

GROUP OF COMPANIES

USER'S MANUAL

Synthetic Mooring Tails

KATRADIS GROUP OF COMPANIES

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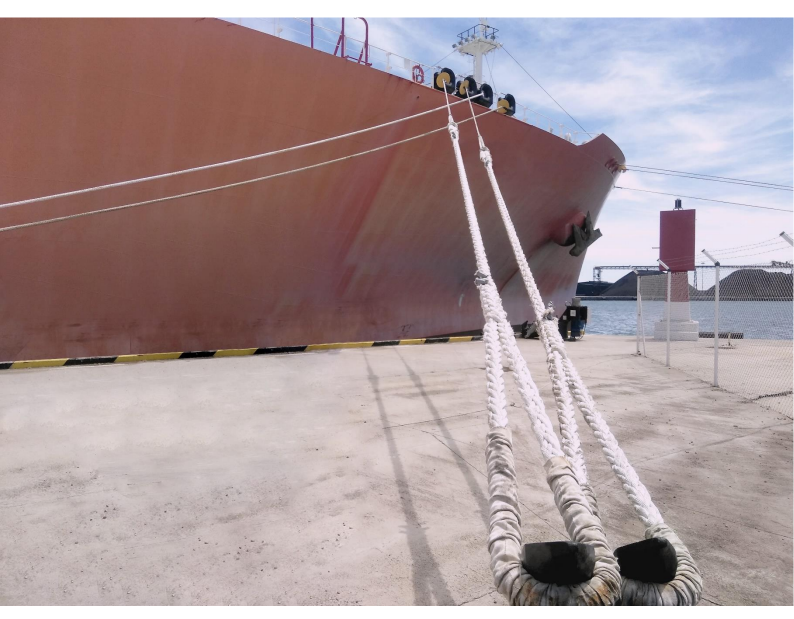
Synthetic Mooring Tails

The use of mooring tails is highly recommended with low elongation lines, such as steel wire ropes and High Performance synthetic ropes (UHMWPE, Aramid and LCP) for the mooring of the tankers, LNG's & LPG's, but also for the Cruise ships & Bulk Carriers.

Synthetic tails provide the necessary elasticity and safety in the mooring system and therefore lower the peak loads on the main mooring line. This elasticity provides protection from surging and shock loading to the main mooring rope and deck equipment and safer operation especially in exposed mooring berths. Tails also provide long-term performance benefits and longer service life of the lines attached to them (reduction of the peak loads, wear mitigation).

Tails may be constructed from various materials of moderate to high elasticity, including Polyester, Polyester/Polyolefin composites or Nylon (Polyamide).

Tails should be properly matched to the mooring line to which they are attached. Tails of different lengths should be used depending on the location of the berth.



TAIL CONFIGURATIONS



Standard single-leg tails have a 1.8 meter (6.0 foot) soft eye on one end and a 0.8 meter (3.0 foot) soft eye on the other end protected with special NIKA Eye Protectors. Terminations on either end and abrasion (chafe) protection on the body can be added on request. Splices must have at least 5 tucks each.

Grommet



Standard grommet tails (also called strops) have 1.8 - 2.0 meter (6.0 - 6.6 foot) and 0.8 - 1.0 meter (3.0 - 3.3 foot) soft eyes formed by lashings. Eyes are adequately protected with special NIKA Eye Protectors. The body of the grommet is lashed together 3 meters (9.8 feet) from each eye lashing. Grommet strength is 1.6x the single-leg rope strengths. Terminations, abrasion (chafe) protection on the body and/or additional seizing can be added on request.

Brief description of manufacturing process

The manufacturing process follows ISO 9001:2015 quality system and includes the following basic production steps:

- The twisting level where the yarns are twisted in twisting machines
- The stranding level includes the construction of the strands in special one-for-one stranding machines.
- The braiding of the rope is completed in the braiding level in Herzog's braiding machines
- Then, the rope coil is weighed and specimens are prepared for breaking load testing

• After all quality control tests have been satisfactorily finalized, we place the coil on a rotating base, unlay and measure the required length (for the slack on deck final length). Then the special NIKA-Eye Protectors are inserted for each eye splice section, the eye splice is formed (with minimum 5-tucks fabrication per splice). Then follows the marking and packaging to give a complete final product which is taken away for storage and/or transport.

Description of quality control arrangement

The product quality control involves the following quality control steps/procedures:

- Tenacity testing of the *yarns*.
- Yarn-To-Yarn abrasion test of the yarns
- UV resistance tests of the yarns
- Breaking strength testing of the rope yarns (twisted yarns)
- Breaking testing of rope specimens per batch order.



