





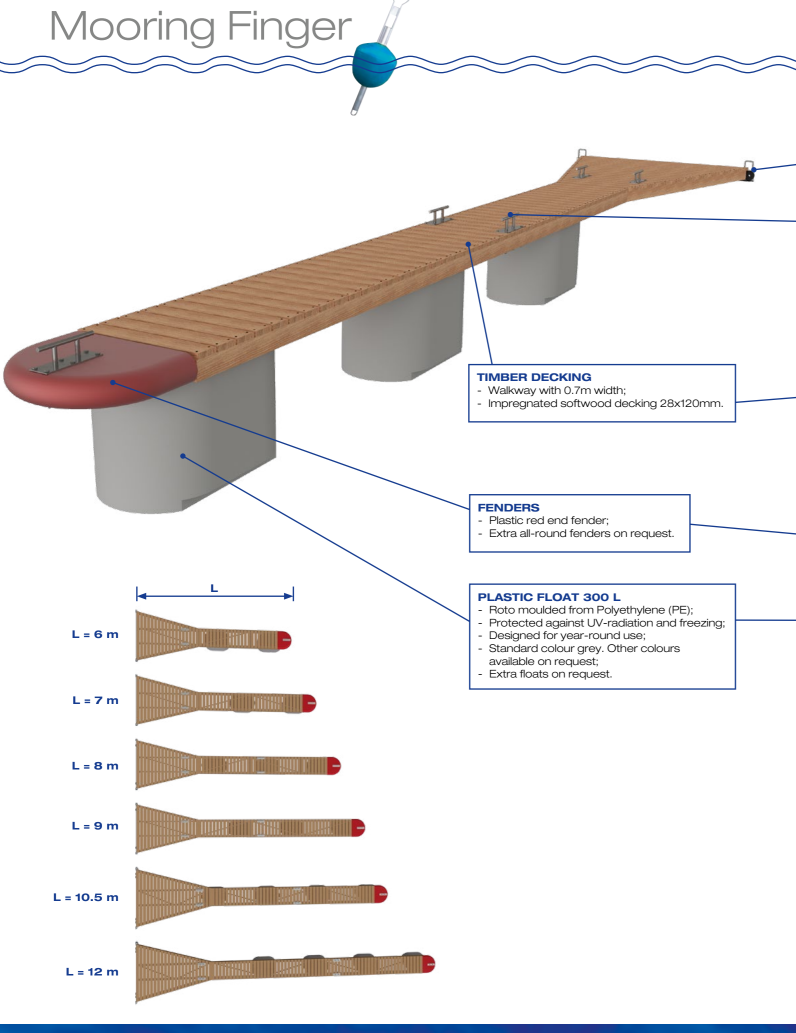




Mooring Finger







RUBBER CONNECTION

- Silent flexible rubber bolted joint;
- Multiple connection point.

MOORING EQUIPMENT

- Cross bollards are included with the mooring fingers;
- Extra bollards on request.

METAL FRAME

 The frame is steel structured, fully welded and galvanized C4 according to ISO 1461 standard.

MOORING FINGER CONNECTION WITH TIMBER PONTOON



MOORING FINGER CONNECTION WITH HD CONCRETE PONTOON



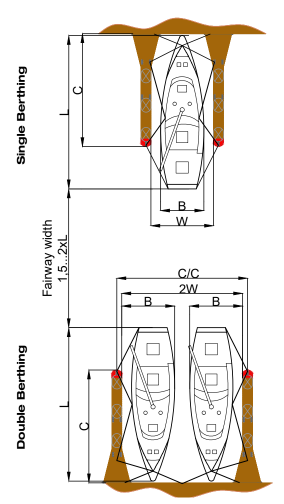
TECHNICAL DATA OF MOORING FINGERS

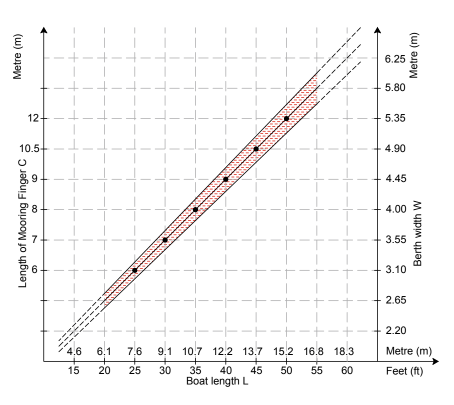
Item code		13 06 00	13 07 00	13 08 00	13 09 00	13 10 00	13 12 00	
Dimensions (m)	Length	6.0	7.0	8.0	9.0	10.5	12.0	
	Width	0.70						
	Angel width	2.00				2.40		
Freeboard (m)		0.5						
Designed load	esigned load capacities (kN/m²) 1.0 1.0 1.0 1.0		1.0	1.0				
Number of 300 I floats		2	2	3	3	4	4	
Weight (kg)		311	345	394	429	717	808	
Number of rub	Number of rubber connection		2	4	4	6	6	
Number of bollards		5	5	7	7	7	7	

www.topmarine.eu www.topmarine.eu

Mooring Finger

Design of berths according to Code of Practice





Length of Finger C (m)		6.0	7.0	8.0	9.0	10.5	12.0
Boat length L	Feet (ft)	25	30	35	40	45	50
	Metre (m)	7.6	9.1	10.7	12.2	13.7	15.2
Boat width B	Metre (m)	2.8	3.2	3.6	4.0	4.4	4.8
Double socialtie M (see)	Single berth	3.1	3.55	4.0	4.45	4.9	5.35
Berth width W (m)	Double berth	6.2	7.1	8.0	8.9	9.8	10.7
Finger c/c	Single berth	3.8	4.25	4.7	5.15	5.6	6.05
	Double berth	6.9	7.8	8.7	9.6	10.5	11.4

Revision date 01.01.2018

Top Marine is a continuously developing firm and may at its sole discretion revise or amend this product catalogue without further notice.



Top Marine Ph +372 5304 4000 Tule 33, Saue 76505 ESTONIA info@topmarine.ee www.topmarine.eu

Representative:		