









HD Concrete Pontoon





Heavy Duty Concrete Pontoon **PILE ANCHORING SYSTEM 40KN SERVICE PEDESTAL GANGWAY** Electricity and water supply for boats; Metal gangway up to 12m; - An alternative solution **SAFETY EQUIPMENT** Lighting for the floating pontoon. Timber gangway up to 6m. for chain mooring; **CHAIN ANCHORING SYSTEM** - The strong and robust anchoring shafts are connected SOS Pedestal; Has been designed for piles Ø400-500 mm. Safety Ladder. to reinforced concrete forming a strong and stable fixing system for the pontoon; - Simple and user friendly chain locker plate. TIMBER DECKING Impregnated softwood decking **HD RUBBER CONNECTING SET 400KN** 28x120mm. - Silent flexible rubber bolted joints. Bolt M48, property class 8.8 bolts with lock nuts. **BOAT BOOM** Boat Booms with **HD CONCRETE PONTOON** rubber or hinge - Hydrotechnical fiber reinforced concrete C40/50, connection: watertight W6, environment class XS2, frost resistance XF4 and KK4 according to EN 206-1; With or without timber decking. - Reinforcement 6mm fully hot dip galvanized C4 according to ISO 1461 standard; - Expanded polystyrene: density 19kg/m³, strength ≥100kPa, water absorption ≤3%. TIMBER FENDER Planed timber fender 145× 145mm **MOORING FINGER** or 95× 95mm or Mooring Fingers with 70x195mm; rubber connection. **FINGER MOORING BOLLARD CONNECTING RAIL** - The in-moulded T-bollard geometrical construction ensures - Insures flexible and strong better distribution of the internal forces. **SERVICE DUCTS** connection between Inside concrete, not visible; concrete pontoon and Can be installed on both sides or mooring fingers; in the middle; Finger position are Duct diameter 110 mm or 160 mm. horizontally adjustable. **END CONNECTION SIDE CONNECTION L-CONNECTION T-CONNECTION**

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HD Pontoon	High-stability, strong, maintenance free, for year-round use, long service life.				
Intended use	As landing stages, breakwaters, for floating houses and for other marina structures.				
Connection options	End connection, side connection, L- connection, T-connection.				
Structural design	Hydrotechnical fiber reinforced concrete with EPS inside, heavy-duty rubber joints.				
Anchoring system	Anchoring by chain or elastic rope. Anchoring by piles.				
Accessories	Wood or plastic decking, fenders, finger connection rails, mooring fingers, boat booms, mooring bollards, service ducts, safety equipment.				

Technical Data of Heavy Duty Concrete Pontoon

Item code		04 10 00	04 12 00	04 14 00	04 20 00	04 22 00	04 24 00	04 30 00	04 32 00	04 34 00	
Dimensions (m)	Length	9.0	9.0	9.0	12.0	12.0	12.0	15.0	15.0	15.0	
	Concrete width	2.4	3.16	4.16	2.4	3.16	4.16	2.40	3.16	4.16	
	Width with fenders	2.7	3.5	4.5	2.7	3.5	4.5	2.7	3.5	4.5	
	Height	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.07	
Freeboard (m)		0.49	0.54	0.58	0.54	0.58	0.62	0.56	0.61	0.64	
Designed load capacities (kN/m²)		4.7	5.1	5.4	5.1	5.5	5.9	5.4	5.8	6.1	
Designed load capacities (tons)		10,1	14,6	20,4	15,0	21,3	29,7	19,7	27,9	38,8	
Weight (t)		11.9	14.3	17.4	14.9	17.9	21.8	17.9	21.4	26.1	
Allowed max. wave height		0.5 m									
Allowed current speed		1 m/sec									
Allowed ice condition		Allowed static ice load, ice moving is not allowed									
Anchoring systems	Chain	Ø20 mm									
	Concrete anchors	2000 kg									
	Pile	Ø400-600 mm, 40kN									
Boat mooring	Mooring buoys, Boat Booms, Mooring fingers, Mooring bollards										
Boat sizes			Boat size up to 15.2 m (50 feet)								

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