





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Price list of pontoon platforms with coloured ABC pontoon floats, EPS foamed

Date: 2019-09-02

Prices without VAT (MVA) and without delivery (EXW).

Length ↓	Width →	2,5 m	3 m	3,5 m
		Catamaran	Catamaran	Trimaran
5 m (6 pontoons in row)		59 900 NOK	63 900 NOK	-
5,8 m (7 pontoons in row)		69 900 NOK	73 900 NOK	-
6,6 m (8 pontoons in row)		79 900 NOK	83 900 NOK	-
7,4 m (9 pontoons in row)		89 900 NOK	95 900 NOK	-
8,2 m (10 pontoons in row)		99 900 NOK	105 900 NOK	137 900 NOK
9 m (11 pontoons in row)		109 900 NOK	115 900 NOK	151 900 NOK
9,8 m (12 pontoons in row)		119 900 NOK	125 900 NOK	165 900 NOK
10,6 m (13 pontoons in row)		129 900 NOK	135 900 NOK	179 900 NOK
11,4 m (14 pontoons in row)		139 900 NOK	147 900 NOK	193 900 NOK
12,2 m (15 pontoons in row)		149 900 NOK	157 900 NOK	199 900 NOK

- Floatation elements of the platform consists of coloured A, B and C type pontoon floats which are EPS foamed.
- Structural framing of the platform is done using ALU-6060 or ALU-6061 aluminium parts.
- Parts that have direct contact with sea water are made using sea-grade aluminium of mark EN_AW_5754_H110. If all the structural parts should be made from EN_AW_5754_H110 aluminium by the request of buyer, such choice inflates prices given in the table by 15%.
- **Engine mounting plate is included in the price.**

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Weight lifting capability of different size platforms constructed using ABC pontoon floats.

Length ↓	Width →	2,5 m	3 m	3,5 m
		Catamaran	Catamaran	Trimaran
5 m (6 pontoons in row)		1 665 kg	1 647 kg	-
5,8 m (7 pontoons in row)		2 014 kg	1 993 kg	-
6,6 m (8 pontoons in row)		2 362 kg	2 340 kg	-
7,4 m (9 pontoons in row)		2 711 kg	2 686 kg	-
8,2 m (10 pontoons in row)		3 060 kg	3 032 kg	4 274 kg
9 m (11 pontoons in row)		3 407 kg	3 378 kg	4 802 kg
9,8 m (12 pontoons in row)		3 756 kg	3 724 kg	5 329 kg
10,6 m (13 pontoons in row)		4 105 kg	4 071 kg	5 857 kg
11,4 m (14 pontoons in row)		4 453 kg	4 417 kg	6 384 kg
12,2 m (15 pontoons in row)		4 801 kg	4 763 kg	6 912 kg

- Numbers in the table represent mass that could be safely added on top of the pontoon platform (loaded with such mass platform is at the maximum safe load and maximum safe submersion)
- Mass of pontoons, structural framing, engine mounting bracket, fastening elements is already included into the calculation.
- Mass of superstructure, engine, decking, provisions, passengers, luggage, equipment etc. is not accounted for.
- Amount of pontoon floats in a row shows total amount of pontoons in one row of platform consisting of 1 bow, 1 stern with remainder being of middle type. Total amount of pontoons in a catamaran is found with formula: $(2 \times \text{amount of pontoons in a row})$. Trimaran consisting of 3 rows has a middle row which is shorter by 2 pontoons, so formula to find total amount of pontoon floats is: $(2 \times \text{amount of pontoons in a row}) + (\text{amount of pontoons in a row} - 2)$.
- Weight lift calculations are just a guidance for preliminary calculations. Only during the ship design stage, total lift could be calculated in regard to configuration, exploitation requirements and materials used.
- **Platforms from 3.5 meters wide start with 3 rows of pontoons.**
- **All platforms have category C documentation.**

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Visualizations of pontoon platforms constructed using ABC type pontoon floats

