

HYBRIDPRO

Product Information

November 28, 2017

PROCHAFE

STRONGEST THERE IS

HYBRIDPRO H&L



HYBRIDPRO H&L is a two layer constructed sleeve made with 100% UHMWPE fiber. The inner layer allows the rope to adjust to the load. HYBRIDPRO H&L is easily installed in the field, will not absorb water, and floats. The hook and loop feature allow the solution to be applied over the rope.

- Great weight to durability ratio.
- Great abrasion and cut resistance.
- Easy to install and remove for replacement or rope inspection.
- Will not absorb water.
- Floats.
- Available in any length.

ProChafe AS
www.prochafe.com

Håhjem Næringspark
6260, Skodje
Norway

HYBRIDPRO HOSE



HYBRIDPRO HOSE is also available in permanently sewn tubular configuration. We call it the HYBRIDPRO HOSE and it has all the features of the HYBRIDPRO, but since it is tubular, it is generally installed to the product before it is factory spliced or spliced on-site.

Construction:	Solid plain weaved canvas
Fiber:	Endumax® (UHMWPE tape)
Specific gravity:	0.98
Coating:	None
Water absorption:	0.25 % – 0.3 %
Melting point:	+ 165 °C
Abrasion resistance:	Excellent
Cut resistance:	Excellent
Diameter:	Custom fit to rope diameter

Sewing thread used is made with Endumax® (weight-for-weight, 11 times stronger than steel). Hook and loop is proven to work in the maritime environment. All products can be supplied with fastening bands.

Disclaimer

ProChafe AS endeavours to ensure that all products are manufactured to the highest standard, these guidelines are not intended and do not create any warranties, express or implied. ProChafe AS expressly disclaims warranties or representations of any kind, express or implied, including the implied warranties of merchantability and fitness for a particular purpose. ProChafe AS shall not be liable for any consequential, incidental or contingent damages whatsoever stemming from the use of these guidelines. ProChafe AS has a policy of continual improvement which may result in specification and colour changes without prior notice.