

Europäisches Patentamt European Patent Office Office européen des brevets



(11) **EP 1 418 288 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 23.03.2005 Bulletin 2005/12

(51) Int Cl.7: **E04F 11/16**

(43) Date of publication A2: 12.05.2004 Bulletin 2004/20

(21) Application number: 03025293.6

(22) Date of filing: 06.11.2003

(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: 08.11.2002 SE 0203290

(71) Applicants:

Hobro, Per 738 33 Norberg (SE)

Rothoff, Kent
 791 60 Falun (SE)

(72) Inventors:

Hobro, Per 738 33 Norberg (SE)

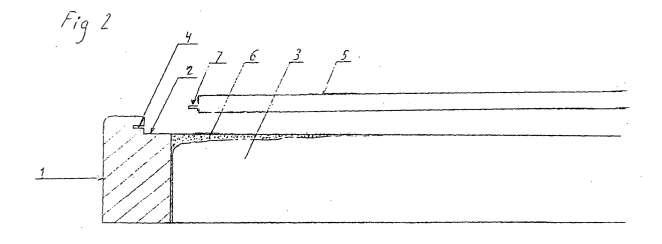
Rothoff, Kent
 791 60 Falun (SE)

 (74) Representative: Reyier, Ann-Mari Bjerkéns Patentbyra KB, Box 128
 721 05 Västeras (SE)

(54) Staircase renovation kit

(57) Staircase renovation kit comprising a board element (5) intended to be placed on top of an existing step (3) and a step nose (1), in which a levelling surface (2) is arranged for alignment of an existing step (3), wherein the step nose and the board element are arranged to be connected to each other such that an essentially even surface is obtained in the joint between

the step nose (1) and the board element. A layer of glue (6) is arranged between the board element (5) and the existing step (3), wherein the glue acts as a filling element between the existing step (3) and the staircase renovation kit, such that the glue together with the board element and the existing step contributes to dampen sounds from steps.





EUROPEAN SEARCH REPORT

Application Number EP 03 02 5293

	DOCUMENTS CONSIDE	RED TO BE RELEVANT		
Category	Citation of document with ind of relevant passage		Relevan to claim	
Х	DE 297 15 618 U (DEF 4 December 1997 (199 * page 4, paragraph figures 1,2 *	7-12-04)	1-3	E04F11/16
X	DE 297 01 490 U (BAF 12 June 1997 (1997-0 * page 1; figures *	INSEN BRUNO) 16-12)	1-3	
X	DE 297 09 461 U (BEC 24 September 1998 (1 * page 5, line 26 - * page 12 *	.998-09-24)	1-3	
X	DE 200 05 632 U (WIL 24 August 2000 (2000 * page 1, paragraph figure 2 *	0-08-24)	1,2	
Х	DE 92 14 772 U (BERG 25 March 1993 (1993- * page 3, paragraph 1; figure *	MANN GUNTHER) 03-25) 6 - page 4, paragraph	1,3	TECHNICAL FIELDS SEARCHED (Int.CI.7)
Х	DE 93 15 472 U (DEPP 23 December 1993 (19 * page 5, paragraph 2; figures 3,4 *		1-3	
Α	US 4 783 939 A (BERG 15 November 1988 (19 * column 2, line 50	MANN GUENTHER ET AL) 88-11-15) - line 60 *	1	
A	(DE)) 3 December 199 * column 2, line 2 -	PLER WILLI ; GOGL MAX 18 (1998-12-03) 1 line 8 * - line 20; figure 4 *		
	The present search report has be			
	Place of search The Hague	Date of completion of the search 28 January 2005	, c	Examiner everens, G
X : part Y : part docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anothe iment of the same category inological background -written disclosure rmediate document	T: theory or princi E: earlier patent o after the filing d r D: document citet L: document citer	ple underlying the locument, but purate d in the application of the reason	e invention blished on, or

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

EP 03 02 5293

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.

28-01-2005

Patent document cited in search report Publication date Patent family member(s) Publication date	cited in search report date member(s) date DE 29715618 U 04-12-1997 DE 29715618 U1 04-12-1997 DE 29701490 U 12-06-1997 DE 29701490 U1 12-06-1997 DE 29709461 U 24-09-1998 DE 29709461 U1 24-09-1998 DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-2000 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198
DE 29701490 U 12-06-1997 DE 29701490 U1 12-06-199 DE 29709461 U 24-09-1998 DE 29709461 U1 24-09-199 DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-200 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	DE 29701490 U 12-06-1997 DE 29701490 U1 12-06-1990 DE 29709461 U 24-09-1998 DE 29709461 U1 24-09-1990 DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-2000 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-1990 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-1990 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-1980 AT 57412 T 15-10-1990 CA 1276771 C 27-11-1990 DE 3674880 D1 15-11-1990 WO 8606778 A1 20-11-1980 EP 0221976 A1 20-05-1980 DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-1990
DE 29709461 U 24-09-1998 DE 29709461 U1 24-09-199 DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-200 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	DE 29709461 U 24-09-1998 DE 29709461 U1 24-09-199 DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-200 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198 DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-199
DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-200 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	DE 20005632 U 24-08-2000 DE 20005632 U1 24-08-200 DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198 DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-199
DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	DE 9214772 U 25-03-1993 DE 9214772 U1 25-03-199 DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198 DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-199
DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	DE 9315472 U 23-12-1993 DE 9315472 U1 23-12-199 US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198
US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 WO 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	US 4783939 A 15-11-1988 DE 3517673 C1 30-10-198 AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-198 W0 8606778 A1 20-11-198 EP 0221976 A1 20-05-198 DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-199
AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 W0 8606778 A1 20-11-198 EP 0221976 A1 20-05-198	AT 57412 T 15-10-199 CA 1276771 C 27-11-199 DE 3674880 D1 15-11-199 W0 8606778 A1 20-11-198 EP 0221976 A1 20-05-198 DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-199
DE 19722526 A 03-12-1998 DE 19722526 A1 03-12-199	
	•
	0

FORM P0459

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