

EP 2 085 517 A3 (11)

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3:

20.04.2011 Bulletin 2011/16

(51) Int Cl.: E01B 27/13 (2006.01)

E01B 27/04 (2006.01)

(43) Date of publication A2: 05.08.2009 Bulletin 2009/32

(21) Application number: 09151631.0

(22) Date of filing: 29.01.2009

(84) Designated Contracting States:

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 SE SI SK TR

Designated Extension States:

AL BA RS

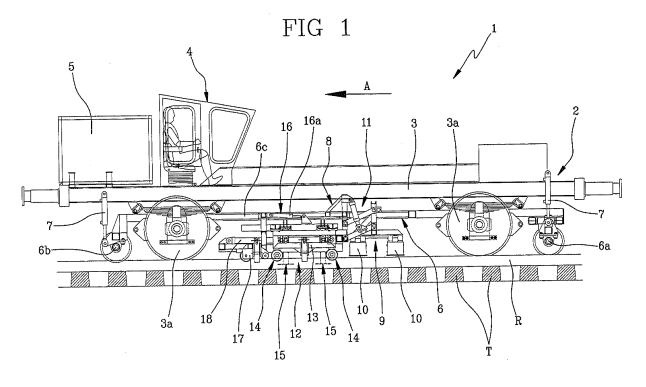
(30) Priority: 30.01.2008 IT MI20080139

(71) Applicant: SO.RE.MA Ferroviaria S.p.A. 15057 Tortona (Alessandria) (IT)

- (72) Inventor: Rossanigo, Cesare, C/O SO.RE.MA Ferroviaria S.P.A. 15057, TORTONA (ALESSANDRIA) (IT)
- (74) Representative: Ponzellini, Gianmarco Bugnion S.p.A. Viale Lancetti 17 20158 Milano (IT)

(54)Working machine for railway tracks

(57)A compaction and ballast removal machine for railway tracks comprises a railway car (2) movable along an advancing direction (A), a compaction unit (9) and a ballast removing unit (12) associated with the car (2) and slidably movable, both relative to each other and relative to the car (2), along the advancing direction (A). The machine (1) further comprises actuating means (16) operatively acting between the compaction unit (9) and the ballast removing unit (12) for determining a mutual positioning of the compaction (9) and ballast removing (12) units, and advancing means (18) acting at least on the compaction unit (9) for determining a positioning of the compaction unit (9) relative to the track.





EUROPEAN SEARCH REPORT

Application Number EP 09 15 1631

Category	Citation of document with indication of relevant passages	n, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)		
X	GB 1 533 052 A (PLASSER FRANZ) 22 November 1978 * page 5, line 40 - pag figures *	(1978-11-22)	1-15	INV. E01B27/13 E01B27/04		
Х	DE 24 48 766 A1 (PLASSE FRANZ) 26 June 1975 (19 * page 5, line 2 - page figures *	75-06-26)	1,11			
Α	GB 1 265 575 A (FRANZ P 1 March 1972 (1972-03-0 * the whole document *		1,11			
				TECHNICAL FIELDS SEARCHED (IPC)		
				E01B		
	The present search report has been dr	awn up for all claims				
Place of search Munich		Date of completion of the search	Date of completion of the search 9 March 2011 Mov			
		9 March 2011				
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		E : earlier patent after the filing D : document cite L : document cite	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons			
O : non-written disclosure P : intermediate document			& : member of the same patent family, corresponding document			

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

EP 09 15 1631

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.

09-03-2011

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
GB 1533052	A	22-11-1978	AR AT AU BE BG CA CH CS DD DE ES FR HU IN JP JP MX NL PL SUS YU ZA	210491 A1 345325 B 510122 B2 1446076 A 843123 A1 31078 A3 7603160 A 1046849 A1 611364 A5 218560 B2 124480 A5 2610520 A1 448987 A1 2314967 A1 171329 B 143186 A1 1061077 B 1241807 C 52035010 A 59018481 B 143483 A 7603385 A 108211 B1 7605269 A 4094250 A 87076 A1 7602851 A	15-08-1977 11-09-1978 12-06-1980 08-12-1977 18-10-1978 15-10-1980 24-05-1977 23-01-1979 25-02-1980 23-02-1977 13-01-1977 14-01-1977 28-12-1977 20-10-1986 26-11-1986 17-03-1977 27-04-1986 19-05-1980 21-12-1970 31-03-1980 21-12-1970 21-12-1970 21-04-1977
DE 2448766	A1	26-06-1975	AT AU CA CH GB US	327268 B 7497074 A 1018004 A1 585815 A5 1465208 A 3913490 A	26-01-197 06-05-197 27-09-197 15-03-197 23-02-197 21-10-197
GB 1265575	A	01-03-1972	AT CH DE FR JP US	309505 B 508098 A 1922604 A1 2008487 A1 48039401 B 3589298 A	27-08-197 31-05-197 20-11-196 23-01-197 24-11-197 29-06-197

FORM P0459

 $\stackrel{ ext{O}}{ ext{th}}$ For more details about this annex : see Official Journal of the European Patent Office, No. 12/82