## **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>3</sup>:

E04F 15/14

(11) International Publication Number: WO 84/ 02155

(43) International Publication Date: 7 June 1984 (07.06.84)

SE

(21) International Application Number: PCT/SE83/00423

(22) International Filing Date: 2 December 1983 (02.12.83)

(31) Priority Application Number: 8206934-5

(32) Priority Date: 3 December 1982 (03.12.82)

(33) Priority Country:

(71)(72) Applicants and Inventors: CARLSSON, Jan [SE/SE]; S:t Sigfridsvägen 50, S-382 00 Nybro (SE). BJÖRKLUND, Christer [SE/SE]; Brunnsvägen 19, S-382 00 Nybro (SE).

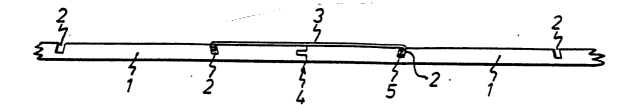
(74) Agents: WIKLUND, Erik et al.; Awapatent AB, Box 5117, S-200 71 Malmö (SE).

(81) Designated States: AT (European patent), BE (European patent), CH (European patent), DE (European patent), DK, FI, FR (European patent), GB (European patent), LU (European patent), NL (European patent), NO, SE (European patent), US.

Published

With international search report. In English translation (filed in Swedish).

(54) Title: DEVICE FOR JOINING TOGETHER BUILDING BOARDS, SUCH AS FLOOR BOARDS



#### (57) Abstract

Device for joining together building boards, such as floor boards, edge surface to edge surface. It comprises a groove (2) in the rear side of each board (1), the groove running over the entire length of the board parallel to its jointing edge, and a substantially U-shaped spring device (3), the legs (5) of which are adapted each to engage the groove of one board, and which is prestressed so that, upon said engagement, the boards are tightly clamped together edge surface to edge surface.

#### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

	•		
AT	Austria	LI	Liechtenstein
. AU	Australia	LK	Sri Lanka
BE	Belgium	LU	Luxembourg
BR	Brazil	MC	Monaco
CF	Central African Republic	MG	Madagascar
CG	Congo	MR	Mauritania
. CH	Switzerland	MW	Malawi
CM	Cameroon	NL	Netherlands
DE	Germany, Federal Republic of	NO	Norway
DK	Denmark	RO	Romania
FI	Finland	SE	Sweden
FR	France	SN	Senegal
GA	· Gabon	SU	Soviet Union
GB	United Kingdom	TD	Chad
HU	Hungary	TG	Togo
JP	Japan	US	United States of America
KP	Democratic People's Republic of Korea		

5

10

15

20

25

30

# DEVICE FOR JOINING TOGETHER BUILDING BOARDS, SUCH AS FLOOR BOARDS

The present invention relates to a device for joining together building boards, such as floor boards.

For tight jointing of building boards, especially wooden floor boards, tongue-and-groove joints and glue are normally used. The laying of such boards is time-consuming because glue application is indispensable if a tight joint is to be achieved and, furthermore, the glued boards, once they are laid, cannot easily be taken up again.

The object of the invention is to provide a jointing device allowing simple and convenient laying of boards and also rapid dislodgement and exchange of, for example, a damaged board.

According to the invention, this is achieved by means of a device which is characterised in that it comprises a groove in the rear side of each board to be jointed, the groove running over the entire length of the board parallel to its jointing edge surface, and a substantially U-shaped spring device, the legs of which are adapted each to engage the groove of one board, and which is prestressed so that, upon said engagement, the boards are tightly clamped together edge surface to edge surface.

The invention will be described in more detail below, reference being made to the accompanying drawing, in which Fig. 1 shows partly broken boards from behind, jointed by means of the device according to the invention; Fig. 2 shows the arrangement of Fig. 1 as seen from the side, and Fig. 3 shows a U-shaped spring element.

The wooden boards 1 are provided in their bottom side with milled grooves 2 running parallel to and over the entire length of the board edge surface, abutting



WO 84/02155 PCT/SE83/00423

5

10

15

20

2

against one another in the assembled board arrangement, i.e. the floor. The cross section of the grooves 2 preferably is inclined towards these edges from the rear side of the boards. The legs of a U-shaped spring band, made of e.g. steel and having a substantially flat web, engage each with one groove 2 of each board. The spring is prestressed such that the legs thereof tightly compress the boards edge surface to edge surface. In addition, the board edge surface preferably form a tongand-groove joint 4.

