- Tube profile reinforced with 6082T6
- Materials Insulation against corrosion

+ Built-in options

- Elliptical and double groove profile as standard
- Removable single line drum as standard
- Removable stainless steel luff guide as standard

+ Eco Concept

- Robust design ensures durability
- Compact = less raw material consumption
- Use of bio-sourced plastic, from linen fibre

THE KARVER REEFING FURLER IN DETAIL:



A simple range, just as efficient for cruising and racing, 6 models for sailboats from 7 to 26 m.

We want to get rid of distinctions between "racing" reefing furlers or "cruise". The expectations in terms of reliability or performance are the same. Whatever your program, Karver reefing furlers are your allies of choice.

Unlike what is currently proposed on the market, all these options are included as standard when you choose Karver:

- Double groove extrusion profile
- Elliptical profile
- Removable drum
- Removable stainless steel luff guide
- Black hard anodizing
- Reinforced mechanism





Standard...



Stand out!

To better fit your deck plan, we offer a variety of finishings on the top of the drum, as well as the standard finish being in carbon fibre, it can also be linen fibre or natural wood veneer.

For the most demanding users, stainless steel wire guide can be upgraded with the option of a carbon drum, and can also be offered with a real wood veneer finish.

We can also personalize the drum cover with the name or logo of your sailboat.



Single line version and Wood / Classic finishing available for all our models.

A model for each unit

| MODEL | KRS20 | KRS25 | KRS30 | KRS40 | KRS45 | KRS50 | |
|--|-----------|-----------|-------------|-------------|------------|------------|--|
| References | PF333 200 | PF333 250 | PF333 300 | PF333 400 | PF333 450 | PF333 500 | |
| Sailboat length (m) | 7 to 9 | 9 to 10,5 | 10,5 to 13 | 13 to 16 | 16 to 20 | 20 to 26 | |
| Sail area in m ² | 30 | 45 | 55 | 100 | 150 | 220 | |
| Max forestay diameter. without removable end fitting (mm) | 6 | 8 | 8 | 12 | 14 | 14 | |
| Forestay diameters max. with removable end fitting (mm) | 7,5 | 10 | 10 | 13 | 20 | 20 | |
| Standard chainplate diameter (mm) | 10, 12 | 10, 12 | 12, 14, 16 | 12, 14, 16 | 18, 22, 25 | 18, 22, 25 | |
| Extrusion weight (Kg/m) | 0,578 | 0,708 | 0,708 | 0,708 0,965 | | 1,59 | |
| Extrusion model | KP29 | KP33 | KP33 | KP40 | KP54 | KP54R | |
| Extrusion outer diameter (mm) | 29 | 33 | 33 | 40 | 54 | 54 | |
| Standard extrusion length (m) | 2 | 2 | 2 | 2 | 2 | 2 | |
| Drum diameter max. (mm) | 180 | 180 | 180 220 260 | | 320 | 320 | |
| Removable drum | Yes | Yes | Yes | Yes | Yes | Yes | |
| Luff line guide | Yes | Yes | Yes | Yes | Yes | Yes | |
| Double groove extrusion | Yes | Yes | Yes | Yes | Yes | Yes | |
| Long and intermediate plates | Optional | Optional | Optional | Optional | Optional | Optional | |
| Turnbuckle cover | Optional | Optional | Optional | Optional | Optional | Optional | |
| Luff line diameter (mm) | 5 | 5 | 5 | 5 | 6 | 6 | |
| Standard tube length | 10 m (5) | 12 m (6) | 14 m (7) | 16 m (8) | 18 m (9) | 20 m (10) | |
| Double groove extrusion | Yes | Yes | Yes | Yes | Yes | Yes | |

Selection guide

3 Parameters to define your choice. Forestay diameter, boat length and sail area.

| Length (| m) | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
|---------------------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|
| Length (fe | eet) | 20 | 23 | 26 | 30 | 33 | 36 | 40 | 43 | 46 | 50 | 53 | 56 | 59 | 63 | 66 | 69 | 73 | 76 | 79 | 83 |
| | Forestay max | | | | | | | | | | | | | | | | | | | | |
| KRS20 | 6/7,5 | | | | | | | | | | | | | | | | | | | | |
| KRS25 | 8/10 | | | | | | | | | | | | | | | | | | | | |
| KRS30 | 8/10 | | | | | | | | | | | | | | | | | | | | |
| KRS40 | 12/13 | | | | | | | | | | | | | | | | | | | | |
| KRS45 | 14/20 | | | | | | | | | | | | | | | | | | | | |
| KRS50 | 14/20 | | | | | | | | | | | | | | | | | | | | |
| Genoa area (m²) | | 15 | 20 | 25 | 30 | 40 | 50 | 55 | 60 | 75 | 90 | 100 | 115 | 130 | 140 | 150 | 160 | 170 | 180 | 200 | 210 |
| Genoa area (ft²) | | 160 | 215 | 270 | 320 | 430 | 540 | 590 | 645 | 810 | 970 | 1080 | 1240 | 1400 | 1500 | 1600 | 1700 | 1830 | 1940 | 2150 | 2260 |



PERFORMANCE NOW RHYMES WITH EASE, AESTHETICS, PRICE AND ECO-RESPONSIBILITY.



Standard





Single line version and Wood / Classic finishing available for all our models.

NEW GENERATION^{*} OF FURLERS. THE PATH FINDER... IS KARVER!

For the 3rd time in 18 years, we are very proud to present a new range of furlers 100% faithful to our DNA: INNOVATION - PERFORMANCE - DESIGN.

We designed the first furler with a patented composite material continuous line wheel. In addition to performance, price and aesthetics, this major innovation

allows us to offer for the first time a much more virtuous furlers for the environment. On the strength of our know-how started more than 15 years ago with linen blocks, all our plastics will be replaced over time by bio-sourced plastics and we are offering an "EcoConcept" version where we replace carbon with linen fiber and also more virtuous mirror-polished stainless steel forks. An identity and strong values accessible to all.

Everything is there for this new furler to quickly become the global market benchmark.



* 3rd generation of Karver furlers.

3 PRE-DEFINED VERSIONS... OR À LA CARTE

Example of the different versions of the KF1.5



STANDARD



ECO CONCEPT



RACING



REGISTER YOUR FURLER ON OUR WEBSITE AND BENEFIT FROM AN ADDITIONAL YEAR OF WARRANTY

Several Imoca, Class 40 and Figaro 3 have tested this new model for several months. We are sure of our product and give you an additional year of warranty if you register your furler on our website.



THE BENCHMARK FURLER

10 reasons to choose a Karver furler



(1) Carbon wheel & Kevlar® or linen fibers / Kevlar® patented. Strong innovations and a unique identity.



New (2) Captive fast pins more ergonomic and reliable.







(7) Automactic Lock of the standard continuous line wheel and (8) Karver high performance bearings. Performance and ease of use.



EcoConcept (9) process to reduce the environmental impact of our products.



New (3) **Design** even more robust and allowing easy disassembly.



New "K Krok" (4) Impact-resistant protections on the swivel and the drum.

New division of the range: 1.5, 3.0, 4.5, 6.0, 8.0, 10, 12... and up to 50T. KF1.5 and 3.0 available in

(5) large versions for less

effort. The right model for

(6) at the right price.

New (10) Snap shackle 2 in 1 compact and resistant "K Snap": snap shackle + 2: 1 hoist as standard on the Cruise and Classic version. Easy orientation.

• The furler is a lightweight, removable system for installing an additional fore sail and furling it from the cockpit.

the right use

- A furled sail is easier to handle and can be comfortably stored in a locker.
- The same furler can usually be used for several types of sails: gennakers, stormsails, staysails and more recently on asymetrical spinnakers the operation safety is total..
- The continuous line wheel has been designed to prevent trapping your fingers or letting the line slip through your hands. There is, however, enough room for the line to pull out of the way during quick unwind.

+ PRODUCT

Online support

The choice of furler model depends on the boat, sail and use.

On our website, this pictogram guides you to our new tool which will help you choose the right furler model for your sailboat. Over 2000 models are listed.



Furler recommendation for cruising yachts

If you don't have internet access, this simplified table should help. For special cases or simply if in doubt, do not hesitate to contact us.

| BOAT LENGTH | STRUCTURAL | STAYSAIL | CODE O | GENNAKER | ASY SPINNAKER |
|-------------|---------------|----------|---------------|---------------|---------------|
| < 32' | KFX0.9/KFX1.5 | KF1.5 | KF0.9 / KF1.5 | KF0.9 / KF1.5 | KTS1.5 |
| Max 32' | KFX3.0 | KF1.5 | KF1.5 | KF0.9 / KF1.5 | KTS1.5 |
| Max 42' | KFX4.5 | KF3.0 | KF3.0 | KF1.5 / KF3.0 | KTS3.0 |
| Max 52' | KFX6.0 | KF4.5 | KF4.5 | KF4.5 | KTS4.5 |
| Max 65' | KFX8.0 | KF8.0 | KF8.0 | KF6.0 | KTS8.0 |
| Max 95' | KFX14.0 | KF12.0 | KF12.0 | KF8.0 | KTS12.0 |

Contact us

| > | 9 | 5 | |
|---|---|---|--|
| · | ~ | - | |

| KF | KFEC | ł | KF R | ł | KF × |
|----------------------------|---------------------------|--------------|-------------|-----------|-------------|
| Options include | d for each version | Standard | EcoConcept | Racing | Structural |
| Patented carbon & Kevlar | ® continuous line wheel | \bigotimes | | \oslash | \oslash |
| Patented linen & Kevlar® | continuous line wheel | | \oslash | | |
| Automatic anti-return loc | k removable without tools | \oslash | \oslash | \oslash | \oslash |
| K Krok swivel protection | | \bigotimes | \oslash | \oslash | \oslash |
| K Krok single line protect | ion | \bigotimes | \oslash | | \oslash |
| 3:1 friction sheave on cap | tive fast pin | | | \oslash | |
| 2 in 1 snap shackle K Snaj | o: Snap + tackle 2 falls | \bigotimes | \oslash | | |
| Carbon drum casing | | | | \oslash | |
| Stainless steel fork | | | \oslash | | \oslash |
| Cocurad structural holted | nine | | | | |

Secured structural bolted pins

In the box



Drum

Swivel

Automatic lock as standard



manual



Storage bag

KF PURE SIMPLICITY!

Cruisers or racers, KF furlers simplify your operations.



For almost 20 years our furlers have been on board performance sailing yachts. Available for 20 feet cruisers up to 150 feet Super Yachts.

Never has a furler presented so many advantages.



KF Standard

+ Performance

- Extremely light.
- Unequally compact.
- Low friction bearing.
- KF1.5 and KF3.0 available in large version for more power.

+ Value for money

- The largest number of innovations and features on the market.
- A fierce desire to offer the best of technology at the best price.

| DESCRIPTION | PART NUMBER* | WORKING LOADS | DRUM DIAMETER | FURLING LINE | SERIAL LOCK |
|-------------|---------------|------------------|---------------|--------------|-------------|
| KF0.9 | PF350 000 | 0.9 T | 85 mm | 6 mm | NO |
| KF1.5 | PF300 150 | 1.5 T | 120 mm | 6 mm | YES |
| KF1.5 Large | PF300 150 [L] | 1.5 T | 160 mm | 8 mm | YES |
| KF3.0 | PF300 300 | 3 T | 160 mm | 8 mm | YES |
| KF3.0 Large | PF300 300 [L] | 3 T | 195 mm | 10 mm | YES |
| KF4.5 | PF300 450 | 4.5 T | 195 mm | 10 mm | YES |
| KF6.0 | PF300 600 | 6 T | 220 mm | 10 mm | YES |
| KF8.0 | PF300 800 | 8 T | 220 mm | 10 mm | YES |
| KF10.0 | PF300 1000 | 10 T | 220 mm | 10 mm | YES |
| KF12.0 | PF300 1200 | 12 T | 220 mm | 10 mm | YES |

SUPER YACHTS & MAXIS: Furlers from 14 to 50 T custom. Please ask us.

* Each part number includes a drum and a swivel. Contact us for your specific projects

16



Karver has taken concrete actions since 2005 to reduce the environmental impact of our products. The EcoConcept version of our KF is the best in the field with the use of linen fibers in the continuous line wheel and in all plastics.

The molded stainless steel forks prevent material waste and extend service life.



A "full" carbon version of our KF: continuous line wheel + casing. The forks are made of aluminum for more lightness. The 3:1 friction sheave is suitable for bowsprit or the use of locks..

Add the extension [R] to the part numbers to order a Racing version or [EC] for the EcoConcept version.





+ Environment

- Use of sourced organic materials.
- Use of linen fibers instead of carbon.
- Less environmental impact.
- Longer life.

+ Benefits

- No loss of performance.
- No higher price.
- Identical guarantee.



+ Efficiency

- Quick fitting mechanism for the sail thanks to captive fast pins.
- Quick installation system of the furling line.
- Very low friction bearings by Karver.
- Automatic unhinging of the furling line for ultra fast unwinding.

+ Safety feature

- Drum locking mechanism control from the cockpit (Patented).
- Breaking load over twice the safe working load.
- Swivel lightness prevents impact on the mast when hoisting/lowering the sail.

KF 2 OPTIONS THAT WILL MAKE THE DIFFERENCE

Whatever model you choose, transform the look of your furler.



The single line option is often preferred for structural furlers or low overlap sails.

KF SINGLE LINE DRUM OPTION

+ Benefits

- Only one rope run on the deck. Less friction in the operation.
- Aesthetics.
- The insertion of the fork in the drum makes the whole very compact.
- A simple and reliable system.



The continuous line wheel in composite materials makes it very easy to add a natural wood veneer to make your furler even more beautiful. KF NATURAL WOOD VENEER OPTION

+ Benefits

- Unique aesthetics.
- No performance loss.
- Use of natural wood.
- Perfect marriage with sailboats fitted with a teak deck.

KTS FURL ALSO YOUR ASY. SPINNAKER

Simply connect to your furler.





D Karver Systems

The KTS (Karver Tack Swivel) is a top down adaptor that enable to convert a bottom-up furler into a topdown unit.

The KTS can remain on the sail. In this case, the furler can be stored or remain on the bow to be used with other sails.

The KTS is an alternative to the Spinnaker sock. It allows easy control from the cockpit and considerably reduces the weights at the top of the mast.





Top down furlers

- The tack of the spinnaker is fixed on the swivel of the KTS.
- Unlike a classic sail (gennaker), the anti torsion is outside the luff and has 2 uses: be a winding support and make the connection between the top and down part of the furler.
- Since the tack is fixed on a swivel, the furling starts from the top.

