









Timber Pontoon Medium with Medium Concrete Floats







Timber Pontoon Medium with Medium Concrete Floats **SAFETY EQUIPMENT MOORING EQUIPMENT SERVICE PEDESTAL TIMBER DECKING** - Impregnated softwood SOS Pedestal; T-bollard mooring; - Electricity and water supply for Safety Ladder. decking 28 x 120 mm. Mooring ring. - Lighting for the floating pontoon. **GANGWAY** PILE ANCHORING SYSTEM 20 kN - Metal gangway up to 12 m; An alternative solution for chain - Timber gangway up to 6 m. mooring; Has been designed for piles Ø300-400 mm. TIMBER FRAME Side timber beam 45 x 195 mm; **BOAT BOOMS** Double side timber beam 70x145mm; - Boat Booms with hinge connection; - Strenght C24 according to EN 338 standard; With or without timber decking. · Impregnated (vacuum pressure method) Built to required lenght without visible joints; All bolts and fittings are hot dip galvanized. **FIXING SET FOR CONCRETE FLOAT SERVICE DUCTS** Internal, not visible: Can be installed on both sides or in the middle. **CHAIN ANCHORING SYSTEM** Robust chain fixing set hot dip galvanized. **CONCRETE FLOATS MOORING FINGER** Hydrotechnical fiber reinforced concrete C40/50: watertight W6, environmental class - Mooring Fingers with XS2, frost resistance XF4 and KK4 according to EN 206-1; rubber connection. Reinforcement 6 mm fully hot dip galvanized C4 according to ISO 1461 standard; Expanded polystyrene: density 19 kg/m³, strenght ≥100 kPa, water absorption ≤3%. **END CONNECTION T-CONNECTION L-CONNECTION SIDE CONNECTION**

www.topmarine.eu www.topmarine.eu

Timber Pontoon Medium with Medium Concrete Floats

Timber Pontoon	Good stability, suitable for year-round use				
Intended use	As landing stages and for floating platforms.				
Connection options	End connection, side connection, L-connection, T-connection				
Structural design	Hydrotechnical fiber reinforced concrete with EPS inside floats, impregnated softwood timber decking, built to required lenght without visible joints				
Anchoring system	Anchoring by chain or elastic rope. Anchoring by piles				
Accessories	Mooring rings, mooring bollards, mooring fingers, boat booms, fenders, service ducts, safety equipment, swimming ladders				

Technical Data of the Timber Pontoon Medium with Medium Concrete Floats								
Item code		07 10 12	07 12 12	07 20 12	07 22 12	07 30 13	07 32 13	
Dimensions of pontoons (m)	Length	8	8	10	10	12	12	
	Width	2.0	2.4	2.0	2.4	2.0	2.4	
	Height	0.97	0.97	0.97	0.97	0.97	0.97	
Number of floats (pc)		2	2	2	2	3	3	
Freeboard (m)		0.61	0.6	0.6	0.59	0.61	0.6	
Designed load capacity (kN/m²)		2.1	1.8	1.7	1.4	2.1	1.8	
Designed load capacity (tons)		3.5	3.4	3.4	3.3	5.3	5.2	
Weight of the pontoon (kg)		3.3	3.4	3.4	3.5	5	5.1	
Allowed max.	wave heigth	0.3 m						
Allowed curre	nt speed	1 m/sec						
Ice condition		Allowed static ice load, ice moving is not allowed						
Anchoring systems	Chain	Ø 16 mm						
	Concrete anchors	1000 kg						
	Pile	Ø 300400 mm, 20 kN						
Boat mooring		Mooring buoys, Boat booms, Mooring fingers, Mooring rings, Mooring bollards						
Boat sizes		Boat size up to 12.2 m (40 feet)						

Technical data of Concrete Float Medium						
Item code	07 72 00					
	Width	1.98				
Dimensions of concrete floats (m)	Length	2.30				
	Height	0.750				
Weight of float (kg)	1497					
Designed load capacities of floa	1919					
Designed load capacities of floa	18.82					

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

Revision date 01.01.2019



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

www.topmarine.eu

Representative: