









Swimming Pontoon ECO







Swimming Pontoon ECO **GANGWAY** - Timber gangway up to 4m; - Possibility of railings. **TIMBER DECKING** - Impregnated softwood anti-slip decking 28x120mm. **ABUTMENT** Concrete abutment; Abutment on screw piles. **CHAIN ANCORING SYSTEM** - Robust chain fixing set hot dip galvanized. **PILE ANCHORING SYSTEM** - An alternative solution for chain anchoring; Has been designed for piles Ø60 mm; The designed pile load is 1 kN. **HINGE CONNECTION** - Strong and reliable; - All metal parts are fully hot dip galvanized C4; - Connects pontoons into one single unit. **FENDER** Protects timber pontoons against impacts (colour: white or grey). **MOORING RING** - Mooring ring (hot dip galvanized). **SWIMMING LADDER** Available as fully hot dip galvanized or stainless steel; Selection of 4 or 7 step swim ladders. **TIMBER FRAME** - Planed timber beam 45x145 mm; PLASTIC FLOAT ECO 400 LTR - Strength C24 according to EN 338 standard; - Roto moulded from Polyethylene (PE); - Impregnated (vacuum pressure method), class: HC4. - Protected against UV-radiation and freezing. - All bolts and fittings are fully hot dip galvanized. **END CONNECTION T-CONNECTION L-CONNECTION SIDE CONNECTION**

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Swimming Pontoon ECO

Swimming Pontoon ECO	Module construction. Easy to transport and install. Moderate bearing capacity.
Intended use	For swimming areas, beaches.
Connection options	End connection, side connection, L-connection, T-connection.
Structural design	400 ltr plastic floats, impregnated softwood timber decking.
Anchoring system	Anchoring by chain or piles.
Accessories	Mooring rings, fenders, swim ladders, safety equipment, railings.

Technical Data of the Swimming Pontoon ECO

Item code		01 09 01	01 10 01	01 12 02	01 20 02	01 22 03	01 30 02	01 32 04	
Dimensions of pontoon (m)	Length	3	4	4	5	5	6	6	
	Width	1.0	1.0	2.0	1.0	2.0	1.0	2.0	
	Height	0.44	0.44	0.44	0.44	0.44	0.44	0.44	
Number of floats (pc)		1x 400 ltr	1x 400 ltr	2x 400 ltr	2x 400 ltr	3x 400 ltr	2x 400 ltr	4x 400 ltr	
Freeboard (m)		0.39	0.38	0.38	0.4	0.39	0.39	0.4	
Designed load capacity (kN/m²)		1.08	0.77	0.77	1.33	0.96	1.08	1.08	
Designed load capacity (kg)		330	316	632	677	977	662	1324	
Weight of the pontoon (kg)		70	84	168	123	223	138	276	
Dimensions of floats Wx Lx H (m)		0.8 x 2.0 x 0.27							
Allowed max wave height		0.2 m							
Allowed current speed		1 m/sec							
Allowed ice condition		Need to be dismounted for winter period							
Anchoring systems	Chain	Ø10 mm							
	Concrete anchor	200 kg							
	Pile	Ø60 mm, 1 kN							

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Download our product CAD details from the ProdLib library.

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





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