

## **MAXIFLEX**

The mooring line with HMPE ideal for ultra-large vessels

#### **GENERAL**

MAXIFLEX is an in-house developed rope made with HMPE fibers. It is a lighter mooring rope with reduced diameters (up to 50%). Achieving a comparable breaking strength, MAXIFLEX is four times lighter in weight than the most commonly used synthetic mooring ropes and seven times lighter than steel wire.

MAXIFLEX can be produced with different diameters, strengths and lengths in function of the vessel's hardware. BEXCO develops a custom-made MAXIFLEX rope that meets break load requirements (MBL) as per the OCIMF guidelines while not exceeding the Safe Working Load (SWL) of the vessel equipment and taking into account the desired rope diameter in accordance with winch specifications. Also other specific customer requirements can be taken into account.

#### **FEATURES**

 Material: Ultra – High Molecular Weight Polyethylene, BEXCORD®

• Construction: 12-strand braided

Treatment: internal and external abrasion-resistant coating

Color of Rope: white

Approx. Spec. Density: 0,975 floating

Melting Point: 145° C

Abrasion Resistance: Excellent

U.V. resistance: Good

• **Temperature resistance**: 70°C max continuous

• Chemical resistance: Excellent

Dry & wet conditions: Wet strength equals dry strength

## **APPLICATIONS**

Moorings

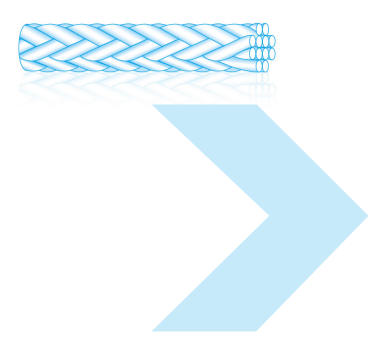
## **SECTORS**

Container ships, Passenger ships

MAXIFLEX					
Dia	Circ.	Dia	Min. Break Load		Weight
mm	"	"	tf	kN	kg/100m

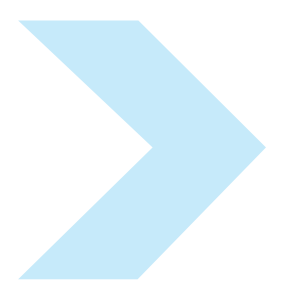
No standard diameter / MBL / Weight information available.

This product is made on request and developed to specific customer requirements.





# CONTACT



BEXCO NV Industriepark Zwaarveld 25 9220 Hamme Belgium Tel: + 32 52 499 370 E-mail: sales@bexco.be For more information on our products:

www.bexco.be

