

#### Product group: **320** Product number: **410704**

Timm Master 8 is one of the most selling premium mixed polymer ropes. A reliable, flexible, and tough mooring rope suitable for all ship types.

ALL AND

# **Product information**

Our most recognised product to date, long admired as a premium, mixed polymer rope solution. We have sold Timm Master to over 6,000 vessels worldwide. Our Master ropes are supplying a significant proportion of the world's largest shipping companies. This is a flexible and easily handled product made from our Timm Signal B5 polyolefin yarn and high tenacity polyester and has long been admired as a premium, mixed polymer mooring rope. Master ropes have a low cost of ownership, very good abrasion properties and excellent UV resistance. The product is buoyant (<1% water absorption) and 18% elongation at break.

### Features

- 8-strand plaited construction
- Buoyant
- Low-torque
- UVstabilised

### Benefits

- Class leading strength-to-weight ratio
- High abrasion resistance
- Type approval from DNV GL
- Meets all OCIMF requirements
- Held in global stock inventory

#### **Specification**

#### General

Invent Hazard Material (IMO/EJ) classification	NA
Material type and grade	Mxed polyolefins (B5 yarn) and HT PES

#### **Physical properties**

Colour	White with 3 black marking yarns
Construction	8-strand plaited rope
Density [kg/m3]	0.99
Bongation [%]	18% at break
Eyes	1.8mprotected eyes (PES)
Jacketed	false
Line Construction	8-strand braided
Line Linear Density (LLD)	0.682 kg/m
Line Tenacity (LT) Maximum	38.41 t/kg/m
Line Tenacity (LT) Maximum (kNg/m)	0.38 kN/g/m
Line Tenacity (LT) Measured	38.31 t/kg/m
Load Bearing Linear Density (LBLD)	0.682 kg/m
Melting point	165°C
NSBF (if requested)	Not requested
Rotating	false
Splice type and design	Tuck (4S-4Z)x5

#### Technical data

Angled Break Force (ABF) % Avg NSBF D/d = 10	181.42 (90.71)
Angled Break Force (ABF) % Avg NSBF D/d = 5	173.00 (86.50)
Angled Endurance (AE) % Avg NSBF D/d = 10	78.21
Angled Endurance (AE) % Avg NSBF D/d = 5	75.13
Average Immediate Strain (e) %LDBF:10	1.33
Average Immediate Strain (e) %LDBF:20	2.50
Average Immediate Strain (e) %LDBF:30	3.50
Average Immediate Strain (e) %LDBF:40	4.36
Average Immediate Strain (e) %LDBF:50	5.24
Axial Compression Resistance (ACR)	94.53% Avg NSBF
Line Design Break Force (LDBF)	26.1
Spliced MBL/LDBF [kN]	256
Temperature (T) % BF at 20°C -20C	135/101
Temperature (T) % BF at 20°C 0C	124/103
Temperature (T) % BF at 20°C 20C	100/100
Temperature (T) % BF at 20°C 40C	84/93
Temperature (T) % BF at 20°C 60C	72/89
Temperature (T) % BF at 20°C 80C	57/89
Unspliced MBL [kN]	285
Unspliced MBL [t]	29
Water absorption [%]	<1%

# Dimensions/Weight

Diameter [mm]	36
Length [m]	110

# Performance data

DWGL	Y
SBA	N
Strength adjustment	10%
Var Range From	100%
Var Range To	105%

# **Approvals**

Type Approved Product by DNV GL. This product is produced according to ISO 9554 and tested according to ISO 2307. Minimum Breaking Load (MBL) is according to ISO 10556 and verified by DNV GL.

 $\label{eq:main_state} \begin{array}{l} \mbox{Manufactured acc. to => ISO 9554, ISO 10556} \\ \mbox{Tested acc. to => ISO 2307, CI 1500A, DNVGL-CP-0100} \\ \mbox{Type Approval No => TAK0000094} \end{array}$ 

# **Documents**

Timm Master - Use and Care Manual

SDoC and MD for IHM

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