Table 1. Tail constituent yarns technical information

Property	Nylon	Polyester	NIKA-Steel®
Density	1,14 kg/dm ³	1,38 kg/dm ³	0,92 kg/dm ³
Tenacity	> 9gr/den	> 9gr/den	8gr/den
Elongation (at break)	25%-30%	18%	15%-18%
Melting point	218 °C	265 ºC	165 °C
UV resistance	Excellent	Excellent	Excellent

MOORING TAIL TYPES

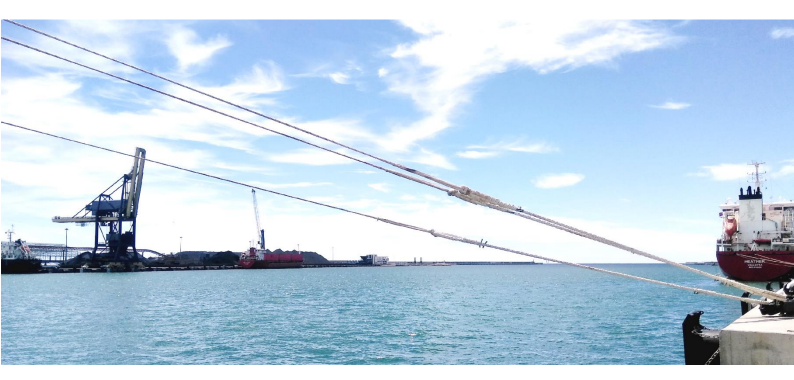
NIKA-Nylon tails are produced from 100% Polyamide fibers, UV stabilized, in standard 8-strand construction, while also 12/24 strand is also available upon request. Elongation at breaking load is approx. 30%.

When wet, Nylon loses approx. 10%-15% of its dry strength. As per MEG4 requirements, all tails are tested in wet and the declared strength (Tail Design Break Force) is also for wet conditions in order to avoid misleading strength requirements.

NIKA-Flex tails are produced from Polyester & NIKASTEEL[®] (KATRADIS Polyolefin grade) combination of 50%-50% per weight, in standard 8-strand construction. NIKASTEEL[®] fibers are a special melt mixture of high quality European raw materials (Polypropylene, Polyethylene, UV stabilizer).

When wet, NIKA-Flex tails retain their dry strength. Elongation at breaking load is approx. 18%.

NIKA-Polyester tails are produced from 100% Polyester fibers (High tenacity, industrial grade) which exhibit very high durability and very good shock load absorption properties. Elongation at breaking load is 18% - 20%.



CONNECTION TO THE MOORING LINE

The connection of a primary mooring line with the mooring tail can be done with the use of a mooring link (bolt type) or shackle (roller type) or directly with cow-hitch. The SWL of the link or shackle must be equal or greater than the WLL of the mooring line.

For longer service lifetime & safety reasons, the connection should be as advised below:

Mooring Link: The main mooring line is attached to the body of the link and the synthetic mooring tail is attached to the bolt.

Mooring shackle: The main mooring line is attached to the roller of the shackle and the synthetic mooring tail is attached to the body.





Connection with shackle



Connection with cow-hitch



IMPORTANT: Ground/ dock personnel that handle the mooring tail must make sure that the tail-rope line has no induced twisting. If twists have been induced, care must be taken to straighten the assembly by rotating the tail until both parts (tail and primary mooring rope) are in a straight-line status with no twists.

"STANDARD" LENGTH

The standard recommended overall length for mooring tails is 11 meters. In cases where higher elongation is needed (for e.g. exposed mooring berths with high swell conditions), 22-meter tails can be more efficient.

REMARK: For the tails, the length supplied is measured as slack on deck and not under tension as per ISO 2307.

MINIMUM BREAKING LOAD REQUIREMENTS

According to OCIMF MEG4, the **Tail Design Break force (TDBF)** of the mooring tails must **25%-30%** greater (when wet) than the ship design Minimum Breaking Load of the mooring line.

(MBLsD) Ship Design Minimum Breaking Load: The MBL of a new, dry mooring line for which a ship's mooring system is designed. The MBLsD meets standard environmental criteria restraint requirements.