KEX HIGH TECHNOLOGY STRUCTURAL FURLER!

The furler holds the mast and remains in place.





Structural

+ Benefits

- Extremely light.

flying furler".

- Unequally compact.

- Low friction bearing.

© Hudson Yachts HH66

► KFX6.0 continuous line wheel version

Present on all high-performance racing or cruising sailboats, the structural furler replaces the traditional reefing furlers.

It is an ultimate compromise between performance and safety. It is used with a textile anti torsion forestay. Like a furler, the sail cannot be reduced and reefed.

Range available for sailboats from 6 to 50 m.





KARVERPEDIA Read the article "Differences between a reefing furler and a

Compared to a reefing furler, a structural furler is around 8 times lighter!

Characteristics

| DESCRIPTION | PART NUMBER | WORKING LOADS | DRUM DIAMETER | INTERFACE CODE LOCK |
|-------------|----------------|---------------|---------------|------------------------|
| KFX0.9 | PF350 000 [X] | 0.9 T | 85 mm | Х |
| KFX1.5 | PF300 150 [X] | 1.5 T | 120 mm | Х |
| KFX1.5L | PF300 150 [XL] | 1.5 T | 160 mm | Х |
| KFX3.0 | PF300 300 [X] | 3 T | 160 mm | PF094026 |
| KFX3.0L | PF300 300 [XL] | 3 T | 195 mm | PF094026 |
| KFX4.5 | PF300 450 [X] | 4.5 T | 195 mm | PF084428 |
| KFX6.0 | PF300 600 [X] | 6 T | 220 mm | PF084428 |
| KFX8.0 | PF300 800 [X] | 8 T | 220 mm | PF110600 |
| KFX10.0 | PF300 1000 [X] | 10 T | 220 mm | PF030600 |
| KFX12.0 | PF300 1200 [X] | 12 T | 220 mm | PF030600 |

SUPER YACHTS & MAXIS: Furlers from 14 to 50 T custom. Please ask us.

Hoist & drop your sail with a KFX

Racing yachts fitted with a structural furler attach their sail directly to the swivel. To avoid climbing the mast, however, we have designed a simple external lock system fixed to an interface between the forestay and the swivel.

This system is installed on several efficient cruising catamarans. Smaller units can also use a halyard swivel.



KE^{0.9} THE SMALLEST FURLER EVER DESIGNED BY KARVER

A Karver concentrate at an unbeatable price! Fast pins, snap shackle, protections... everything is here!



OPEN RINGS & SHEAVE FAIRLEADS

Friction is the enemy of performance.

2 new accessories are dedicated to reducing the friction of the furling line.

KRO open rings to perfectly align

the furling line.

- The opening allows a very fast installation
- Ultra versatile ring: stanchion line lead, barber-haulers...



| DESCRIPTION | PART NUMBER | SWL (T) | DIAM. EXT | INNER DIAM | ATTACHED | MAX PASSAGE. |
|-------------|-------------|---------|-----------|------------|----------|--------------|
| KR06 | PF102 6738 | 0,6 | 28,4 mm | 12 mm | 4,5 mm | 6 mm |
| KR08 | PF102 6735 | 1 | 36,4 mm | 15 mm | 6 mm | 8 mm |
| KR010 | PF102 6740 | 1,5 | 46 mm | 19 mm | 7,5 mm | 10 mm |
| KR012 | PF102 6741 | 2 | 53 mm | 22 mm | 9 mm | 12 mm |

Low friction sheaves fairlead (For KF1.5 wide, KF3.0, KF3.0 Large and KF4.5).

• Easy to install kit.

• Used by many Figarists.





OPTIONS THIMBLES & CLAMPS

Details and knowledge make the difference.

The thimble create the link between the sail, its anti torsion and the furler. A perfect fit is a guarantee of performance and durability. We offer 3 types of thimbles:

Standard thimbles for sails

with anti torsion in the luff.

- Compact & light.
- Aluminum machined in hard anodized mass.



| DESCRIPTION | PART NUMBER | ANTI TORSION MAX | AXIS DIAMETER | TRACK HEIGHT |
|----------------------|-------------|------------------|---------------|--------------|
| Cosse KF0,9 (stain.) | PF355 705 | 9 mm | 6 | |
| KF1.5 Thimble | PF350 150 | 11 mm | 8 | 14 |
| KF3.0 Thimble | PF350 300 | 14 mm | 10 | 18 |
| KF4.5 Thimble | PF350 450 | 16 mm | 12 | 20 |
| KF6.0 Thimble | PF350 600 | 16 mm | 12 | 20 |
| KF8.0 Thimble | PF350 800 | 18 mm | 14 | 24 |

Trick: If your sail is fitted with a simple stainless steel ring,

we recommend choosing our EcoConcept furler fitted with molded stainless steel forks.

Cableless thimbles for all new sails

without anti torsion

- Design made with the largest sailmakers.
- Compatible with all furlers on the market.
- · Compact, light (aluminum) and without edges.



| DESCRIPTION | PART NUMBER | AXIS DIAMETER | RINGS OPTION* | TRACK HEIGHT |
|------------------|----------------|---------------|---------------|--------------|
| KF1.5 Cableless | PF106 460 | 8 | Х | 10 |
| KF3.0 Cableless | PF096 461 | 10 | Х | 14,5 |
| KF4.5 Cableless | PF086 462 | 12 | 10 | 18 |
| KF6.0 Cableless | PF086 462 | 12 | 10 | 18 |
| KF8.0 Cableless | PF116 463 | 14 | 12 or 16 | 23 |
| KF10.0 Cableless | PF036 460 [18] | 18 | 16 or 20 | 21,6 |
| KF12.0 Cableless | PF036 460 [20] | 20 | 18 or 22 | 21,6 |

Cableless thimbles can be ordered as a top and down set with the extension [T&D]

or only one of the 2: Thimble for the tack, use the extension [D]. Thimble for the swivel, use the extension [T] Example: Cableless tack KF6.0 code = PF 350 600 [D]

*On request, we deliver adapter rings for larger or smaller pins Cableless thimbles for furlers up to 50T are available on request.

Our new KRE clamps are both a clamp and a thimble.

They are exclusively dedicated to downwind sails (130 ° to 180 ° to the wind).

- 2 in 1 clamp.
- Quick installation with a simple allen key.
- Adjustable on board the sailboat.





| | | FEAT | rures & (| CODES OF | - SWIVEL | FURLER | SETS | | | | |
|--|-----------------|-----------------------|----------------------------|---------------------|---------------------|-----------------------|----------------------|----------------------|----------------------|-----------------------|----------------------|
| | | KF0.9 | KF1.5 | KF1.5 Large | KF3.0 | KF3.0 Large | KF4.5 | KF6.0 | KF8.0 | KF10 | KF12 |
| SAILBOAT SIZE RECOMMENDATION | *- | 20 - 30′ | 25 - 35' | 25 - 40′ | 30 - 40′ | 30 - 45′ | 40 - 55′ | 50 - 60' | 55 - 65' | 60 - 80′ | 70 - 100′ |
| WORKING LOAD & BREAKING LOAE | 0 | 0.9 - 1.8 T | 1.5 - 3 T | 1.5 - 3 T | 3 - 6 T | 3 - 6 T | 4.5 - 9 T | 6 - 12 T | 8 - 16 T | 10 - 20 T | 12 - 24 T |
| CONTINUOUS LINE WHEEL DIAMET | TER | 87 | 120 | 160 | 160 | 195 | 195 | 220 | 220 | 220 | 220 |
| FAST PINS DIAMETER | | 9 | œ | œ | 10 | 10 | 12 | 12 | 14 | 18 | 20 |
| FORK WIDTH | | 10,2 | 14,6 | 14,6 | 18 | 18 | 20 | 20 | 24 | 22,2 | 22,2 |
| FURLING LINE DIAMETER | | 9 | 9 | œ | 8 | 10 | 10 | 10 | 10 | 10 | 10 |
| KF STANDARD VERSION | | PF350 000 | PF300 150 | PF300 150 [L] | PF300 300 | PF300 300 [L] | PF300 450 | PF300 600 | PF300 800 | PF300 1000 | PF300 1200 |
| KF ^{EC} VERSION ECOCONCEPT | | × | PF300 150 [EC] | × | PF300 300 [EC] | × | PF300 450 [EC] | PF300 600 [EC] | PF300 800 [EC] | PF300 1000 [EC] | PF300 1200 [EC] |
| KF ^R RACING VERSION | | × | PF300 150 [R] | PF300 150 [RL] | PF300 300 [R] | PF300 300 [RL] | PF300 450 [R] | PF300 600 [R] | PF300 800 [R] | PF300 1000 [R] | PF300 1200 [R] |
| KEX STRUCTURAL VERSION | | PF350 000 [STRUCT] | PF300 150 [X] | × | PF300 300 [X] | × | PF 300 450 [X] | PF300 600 [X] | PF300 800 [X] | PF300 1000 [X] | PF300 1200 [X] |
| | | | CODES | FOR MAII | Ν ΟΡΤΙΟΝ | <u>s</u> | | | | | |
| | In series on | KF0.9 | KF1.5 | KF1.5 Large | KF3.0 | KF3.0 Large | KF4.5 | KF6.0 | KF8.0 | KF10 | KF12 |
| Standard thimble (black) x 1 Ø Anti torsion max | × | PF355 705 9 mm | PF 350 150 11 mm | PF350 150 11 mm | PF350 300 14 mm | PF350 300 14 mm | PF350 450 16 mm | PF350 600 16 mm | PF350 800 18 mm | PF034742[18] 17 mm | PF034742 17 mm |
| Cableless thimble (tack) x1 For the swivel thimble: replace [D] par [T] | X | × | PF106 460 [D] | PF 106 460 [D] | PF096461 [D] | PF096461 [D] | PF086462 [D] | PF086462 [D] | PF 116463 [D] | PF036460 [18D] | PF036460 [20D] |
| DReady-to-use furling line * | × | PF101231 [D6L10] | PF101231 [D6L16] | PF091232 [D8L16] | PF091232 [D8L20] | PF081233 [D 10L26] | PF081233 [D10L26] | PF081233 [D10L26] | PF081233 [D10L32] | PF081233 [D10L42] | PF081233 [D10L50] |
| Karver Open Ring | 4 X | PF102 6738 | PF102 6738 | PF102 6735 | PF102 6735 | PF 102 6740 | PF102 6740 | PF102 6740 | PF102 6740 | PF102 6740 | PF102 6740 |
| | 5 | | | | | | | | | | |

* L12 = Loop 2 x 6 m. Other lengths available.

PF317 1200 PF034 787

PF317 1200 PF034 787

PF317 450 PF314 450

PF317 300 PF314 300

PF317 150 PF314 150

PF317 150

KFR

3:1 friction sheave (instead of K Snap or eye) KFR

PF**314** 150

 \times

3:1 additional sheave

PF340 1200 PF320 1200

PF340 1000 PF320 1000

PF340 800 PF320 800 PF317 800 PF114 226

PF340 600 PF320 600 PF317 600 PF314 600

PF340 450 PF320 450

PF340 300 PF320 300 PF317 300 PF314 300

PF340 300 PF320 300

PF340 150 PF320 150

PF**340** 150

 \times

 \times

KTS (Adapter for asy spinnaker)

PF320 150

 \times \times \times

 \times

Lock KFH (instead of the standard swivel) Add [KFH] for a single lock

٥

| FOLLOWING | In series on | KF0.9 | KF1.5 | KF1.5 Large | KF3.0 | KF3.0 Large | KF4.5 | KF6.0 | KF8.0 | KF10 | KF12 |
|---|-----------------------|-------|---------------------------|-------------------|-------------------|-------------------|-------------------|--|-------------------|--------------------|--------------------|
| Optional 2:1 block (instead of the lash eye.) | × | × | PF 330 150 | PF330 150 | PF330 300 | PF330 300 | PF330 450 | PF330 600 | PF330 800 | PF330 1000 | PF330 1200 |
| Single line version | × | × | PF 305 150 | × | PF 305 300 | × | PF 305 450 | PF 305 600 | PF 305 800 | PF 305 1000 | PF 305 1200 |
| Additional aluminum swivel Add [SS] for stainless steel version | × | × | PF300 152 | × | PF300 302 | × | PF300 452 | PF300 602 | PF300 802 | PF300 1002 | PF300 1202 |
| Remove lock of continuous line wheel (capital loss) | <mark>1</mark> 2 × | × | PF 382 150 [NO] | PF382 150 [NO] | PF382 150 [NO] | PF382 150 [NO] | PF382 450 [NO] | PF382 450 [NO] | × | × | × |
| K Snap (instead of 3: 1) | 13 KF, KFEC | × | PF 316 150 | PF316 150 | PF316 300 | PF316 300 | PF316 450 | PF316 600 | × | × | × |
| Carbon drum housing (instead of ABS) | 14 KFR | × | PF 380 150 | PF380 300 | PF380 300 | PF380 450 | PF380 450 | PF380 600 | PF380 800 | PF380 1000 | PF380 1200 |
| ABS housing (instead of carbon) | 15 KF, KFEC, KFX | × | PF 381 150 | PF381 300 | PF381 300 | PF381 450 | PF381 450 | PF381 800 | PF381 800 | PF381 800 | PF381 800 |
| Wood veneer of the continuous line wheel | × | × | PF 385 150 | PF385 300 | PF385 300 | PF385 450 | PF385 450 | PF385 600 | PF385 800 | PF385 1200 | PF385 1200 |
| Wood veneer of the carbon housing | × | × | PF 383 150 | PF383 300 | PF383 300 | PF383 450 | PF383 450 | PF383 800 | PF383 800 | PF383 800 | PF383 800 |
| Stainless steel drum fork (instead of alu) | 18 KFEC, KFX | × | PF 384 150 | × | PF384 300 | × | PF384 450 | PF384 600 | PF384 800 | PF384 1000 | PF384 1200 |
| | | | | | 0 | o O | 0 | - | <u>•</u> | | د |
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| 2 2 | | | Ċ | | | | V | a contraction of the second se | | | a |

KARVER: THE LOCK SPECIALIST!





Furling lock





Internal halyard lock



External halyard lock





Headboard car lock







KARVER: THE LOCKING SPECIALIST

Choosing the right sailing hardware can improve your boat's performance. The latest equipment is **lighter, takes less room and is more efficient** - it is now able to block and lock heavy loads.

