

## DYNEEX 75

is a revolutionary product of new synthetics technology. It is produced as a 12-strand braided rope from DSM's Dyneema® SK75 fibres and treated with Duracoat. It floats on water. The rope has a higher breaking strength than that of steel wire of the same thickness, but only one-sixth of the weight and is much easier to handle.

### Dynex

The Duracoat impregnation improves the abrasion resistance, splice efficiency and overall handling ability. Dynex is very easy and quick to splice. The main fields of application are; gilsos, headlines, mooring ropes, tug ropes, towing, selvedge lines, purse seine lines and emergency towing systems. Range: up to 90 mm.

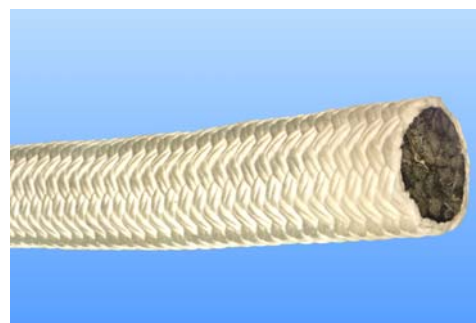


### Dynex Core

Where extra stiffness of the Dynex rope is needed one can choose Dynex rope with stiff core. The core is double braided and will add considerable stiffness to the rope without adding much to the diameter. The new design of the core prevents kinking and breaking. This version is mostly used in sweeplines.

### Dynex Cover

Coverbraided Dynex is extremely tough against abrasion and will ensure much longer lifetime of the rope in harsh environment. The coverbraiding will keep the rope round and very stiff which is important in some applications. The main fields of use are; sweeplines, gilsos, tug ropes, towing, mooring and as winch ropes. Range: up to 250 mm. Cover available in several types and colours.



### Dynex Cable

The stiffness of the steel wire and the lightness of the Dynex are perfectly combined in the Dynex cablerope. The solid plastic cover protects against abrasion and enhances the stiffness. Main use is in large midwater trawls where it is used in the framelines.

## HAMPIÐJAN

Bíldshofdi 9 P.O.Box12422 132 Reykjavík Iceland  
Tel. +354 530 3300 Fax +354 530 3309