

Prices are valid until 31 December 2017

price list PEREBO single floats made of polyethylene

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type	dimensions	weight	volume	figure	unit price	
	[]	FL 7			EURO	comments and observations
	[cm]	[kg]	[1]		[excl. VAT]	
modular floats for building of: pontoon boats / mobile floating platforms					1.	
PT01 top II	Ø = 75 L = 165	34	509		259,50	All floats are equipped with a UV-protection for use in Europe! An increased UV protection for use at elevated sun-radiation (e.g. Africa) is
PT01 top II with bow thruster	Ø = 75	34	500		850,00	available at extra cost.
tunnel	L = 165					2. In case of an order is clarified, in what way the
PT01 centerpiece	Ø = 75 L = 110	27	452		194,00	VAT is to be paid.
PT01	Ø = 75	32	539		259,50	Standard color of the floats: black (other colors on request) -> additional cost approx. 10-15 % with regard to the total price.
endpiece	L = 165					4.
РТ06	L = 103	27	390		205,00	A price discount is available as of a quantity of >=20 pcs. (order the scaled price list) 5.
top	B = 90 H = 70	21	000		200,00	
PT06 centerpiece	L = 82,5 B = 90 H = 70	29	430		190,00	By default, all pontoons are unfilled and therefore not 100% secure against ice pressure. But usually they push out of the ice, themselves. But Perebo can only give a guarantee on damage stability at ice pressure if the pontoons after production be
PT06 center- piece with bow thruster tunnel	L = 82,5 B = 90 H = 70	29	430		550,00	filled. (filling material: EPS foam material) -> additional costs of filling: 85,- " (net) per pontoon (without discount)
						6.
PT06 endpiece	L = 82,5 B = 90 H = 70	27	340		205,00	Terms of payment: - all prices: ex works, Wismar, Germany!
flo		of not mol	aile fleating	platforms / floating dock		- payment: 100% payment after placing of order!
110			Sile noating	plationis / noating dock	.5	7.
PT02 top	L = 55,0 B = 44,5 H = 56,0	10	103		107,50	Sale and delivery in accordance with our terms and conditions (GTB):
PT02 centerpiece	L = 55,0 B = 44,5 H = 56,0	10	113		107,50	www.perebo.com/contact/impress/
PT03	L = 115,0 B = 78,0 H = 60,0	26	478		188,15	
PT04	L = 115,0 B = 78,0 H = 77,0	33	622		230,00	
PT05	L = 99,8 B = 99,8 H = 43,0	30	430		235,00	