Every lock mechanism aims to incorporate these benefits by replacing ropes with mechanical devices. Today's fabrics are more and more advanced (3DL, Titanium, Laminated...) to help reduce the overall weight of the sail and maintain its shape thus minimising power loss due to its distortion. To benefit from the power of this type of sail, it is important to minimize the possible stretch of the lines. Installing a lock, regardless of the brand and technology, makes it possible to avoid a halyard stretch thus releasing the full power of the sails.

Besides this mechanical concept, the diameter of the halyard can be reduced as it no longer carries the load of the sail when sailing. For example, a 12mm halyard in Dyneema[®] could be replaced by a 6mm halyard. The difference from a standard KF drum is the addition of an independent swivel on the top which helps keep the system light.

The installation of a halyard lock reduces the compression in the mast, as the halyard is no longer strained. For high performance sailing yachts, locks may help reduce the weight aloft as rigs can be designed to bear minimal compression. Every kilo saved in the rigging can allow the removal of several tens of kilos in the bulb.

It would be a mistake to think that these advantages are only for the racing scene. Weight gain in the highs can also translate into better stability: it decreases the amplitude of roll and pitch in heavy seas. Wouldn't you appreciate getting ashore a few hours or days earlier, without worrying about damage to the halyards?



FH FURLING LOCKS SWIVEL

Less strech, less wear, more performance.





The KFH halyard locks have been tried and tested for many years in the world's toughest oceans. 70% of the last Vendee Globe yachts have used this lock!

Halyard stretch is a major factor in the loss of performance in upwind sails.

The KFH eliminates stretch and creep ensuring your halyard is at perfect hoist everytime and also reduces mast compression. The KFH combines a lock and a swivel to be used with a furling drum.

Application examples:

CODE SAILS/LIGHT GENOA

As most standard sailing yachts do not include a mast fitted with 2:1 halyard purchase for foresails, it is easier to have a powerful code sail or light genoa using an accurate setting.

STAYSAIL

A better solution than a fixed forestay. The sail can be furled and easily stored, leaving the foredeck uncluttered and for the genoa.



+ Safety

- Once "locked ", the halyard is no longer under tension. The compression in the mast is halved and halyard wear is minimised.

+ Light weight

- Removal of the 2:1 optional block the luff is pulled from the bottom of the drum with a block, eliminating the need for a 2:1 halyard set up.
- It is also possible to use a smaller and lighter halyard as it carries only the weight of the sail.

+ Performance

- Once "unlocked", only the lightest part of the system remains at the top of the mast. The swivel and the lock are on the deck, easy to maintain.





To lock

Lift up to the stop then take up the tension from below. The furling-lock becomes a standard top swivel: Just unfurl and enjoy your sail.

To unlock

Simply pull on the halyard again to max hoist. The sail can now be lowered.



| MODEL | PART NUMBER KFH ONLY | PART NUMBER KFH OPTION | WEIGHT (Kg) | OVERALL | PASSAGE MAX.* (mm) |
|-----------|-------------------------|---------------------------|----------------|---------|-----------------------|
| KFH1.5 | PF320 150 [KFH] | PF320 150 | 0.313 | 131.3 | 5 |
| KFH3.0 | PF320 300 [KFH] | PF320 300 | 0.674 | 160.9 | 7.5 |
| KFH4.5 | PF320 450 [KFH] | PF320 450 | 0.670 | 175.1 | 7.5 |
| KFH6.0 | PF320 600 [KFH] | PF320 600 | 1.112 | 174.4 | 9.5 |
| KFH8.0 | PF320 800 [KFH] | PF320 800 | 1.078 | 174.7 | 9.5 |
| KFH8.0 Ti | PF320 800 [KFHTi] | PF320 800 [Ti] | 0.888 | 173.1 | 10 |
| KFH10.0 | PF320 1000 [KFH] | PF320 1000 | 2.190 | 217.3 | 11 |
| KFH12.0 | PF320 1200 [KFH] | PF320 1200 | 2.400 | 219.4 | 11 |

SUPER YACHTS & MAXIS: Furlers from 14 to 50 T custom. Please ask us.

* * Maximum available space. ** Best halyard diameter before splicing.

The "KFH Option" part number should be added to your furler part number if you want us to replace the standard swivel with a KFH lock.



3 jaws take up the load over 360°





INTERNAL HALYARD LOCK FOR HEADSAILS

Simple and aesthetic.



Easy maintenance.

The KMH internal halyard lock is a locking device for headsails installed by mast manufacturers.



Karver Systems

+ Benefits

- The locking mechanism can be removed without tools as soon as the cover is opened.
- Compact & Light.
- Essential for racing yachts, super yachts and many travel yachts.
- No additional order: use with the furling line.
- No high load strope.
- Perfect to lock a spinnaker snuffer during a long navigation.

This mechanism is integrated into the mast and allows maximum luff length.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | PASSAGE MAX* (mm) | IDEAL HALYARD** (mm) | MAST CUT (mm) |
|-------|-------------|-----------------------------|----------------|----------------------|----------------------------|------------------|
| | | | | | | |
| KMH2 | PF370002 | 2 | 0.370 | 6.4 | 6 | 83 x 26 |
| KMH5 | PF370005 | 5 | 1.230 | 9.5 | 6 | 44 x 125 |
| КМН8 | PF370008 | 8 | 2.070 | 10.5 | 8 | 56 x 156 |
| КМН10 | PF370010 | 10 | 2.800 | 10.5 | 8 | 75 x 175 |

SUPER YACHTS & MAXIS: Furlers from 14 to 50 T custom. Please ask us.

* Maximum available space. ** Best halyard diameter before splicing.

KHL EXTERNAL LOCK (WITHOUT SWIVEL FUNCTION)

Multiple applications.



The KHL external lock is an easy to install lock for headsails. It removes tension from the halyard to prevent wear and elongation. It can also be used as a mainsail reef lock.

The halyard jammer will no longer be used.



+ Benefits

- Compact & Light.
- Essential for Racing yachts, Super Yachts and cruising yachts.
- No additional order: use with the halyard.
- No high load strope.
- Perfect to lock a spinnaker snuffer during a long navigation.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | OVERALL (mm) | MAX PASSAGE* (mm) | IDEAL HAL- YARD** (mm) |
|-------|------------------|-----------------------------|----------------|-----------------|----------------------|------------------------------|
| | | | YACHTS | | | |
| KHL2 | PF480020 [KHL] | 2 | 0.435 | 117.7 | 7.5 | 6 |
| KHL3 | PF485859 | 3 | 0.475 | 173.0 | 7.5 | 6 |
| KHL5 | PF470020 [KHL] | 5 | 0.850 | 172.2 | 9.5 | 6 |
| KHL8 | PF410020 [KHL] | 8 | 0.620 | 166.3 | 9.5 | 6 |
| KHL10 | PF400020 [KHL] | 10 | 2.090 | 217.7 | 11.0 | 8 |
| KHL12 | PF400020 [KHL12] | 12 | 1.550 | 217.7 | 11.0 | 8 |
| | | : | SUPER YACHTS | 5 | | |
| KHL16 | PF400020 [KHL16] | 16 | - | - | - | - |
| KHL20 | PF400020 [KHL20] | 20 | - | - | - | - |
| KHL25 | PF570020 [KHL25] | 25 | - | - | - | - |
| KHL30 | PF440030 | 30 | - | - | - | - |

* Maximum available space. ** Best halyard diameter before splicing.

KHR REEF LOCK

The end of excessive reef lines lenght.





A complete range for cruising, racing and Super Yachts to deal with the problems of reef breakage (too much load, too many friction points or jammers that slip). HISTORICAL

Designed for ORMA trimarans, redesigned for MOD70s, locks are more and more present on ocean cruisers and Super Yachts.

These locks make it lighter due to a reduction in strapping and avoid reef line stretch.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | MAXIMUM AVAILABLE SPACE (mm) | BEST LINE (mm) | LOOP* (mm) | MATERIAL | |
|--------------|---------------------|-----------------------------|----------------|------------------------------------|-------------------|---------------|--------------------|--|
| YACHTS | | | | | | | | |
| KHR1 | PF0265276 | 1 | 0.067 | 5.5 | 5 | 13 | ALU | |
| KHR2 | PF0263125 | 2 | 0.188 | 6.2 | 5.50 | 19 | ALU | |
| KHR4 | PF0263440 | 4 | 0.299 | 9 | 7 | 20 | ALU | |
| KHR5 | PF0263414 | 5 | 0.488 | 10 | 6 | 24 | ALU | |
| KHR8 | PF0264562 | 8 | 0.660 | 11.2 | 7 | 24 | ALU | |
| KHR10 | PF0263222 | 10 | 0.834 | 10 | 6 | 20 | ALU | |
| KHR6+ | PF0263440 [INOX] | 6 | 0.884 | 9 | 7 | 20 | STAINLESS STEEL | |
| KHR8+ | PF0263414 [INOX] | 8 | 1.442 | 10 | 8 | 24 | STAINLESS STEEL | |
| KHR12+ | PF0264022 [INOX] | 12 | 2.200 | 10 | 8 | 28 | STAINLESS STEEL | |
| SUPER YACHTS | | | | | | | | |
| KHR15+ | PF0263388 | 15 | - | - | - | - | STAINLESS STEEL | |
| KHR20+ | PF0264856 [INOX] | 20 | - | - | - | - | STAINLESS STEEL | |
| KHR25+ | PF0264857 [INOX] | 25 | - | - | - | - | STAINLESS STEEL | |
| KHR30+ | PF0264858 [INOX] | 30 | - | - | - | - | STAINLESS STEEL | |

Karver Systems

All models can also be ordered in titanium.

* Max high load loop (not provided) to install on the mainsail leech (1 on each reefing eye).

KMS LOCKED HEADBOARD CAR

Used by racers for over fifteen years.



Locking a mainsail is a common solution on many racing yachts, Super Yachts, and offshore cruising yachts.



1 lock in the rail 30 to 70 feet. 2 locks in the rail 60 to 120 feet. One lock on each side of the track. 110 to 200 feet.



+ Benefits

- Compact & Light.
- External and /or internal remote.
- Optional electronic position sensor.
- Many finishes available (lashing, hinge, ...).

TECHNOLOGY ADAPTED TO THE LOAD

We supply a headboard car featuring a lock for the whole KMS product line. Depending on the load requirements and the yacht size, the "locking system" would be activated with one or two inserts (in red) into the track or with two locks on the side for the bigger units.

Part numbers and characteristics available in the KMS section (p62/76).

LASHING BLOCKS FAST ATTACHMENT FOR PERFORMANCE AND SAFETY





Rope lashing blocks





Versatile blocks





High load blocks

PRODUCT +

WHY CHOOSE KARVER'S BLOCKS?



SAFETY FEATURE

The evolution of modern textiles has made it possible to replace metal anchors by ropes of much higher resistance.



LOW FRICTION

Karver high load blocks with very low friction (titanium and ceramic bearings) are the lightest and most efficient on the market.



DESIGN

The design of Karver blocks has been simplified Karver now offers the widest range of lashing as much as possible in order to be accessible to all sailors, regatters and cruise passengers.

UNIVERSAL

blocks for boats from 2 to 70 meters.

| MODEL | КВО | КВ | KBR | |
|-----------------------------|---|--|-------------------------------------|--|
| SIDE PLATES | KBO1 to 8: Plastic + fibers KBO10 to 50: Aluminum | KB6 and KB8: Plastic + fibers KB10 to KB12: Aluminum | Carbon/Aluminum/ Stainless steel | |
| SIDE BALL BEARINGS | POM from KBO8 | NO | Ceramic | |
| CENTRE ROLLER BEARINGS | PEEK® | PEEK® | Titanium | |
| ROPE SHACKLE INCLUDED | Up to KBO30 | Option | Option | |
| LEATHER OR WOOD OPTION | NO | NO | YES | |
| FRICTION RATIO | FRICTION RATIO 5 to 7% | | 2% | |
| INSTALLATION | Easy | Rope-work required | Rope-work required | |
| DOUBLE AND TRIPLE OPTION | Up to KBO8 | With link | NO | |
| WEIGHT TO MWL RATIO | ** | * | *** | |
| COST TO MWL RATIO | ** | *** | * | |

KBO ROPE LASHING BLOCKS

Sail lighter!



The rope shackle will never break due to the load or rust over the years.

KBO lashing blocks have the best size to weight ratio on the market. The KBO reconciles all sailors with the textile binding: it is easier to install a KBO than a block mounted on a standard steel shackle !





+ Fast attachment

- The rope shackle is included with the block up to KBO30.

+ Simplicity

- Easy fitting from the lashing guide and rope shackle attachment simplifies the use of the KBO block.

+ Lightweight

- The design and material optimisation make the block extremely light.

+ Performance

- The KBO block incorporates side balls (from KBO8) and central rollers. The coefficient of friction is minimum.



