Europäisches Patentamt European Patent Office Office européen des brevets



(11) **EP 0 791 718 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: **26.05.1999 Bulletin 1999/21**

(51) Int. CI.6: **E06B 9/44**

(43) Date of publication A2: **27.08.1997 Bulletin 1997/35**

(21) Application number: 96500143.1

(22) Date of filing: 11.11.1996

(84) Designated Contracting States:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

(30) Priority: 21.02.1996 ES 9600417

(71) Applicant:

FORJAS DEL VINALOPO, S.L. E-03630 Sax (Alicante) (ES)

(72) Inventor:

Guillen Chico. I

Guillen Chico, Francisco 03630 Sax (Alicante) (ES)

(74) Representative:
Perez Bonal, Bernardo
Explanada 8
28040 Madrid (ES)

(54) Telescopic socket for roller-blind shafts

(57) The socket consists of three parts, a graduated external tubular part, another graduated tubular part that slides inside the aforementioned part, passing through both ends and is held inside the latter by means of an intermediate spring, such that the anterior part is left free to facilitate assembly either of the socket or of the socket and of the bearing included alternately to the pin, at the outer end of the innermost part.



EUROPEAN SEARCH REPORT

Application Number

EP 96 50 0143

Category	Citation of document with indicati of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)	
Α	EP 0 672 814 A (FORJAS 20 September 1995 * the whole document *	DEL VINALOPO)	1	E06B9/44	
A	AT 321 487 B (CLOPAY) 1 * page 2, line 46-49; f		1		
A	DE 30 24 712 A (C. J. S 5 February 1981 * claims 1,2; figures 1		1		
A	AU 410 587 B (BRENEMAN) * claim 1; figures 6,7	17 February 1971 * -	1		
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)	
				E06B	
	The present search report has been d	rawn up for all claims			
Place of search BERLIN		Date of completion of the search 25 March 1999	Kral	Examiner rabel, A	
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		T: theory or principle E: earlier patent doc after the filling date D: document cited in L: document cited fo	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filling date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding		

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

EP 96 50 0143

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.

25-03-1999

CA 954049 A 03-09-19: DE 2257734 A 12-07-19: DK 135431 B 25-04-19: FI 51864 B 31-12-19: FR 2165847 A 10-08-19: GB 1409891 A 15-10-19: JP 1071384 C 30-10-19: JP 48077959 A 19-10-19: JP 56012714 B 24-03-19: NL 7210647 A 29-06-19: SE 394209 B 13-06-19: US 3763916 A 09-10-19: DE 3024712 A 05-02-1981 GB 2051936 A,B 21-01-19:		nt document search report		Publication date	f	Patent family member(s)		Publication date
CA 954049 A 03-09-19: DE 2257734 A 12-07-19: DK 135431 B 25-04-19: FI 51864 B 31-12-19: FR 2165847 A 10-08-19: GB 1409891 A 15-10-19: JP 1071384 C 30-10-19: JP 48077959 A 19-10-19: JP 56012714 B 24-03-19: NL 7210647 A 29-06-19: SE 394209 B 13-06-19: US 3763916 A 09-10-19: DE 3024712 A 05-02-1981 GB 2051936 A,B 21-01-19:	EP 67	2814	A	20-09-1995	NONE			
DE 3024/12 A 03 02 1301 db 2001300 A,5 12 10 10	AT 32	1487	В	10-04-1975	CA DE DK FI FR GB JP JP NL SE	954049 2257734 135431 51864 2165847 1409891 1071384 48077959 56012714 7210647 394209	A A B B A A C A B A B	26-02-1973 03-09-1974 12-07-1973 25-04-1977 31-12-1976 10-08-1973 15-10-1975 30-10-1981 19-10-1973 24-03-1981 29-06-1973 13-06-1977 09-10-1973
AU 410587 B 17-02-1971 AU 2029267 A 17-10-19	DE 30	24712	Α	05-02-1981	GB	2051936	A , B	21-01-1981
7.0 7.200.	AU 41	0587	В	17-02-1971	AU	2029267	Α	17-10-1968

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