(LDBF) Line Design Break Force: The minimum break force at which a new, dry, spliced mooring line will break when tested acc. to Cl1500B:2015. This value is declared by the manufacturer on each mooring line certificate. LDBF = 100% - 105% of MBLsD

(TDBF) Tail Design Break Force: The minimum break force at which a new spliced mooring tail will break when tested (in wet conditions) acc. to Cl1500B:2015. TDBF = 125% - 130% of MBLsd

Determination of NORMAL / EXTREME Operating Conditions

Generally, mooring tails operate in various weather conditions, types of ports (sheltered or exposed – open sea), mooring arrangements and loading conditions. Such factors highly affect the service life of mooring lines and should be taken into consideration when evaluating their condition and performance.

Below, there is a table for determining the normal or extreme operating conditions.

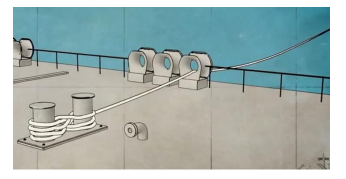
NORMAL OPERATING CONDITIONS	Operating temperatures up to 50°C
	Mooring at sheltered port
	Low wind forces (1-4 beaufort)
	Typical mooring layout
	Absence of swell
EXTREME OPERATING CONDITIONS	Operating temperatures exceeding 50°C
	Mooring at exposed terminal
	Ship-to-Ship operations
	High wind forces (over 5 beaufort)
	Presence of swell
	SPM, CBM or Multi Buoy Mooring layout

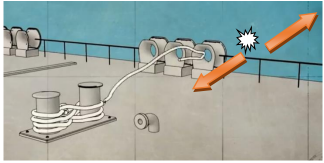


Typical mooring at sheltered berth

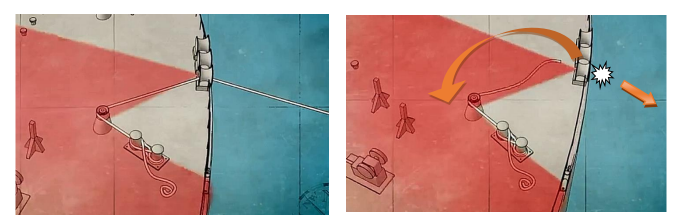
Safety issues

ALWAYS CONSIDER the high-risk areas regarding snap-back effect of mooring ropes, as it can be proven lethal.





Snap-back is the extreme recoiling during a rope partition and it is a result of released energy. The direction of recoiling is unpredictable due to the variation of bending angles and rope direction.



In the above example, the rope parts on the outside of the vessel. In case the partition takes place on the inside of the vessel, the resulting snap-back reaction can be very different.

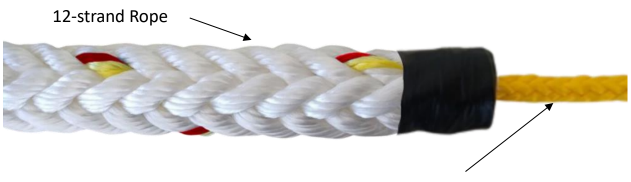
MEG4 Guidelines suggest that a snap-back area should not be marked on deck because such an approach gives a false sense of safety for the crew outside the marked areas. It is suggested that during mooring operations, all crew and personnel should become aware of the snap-back dangers and not be in close proximity of the tensioned mooring lines.

Any work that must be performed near to a mooring line under tension must be performed as quick as possible, but NOT HASTY, and with extreme caution.

<u>RSB Mooring Tails – Reduced Snap-back</u>

RSB Mooring Tails have been developed for maximum safety on-board due to the specified construction engineered for reduced snap-back reaction.

The reduced recoil effect is accomplished with the use of an inner-braid rope structure that will enable the restraining of snap-back release in case of partition. Due to the different elongation properties of the primary 12-strand rope and the RSB member, the recoiling of the rope is reduced, which increases the safety on-board.



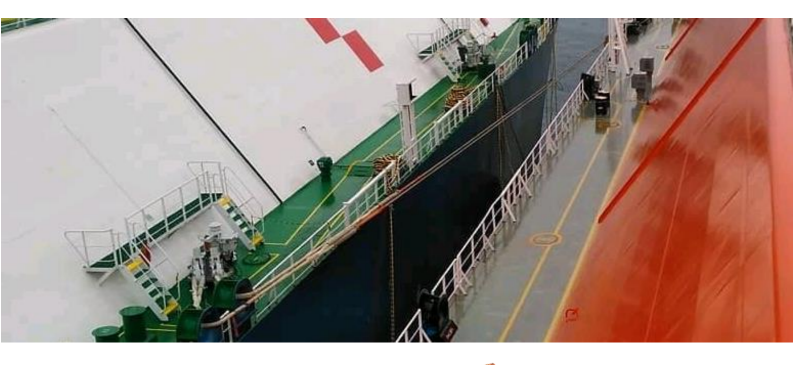
RSB rope member

Testing has shown the different behavior of RSB ropes in case of partition compared to conventional rope constructions.