KBO10 bearings
KBO1 to KBO8 > Composite plastic cheeks

8



| MODEL | PART NUMBER | SAFE WORKING LOAD(T) | WEIGHT (Kg) | ROPE MAX. (mm) | IDEAL ROPE (mm) | DIAM. SHEAVES (mm) | ROPE SHACKLE |
|-------------|--------------|----------------------------|----------------|----------------------|-----------------------|--------------------------|-----------------|
| KB01 SINGLE | PF830030 | 0.15 | 0.010 | 6 | 5 | 22.5 | MP551865 |
| KB02 SINGLE | PF790030 | 0.22 | 0.026 | 8 | 7 | 32 | MP551701 |
| KB04 SINGLE | PF650030 | 0.40 | 0.028 | 8 | 7 | 32 | MP551701 |
| KB06 SINGLE | PF800030 | 0.60 | 0.047 | 10 | 9 | 38 | MP551148 |
| KBO8 SINGLE | PF890030 | 0.85 | 0.080 | 12 | 11 | 47 | MP551148 |
| | | | | | | | |
| KB01 DOUBLE | PF830030 [D] | 0.25 | 0.018 | 6 | 5 | 22.5 | MP553117 |
| KB02 DOUBLE | PF790030 [D] | 0.35 | 0.050 | 8 | 7 | 32 | MP553119 |
| KB04 DOUBLE | PF650030 [D] | 0.65 | 0.066 | 8 | 7 | 32 | MP553319 |
| KB06 DOUBLE | PF800030 [D] | 0.95 | 0.103 | 10 | 9 | 38 | MP553121 |
| KB08 DOUBLE | PF890030 [D] | 1.30 | 0.148 | 12 | 11 | 47 | MP553123 |
| | | | | | | | |
| KB01 TRIPLE | PF830030 [T] | 0.35 | 0.025 | 6 | 5 | 22.5 | MP553118 |
| KB02 TRIPLE | PF790030 [T] | 0.45 | 0.072 | 8 | 7 | 32 | MP553120 |
| KB04 TRIPLE | PF650030 [T] | 0.90 | 0.084 | 8 | 7 | 32 | MP553120 |
| KB06 TRIPLE | PF800030 [T] | 1.30 | 0.148 | 10 | 9 | 38 | MP553122 |
| KB08 TRIPLE | PF890030 [T] | 1.80 | 0.213 | 12 | 11 | 47 | MP553124 |

KB010 to KB050 > Aluminum cheeks



| | | _ | | A DECEMBER OF THE OWNER OWNE | | | |
|-------------|--------------|-----|-------|--|--------|-----|----------|
| KB010 | PF660030 | 1.2 | 0.083 | 12 | 11 | 52 | MP551148 |
| KB015 | PF670030 | 1.8 | 0.143 | 14 | 13 | 63 | MP551149 |
| KB020 | PF680030 | 2.6 | 0.186 | 14 | 13 | 74 | MP551149 |
| KB020 LARGE | PF680030 [L] | 2.6 | 0.244 | 16 | 2 x 10 | 74 | MP551150 |
| КВОЗО | PF690030 | 3.5 | 0.334 | 16 | 15 | 97 | MP551150 |
| KB050 | PF810030 | 5 | 0.610 | 18 | 17 | 123 | Х |

From KB010 to KB050, it's now possible to order them as snatch block version.

| KB010 SNATCH | PF660030 [OP] | 1.2 | 0.083 | 12 | 11 | 52 | MP551148 |
|--------------|---------------|-----|-------|----|----|-----|----------|
| KB015 SNATCH | PF670030 [0P] | 1.8 | 0.143 | 14 | 13 | 63 | MP551149 |
| KB020 SNATCH | PF680030 [OP] | 2.6 | 0.186 | 14 | 13 | 74 | MP551149 |
| KB030 SNATCH | PF690030 [OP] | 3.5 | 0.334 | 16 | 15 | 97 | MP551150 |
| KB050 SNATCH | PF810030 [OP] | 5 | 0.610 | 18 | 17 | 123 | Х |

KBOFB FOOT BLOCK

Minimum dimensions.



Karver technology is screwed to the deck!



| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | IDEAL STRING (mm) | DIAM. SHEAVES (mm) |
|---------|---------------|--------------------------|----------------|-------------------|----------------------|-----------------------|
| KB02FB | PF790030 [FB] | 0.22 | 0.025 | 8 | 7 | 32 |
| KB04FB | PF650030 [FB] | 0.40 | 0.027 | 8 | 7 | 32 |
| KB06FB | PF800030 [FB] | 0.60 | 0.046 | 10 | 9 | 38 |
| KB08FB | PF890030 [FB] | 0.80 | 0.080 | 12 | 11 | 47 |
| | | | | | | |
| KB010FB | PF660030 [FB] | 1.20 | 0.114 | 12 | 11 | 52 |
| KB015FB | PF670030 [FB] | 1.80 | 0.196 | 14 | 13 | 63 |
| KB020FB | PF680030 [FB] | 2.60 | 0.261 | 14 | 13 | 74 |
| KB030FB | PF690030 [FB] | 3.50 | 0.482 | 16 | 15 | 97 |

KBOW RATCHET BLOCK

Reversible.





It doesn't matter which way you pass the line through the block! Attached through the centre, the Karver ratchet block is the only block in which the ratchet can work in either direction.

| | MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) |
|---|--------------------|-------------|--------------------------|----------------|-------------------|-----------------------|
| 3 | KBOW RATCHET BLOCK | PF760030 | 0.3 | 0.073 | 10 | 55 |

KBOJ TRIPLE BLOCK + CAM CLEAT

Lighter purchase systems.



Unique: Transfixed by its center, this 6-fall hoist incorporates a jam cleat whose inclination is adjustable without tools.



| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) |
|-----------------------------|---------------------|--------------------------|----------------|-------------------|-----------------------|
| KB06J TRIPLE + CAM CLEAT | PF800030 [TKJ3] | 0.8 | 0.348 | 10 | 38 |
| KB06J + KB06T | PF800030 [TKJ3T] | 0.8 | 0.496 | 10 | 38 |

Delivered with or without the triple block.

KRS ROPE SHACKLE 4T

Modern solution.





| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | |
|--------------------------|---------------|-----------------------|--|
| ROPE SHACKLE 4T | MP551701 | 0.5 | |
| ROPE SHACKLE 4T | MP551148 | 1 | |
| ROPE SHACKLE 4T | MP551149 | 2 | |
| ROPE SHACKLE 4T | MP551150 | 4 | |
| | | | |
| HIGH LOAD STROP + T-BONE | PF084853 [SS] | 5 | |
| HIGH LOAD STROP + T-BONE | PF110040 [SS] | 8 | |
| HIGH LOAD STROP + T-BONE | PF030040 [SS] | 12 | |
| HIGH LOAD STROP + T-BONE | PF034854 [SS] | 16 | |

CB ORIGINAL ROUND BLOCKS

Simplicity and design.



Simple, reliable and efficient, the Karver KB block leaves free choice as to fixing and offers extreme safety.

Multiple possibilities:

- KB: Roller bearings adapted for general usage.
- KBc: Self-lubricating plain bearings, KBc blocks are ideal for applications when the line is required to run under a very high load for a short distance (backstay, cunningham, boom vang, outhaul, etc).





+ Light weight

- Compared to traditional blocks (at equal working load), the use of a soft attachment through the centre of the block reduces weight up to 50%.

+ Versatility

 With the use of lashing materials, multiple attachments are possible when installing the block (e.g Backstay sytems), or even just to tie it up (eg. to prevent capsizing).

+ Safety feature

 If the sheave breaks, the circulating rope is captive to the transfilage. Although the block no longer ensures the circulation of the rope, the rope linkage point of attachment of the block remains.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | LINK REF |
|-------|---------------------|--------------------------|----------------|-------------------|-----------------------|----------|
| KB6 | PF190030 [GRISE] | 0.22 | 0.020 | 6 | 30 | PL191142 |
| КВ8 | PF040030 [GRISE] | 0.60 | 0.051 | 10 | 35 | PL040774 |
| KB10 | PF020030 | 1.00 | 0.086 | 10 | 46 | PL021143 |
| KB12 | PF180030 | 1.40 | 0.119 | 12 | 54 | PL181094 |
| | | - | | | | |
| KB8C | PF040031 | 0.80 | 0.044 | 8 | 33 | PL041089 |
| KB10C | PF020031 | 1.90 | 0.096 | 10 | 46 | PL022210 |
| KB12C | PF180031 | 3.00 | 0.167 | 12 | 56 | PL182211 |



The KBR range features our high load lashing blocks (from 1.5T and up to over 4OT). Built with our low friction technology, it is dedicated to racers and Super Yachts. Available in 3 different materials: carbon, aluminum, and stainless steel. The carbon version can be covered with a wood or leather veneer. No matter which one you choose, your block will always feature:

- A reliable and resistant block design to handle high loads.
- A very low friction bearing mechanism under load.
- Titanium sheaves, a two-stage bearing technology with rollers in titanium and balls in ceramic.
- An anti-capsizing design.
- An enlarged inner diameter to enable multiple attachments through the center.







Extra large, wood, leather





KBR^{OP} Snatch blocks



Stainless steel

KBRC HIGH LOAD BLOCKS

The highest performing block on the market.



2% friction, carbon fibre, ceramic and titanium.

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The new design avoids any possible block breakage. The closed structure prevents the block from being crushed.



KBr⁸⁰

SAFE WORKING LOAD

wеіднт 385a

+ Performance

- Low friction ratio even under very high load (Titanium bearings).

+ Light Weight

- Design optimisation and high tech component use make the KBr the lightest roller bearing block on the market.

+ Compact

- The Titanium bearing system (Karver patent) ensures that the blocks hold high loads on smaller diameter sheaves.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | | | | |
|---------|--------------|--------------------------|----------------|-------------------|-----------------------|--|--|--|--|
| | YACHTS | | | | | | | | |
| KBRC10 | PF330000 [C] | 1 | 0.076 | 12 | 45 | | | | |
| KBRC15 | PF330001 [C] | 1.5 | 0.090 | 12 | 49 | | | | |
| KBRC30 | PF330002 [C] | 3 | 0.097 | 12 | 49 | | | | |
| KBRC50 | PF330003 [C] | 5 | 0.175 | 14 | 64 | | | | |
| KBRC65 | PF330005 [C] | 6.5 | 0.280 | 16 | 75 | | | | |
| KBRC80 | PF330007 [C] | 8 | 0.385 | 18 | 89 | | | | |
| | | SUPER | YACHTS | | | | | | |
| KBRC105 | PF330009 [C] | 10.5 | 0.557 | 18 | 102 | | | | |
| KBRC130 | PF330012 [C] | 13 | 0.800 | 20 | 115 | | | | |
| KBRC160 | PF330016 [C] | 16 | 1.080 | 20 | 135 | | | | |
| KBRC180 | PF330018 [C] | 18 | 1.350 | 22 | 147 | | | | |
| KBRC250 | PF330025 [C] | 25 | 2.017 | 30 | 160 | | | | |
| KBRC300 | PF330030 [C] | 30 | 3.620 | 35 | 180 | | | | |
| KBRC400 | PF330040 [C] | 40 | 4.980 | 40 | 206 | | | | |

KBR^{CX} KBR^{CW} KBR^L SPECIAL HIGH LOAD BLOCKS

One concept. Several variations.



Because our clients always ask for more, here are several variations of our famous KBRC.

This should satisfy yachties in the quest of beauty and special solutions.

| | | KBRC X | KBRC W | KBRC L |
|-----------------------|--------------------|---------------|---------------|---------------|
| SAFE WORKING LOAD (T) | DIAM. SHEAVES (mm) | EXTRA LARGE | WOOD | LEATHER |
| | | YACHTS | | |
| 1.5 | 49 | NO | PF330001 [CW] | PF330001 [CL] |
| 3 | 49 | PF330002 [CX] | PF330002 [CW] | PF330002 [CL] |
| 5 | 64 | PF330003 [CX] | PF330003 [CW] | PF330003 [CL] |
| 6.5 | 75 | PF330005 [CX] | PF330005 [CW] | PF330005 [CL] |
| 8 | 89 | PF330007 [CX] | PF330007 [CW] | PF330007 [CL] |
| | | SUPER YACHTS | | |
| 10.5 | 102 | PF330009 [CX] | PF330009 [CW] | PF330009 [CL] |
| 13 | 115 | PF330012 [CX] | PF330012 [CW] | PF330012 [CL] |
| 16 | 135 | PF330016 [CX] | PF330016 [CW] | PF330016 [CL] |
| 18 | 147 | PF330018 [CX] | PF330018 [CW] | PF330018 [CL] |
| 25 | 160 | PF330025 [CX] | PF330025 [CW] | PF330025 [CL] |
| 30 | 180 | PF330030 [CX] | PF330030 [CW] | PF330030 [CL] |
| 40 | 206 | PF330040 [CX] | PF330040 [CW] | PF330040 [CL] |

Consult our website for the technical characteristics of these blocks.

KBRA ALU HIGH LOAD BLOCKS

More traditional than its sister ship, the KBRa block feature side plates made of aluminum and a two stages bearing mechanism with titanium rollers and Torlon ball bearing for very low friction.



| MODEL | PART NUMBER | SAFE WORK- ING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | | | | |
|---------|---------------|----------------------------|----------------|-------------------|-----------------------|--|--|--|--|
| | YACHTS | | | | | | | | |
| KBRA30 | PF330002 [AL] | 3 | 0.139 | 12 | 49 | | | | |
| KBRA50 | PF330003 [AL] | 5 | 0.227 | 14 | 64 | | | | |
| KBRA65 | PF330005 [AL] | 6.5 | 0.323 | 16 | 75 | | | | |
| KBRA80 | PF330007 [AL] | 8 | 0.494 | 18 | 89 | | | | |
| | | SUPER | YACHTS | | | | | | |
| KBRA105 | PF330009 [AL] | 10.5 | 0.660 | 18 | 102 | | | | |
| KBRA130 | PF330012 [AL] | 13 | 0.994 | 20 | 115 | | | | |
| KBRA160 | PF330016 [AL] | 16 | 1.321 | 20 | 135 | | | | |
| KBRA180 | PF330018 [AL] | 18 | 1.667 | 22 | 147 | | | | |
| KBRA250 | PF330025 [AL] | 25 | 2.522 | 30 | 160 | | | | |
| KBRA300 | PF330030 [AL] | 30 | 4.480 | 35 | 180 | | | | |
| KBRA400 | PF330040 [AL] | 40 | 6.152 | 40 | 206 | | | | |

KBROP ALU SNATCH BLOCKS

The entire KBRa range is available as a snatch block. One of the side plates pivots from the centre to open. A self-gripping strap keeps the block closed.



Operating the block takes only a few seconds with the soft shackle.

| MODEL | PART NUMBER | SAFE WORK- ING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | | | | |
|----------------|---------------|----------------------------|----------------|-------------------|-----------------------|--|--|--|--|
| | YACHTS | | | | | | | | |
| KBRA65 SNATCH | PF330005 [OP] | 6.5 | 0.330 | 16 | 75 | | | | |
| KBRA80 SNATCH | PF330007 [OP] | 8 | 0.476 | 18 | 89 | | | | |
| | SUPER YACHTS | | | | | | | | |
| KBRA105 SNATCH | PF330009 [0P] | 10.5 | 0.630 | 18 | 102 | | | | |
| KBRA130 SNATCH | PF330012 [OP] | 13 | 0.964 | 20 | 115 | | | | |
| KBRA160 SNATCH | PF330016 [OP] | 16 | 1.291 | 20 | 135 | | | | |
| KBRA180 SNATCH | PF330018 [OP] | 18 | 1.637 | 22 | 147 | | | | |
| KBRA250 SNATCH | PF330025 [OP] | 25 | 2.492 | 30 | 160 | | | | |
| KBRA300 SNATCH | PF330030 [OP] | 30 | 4.450 | 35 | 180 | | | | |
| KBRA400 SNATCH | PF330040 [0P] | 40 | 6.122 | 40 | 206 | | | | |

KERM HIGH LOAD STAINLESS STEEL BLOCKS

A gem of performance.





