









Boat Pontoon with Plastic Floats







Boat Pontoon with Plastic Floats **ABUTMENT** Concrete abutment; Abutment on screw piles. **TIMBER DECKING** - Planed anti-slip blanks 28x120 mm. **GANGWAY** - Timber gangway; - Possibility of railings. **CHAIN ANCHORING SYSTEM** - Robust chain fixing set hot dip galvanized. **PILE ANCHORING SYSTEM** - An alternative solution for chain ancoring; - Has been designed for piles Ø110-200 mm; **FLEXIBLE RUBBER JOINT** The design pile load is 10 kN; CONNECTION - Large and robust construction; Strong and reliable rubber-bolt - Flexible rubber joints. joint connection; - Connects boat pontoons into one single unit. **FENDER** Protects mooring fingers or timber pontoons against impacts (colour: white). **MOORING RING** Mooring ring (hot dip galvanized). **TIMBER FRAME** - Planed timber beam 70x195mm; Strength C24 **PLASTIC FLOAT 450 LTR** according to EN 338 - Roto moulded from Polyethylene (PE) standard; Filled with expanded polystyrene: density Impregnated (vacuum 19kg/m³, strength ≥100 kPa, water pressure method); absorption ≤3%. class: HC4; Protected against UV-radiation and All bolts and fittings **BOAT BOOMS** freezing; are fully hot dip - Boat Booms with rubber or hinge connection; Designed for year round use. galvanized. - With or without timber decking. **END CONNECTION L-CONNECTION SIDE CONNECTION T-CONNECTION**

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Boat Pontoon	Module construction. Easy to transport and install. High bearing capacity.						
Intended use	For inland waterway boat harbours.						
Connection options	End connection, side connection, L-connection, T-connection.						
Structural design	450 I plastic floats filled with EPS foam. Resistant to UV-radiation and freezing Strong, silent and reliable rubber-bolt joints.						
Anchoring system	Anchoring by chain or piles.						
Accessories	Mooring rings, boat booms, fenders, swim ladders, safety equipment, railings						

Technical Data of the Boat Pontoon with Plastic Floats

Item code		02 10 06	02 12 06	02 14 06	02 20 08	02 22 08	02 24 08	02 30 10	02 32 10	02 34 10
Dimensions (m)	w	6	6	6	8	8	8	10	10	10
	L	2.0	2.4	3.0	2.0	2.4	3,0	2,0	2,4	3,0
	Н	0.71	0.71	0.71	0.71	0.71	0,71	0,71	0,71	0,71
Number of floats (pc)		6x 450 ltr	6x 450 ltr	6x 450 ltr	8x 450 ltr	8x 450 ltr	8x 450 ltr	10x 450 ltr	10x 450 ltr	10x 450 ltr
Freeboard (m)		0.64	0,63	0,62	0,64	0,63	0,62	0,64	0,63	0,62
Designed load capacities (kN/m²)		1.9	1.5	1.2	1.9	1.5	1,2	1,9	1,5	1,2
Designed load capacity (kg)		2276	2248	2172	3042	3006	2907	3808	3763	3642
Weight of the pontoon (kg)		424	452	528	558	594	693	692	737	858
Dimensions of floats Wx Lx H (m)		0.8 x 1.2 x 0.49								
Allowed max wave height		0.2 m								
Allowed current speed		1 m/sec								
Ice condition		Allowed static ice load, ice moving is not allowed								
	Chain	Ø 13 mm								
Anchoring systems	Concrete anchor	500 kg								
	Pile	Ø 110200 mm, 10 kN								
Boat mooring		Mooring buoys, Boat booms, Mooring rings								
Boat sizes		Boat max length 9.1 m (30 feet)								

Revision date 01.01.2019

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