(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **22.07.2009 Bulletin 2009/30**

(51) Int Cl.: **E04G 21/04** (2006.01)

(43) Date of publication A2: **24.10.2007 Bulletin 2007/43**

(21) Application number: 07106476.0

(22) Date of filing: 19.04.2007

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

Designated Extension States:

AL BA HR MK RS

(30) Priority: 20.04.2006 IT MI20060141

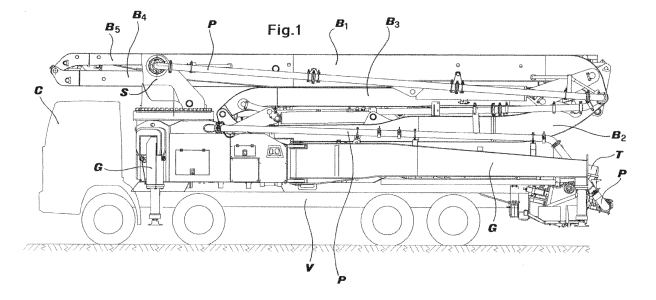
(71) Applicant: Cifa S.P.A. 20030 Senago, Milano (IT)

(72) Inventors:

 CIPOLLA, Davide 22070, CAPIAGO INTIMIANO (COMO) (IT)

- CORTELLINI, Mauro 20089, ROZZANO (MILANO) (IT)
- PAGANO, Danilo 21040, GERENZANO (VARESE) (IT)
- PIZZI, Antonello 20038, SEREGNO (MILANO) (IT)
- (74) Representative: Faggioni, Marco et al Fumero Studio Consulenza Brevetti Snc Pettenkoferstrasse 20-22 80336 München (DE)
- (54) Lorry-mounted concrete pump with increased extension of the articulated delivering boom and outline within the limits set by the European code on free circulation on the road
- (57) Lorry-mounted concrete pump comprising a vehicle (V) whereon a rotary turret (S) carrying a collapsible, articulated boom (B) is mounted, whereon a pipe (P) is mounted for carrying fluid concrete from a loading hopper (T) to a delivery hose. In a collapsed boom condition the

lorry-mounted pump falls within the outline limit of 12 m length, 2.5 m width and 4 m height, and is hence suited to free circulation on the road. The arrangement of the individual members of the articulated boom is optimised so as to have a maximum extension of the boom between 48 and 52 metres.





EUROPEAN SEARCH REPORT

Application Number EP 07 10 6476

		ERED TO BE RELEVANT	T 5	01.4001515
Category	Citation of document with in of relevant passa	dication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	IT MI20 050 434 A1 17 June 2005 (2005- * figures * -& WO 2006/097827 A [IT]) 21 September * page 3, line 8 - * page 7, line 6 - * figures *	06-17) 2 (BAIARDO STEFANO 2006 (2006-09-21) page 4, line 4 *	1-13	INV. E04G21/04
Х	WO 2004/113647 A (PALWES DIETER [DE]; 29 December 2004 (2 * figures 5b,5c *	WOLFRAM MARKUS DR [DE]) 1-13	
X	WO 2004/113648 A (P WOLFRAM MARKUS [DE] CLEMENT M) 29 Decem * figures 6c,7c *	UTZMEISTER AG [DE];; ; ALWES DIETER [DE]; ber 2004 (2004-12-29)	1-13	
x	WO 94/08111 A (PUTZ SCHLECHT KARL [DE]; 14 April 1994 (1994 * figures *	MEISTER MASCHF [DE]; ALWES DIETER [DE]) -04-14)	1-2	TECHNICAL FIELDS SEARCHED (IPC)
Х	DE 34 45 130 A1 (SC 20 February 1986 (1 * figures *	HEELE MASCHF W [DE]) 986-02-20)	1-2	
x	DE 34 46 290 A1 (SC 26 June 1986 (1986- * figures *		1-2	
CA	The present search report has be place of search The Hague	peen drawn up for all claims Date of completion of the search 18 June 2009 T: theory or princip		Examiner dlauer, Dominique
X : parti Y : parti docu A : tech O : non	cularly relevant if taken alone cularly relevant if combined with anoth ment of the same category nological background written disclosure mediate document	E : earlier patent d after the filing d, er D : document cited L : document cited	ocument, but publ ate in the application for other reasons	ished on, or

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

EP 07 10 6476

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.

18-06-2009

IT MI20050434 A1 17-06-2005 W0 2006097827 A2 21-0 W0 2006097827 A2 21-09-2006 NONE W0 2004113647 A 29-12-2004 AT 413505 T 15- CN 1705803 A 07- DE 10328769 A1 20-0 EP 1636443 A1 22-0 ES 2315669 T3 01-0 JP 2007506878 T 22-0 KR 20060063773 A 12-0 US 2006137750 A1 29-0 W0 2004113648 A 29-12-2004 CN 1802480 A 12-0 DE 10328770 A1 27-0 EP 1636444 A1 22-0 KR 20060026064 A 22-0 US 2006140783 A1 29-0
WO 2004113647 A 29-12-2004 AT 413505 T 15- CN 1705803 A 07- DE 10328769 A1 20-0 EP 1636443 A1 22-0 ES 2315669 T3 01-0 JP 2007506878 T 22-0 KR 20060063773 A 12-0 US 2006137750 A1 29-0 WO 2004113648 A 29-12-2004 CN 1802480 A 12-0 DE 10328770 A1 27-0 EP 1636444 A1 22-0 KR 20060026064 A 22-0
CN 1705803 A 07- DE 10328769 A1 20-0 EP 1636443 A1 22-0 ES 2315669 T3 01-0 JP 2007506878 T 22-0 KR 20060063773 A 12-0 US 2006137750 A1 29-0 WO 2004113648 A 29-12-2004 CN 1802480 A 12-0 DE 10328770 A1 27-0 EP 1636444 A1 22-0 KR 20060026064 A 22-0
DE 10328770 A1 27-0 EP 1636444 A1 22-0 KR 20060026064 A 22-0
W0 9408111 A 14-04-1994 AT 134412 T 15-0 DE 4233171 A1 07-0 EP 0663978 A1 26-0 ES 2084511 T3 01-0 JP 8501609 T 20-0 KR 100239840 B1 15-0 US 5535780 A 16-0
DE 3445130 A1 20-02-1986 NONE
DE 3446290 A1 26-06-1986 NONE