+ Benefits

- All the benefits of the modern KBR block in a classic version.
- Reliability with minimum wearing and maintenance.
- Compact & light.
- Long life bearing.

The KBRm blocks feature the same low friction bearing technology as the KBR carbon. The side plates are made of polished stainless steel.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | | |
|----------|--------------|--------------------------|----------------|-------------------|-----------------------|--|--|
| YACHTS | | | | | | | |
| KBRM15 | PF330001 [M] | 1.5 | 0.205 | 12 | 49 | | |
| KBRM30 | PF330002 [M] | 3.0 | 0.223 | 12 | 49 | | |
| KBRM50* | PF330003 [M] | 5.0 | 0.405 | 14 | 64 | | |
| KBRM65 | PF330005 [M] | 6.5 | 0.644 | 16 | 75 | | |
| KBRM80* | PF330007 [M] | 8.0 | 0.897 | 18 | 89 | | |
| | | SUPER | YACHTS | | | | |
| KBRM105 | PF330009 [M] | 10.5 | 1.264 | 18 | 102 | | |
| KBRM130* | PF330012 [M] | 13.0 | 1.830 | 20 | 115 | | |
| KBRM160 | PF330016 [M] | 16.0 | 2.490 | 20 | 135 | | |
| KBRM180 | PF330018 [M] | 18.0 | 3.105 | 22 | 147 | | |
| KBRM250 | PF330025 [M] | 25.0 | 4.600 | 30 | 160 | | |
| KBRM300 | PF330030 [M] | 30.0 | 8.300 | 35 | 180 | | |
| KBRM400 | PF330040 [M] | 40.0 | 11.450 | 40 | 206 | | |

Contact us for custom sheaves or sheave boxes.

KDS SHEAVES

High load and low friction.

KDS sheaves feature a plain bearing for high working loads and ball bearings for lateral loads. The Karver sheave range offers a very low weight to working load ratio.

| MODEL | PART NUMBER | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | AXIS (mm) |
|--------|--------------------|----------------|--------------------------|----------------|-------------------|-----------------------|--------------|
| KDS25 | ○ PF980025 [FP] | O PF980025 | 2.5 | 0.098 | 12 | 65 | 12 |
| KDS40 | ○ PF980040 [FP] | O PF980040 | 4 | 0.266 | 18 | 80 | 16 |
| KDS60 | ○ PF980060 [FP] | O PF980060 | 6 | 0.419 | 24 | 100 | 26 |
| KDS100 | O PF980100 [FP] | O PF980100 | 10 | 0.703 | 26 | 113 | 32 |
| KDS150 | ○ PF980150 [FP] | O pf980150 | 15 | 1.382 | 28 | 160 | 60 |

KDSTD TITANIUM SHEAVES

The KDSTi is a combo between our KDS and KBR range. The KDSTi is perfect for applications where friction should remain to the minimum. All parts are machined from titanium.

The bearing mechanism is the same as the one featured for our KBR blocks (2% friction only, made possible by high precision machining and design of the titanium rollers).

KDSB SHEAVE BOXES

Our sheaves and sheave boxes are manufactured in aluminum alloy (6000 series), hard anodised, and they enable main, staysail and ORC halyards to go through with minimum friction.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | ROPE MAX. (mm) | DIAM. SHEAVES (mm) | AXIS (mm) |
|-----------|-------------|--------------------------|----------------|-------------------|-----------------------|--------------|
| O KDSB25 | PF970025 | 2.5 | 0.279 | 12 | 65 | 12 |
| O KDSB40 | PF970040 | 4 | 0.519 | 18 | 80 | 16 |
| O KDSB60 | PF970060 | 6 | 0,967 | 24 | 100 | 26 |
| O KDSB100 | PF970100 | 10 | 1.465 | 26 | 113 | 32 |
| О козвібо | PF970150 | 15 | 2.904 | 28 | 160 | 60 |





LOW FRICTION RINGS

Strength and light weight.

Closed, opened, aluminum or Titanium, Karver low friction rings are high-performance alternatives and complements to our blocks and organizers.



KR ALUMINUM RINGS

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (g) | DIAM. EXT. (A mm) | DIAM. INT. (B mm) | THICKNESS (C mm) | GROOVE (mm) |
|-------|-------------|--------------------------|---------------|----------------------|----------------------|---------------------|----------------|
| KR07 | PF102 0700 | 0,6 | 2 | 17,55 | 7 | 12 | 4 |
| KR010 | PF102 1000 | 1 | 6 | 25,4 | 11 | 16 | 7 |
| KR015 | PF102 1500 | 1,5 | 10 | 32,4 | 15 | 20 | 10 |
| KR020 | PF102 2000 | 3 | 36 | 47,9 | 21 | 20 | 15 |
| KR030 | PF102 3000 | 6 | 106 | 67,75 | 30 | 30 | 20 |
| KR040 | PF102 4000 | 12 | 332 | 96,75 | 40 | 32 | 30 |

KRO OPEN RINGS



| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | DIAM. EXT. (mm) | DIAM. INT. (mm) | ATTACHED (mm) | MAX. PASSAGE (mm) |
|-------|-------------|--------------------------|----------------|--------------------|--------------------|------------------|-------------------------|
| KR06 | PF102 6738 | 0.60 | 0.49 | 28.4 | 12 | 4.5 | 6 |
| KR08 | PF102 6735 | 1.00 | 0.33 | 36.4 | 15 | 6 | 8 |
| KR010 | PF102 6740 | 1.50 | 0.15 | 46 | 19 | 7.5 | 10 |
| KR012 | PF102 6741 | 2.00 | 0.08 | 53 | 22 | 9 | 12 |

KRTD TITANIUM RINGS



| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | DIAM. EXT. (A mm) | DIAM. INT. (B mm) | THICKNESS (C mm) |
|---------|-------------|--------------------------|----------------|----------------------|----------------------|---------------------|
| KRTi35 | PL1024601 | 3.5 | 0.060 | 50 | 30 | 12 |
| KRTi45 | PL1024602 | 4.5 | 0.127 | 65 | 40 | 16 |
| KRTi60 | PL1024603 | 6.0 | 0.236 | 80 | 50 | 20 |
| KRTi70 | PL1024604 | 7.0 | 0.312 | 90 | 55 | 20 |
| KRTi150 | PL1024605 | 15.0 | 0.870 | 120 | 70 | 30 |
| KRTi250 | PL1024606 | 25.0 | 1.100 | 130 | 75 | 32 |
| KRTi400 | PL1024607 | 40.0 | 1.971 | 150 | 80 | 40 |

THE JAMMER THAT WON'T GIVE UP!





High load jammer







Cam cleat

KW)

Winchless





Jaws handle

We innovate every year to provide effective solutions to usual rope holding and deck organizers issues.



From the mast to the cockpit, organize and efficiently hold your lines.





KJ HIGH LOAD JAMMER

KJ Alu or Carbon: The jammer that won't give up!



Unlike traditional jammers that squeeze lines between 2 jaws, Karver KJ jammer secures the line evenly around its cover with 3 jaws.

The conical-shaped KJ jammer can be dismantled, it is housed in a base fixed on the deck or the mast: waterproofing will then be guaranteed for life !





+ Rope holding

- No slipping when under high load. No rope wear.
- No recoil when blocking.

+ Performance

- Up to 50% lighter than the competition.
- Up to 3 different rope diameters can be used on the same jammer
- Blocks both small and large ropes.

+ Benefits

- Remote control possible.
- Can be built in without its support.
- Easy maintenance.

| MODEL | PART NUMBER KJ | REFERENCE KJC | SAFE WORKING LOAD (T) | MINI-MAXI ROPE (mm) | DIAM. IDEAL (mm) |
|--------------|----------------|---------------|--------------------------|------------------------|---------------------|
| KJ10 - KJC10 | PF840 0100 | PF850 0100 | 1 | 5-10 | 8 |
| KJ15 - KJC15 | PF840 0150 | PF850 0150 | 1.5 | 6-12 | 10 |
| KJ25 - KJC25 | PF840 0250 | PF850 0250 | 2.5 | 8-14 | 12 |
| KJ50 - KJC50 | PF840 0500 | PF850 0500 | 5 | 12-20 | 18 |

Weight, size & advice on our website

| MODEL | ALU CONE ONLY | KJ FOOTPRINT | CARBON CONE ONLY | KJC FOOTPRINT |
|--------------|-------------------|--------------|-------------------|---------------|
| KJ10 - KJC10 | PF840 0100 [CONE] | NO | PF850 0100 [CONE] | PF850 800 |
| KJ15 - KJC15 | PF840 0150 [CONE] | PL843 800 | PF850 0150 [CONE] | PF850 801 |
| KJ25 - KJC25 | PF840 0250 [CONE] | PL843 801 | PF850 0250 [CONE] | PF850 802 |
| KJ50 - KJC50 | PF840 0500 [CONE] | PL843 802 | PF850 0500 [CONE] | PF850 803 |

Weight, size & advice on our website

A SIMPLE AND EFFICIENT CONCEPT

Whether in aluminum or carbon, all KJ ascenders are designed on the same principle: 3 concentric jaws that can be separated from their base and have the ability to be operated remotely.



UNIQUE CONCEPT

The rope is tight and not crushed by 3 concentric stainless steel jaws.

Jaw surface area has been maximized to prevent rope wear.

Unrivalled holding power.

OPERATION

The trip line (above) allows the jammer to open after to have released the tension of the rope with your winch.

The red line closes the jammer.

These 2 operations can be carried out remotely.

SPECIAL FEATURES

The conical body of the jammer is inserted in an alloy base and screwed onto the deck or mast.

The KJ jammer can be dismantled in 30 seconds for maintenance or servicing.

Custom carbon conical part possible.

INSTALLATION

The conical jammer is held in place by a single screw in its base.

The version ready for bonding into the boat is integrated into a conical socket.

ALU OR CARBON VERSION?

It is above all a question of aesthetics and weight. The carbon version does, however, benefit from some improvements:

- Textile controls instead of stainless steel cables.
- · Locking button on the top of the ascender.
- · Stainless steel jaws.

For the rest, both are equally effective for holding a rope subjected to heavy loads.



KJ Cone only

Complete KJ

KJ cones can be purchased without their bases for direct integration.

All KJs can be controlled remotely by disabling the open position lock.

WINCHLESS

An automatic purchase instead of a winch!



Using the mechanism of the KJ jammers, the Winchless Karver allows tension to be taken up on a sheet or a halyard using a hoist.



+ Benefits

- Can replace a winch on small sailboats.
- Allows you to control the tension of a rope remotely (recall for example).

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | LENGTH x WIDTH x HEIGHT (mm) | MIN. / MAX. (mm) | MAX DIAM. (mm) |
|----------------|-------------|--------------------------|----------------|---------------------------------------|---------------------|-------------------|
| WINCHLESS | PF840040 | 0.3 | 0.24 | 100 x 72 x 53 | 5 - 10 | 8 |
| KMS40 Adaptor | DE8/5329 | 03 | 0.24 | 100 x 72 x 53 | 5 - 10 | 8 |
| Kim340 Adaptor | FF045529 | 0.3 | 0.24 | 100 x 72 x 55 | 5-10 | 8 |

KJSK JAMMER STAYSAIL KIT

The KJSK kit facilitates the installation and use of a staysail / storm sail. The kit incorporates our very effective 3-jaws KJ jammer and a hoist for tensioning the forestay.

The addition of a flying furler (Karver or other) allows safe use from the cockpit. The set is light, easy to set up and effective in the breeze.





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KJ²⁶³ CAM CLEATS

High performance.

KJ2 cam cleat



KJ3 cam cleat



High strength and reliability.



+ Benefits

- Double working load compared to a traditional cleat: 310 Kg.
- The only cam cleat fitted with 4 stainless steel ball bearings (KJ3).
- Jaw design optimized for easier use under load.
- Body available in 3 versions: aluminum, stainless steel or reinforced plastic.

| MODEL | PART NUMBER | BODY MATERIAL | SAFE WORKING LOAD (T) | WEIGHT (Kg) | MAX DIAM. (mm) | STANDARD FASTENING SPACE (mm) |
|------------------|--------------------|------------------|--------------------------|----------------|-------------------|-------------------------------------|
| KJ2 CAM CLEAT | PF840050 | Plastic | 0.200 | 0.045 | 10 | 38 |
| KJ3 CAM CLEAT | PF840010 | Aluminum | 0.310 | 0.069 | 10 | 38 |
| KJ3 CAM CLEAT | PF840010 [INOX] | Stainless | 0.310 | 0.107 | 10 | 38 |
| FAIRLEAD | SF842531 | - | - | 0.009 | 10 | 38 |
| FAIRLEAD | SF842531 [INOX] | - | - | 0.015 | 10 | 38 |



KJ3 Stainless steel



KJ3 Fairlead





Universal.



Cam cleat bases for winch block*

Assembly with the KJ cam cleat, compact and weight optimized.

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | MAX DIAM. (mm) | ARM LENGTH (mm) |
|---------------------------|----------------|--------------------------|----------------|-------------------|--------------------|
| KSC SHORT - EYE & KJ3 | PF840030 | 0.2 | 0.195 | 10 | 72 |
| KSC SHORT - LASHING & KJ3 | PF840031 | 0.2 | 0.179 | 10 | 72 |
| KSC LONG - EYE & KJ3 | PF840033 | 0.2 | 0.199 | 10 | 93 |
| KSC LONG - LASHING & KJ3 | PF840032 | 0.2 | 0.190 | 10 | 93 |

*Sold without block. - **Same parts for different applications.

Eye drum** Fairlead drum



Swivel cleat bases with eye**





KJH JAWS HANDLE

Unique to the market!





+ Application

- Emergency rope clamp for a stuck or damaged rope.
- Halyard or crossbow blocking.
- Free up a winch when striking a new sail.

The KJH "Jaws Handle" is the ideal system to tighten up a sheet without hurting your hands!

| MODEL | PART NUMBER | SAFE WORKING LOAD (T) | WEIGHT (Kg) | MAX DIAM. (mm) |
|-------------|------------------|-----------------------|-------------|----------------|
| KJH YELLOW | PF840020 | 0.110 | 0.130 | 10 |
| KJH GREY | PF840020 [GRIS] | 0.110 | 0.130 | 10 |
| KJH PINK | PF840020 [ROSE] | 0.110 | 0.130 | 10 |
| КЈН РНОЅРНО | PF 840020 [FLU0] | 0.110 | 0.130 | 10 |





Ready for high loads.

This low friction organizer is lightweight and designed to handle high loads.