CHAFE PROTECTION & WEAR ZONE MANAGEMENT

When mooring tails are in contact with deck equipment (for e.g. during ship-to-ship operations), it is important to use chafe protection in order to prevent abrasion damages.





NIKA-Guard sleeve

Made of polyester webbing, NIKA-Guard is designed to protect synthetic mooring tails from external abrasion.



NIKA-Polyester sleeve

Chafe protection is also essential to be used on the rope eye section. NIKA-Polyester sleeve is highly abrasion resistant and is installed on each eye of the mooring tail.

MAINTENANCE, STORAGE & INSPECTION

After each use, please inspect the full length for signs of abrasion, cuts or for possible chemical contamination. Always wash with fresh water and let dry in order to remove any dirt or sea salt (that will act as "razors" and damage the fibers when dry).



Store the tails in a clean environment, under mild environmental conditions (avoid storage in high temperatures) and away from direct sunlight.

Store the ropes away from heat generating sources and acid (especially sulfuric acid) and alkaline environment. Good ventilation of the storage place is also preferable



CAUTION: Do not cover the tails if wet, especially the Nylon and do not leave them connected to the primary mooring line on the winch drum (they need free space for effective drying).

A Under no circumstances the tails should contain oil/grease material, as it may cause chemical contamination and also foreign particle adhesion (which will create abrasive conditions).



RETIREMENT & RESIDUAL STRENGTH ANALYSIS

For estimating the condition of a mooring tail please consult the following images:





good condition.

No significant

abrasion signs





Mooring Tail

New – Unused. For spare tails please check the storage conditions **Used Mooring Tail in**

Used Mooring Tail with obvious signs of external abrasion. Always use chafe protection at contact areas with deck equipment.





suffering extreme level of yarn abrasion and wear. **Best action: Replace this tail**

PLANNED RETIREMENT

Below there is given a retirement plan for the management of mooring tails

Timeframe for retirement	1200 work. hours or 18 months (whichever comes first)

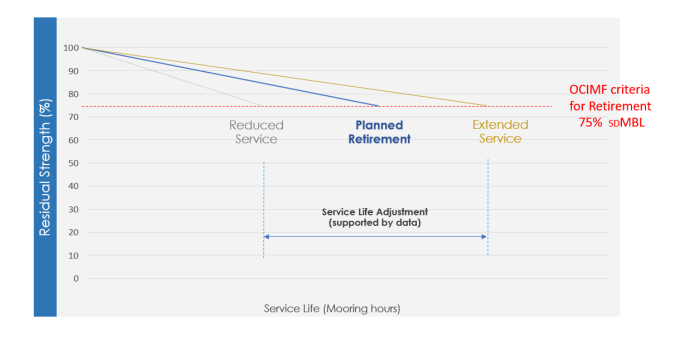
According to OCIMF MEG4, it is recommended to retire mooring tails that exhibit residual strength reduction to 75% of the ship design MBL. Destructive tests can give valuable indications and better management of their service life.

Residual strength testing can be performed on mooring tails at close to 1300 hours for data collection and confirmation of the planned retirement.

In case any visual inspection findings indicate significant damages (for e.g. due to abrasion, extreme wear), the user should consider earlier retirement.

NOTIFICATION as per MEG4 (chapter 5.4.1):

The timeframe for planned retirement can be either reduced as per visual inspection findings, but can also be extended once supporting data are available (residual strength testing results of used ropes or satisfactory visual condition).



Information regarding packaging and traceability

The marking on the tails consists of **metal labels (2 metal labels per tail)** where the unique code number of is marked permanently for traceability purposes. This marking is being carried out in a way that it is visible, legible and indelible. This unique product code number is the reference to the manufacturer's certificate.



DISCLAIMER

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Visual Illustrations

The images of damages and deformations included in this manual are intended solely for illustrative purposes, serving as general guidelines to help users recognize common forms of wear, tear, and damage. Actual damages or deterioration in equipment may differ substantially in appearance, extent, and causation.

These images are not intended to be the sole basis for assessing the safety or condition of any equipment. For a thorough evaluation and recommendations regarding repair or replacement, users are advised to consult a qualified professional or contact Katradis Marine Ropes Industry S.A.



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