Mooring tails





Fiber

High tenacity Polypropylene with outer yarns alternating with Polyester



Construction

8-strand braided rope



Specific gravity 0.99 (floating)



Elongation 18-20%



Melting point 165°C



UV resistance Excellent



Abrasion resistance Excellent



ApplicationMooring, towing, offshore.

Features

Mooring tails provide elasticity and shock/energy absorbtion within the mooring arrangement and prevent damages to primary mooring line. Used especially in combination with steel or UHMWPE ropes.

Diameter (mm)	Lenght (m)	Wt/tail ^(kg)	Breaking strength	LDBF MEG4
60	11	37	73.5	66.15
64	11	42	84.1	75.69
68	11	48	93.7	84.33
72	11	54	103.8	93.42
76	11	60	115	103.5
80	11	65	127.7	114.93
88	11	95	158	142.2

All products are produced in accordance with OCIMF guidelines and IACS approved