Low friction deck organizer featuring a plain bearing sheave, each component can fit into another and be installed as a curve.

The fastening pattern makes it possible to install a KJ2 or KJ3 cam cleat on top of it.

Shipyards will appreciate to be able to realize any configuration with only 3 part numbers.

| MODEL | PART NUMBER | MWL 60° (T) | WEIGHT (Kg) | MAX DIAM. (mm) | SHEAVE (mm) | SHEAVE |
|------------------------------------|----------------|----------------|----------------|-------------------|----------------|--------|
| KSO8 - FIRST (INCLUDE 1 SHEAVE) | PF784531 | 0.85 | 0.045 | 14 | 30 | 1 |
| KSO8 ADDITIONAL SHEAVE | PF784533 | 0.85 | 0.036 | 14 | 30 | 1 |
| KSO8 END (WITHOUT SHEAVE) | PF784532 | 0.85 | 0.031 | 14 | - | 0 |



To order a complete KSO: PF784533 [3] for a KSO8 3 sheaves.



FASTER OR EASIER? GO TO KARVER WINCH





Compact range





Speed range





Power range





Carbon winch handles

INCHES

6

THE GREATEST INNOVATION ON WINCHES FOR OVER 40 YEARS!

Karver winches are fitted with a double gear mechanism, a classic first stage identical to current winch design and a second consisting of an epicyclic gear. This patented technology is used for the first time on a winch and has the effect of multiplying efforts. Thus and according to its original set up, our winches are either 6 times faster than any other winch on the market (Speed Range), or 3 times more powerful (Power Range). Wow effect guaranteed!



The Pontos company was the originator of this major innovation in sheet winches. It sought a way to drastically reduce the physical effort to operate on a sailboat and make the practice of sailing accessible to the greatest number of people. Bought by Karver in 2018 and taking advantage of their 15 years of boating experience, these winches have evolved into even more performance and reliability.

Apart from the Compact (2 speeds), all winches are fitted with 4 automatic speeds. As soon as the efforts are too much, simply operate the handle in the opposite direction. Speeds pass instinctively from one to the other without activating any extra mechanism. Once the tension on the rope is released, the winch will return to the initial speed.

Designed to last: Aluminum hard anodized drum, 17-4PH stainless steel gearboxes and clutch, triple polyoxymethylene needle bearing cage, plus full 5 year warranty.

Karver winches have been successfully tested in extreme conditions and proven in the toughest races like the Route du Rhum, 20% of Class 40s have adopted it.

Find testimonials from many customers on our website (product page).

Make your own opinion and contact your nearest dealer to find out where to try it.





RESENTATION



KSW WINCH-RANGE SPEED

6 TIMES FASTER THAN A TRADITIONAL WINCH



"Be careful, it's going to be fast! Very very very fast!".

The extra speeds of the KSW provide the ability to trim much faster than standard winches. In first gear, a single handle turn embeds times the length of rope of a two-speed winch. The gear change is simple.

The simplicity and speed of the operations will certainly make you save accurate seconds for the overall leader board.

To hoist a main sail with a 20m halyard requires 142 turns of handle with a traditional winch against 29 turns with a Speed Karver!



PACING

+ Performance

- 6 times faster: Trim in faster. Trim for extraspeed and acceleration out of the tack.
- 4 automatic speeds: 2 standard speeds
 - + 2 extra fast speeds.
- The sails are not blowing free longer in the tack and end up less damaged.

+ Safety feature

- No need to take the slack by hand. Use the handle from A to Z.

+ Simple

- Instinctive shift in gears. No mechanism to operate.
- Dimensioned to replace most standard winches.

| | KSW 40 | | | KSW 46 | | | KSW 52 | | | | | |
|-------------------|----------|-----------|-------|----------|----------|-----------|----------|-----------|-----------|-------|-------|------|
| PART NUMBER | | PF1205830 | | | | PF1205831 | | | PF1205832 | | | |
| BASE | 171 mm | | | | 206 mm | | | 220 mm | | | | |
| ROPE DIAMETER | 8-12 mm | | | | 8-14 mm | | | 8-14 mm | | | | |
| WEIGHT | 5.3 Kg | | | 7.6 Kg | | | 8.2 Kg | | | | | |
| MAX LOAD | 850 Kg | | | 1 300 Kg | | | 1 500 Kg | | | | | |
| SPEED | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| POWER RATIO | 2.3 | 8 | 11.6 | 40 | 2.3 | 9.3 | 11.7 | 46.6 | 2.3 | 10.6 | 11.6 | 52.8 |
| TAILING LENGTH | 70 cm | 20 cm | 14 cm | 4 cm | 68 cm | 17 cm | 14 cm | 3,5 cm | 69 cm | 15 cm | 14 cm | 3 cm |

WINCH-RANGE POWER

3 TIMES MORE POWERFUL = 3 TIMES LESS EFFORT



Re-discover the pleasure of setting a sail without effort!

What delights KPW users is the multiplication ratio that converts minimal effort on the handle into maximum effort on the line. The operation become accessible to the whole family.

This winch is really dedicated to cruisers but racers will also have noted that at similar sizes our winches are 20% stronger than the others. This allows you to come down in winch size if needed.

On a 38-foot, with a 40 m² genoa, in 2 knots of wind, a standard winch will require 13 kg to tuck the sail. The effort required with a KARVER Power will be only 4.7 Kg!



+ Performance

- 3 times more powerful: Trim at your fingertips and save your strength..
- 4 automatic speeds:
 2 standard speeds
- + 2 extra fast speeds .
- Our superior working load capacity makes it possible to use a smaller size.

+ Economic

- A real alternative to electric winches.

+ Convenient

- KWPs are so powerful that you can use a shorter handle, useful for winches under roof cover.

| | KPW 110 | | | KPW 130 | | | | KPW 150 | | | | |
|-------------------|-----------|------|-----------|-----------|-------|-----------|-----------|-----------|-------|------|--------|------|
| PART NUMBER | PF1205833 | | | PF1205834 | | | | PF1205835 | | | | |
| BASE | 171 mm | | | 206 mm | | | | 220 mm | | | | |
| ROPE DIAMETER | 8-12 mm | | | 8-14 mm | | | 8-14 mm | | | | | |
| WEIGHT | 5.2 Kg | | | 7.4 Kg | | | | 8.6 Kg | | | | |
| MAX LOAD | 1 000 Kg | | | 1 500 Kg | | | | 1 800 Kg | | | | |
| SPEED | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| POWER RATIO | 11.6 | 40 | (112.9) | 32.7 | 11.7 | 46.6 | 131.3 | 33 | 11.6 | 52.8 | 148.7 | 32.7 |
| TAILING LENGTH | 14 cm | 4 cm | 1,4 cm | 5 cm | 14 cm | 3,5 cm | 1,2 cm | 5 cm | 14 cm | 3 cm | 1,1 cm | 5 cm |

CRUISING

KCW WINCH COMPACT

THE BEST OF KARVER TECHNOLOGY





Two speeds: The first ultra fast and the second ultra powerful!

Total concentrated innovation in a two-speed selftailing winch. By transposing the technology of its 4-speed winches, Karver invented the most powerful small winch.

The winch Compact has the size of a winch 20 but the power of a winch 45. In first gear, you enjoy a tailing speed twice the speed of a conventional winch, and in second gear, you benefit from the power of a winch 45.

The unique combination of a small size and a workload of 850 Kg makes the Compact an extremely versatile winch.

The Compact winch can replace any winch up to and including size 40 and accepts 8 to 11 mm ropes, providing increased comfort and improved performance.

| PART NUMBER | PF1205836 | | | | |
|-------------------|-----------|--------|--|--|--|
| BASE | 130 mm | | | | |
| HEIGHT | 142 mm | | | | |
| ROPE ENTRY HEIGHT | 58 | mm | | | |
| ROPE DIAMETER | 8-11 mm | | | | |
| WEIGHT | 2.9 Kg | | | | |
| MAX LOAD | 850 Kg | | | | |
| SPEED | 1 | 2 | | | |
| POWER RATIO | 6,05 Kg | 45 Kg | | | |
| TAILING LENGTH | 26.4 cm | 3.5 cm | | | |
| | | | | | |



+ Performance

- Ultra Compact (size of a Winch 20).
- 2 times faster (24 cm per handle round).
- Unbeatable weight / power ratio and dimensions / power ratio.



Size with equivalent power.



 Multiple rope angle entries. Replace all winches up to size 40.

KWH CARBON WINCH HANDLES

EFFICIENCY, PERFORMANCE, DURABILITY & AESTHETICS



The winch handle is an iconic tool for all sailors. This is why it feels natural to propose a KARVER one reflecting our own DNA: Performance - Innovation - Design.

| MODEL | PART NUMBER | LENGHT | POMMEL | WEIGHT (g) |
|--------|-------------|------------|--------|------------|
| KWH20 | PF1206312 | 199 mm/8' | NO | 415 |
| KWH20G | PF1206313 | 199 mm/8' | YES | 486 |
| KWH25 | PF1206310 | 254 mm/10' | NO | 456 |
| KWH25G | PF1206311 | 254 mm/10' | YES | 528 |

Add the extension code [W] to order the wooden version.

Available in wood veneer with the name of your boat or its owner.





+ Benefits

- Body structure 100 % Carbon: Lighter, stiffer.
- Double stainless steel low friction ball bearings. Extended life.
- User friendly locking system, left and right hand users.
- Customized Design and cover finish.
- The weight gained by the carbon allows the use of stainless steel more resistant than aluminum on the handle and the footprint.
- Our racing customers say that the use of carbon makes the handle more "dynamic and efficient".
- Very competitive price.



ONLINE SUPPORT: UNDERSTANDING THE CHARACTERISTICS OF A WINCH KARVERPEDIA

The significant efforts on sailboats forced sailors to find technical solutions to pull loads that exceeded their own strength. Since antiquity, until today, many techniques have been used (capstan, winch, etc.), to finally arrive today at the generalized use of modern winches.



- Maximum working load (MWL): each winch must be able to withstand the loads present. Shipyards and yacht designers define these values. In the event of a winch replacement, you will find this information in the documentation for your current winch.
- Power ratio: represents the tensile force generated by the winch for 1 kg of force applied to a standard handle (254 mm). It generally defines the size of the winch: a size 40 = 40 kg of traction for 1 kg in the handle (1: 40). The larger this number is, the less force you will have to use on the handle. Thus a 40ST2A is a winch of max power 1:40 fitted with a self tailing (ST), with 2 speeds (2) and fitted with an aluminum drum (A)
- Gear ratio: defined the number of handle turns to be given to make 1 complete turn of the drum. Conversely, and depending on the diameter of the drum, this ratio will make it possible to define the length of strope engaged at each turn of the handle. Example: 6.28: 1
 = 6.28 turns of the handle for one turn of the drum. A ratio less than 1 means that one turn of the handle turns the drum several times.

Self tailling: Device invented in the 1970s, which allows to capture the rope in a system of jaws and to use the winch with one hand for the handle.

Drum: Cylinder which constitutes the external body of the winch on which the rope is furled and which will receive a handle in its upper part. The grip is the surface condition of the drum which can be from smooth to very aggressive.

Rope entry height & angle: The height is used to define the angle which should generally be between 5 and 8°. Respecting this angle guarantees correct operation and more particularly for fast winches.

- Output length (or speed: this is more concrete than the speed ratio since it is the length of the rope engaged for one turn of the handle. This data is very rarely provided and it must therefore be calculated: speed ratio x π (3.14) x drum diameter.
- Dimensions: It is worth comparing winches of equivalent sizes (in addition to the load capacity). The reference values are generally the diameters of the base and the drum as well as the total height of the winch
- Weight: argument more sensitive for the racers than for the pleasure boaters
- Number of speeds: 95% of winches have 1 or 2 speeds. Like a car, a winch can have several possible gear ratios. The speed change is effected by reversing the direction of rotation of the handle.
- Materials: the drum can be in aluminum (A), in chromeplated bronze (C), in stainless steel,... Aluminum drums are the most common and the lightest
- Price: an important criteria for most sailors but which must be put in relation with the technical elements above.

Karver winches have a very particular technical positioning since we are the only ones to use 4 fully automatic speeds and a planetary gear system that offers a rotation speed 5 to 6 times greater than our competitors (KSW models) or 3 times more power (KPW models).

FIND OTHER KARVERPEDIA ARTICLES ON OUR WEBSITE WWW.KARVER-SYSTEMS.COM

OUR CLIENTS ARE OUR BEST AMBASSADORS... HERE ARE THEIR TESTIMONIES:

« This is the biggest winch innovation for a generation. I was amazed by the performance. A single transfer was enough to impress me! The jib was tacked even before I looked up to check its position. A pair of tack later I was definitely seduced... The power involved is so present that it is no longer necessary to install an electric winch. For me, this is the most incredible point of these winches.

The advantages are not only speed and power in regatta: it's even more about making life easier for boaters... The more I look at conventional two-speed winches, the more they seem to me unnecessarily slow, and laborious... Try these winches and you will find that it is difficult to go back. \gg

Toby Hodges Journalist at Yachting Monthly

"The Speed winch makes it possible to to sheet out so quickly that the sheet to the wind no longer leaves its self-tailing from the start to the final adjustment: Practical, Fast, Efficient!"

Patrice Carpentier "Boats" magazine

"Karver has reinvented the winch by working on points which seem to have been taken for granted but which are never definitively so. It's the same approach that we follow for the America's Cup. I found that Karver brought a plus, an ease which corresponded to the size and the problematic of my multihull. I also like to test new things. The principle of 4 speeds on a winch without button seduced me ! Karver has reinvented the winch by bringing real innovation. They made the revolution in the village."

Loic Peyron aboard Happy



"When we're in awe of something, we like to say it: Karver is bringing something new to boating, and it's no exaggeration to say that they make operation much easier."

Paola Bertelli journalist to Sail Republic

"The first thing I look for in a winch is its reliability. Karver achieved this goal. Then comes performance... Based on our recent experiences, we can confirm that Karver's four speed winches make a big difference on the water... a definite advantage. All the guys who have sailed with me are unanimous on this. These winches are great."

Sébastien Rogues, (GC32/Class40), GDF Suez

"The Speed winch is the ultimate weapon for quickly picking up slack in sheets, halyards, lines, etc..."

> Bertrand Castelnerac, Professional racer

"Karver 4-speed winches are revolutionary."

NW Yachting

"The Karver winches played a key role in our victory by reducing our physical effort and therefore our fatigue when operating the A3 and Code spinnaker."

