

NIKA-Protector

SPECIAL BRAIDED COVER

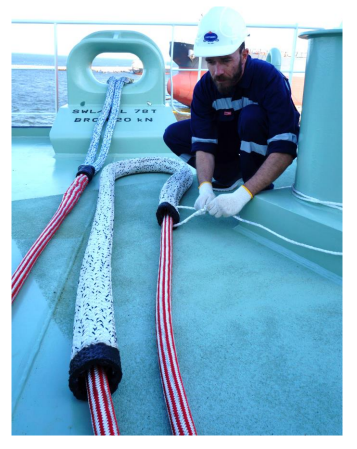


NIKA-Protector has been designed mainly for the protection of High Performance mooring lines against external abrasion in areas such as chocks, bitts etc. This easy-to-handle (user friendly) braided sleeve is highly wear and abrasion resistant and will substantially extend the service life of a mooring line.

Application instructions

• During the mooring operation, attach the NIKA-Protector to a fixed point (using a cord length), in order to prevent removal from the right position (the rope should always be protected in the chock contact areas).

Once the protector is adjusted on a fixed point near the chock, it will remain steady while the rope will pass from the inside.



Fixed protector with the use of small cord.

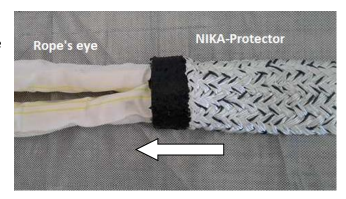


Make sure that the braided length of the NIKA-Protector is in contact with the chock. Otherwise there is risk of damaging the ending plasticized parts of the NIKA-Protector.



• NIKA-Protector is usually installed before the eye-splice construction of a new braided rope but can be also easily fit into an already used rope.

Simply adjust the NIKA-Protector through the rope's eye and move it along the axis of the rope.



DISCLAIMER

Katradis Marine Ropes Industry S.A., to the best of its knowledge, uses reasonable efforts to include accurate and up-to date information on this manual; it does not, however, make any warranties or representations, either express or implied, as to its accuracy or completeness. All material and information provided on this instruction manual are provided "as is" without warranty of any kind, either express or implied, including warranties of merchantability, fitness for a particular purpose, commercial viability, title or non – infringement.

Katradis Marine Ropes Industry S.A. and its affiliates assume no liability or responsibility for any errors or omissions in the content of this manual. Under no circumstances and under no legal theory shall Katradis Marine Ropes Industry S.A., its affiliates, its suppliers, or any other party involved in creating, producing, or delivering this instruction manual's contents be liable to the users for any indirect, direct, special, incidental, or consequential damages arising from any cause whatsoever.

