

# RESPONSIVE

## Axiom



### Ocean Safety The Safest Ropes

Mahagaon Road, Betegaon, Boisar (East),  
Taluka: Palghar, Dist. Thane, Maharashtra- 401501.  
Web: [www.axiomcordages.com](http://www.axiomcordages.com)

### Mooring Tail certificate

Certifying that the product had been approved by AXIOM for a type approval certificate and manufactured, tested and documented following the guide line as per appendix B of the mooring equipment guideline fourth edition 2018(MEG4).

#### Line Standard

Manufactured according to ISO 10556:2009  
Tested according to ISO 2307:2019, CI 1500A

#### Tail supply information

##### Ship design MBL

NSBF (if tested)	103.8 TON	Cert. No :	02
Diameter	72 MM	Cert. Date :-	30-01-2024
Length	11 MTRS	Order No :-	259
Jacketed	NO	Bale No :-	167 TO 196
Splice type and design	TUCK		
Material Type & Grade	Polypropylene & Polyester		
Line design designation (product name)	SUPERFLEX		
Line construction	8 STRAND		
Rotating	NO		

#### Performance indicators

Type Approval / Certificate No.	TAK00001WD				
Tail Design Break Force (TDBF)	102.0 TON				
Tail Linear Density (TLD)	2.594 kg/mtr				
Load Bearing Linear Density (LBLD)	2.594 kg/mtr				
Tail tenacity (TT)	Measured	Maximum			
	39.3 T/(kg/mtr)	39.3 T/(kg/mtr)			
Dynamic Stiffness (Ksh, Kex)	Sheltered (Ksh)	823.47			
	Exposed (Kex)	1829.38			
Tension-tension endurance (CTF)	CTF 50%	1.91 x 10 <sup>8</sup>			
	CTF 20%	1.78 x 10 <sup>13</sup>			
Average Immediate Strain* (e)	%LDBF:10	%LDBF:20	%LDBF:30	%LDBF:40	%LDBF:50
	2.47	4.60	6.45	7.45	8.67

\*Performance indicators were tested on 48mm Rope (according to CI1500B)

#### Tail Description

SUPER FLEX 8 STRAND MOORING TAIL, 6 FEET CANVAS COVERED EYE SPLICE AT BOTH END, COLOUR WHITE



Quality Assurance Dept