Racing couple aboard a C&C 115

"We have taken simplicity, performance and safety to the next level."

> Thibaut Vauchel-Camus Professional skipper Class 40 / Ocean Fifty

LOW FRICTION AND HIGH RESISTANCE SYSTEMS



TRACK AND CAR SYSTEMS: DESIGNED TO LAST!

Developed in collaboration with major offshore racing teams, Karver track and car systems combine reliability, size and minimum weight.

4 reasons to choose a Karver mast system:

- An extremely optimized product line for greater performance.
- Modern design and continual innovation.
- Reliable and efficient locking solutions.
- An unmatched capacity to produce custom systems in a short timeframe.



| CHARACTERISTICS | UNIT | KMS30 | KMS40 | KMS60 | KMS80 | KMS100 |
|----------------------------|-------|-------|--------|-------|--------|---------------|
| Yacht size | foot | < 35 | 35-50 | 50-70 | 70-110 | 100-140 |
| Track upper width | mm | 19.6 | 21 | 29 | 34 | 48 |
| Base track width | mm | 19.6 | 24 | 29 | 34 | 48 |
| Track height | mm | 11.4 | 12.2 | 14 | 16 | 22.5 |
| Weight / m - Standard | g / m | 250 | 304 | 488 | 664 | 1490 |
| Weight / m - Lightened | g / m | Х | Х | 418 | 564 | 1245 |
| Length | m | 2 | 3 | 3&6 | 3&6 | 3&6 |
| Fastener | mm | 6 | 5 or 6 | 6 | 8 | 10 |
| Standard fastening space | mm | 25 | 30 | 25 | 50 | 50 |
| Headboard with lock | - | NO | YES | YES | YES | YES |
| Batten cars - Standard pin | - | M10 | M10 | M14 | M16 | M18 |

Our mast cars are designed to fit some competitor tracks.

| MODEL | HARKEN | RONSTAN | ANTAL |
|--------|---------|----------------|---------------------|
| KMS30 | AA | Serie 14 | х |
| KMS40 | A, ST18 | Series 19 & 22 | HS22 |
| KMS60 | B, ST26 | Series 22 & 24 | HS22, HS24, HS30 |
| KMS80 | C, ST32 | Serie 26 | HS30 |
| KMS100 | ST50 | Series 30 & 42 | х |

- > A track section can be ordered with reinforced and enlighted sections.
- > Batten car screw diameter & length can be modified.
- > Our mast cars can be installed on many competitor tracks. Please ask us!
- > You can use ball bearing and friction cars on the same track.
- > Batten receptacles can be ordered for others batten models.

KARVER MAST SYSTEM



TRACKS

- All our tracks are precision made.
- Possibility to reinforce zones where reefs will be taken.
- Possibility to lighten zones where loads will be minimized.
- Possibility to mix reinforce, lighten & locking zones on the same track section.
- Permanent stock of raw track to shorten lead time for custom machinery.
- Ball bearing or sliders cars fitting on the standard track shape.

CARS

GENERAL:

- Ultra compact, light & modern design,
- Machined cars for better reliability & resistance.
- Toggles on the cars are close to the mast aft face to limit tearing risks.
- All cars are available with a short or long design to fit the right load.
- All cars can be ordered with ball bearings but we recommend the friction.
- Sliders made of self-lubricated material for lower friction & limited wear.
- As every project is unique, custom cars are available on request (60% of our sales).
- We can shape our car sliders to fit competitor's track.

HEADBOARD CARS:

- Many headboard car configurations with or without lock.
- 2 to 1 Gaff lock developed to easily hoist and flake square top mainsails.
- Locking headcar: external and/or internal remote control with or without position sensor.

TOP BATTEN CAR:

- Available with or without fast pin.
- Optimized angular displacement for the batten box screw.

BATTEN CARS:

- Our batten cars feature a fuse mechanism to prevent any damage to the cars or the track if overloaded.
- Reinforced version available (without fuse).

INTERMEDIATE CARS:

- Ultra compact design & light (machined in one piece).

REEF/TACK CARS:

- A reinforced car for the highest load.

BATTEN RECEPTACLES:

- Many batten receptacle models available.
- New "Rocket" design.













KGL GAFF LOCK

Simple is beautiful!



NOMINATED 2016



You Tube

The KGL Gaff Lock was design to facilitate the process of hoisting and flaking big square top mainsails. The system is simple and reliable and can be featured on existing tracks and cars (even from our competitors).

There is one restriction to it though, the KGL Gaff Lock would only work if the mainsail of the halyard can pass through a sheave at the end of the mast crane.

| MODEL | SAFE WORKING LOAD (T) | RECOMMENDED HALYARD (mm) | KGL ONLY | KGL + KMS HB CAR | HIGH LOAD STROPE |
|-------|--------------------------|-----------------------------|-----------|---------------------|---------------------|
| KGL30 | 0.25 | 7 | PF1044813 | PF1044813 [CHRT] | MP1044826 |
| KGL40 | 3 | 14 | PF1404581 | PF1404581 [CHRT] | MP1404478 |
| KGL60 | 6 | 16 | PF1604748 | PF1604748 [CHRT] | MP1604479 |
| KGL80 | 8 | 18 | PF1804749 | PF1804749 [CHRT1 | MP1804828 |

Please contact us to custom made our KGL Gaff lock to your existing set of cars. Some part numbers already available:

- Harken: AA, A, B, C, ST18, ST26, ST32

- Ronstan: Series 14, 19, 22, 26

- Antal: HS22, HS24, HS30



FUSE BATTCAR

Never break a batten again!



Racing yachts and big boats often have mainsails with long carbon battens that can be fragile and difficult to replace after a breakage.

Our KMS40 and KMS60 batten cars can feature an anti-breakage mechanism that will protect the battens.

If overloaded, after an accidental jibe for instance, the part will shear and free the batten pin before damaging the battens. You would only have to change the fuse then.

+ Innovation

- The only fuse cart on the market.

+ Performance

- Prevents breakage of the battcars.
- Reduces downtime.
- The "quick-fuse" version allows the mainsail to be dismantled more quickly without removing the cars.



KMS AUTOMATIC HEADBOARD CAR LOCK

An efficient solution to meet Super Yachts requirements.



Many sailboats feature our locking headboard cars for their mainsail. Many of the Imoca are doing so, for instance. To ease the way to operate the system and make it more mainstream, we have designed an automated version of our headboard car lock to be reliable and easy to use: flippers are fitted around each locking area.

The locking mechanism of the headboard car automatically engages once it is in contact with the flippers. An external command remains on the car as a back up.

+ Performance

- Lightweight and compact.
- Designed not to get stuck.
- Unlocking without order: hoist the mainsail.
- Tools for fitting the triggers to the millimeter.

+ Design

- We adapt to all specific requests.
- Available across our entire range.
- No complex mechanics.

| MODEL | PART NUMBER | NB OF INSERTS | SAFE WORKING LOAD (T) | CAR LENGTH (mm) | WEIGHT (Kg) |
|--|----------------------|---------------|--------------------------|--------------------|----------------|
| KMS40 | PF1405533 | 1 | 3 | 140 | 0.284 |
| KMS60 / 5T | PF1605442 | 1 | 5 | 200 | 0.589 |
| КМS60 / 8Т | PF1605431 | 2 | 8 | 350 | 2.400 |
| KMS80 / 7T | PF1805431 | 1 | 7 | 200 | 1.100 |
| КМЅ80 / 12 Т | PF1804657 | 2 | 12 | 350 | 2.400 |
| KMS100 | PF1004957 | 2 | 20 | 400 | 3.100 |
| ACC | ESSORIES | KMS40 | KMS60 | KMS80 | KMS100 |
| Fli | pper x 1 | PF1405511 | PF1 | 804655 | PF1005515 |
| Exit box with cam cleat for flipper command | | PF1405512 | PF1804554 | | PF1005516 |
| Position | sensor display | PF1405513 | PF1804793 | | PF1005517 |
| Installation tool | for flipper and sens | or PF1405514 | PF1604760 | PF1804760 | PF1005518 |
MS BATTEN RECEPTACLES

Karverized to the end of the battens...



+ Performance

- Resistance +++
- Available in aluminum, carbon, plastic and soon in sourced organic plastic.

+ Design

- Limited series produced to your specifications
- Possibility to add your logo on the carbon version.

When you make the choice of performance with quality sails, it makes sense to apply this principle to accessories. Here again, Karver is there to offer batten receptacles suitable for all situations.

We have solutions for all programs.

| MODEL | MAX BATTEN | STD PIN | OPTIONS | MATERIAL | REF. 14 X 30 | REF. M10/M12 |
|--------|------------|---------|---------|----------|--------------|--------------|
| KMS60 | 14 x 30 | M14 | M10/M12 | PA6 | PF1614541 | PF1615454 |
| KMS60 | 14 x 30 | M14 | M10/M12 | ALU | PF1614568 | PF1615450 |
| KMS80 | 20 x 40 | M16 | M12/M14 | ALU | PF1815148 | PF1815348 |
| KMS100 | 26 x 39 | M18 | M14/M16 | ALU | PF1015508 | PF1015509 |



CARBON VERSION

Available for everyone from 25 order units. Entrust us with your specifications.



In partnership with one of the biggest sail loft in the world, we designed a new batten receptacle made of one-piece and fitted symmetrically within the sail to optimize the air laminar flow.

The finished part is compact, light and can fit several sizes of carbon battens.



The KMS 30 range is designed for yachts from 20 to 35 feet long. The sliding is done using Teflon sliders.

Minimal friction in a compact and lightweight range.



| | MODEL | STD | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) |
|---|-------------------------------------|-----|------------------|-------------|-------------|
| | | | TRACKS | | |
| | 22 mm STANDARD RAIL (M6 / 25 mm) | STD | PF1042549 | 0.250 / m | 2000 |
| | LOCKING AREA | - | PF1045086 | 0.150 / m | 300 |
| | | | HEADBOARD CARS | 5 | |
| A | HEADBOARD CAR LASHING | - | PF1043734 | 0.073 | 81 |
| в | LOCKING HEADBOARD CAR | - | PF1045087 | 0.120 | 86 |
| | HEADBOARD CAR + GAFF LOCK | - | PF1044813 [CHRT] | 0.860 | 88 |
| | | | BATTEN CARS | | |
| с | BATTEN CAR M10 | STD | PF1043362 | 0.043 | 40 |
| | | | TACK / REEF CAR | 5 | |
| D | TACK / INTERMEDIATE CAR | STD | PF1043735 | 0.023 | 40 |
| | | | INTERMEDIATE CAP | 2S | |
| D | TACK / INTERMEDIATE CAR | STD | PF1043735 | 0.023 | 40 |
| | | | ACCESSORIES | | |
| | TRACK JOINER | STD | PL1044872 | 0.013 | 50 |
| | TRACK END STOP | STD | PL1044873 | 0.022 | 25 |
| | CAR LOADER | - | PL1044874 | 0.040 | 150 |
| | GAFF LOCK (ONLY) | - | PF1044813 | 0.045 | 62 |
| | HR STROPE FOR GAFF LOCK | - | MP1044826 | 0.020 | 80 |
| | | | BATTEN RECEPTACL | ES | |
| | BATTEN BOX M10 | - | PF1043321 | 0.080 | - |



The KMS40 range benefits from Karver's knowledge of mainsail track systems.

Available for boats from 35 to 50 feet long for unrivalled performance and reliability.



| 1 | MODEL | STD | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) | | | |
|---|--|-------------|--------------------|-------------|-------------|--|--|--|
| | | | TRACKS | | | | | |
| | 21MM STANDARD TRACK (M5 / 30 mm) 3M | STD | PF1402711 [M5] | 0.304 g/m | 3000 | | | |
| | 21MM STANDARD TRACK (M6 / 30 mm) 3M | - | PF1402711 | 0.290 g/m | 3000 | | | |
| | LOCKING TRACK M5 | - | PF1403564 | 0.136 | 510 | | | |
| | LOCKING TRACK M6 | - | PF1403564 [M6] | 0.134 | 510 | | | |
| | | H | EADBOARD CARS | | | | | |
| A | HEADBOARD CAR - STANDARD | STD | PF1403035 | 0.388 | 140 | | | |
| | HEADBOARD CAR - LASHING | - | PF1402992 | 0.279 | 140 | | | |
| | HEADBOARD CAR LOCK + LASHING | - | PF1403036 | 0.284 | 140 | | | |
| | HEADBOARD CAR GAFF LOCK | - | PF1404581 [CHRT] | 0.842 | 153 | | | |
| | | SQUAF | RE TOP BATTEN CARS | | | | | |
| | SQUARE TOP BATTCAR FAST PIN M10 | STD | PF1404876 | 0.220 | 70 | | | |
| | | | BATTEN CARS | | | | | |
| в | BATTCAR REINFORCED M10 WITHOUT FUSE | STD | PF1402710 [R] | 0.230 | 70 | | | |
| с | BATTCAR M10 WITH FUSE | - | PF1402710 | 0.149 | 70 | | | |
| | BATTCAR M10 WITH FAST FUSE | - | PF1403020 | 0.155 | 70 | | | |
| | | ТА | CK / REEF CARS | | | | | |
| D | TACK / REEF CAR | STD | PF1403031 | 0.250 | 70 | | | |
| | | INT | ERMEDIATE CARS | | | | | |
| E | INTERMEDIATE CAR | STD | PL1403588 | 0.025 | 50 | | | |
| | | ACCESSORIES | | | | | | |
| _ | REMOVABLE TRACK DOOR | STD | PF1403054 | 0.094 | 200 | | | |
| _ | TRACK DOOR - CAR CHARGER | STD | PF1404052 | 0.071 | 200 | | | |
| _ | TRACK ENDSTOP (x1) | - | PL1403277 | 0.011 | 25 | | | |
| _ | TRACK JOINER | - | PL1404013 | 0.007 | 50 | | | |
| | GAFF LOCK ONLY | - | PF1404581 | 0.473 | 127 | | | |
| | HL STROPE FOR GAFF LOCK | STD | MP1404478 | 0.400 | 80 | | | |

> The standard batten car screw is M10 but can be ordered with M8 or M12.

> Our mast cars can be installed on many competitor tracks. Please ask us!.

> A track section can be ordered with reinforced and enlighted sections).



