(11) **EP 1 424 145 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **06.06.2007 Bulletin 2007/23**

(51) Int Cl.: **B21D** 1/10 (2006.01)

(43) Date of publication A2: 02.06.2004 Bulletin 2004/23

(21) Application number: 03026321.4

(22) Date of filing: 17.11.2003

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR

HU IE IT LI LU MC NL PT RO SE SI SK TR

Designated Extension States:

AL LT LV MK

(30) Priority: 26.11.2002 IT GE20020105

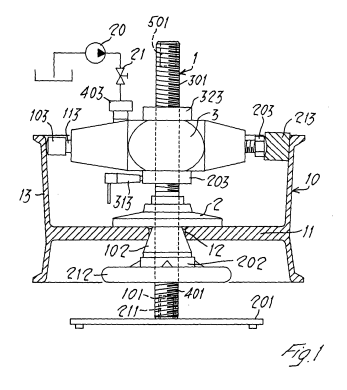
(71) Applicant: Barisonzo, Luca 16132 Genova (IT) (72) Inventor: Barisonzo, Luca 16132 Genova (IT)

(74) Representative: Porsia, Attilio c/o Succ. Ing. Fischetti & Weber Via Caffaro 3/2 16124 Genova (IT)

(54) Device for restoring the centering of tire rims

(57) Device for restoring the centering of tire rims comprising: a rod (1), which can be connected to a convenient support (201) to be inserted into the coupling hole (12) of a rim (10) with a tire hub, and which is provided with blocking means (2, 102, 202), coaxial with said rod (1), for the plate (11) of said rim (10), so as to position

said rod (1) along the direction of the axis of said rim (10); thrust means (3, 103, 113) acting along any direction perpendicular to said rod (1), which can shift along the latter and are provided with adjustment means (303) and with blocking means (313) for their position along said rod (1).





EUROPEAN SEARCH REPORT

Application Number EP 03 02 6321

DOCUMENTS CONSIDERED TO BE RELEVANT				
ion of document with indicat of relevant passages	ion, where appropriate,	Rele to cla		IFICATION OF THE CATION (IPC)
l16 529 A2 (TSUBA 18 July 2001 (20 agraphs [0035], ures 1,2,6 *	01-07-18)	1,6 2,4,	INV. B21D1	./10
 124649 A (ASAHI / 1995 (1995-05-1 tract; figure 4 *	6)	2		
 534 361 A (HERSCH June 1997 (1997- umn 10, line 37 - ure 7 * 	06-03)] ET 4,5	TECHI SEAR B21D	NICAL FIELDS CHED (IPC)
sent search report has been arch ague DF CITED DOCUMENTS vant if taken alone vant if combined with another same category tokground	Date of completion of the se 26 April 200 T: theory or E: earlier parafter the fi D: document L: document	principle underlyi tent document, b iling date t cited in the appl t cited for other re	ut published on, or lication easons	Ewout
DF Covant it	ITED DOCUMENTS f taken alone f combined with another e category ound	e 26 April 200 ITED DOCUMENTS It theory or E: earlier pa after the f ormbined with another e category bund T: theory or E: earlier pa after the f ormbined with another e category bund	TED DOCUMENTS T: theory or principle underlying it is earlier patent document, by after the filing date is castegory L: document cited in the apple category L: document cited for other respond	e 26 April 2007 Verkerk, ITED DOCUMENTS It taken alone It combined with another with

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

EP 03 02 6321

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.

26-04-2007

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
EP 1116529	A2	18-07-2001	CA 2315418 A1 DE 60019885 D1 DE 60019885 T2 HK 1039086 A1 JP 3362021 B2 JP 2001199313 A KR 20010076169 A US 6367303 B1	14-07-2 09-06-2 16-02-2 02-12-2 07-01-2 24-07-2 11-08-2 09-04-2
JP 7124649	Α	16-05-1995	NONE	
US 5634361	Α	03-06-1997	NONE	

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