

Product group: 325 Product number: 410956

#### **Product information**

Our best selling mooring tail made from the Timm Master rope design, sold to over 6 000 vessels. Made of HT polyester and B5 polyolefin yarns which effectively absorb shock/energy in mooring systems. Typically used with steel wire and HMPE ropes. Compared to nylon stretchers, this product remains elastic for a longer period. It performs better in wet conditions, providing equal breaking strength under wet and dry conditions.

#### **Features**

- Protected eyes
- Buoyant High elongation

#### **Benefits**

- 15-20% lighter than PES and nylon tails
- Excellent abrasion and UV resistance
- Smooth and gripable surface Meets all OCIMF requirements

# **Specification**

#### **General**

| Invent Hazard Material (IMO/EU) 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                 |
| Density [kg/m3]                    | 0.99                             |
| Jacketed                           | false                            |
| Line Construction                  | 8-strand braided                 |
| Line Linear Density (LLD)          | 4.778 kg/m                       |
| Line Tenacity (LT) Maximum         | 38.41 t/kg/m                     |
| Line Tenacity (LT) Maximum (kWg/m) | 0.38 kN/g/m                      |
| Line Tenacity (LT) Measured        | 37.58 t/kg/m                     |
| Load Bearing Linear Density (LBLD) | 4.778 kg/m                       |
| Melting point                      | 165°C                            |
| NSBF (if requested)                | Not requested                    |
| Rotating                           | false                            |
| Splice type and design             | Tuck (4S-4Z)x5                   |

# Dimensions/Weight

| Diameter [mm] | 96 |
|---------------|----|
| Length [m]    | 11 |

#### Technical data

| 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           |
| Dynamic stiffness (Kex) Exposed       | 20.65xTDBF     |
| Dynamic stiffness (Ksh) Sheltered     | 16.14xTDBF     |
| Line Design Break Force (LDBF)        | 180            |
| Spliced MBL DRY [t]                   | 180            |
| Spliced MBL/LDBF [kN]                 | 1761           |
| Tension-tension endurance CTF 20%     | 19934162223361 |
| Tension-tension endurance CTF 50%     | 205233732      |
| Unspliced MBL [kN]                    | 199            |
| Unspliced MBL [t]                     |                |
|                                       |                |

# Performance data

| DNVGL               | Υ    |
|---------------------|------|
| SBA                 | N    |
| Strength adjustment | 10%  |
| Var Range From      | 125% |
| Var Range To        | 130% |

# **Approvals**

Type Approved Product by DNV GL.

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

Manufactured acc. to => ISO 9554, ISO 10556 Tested acc. to => ISO 2307, CI 1500A, DNVGL-CP-0100 Type Approval No => TAK0000094

### **Documents**

Timm Master Tail - Use and Care Manual

SDoC and MD for IHM

# This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/ropes/rope-stretchers/timm-master-8-tail-96 mm-11 m-1761 kn-spliced-white-2x 20 meye/stretchers/timm-master-8-tail-96 mm-11 m-1761 kn-spliced-white-8-tail-96 mm-11 m-1761 kn-spliced-white-8-tail-96 mm-11 m-1761 kn-