An indisputable benchmark in Open 60 "/ Imoca, this range is designed for sailboats from 50 to 70 feet.



| | MODEL | STD | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) |
|---|---|-----|---------------------|-------------|-------------|
| | | | TRACKS | | |
| _ | STANDARD 29MM TRACK (M6 / 25 mm) 3M | STD | PF1602744 [3M] | 0.510 | 3000 |
| _ | REINFORCED 29MM TRACK (M6CSH / 25 mm) 3M | - | PF1604883 [3M] | 0.480 | 3000 |
| | ENLIGHTED V1 29MM TRACK (M6 / 50 mm) 3M | - | PF1604882 [3M] | 0.429 | 3000 |
| | ENLIGHTED V2 29MM TRACK (M6 / 75 mm) 3M | - | PF1604881 [3M] | 0.423 | 3000 |
| | ENLIGHTED V3 29MM TRACK (M6 / 100 mm) 3M | - | PF1604888 [3M] | 0.418 | 3000 |
| | LOCKING TRACK / 5T | - | PF1603545 | 0.480 | 600 |
| | CUSTOM KMS60 TRACK | - | PF1602744 [CUST] | - | - |
| | | | HEADBOARD CARS | | |
| | STANDARD HEADBOARD CAR | STD | PF1604050 | 0.496 | 200 |
| | HEADBOARD CAR + 2:1 BLOCK + LASHING | - | PF1603271 | 0.827 | 200 |
| | HEADBOARD CAR + LOCK + LASHING | - | PF1602999 | 0.589 | 200 |
| | HEADBOARD CAR DOUBLE LASHING | - | PF1604321 | 0.496 | 180 |
| | HEADBOARD CAR + GAFF LOCK | - | PF1604748 [CHRT] | 1.347 | 201 |
| | CUSTOM KMS60 HEADBOARD CAR | - | PF1604050 [CUST] | - | - |
| | | S | QUARE TOP BATTEN CA | RS | |
| А | SQUARE TOP BATTCAR L110 M14 + FAST PIN | STD | PF1604209 | 0.380 | 110 |
| | BATTCAR REINFORCED L110 M14 | - | PF1602778 | 0.423 | 110 |
| | | | BATTEN CARS | | |
| В | BATTCAR L90 M14 WITH FAST FUSE | | PF1602878 [90] | 0.302 | 90 |
| | BATTCAR L110 M14 WITH FAST FUSE | | PF1602878 | 0.317 | 110 |
| - | BATTCAR REINFORCED L90 M14 | STD | PF1602778 [90] | 0.338 | 90 |
| A | BATTCAR REINFORCED L110 M14 | | PF1602778 | 0.423 | 110 |



| | MODEL | STD | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) | |
|---|---|------|--------------------|-------------|-------------|--|
| | | BALL | BEARING BATTCARS | | | |
| | BALL BEARING SQUARE TOP BATTCAR L113 M14 FAST PIN | | PF1603507 | 0.410 | 113 | |
| | BALL BEARING BATTCAR REINFORCED L93 M14 + FAST FUSE | | PF1602939 [90] | 0.390 | 93 | |
| | BALL BEARING BATTCAR REINFORCED L113 M14 + FAST FUSE | | PF1602939 | 0.557 | 116 | |
| | BALL BEARING BATTCAR REINFORCED L113 M14 + FAST FUSE | | PF1604890 [90] | 0.405 | 93 | |
| | BALL BEARING BATTCAR REINFORCED L113 M14 | | PF1604890 | 0.560 | 113 | |
| | BALL B | | BATTCAR REINFORCED | L93 M14 | | |
| | TACK / REEF CAR L90 | - | PF1602942 | 0.227 | 90 | |
| С | TACK / REEF CAR L110 | STD | PF1602944 | 0.260 | 110 | |
| D | TACK / REEF ALIGHTEN MONOBLOC | - | PF1602943 | 0.189 | 110 | |
| | | INT | ERMEDIATE CARS | | | |
| | INTERMEDIATE CAR 50MM (PA6) | - | PF1602932 | 0.026 | 50 | |
| Е | INTERMEDIATE CAR 50MM (ALU) | STD | PF1602881 | 0.062 | 50 | |
| | INTERMEDIATE CAR 70MM | - | PF1604433 | 0.095 | 70 | |
| | | | ACCESSORIES | | | |
| | TRACK JOINER | STD | PF1603525 | 0.018 | 50 | |
| | REINFORCED INSERT | - | PF1603528 | 0.018 | 50 | |
| | TRACK ENDSTOP | STD | PF1604883 | 0.055 | 50 | |
| | TRACK DOOR - CAR CHARGER | STD | PF1604849 | 0.012 | 200 | |
| | GAFF LOCK ONLY | - | PF1604748 | 0.907 | 148.60 | |
| | HIGH LOAD STROP FOR GAFF LOCK | - | MP1604479 | 0.220 | 110 | |
| | | BAT | TEN RECEPTACLES | | | |
| | BATTEN RECEPTACLE 30x20 M14 (ALU) | - | PF1612889 | 0.348 | - | |
| | BATTEN RECEPTACLE 30x20 M14 (PA6) | - | PF1612891 | 0.180 | - | |
| | BATTEN RECEPTACLE 39x20 M14 (ALU) - LONG | - | PF1682883 | 0.465 | - | |
| | BATTEN RECEPTACLE D22 M14 (ALU) | - | PF1613288 | 0.418 | - | |
| | BATTEN RECEPTACLE D22 M14 (PA6) | - | PF1612890 | 0.206 | - | |
| | BATTEN RECEPTACLE 30x20 FOR TOP BATTEN M14 (PA6) | - | PF1613257 | 0.196 | - | |
| | BATTEN RECEPTACLE 30x20 FOR TOP BATTEN M14 (ALU) | - | PF1604920 | 0.348 | - | |
| | ROCKET BATTEN RECEPTACLE | | Se | e page 69 | | |

** Track lengths are available in 3 or 6 meters or custom.

* A track section can be ordered with reinforced and enlighted sections.

> The standard batten car screw is M14 but can be ordered with M12 or M16.

> Our mast cars can be installed on many competitor tracks. Please ask us!.

> You can use ball bearing and friction cars on the same track.

> Batten receptacles can be ordered for others batten models.





| | MODEL | STD | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) |
|---|--|---------|------------------|-------------|-------------|
| | TRACKS | | | | |
| | STANDARD 34MM TRACK (M8 / 25 mm) 3M | STD | PF1804542 | 0.664 | 3000 |
| | ENLIGHTED 34MM TRACK (M8 / 25 mm) 3M | - | PF1804543 | 0.579 | 3000 |
| | REINFORCED 34 MM TRACK (M8CSH / 25mm) 3M | - | PF1804544 | 2.100 | 3000 |
| | LOCKING AREA (DOUBLE) IN THE TRACK | - | PF1804548 | 1.220 | 800 |
| | LOCK TRIGGER BOX (INTERNAL REMOTE CONTROL - AUTOLOCK) | - | PF1804655 | 0.148 | 66 |
| | CUSTOM KMS80 TRACK | - | PF1804542 [CUST] | х | x |
| | | HEAD | BOARD CARS | | |
| А | HEADBOARD CAR STANDARD | STD | PF1804690 | 2.200 | 280 |
| | HEADBOARD CAR 2:1 LASHING | STD | PF1805263 | 1.578 | 280 |
| | HEADBOARD CAR AUTOLOCK / 12T | - | PF1804657 | 2.600 | 400 |
| | HEADBOARD CAR + GAFF LOCK | - | PF1804749 [CHRT] | 2.100 | 300 |
| | HEADBOARD CAR CUSTOM | - | PF1804692 | х | x |
| | S | QUARE T | OP BATTEN CARS | | |
| В | BATTCAR 140MM SQUARE TOP BATTEN M16 | STD | PF1804677 [M16] | 0.727 | 140 |
| | BATTCAR L140 REINFORCED M16 | - | PF1804695 [M16] | 0.650 | 140 |
| | | BA | TTEN CARS | | |
| | BATTCAR L110 REINFORCED M16 | - | PF1804694 [M16] | 0.560 | 110 |
| С | BATTCAR L140 REINFORCED M16 | STD | PF1804695 [M16] | 0.600 | 140 |



| | MODEL | STD | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) |
|-----------------------|---|--------|-------------------|-------------|-------------|
| BALL BEARING BATTCARS | | | | | |
| | HEADBOARD CAR (BALL BEARING) | - | PF1804690 [BB] | 2.050 | 382 |
| | SQUARE TOP BATTEN CAR (BALL BEARING) | - | PF1804898 [BBM16] | 1.100 | 172 |
| | BATTEN CAR 142MM (BALL BEARING) | - | PF1804896 [BBM16] | 0.870 | 142 |
| | BATTEN CAR 172 (BALL BEARING) | - | PF1805614 [BBM16] | 0.950 | 172 |
| | TACK / REEF CAR (BALL BEARING) | - | PF1804686 [BB] | 0.810 | 172 |
| | INTERMEDIATE CAR (BALL BEARING) | - | PF1804688 [BB] | 0.510 | 102 |
| | | ТАСК С | OR REEF CARS | | |
| D | TACK / REEF CAR L140 | STD | PF1804686 | 0.481 | 140 |
| | | INTER | MEDIATE CARS | | |
| | INTERMEDIATE CAR 70MM (PA6) | - | PF1803454 | 0.100 | 70 |
| Е | INTERMEDIATE CAR 70MM | STD | PF1804688 | 0.204 | 70 |
| | | AC | CESSORIES | | |
| | TRACK JOINER 100MM | STD | PL1805477 | 0.730 | 100 |
| | EXIT FLIPPER LINE | - | PF1804554 | 0.150 | 66 |
| | KMS POSITION SENSOR + 90° PTHIMBLE | - | PF1804793 | х | х |
| | POSITION SENSOR DISPLAY | - | MP1804795 | x | х |
| | TRACK DOOR - CAR CHARGER | STD | PF1804547 | 0.298 | 500 |
| | HIGH LOAD STROP FOR GAFF LOCK | - | MP1804828 | 0.500 | 200 |
| | GAFF LOCK ONLY | - | PF1804749 | 1.100 | 197 |
| | TRACK ENDSTOP x 1 | - | PF1804763 | 0.099 | 60 |
| | MAINSAIL HEAD PLATE 60° | - | PF1804750 | 2.400 | 300 |
| | | BATTEN | RECEPTACLES | | |
| | BATTEN RECEPTACLES 20x30 M16 (ALU) | - | PF1612889 [M16] | 0.690 | 120 |
| | BATTEN RECEPTACLES 26x39 M16 (ALU) | - | PF1812883 [M16] | 0.735 | 120 |
| | ROCKET BATTEN RECEPTACLE See page 69 | | | | |

** Track lengths are available in 3 or 6 meters or custom.

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The KMS100 range meets the extremely high expectations of Super Yachts, high performances and custom designs.



| MODEL | PART NUMBER | WEIGHT (Kg) | HEIGHT (mm) |
|--|----------------------|-------------|-------------|
| | TRACKS | | |
| STANDARD 48MM TRACK 3M | PF1004550 [3M] | 1.490 | 3000 |
| REINFORCED 48MM TRACK 3M | PF1004953 | 1.490 | 3000 |
| ENLIGHTED 48MM TRACK 3M | PF1004954 | 1.245 | 3000 |
| EXTRA ENLIGHTED 48MM TRACK 3M | PF1004955 | 1.050 | 3000 |
| LOCKING AREA | PF1004956 | 1.205 | 800 |
| | HEADBOARD CARS | | |
| HEADBOARD CAR | PF1004912 | 2.500 | 280 |
| HEADBOARD CAR AUTOLOCK | PF1004957 | 2.800 | 400 |
| | BATTEN CARS | | |
| TOP BATTCAR FAST 140MM M18 (FAST PIN) | PF1004913 | 1.050 | 140 |
| BATTCAR REINFORCED 140 MM M18 | PF1004914 | 0.850 | 140 |
| INTER | MEDIATE / REEF / TAC | K CARS | |
| INTERMEDIATE CAR 70MM | PF1004915 | 0.290 | 70 |
| INTERMEDIATE CAR 110MM | PF1004916 | 0.450 | 110 |
| TACK / REEF CAR 140MM | PF1004917 | 1.130 | 140 |
| ROCKET BATTEN RECEPTACLE | | See page 69 | |

* All cars are available with ball bearings.

- KMS100 is an ultra customizable range of tracks and cars. Call us to share your project.

WOOD RANGE

Classic modern, performance and aesthetics for all.

The use of carbon or linen fibers in our products makes it easy to incorporate a thin layer of natural wood. This slight touch of refinement is not reserved for an elite or only so-called classic sailboats.

Products now available in wood veneer version: the whole range of furlers, KBRC blocks, KJC jammers, KWH handles, carbon batten housings...



+ Benefits

- Unique aesthetics.
- Differentiation.
- Does not affect performances.
- Accessible prices.
- Several types of wood available.



HANDLES





BLOCKS



KARVER & THE ENVIRONMENT

Karver is above all a team of sea enthusiasts. When you deeply love the sea, you strive to take the greatest care of it.

In 2005, we were pioneers by integrating sourced organic linen into the plastics of our KB blocks. This was the opportunity to be one of the first nautical companies to reduce our carbon footprint.

In 2015, while ecological awareness is awakening, we were integrating the principle of eco-design in our new products.

In 2021, we file the patent which consists in using composite materials for the continuous line wheel of our furlers. There is only one step to take to gradually replace carbon fibers with linen fibers. On the strength of this progress, we now offer the EcoConcept version which offers a much more virtuous Life Cycle Analysis than aluminum furlers.

When we work with materials such as aluminum, stainless steel, titanium or carbon, we cannot be faultless. This is even truer when our industrial process is based on subcontracting. However, we are perfectly honest and legitimate in our approach to improve. When there is a long way to go, the first step is often the most important.

We are doing our best. Our approach is sincere and professional. We are members of the "Communauté des Coqs Verts", the EcoVoile group and many other associations whose vocation is to improve sustainability accross our industries. While waiting to be perfect, we continue to offset our carbon impact by planting trees in in central France, with over 1,500 trees in 2021.







KB Linen (2005).

KF EC furler in linen fibers.



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Info, advice, plans, prices, videos, choice aids, educational articles, interactive maps...

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NEWS 2023

Launch of an online store

We offer a database over 2,000 sailboats to help you find the perfect furler for your use.





We offer for free 3D files in our library for simple and useful products.

CONTACT US

- Karver Systems Headquarter: Avenue Marcel Liabastre 14600 Honfleur France
- Karver Systems Sales & showroom: 1 rue d'Estienne d'Orves 56100 Lorient France

Email: contact@karver-systems.com

Phone: + 33 (0)2 31 88 37 98 - Fax: + 33 (0)2 31 88 56 43



