

EP 2 757 033 A3 (11)

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 10.09.2014 Bulletin 2014/37 (51) Int Cl.: B63B 3/08 (2006.01) B63B 35/58 (2006.01)

B63B 35/34 (2006.01)

(43) Date of publication A2: 23.07.2014 Bulletin 2014/30

(21) Application number: 13199643.1

(22) Date of filing: 27.12.2013

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR **Designated Extension States: BA ME**

(30) Priority: 21.01.2013 RU 2013102554

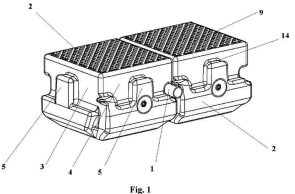
(71) Applicant: OOO "Nauchno - proizvodstvennyj tsentr "Rodemos" 129337 Moscow (RU)

(72) Inventor: Shabanov, Vladimir 129164 Russian Federation (RU)

(74) Representative: Lapienis, Juozas MSP Europe UAB 21-92 Seimyniskiu Str. 09236 Vilnius (LT)

(54)Floating platform

(57)The floating platform comprising at least two floating elements (2) linked by means of at least one fastening element (1), each floating element consisting of two lateral faces (3,4) with at least one vertical projection (5), and two lateral faces (6,7) with at least one vertical cavity (8) on each corresponding to the vertical projection; of a top face and a bottom face forming together a hollow body, wherein each vertical projection is configured with a constricted portion (15), extending to an expanded to the periphery portion of the corresponding lateral face thus forming a supporting surface (17), and each vertical cavity is configured with a constricted portion, extending to an expanded to the center potion of the corresponding floating element in the portion of the corresponding lateral face thus forming a supported surface, wherein one of each floating element lateral faces comprising a vertical projection is provided with flanges (18,19) supporting each fastening element and placed on both sides of said vertical projection, the flanges being portions of the corresponding fastening elements mating parts, and the second of each floating element lateral faces comprising a vertical projection is provided with at least a projection surrounding the corresponding fastening element from above and placed on one sides of said vertical projection and with at least a projection supporting the corresponding fastening element and placed on the other side of said vertical projection, the projections being portions of the corresponding fastening elements mating parts.





EUROPEAN SEARCH REPORT

Application Number EP 13 19 9643

	DOCUMENTS CONSIDERED				
Category	Citation of document with indication of relevant passages	n, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
Α	GB 1 413 842 A (DRAGONA 12 November 1975 (1975- * the whole document *	S G N; SPYROU A G)	1-3	INV. B63B3/08 B63B35/34 B63B35/58	
А	US 6 073 572 A (GRUHN R 13 June 2000 (2000-06-1 * the whole document *		1-3	B63B35/58	
				TECHNICAL FIELDS SEARCHED (IPC) B63B	
	The present search report has been dr	·			
	Place of search	Date of completion of the search		Examiner	
The Hague CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent docur after the filing date D : document cited in tl L : document cited for a	T : theory or principle underlying the invention E : earlier patent document, but published on, or		

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 13 19 9643

5

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

14

	·	·	·			25-07-2014	
10	Patent document cited in search report		Publication date	Patent family member(s)		Publication date	
15	GB 1413842	A	12-11-1975	DE ES FR GB IT JP JP SE	2303381 A1 411122 A1 2170085 A1 1413842 A 978616 B \$4891788 A \$5632150 B2 390939 B	09-08-1973 01-12-1975 14-09-1973 12-11-1975 20-09-1974 29-11-1973 25-07-1981 31-01-1977	
20	US 6073572	Α	13-06-2000	CA US	2308617 A1 6073572 A	16-11-2001 13-06-2000	
25							
30							
35							
40							
45							
50	gg						
	A P0459						

55

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82