

# (11) **EP 3 108 963 A3**

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: **04.01.2017 Bulletin 2017/01** 

(51) Int Cl.: **B03B** 5/40 (2006.01)

B03B 11/00 (2006.01)

(43) Date of publication A2: **28.12.2016 Bulletin 2016/52** 

(21) Application number: 16174208.5

(22) Date of filing: **13.06.2016** 

(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** 

**Designated Validation States:** 

MA MD

(30) Priority: **12.06.2015 IT UB20151226** 

(71) Applicant: N.R.E. Research S.r.I. 34149 Trieste (IT)

(72) Inventor: Nider, Pietro 34100 TRIESTE (IT)

(74) Representative: Petraz, Gilberto Luigi et al GLP S.r.l.
Viale Europa Unita, 171
33100 Udine (IT)

#### (54) TREATMENT TANK FOR WASTE AND CORRESPONDING TREATMENT METHOD

- (57) Tank for treating garbage provided with a containing compartment (72) open toward the outside to allow the introduction of said garbage and to contain a separation liquid to separate, from said garbage, by floating, parts of organic material from parts of non-organic material, comprising:
- at least one dividing wall (80) configured to divide said containing compartment (72) into a first sector (76) and

into at least one second sector (78) in which respective separations occur, by floating, of said parts of non-organic material from said parts of organic material,

- feed means (15) associated to said first sector (76) for the introduction of said garbage,
- transfer means (19) configured to transfer said separation liquid and said garbage from said first sector (76) to said second sector (78).

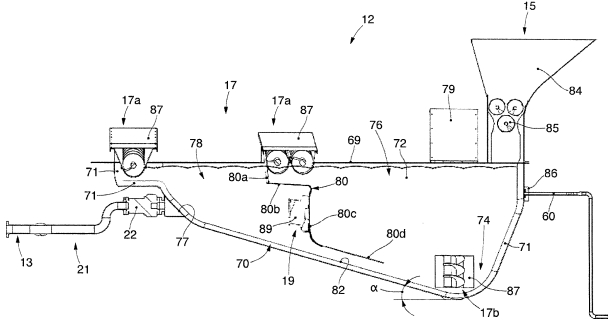


fig. 2



#### **EUROPEAN SEARCH REPORT**

**Application Number** EP 16 17 4208

	DOCUMENTS CONSID			
Category	Citation of document with ir of relevant passa	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X Y	* column 6, line 11		1,2,6,9, 10 3,4,8	INV. B03B5/40 B03B11/00
(	US 4 225 424 A (PAT 30 September 1980 (		1-4,6,9, 10	
(	US 2 764 289 A (L.J 25 September 1956 ( * column 3, line 59 figure 1 *		1,2,6,7, 9,10	
(	DE 408 007 C (JOSEF 8 January 1925 (192 * figure 1 *		1-3,5-7, 9,10	TECHNICAL FIELDS SEARCHED (IPC)
(	CN 1 280 887 A (ZHA 24 January 2001 (20 * the whole documen	01-01-24)	1-3,9,10	В03В
′	HOLM [DK]; CHR) 3 A	HOLM CHRISTENSEN CHRISTENSEN BOERGE ugust 2006 (2006-08-03) line 39; figures 4,5 *	3,4	
<i>'</i>	WO 2011/036548 A1 ( A [IT]; FARRUGGIA R SERG) 31 March 2011 * page 5, line 6 - 1 *	8		
	The present search report has I	•		
Place of search  Munich		Date of completion of the search  25 November 2016	lei	tner, Josef
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category nological background written disclosure mediate document	T : theory or principle E : earlier patent doc after the filling doc ner D : document cited in L : document cited fo	underlying the in ument, but publise the application r other reasons	nvention ished on, or

# EP 3 108 963 A3

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

EP 16 17 4208

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.

25-11-2016

	Patent document ed in search report		Publication date		Patent family member(s)		Publication date
EP	0325324	A2	26-07-1989	AU CA EP JP US	2852589 1314843 0325324 H01224059 5110454	C A2 A	20-07-1989 23-03-1993 26-07-1989 07-09-1989 05-05-1992
US	4225424	Α	30-09-1980	NONE			
US	2764289	Α	25-09-1956	NONE			
DE	408007	С	08-01-1925	NONE			
CN	1280887	Α	24-01-2001	NONE			
WO	2006079347	A1	03-08-2006	BR CA CN DK EP HK JP JP	2006208531 PI0607255 2596327 101111317 1850963 1850963 1114811 5026282 2008528261 20070104449 560254 2008302706 2006079347	A2 A1 A T3 A1 A1 B2 A A A	03-08-2006 25-08-2009 03-08-2006 23-01-2008 07-01-2013 07-11-2007 14-06-2013 12-09-2012 31-07-2008 25-10-2007 26-02-2010 11-12-2008 03-08-2006
WO	2011036548	A1	31-03-2011	EP ES HR IT SI WO	2483003 2444292 P20140041 1398879 2483003 2011036548	T3 T1 B1 T1	08-08-2012 24-02-2014 28-02-2014 21-03-2013 30-04-2014 31-03-2011

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