One leg 5 of the spring 3 preferably is so designed that its cross section is complementary to the inclined cross section of the grooves. During laying of the boards, this leg is first inserted in its groove in one board, and then the other leg, which also is directed inwardly, is snapped into its groove in the other board. As will appear especially from Fig. 2, the web of the spring band is in contact with the rear side of the jointed boards.

Several such spring devices may be arranged in spaced apart relation along the boards.

It will be evident that the invention allows a tight jointing of boards while making the joint arrangement invisible on the upper face of the floor.



5

10

15

3

#### CLAIMS

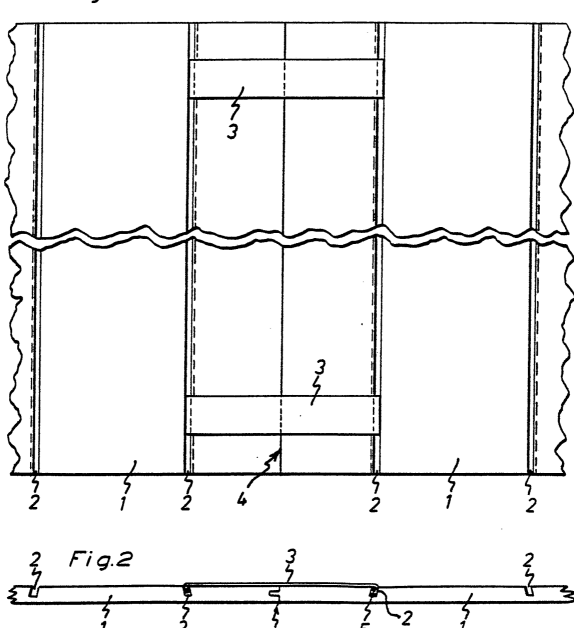
1. Device for joining together building boards, such as floor boards, edge surface to edge surface, c h a r a c t e r i s e d in that it comprises a groove (2) in the rear side of each board (1) to be jointed, the groove running over the entire length of the board parallel to its jointing edge surface, and a substantially U-shaped spring device (3), the legs (5) of which are adapted each to engage the groove of one board, and which is prestressed so that, upon said engagement, the boards are tightly clamped together edge surface to edge surface.

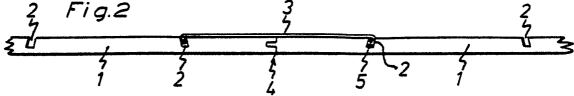
2. Device according to claim 1, c h a r a c t e r i s e d in that the cross section of the groove
(2) is inclined towards the said edge surface, and that
the spring device (3) is band-shaped and the cross section of one leg (5) is complementary to the cross section of the groove (2).

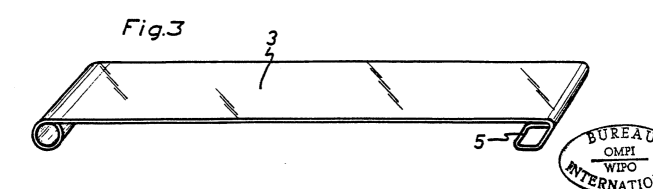


1/1

Fig.1







### INTERNATIONAL SEARCH REPORT

International Application No PCT/SE83/00423

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) <sup>1</sup>					
According to International Patent Classification (IPC) or to both National Classification and IPC 3					
E 04 F 15/14					
II. FIELDS SEARCHED					
Minimum Documentation Searched 4					
Classification Syste	m	Classification Symbols			
IPC 3 E 04 F 15/14, E 04 C 2/10-2/14 US C1 52: 511, 313					
Documentation Searched other than Minimum Documentation to the Extent that such Documents are included in the Fields Searched 6					
SE, NO, DK, FI classes as above					
III. DOCUMENT	S CONSIDERED TO BE RELEVANT 14				
	itation of Document, 16 with indication, where ap	propriate, of the relevant passages 17	Relevant to Claim No. 18		
X SE	, B, 372 051 (RY AB) 23 May 1973		1,2		
Y FR	, B, 2 441 370 (ORENGO 30 October 1978	GILBERT)			
"A" document d	ries of cited documents: 10 efining the general state of the art which is not	"T" later document published after the or priority date and not in conflicting the principle of the principl	t with the application but		
considered to be of particular relevances invention  "E" earlier document but published on or after the international filling date  "L" document which may throw doubts on priority claim(s) or involve an inventive step					
citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document nublished prior to the international filing date but  "P" document nublished prior to the international filing date but					
later than the priority date claimed "&" document member of the same patent family					
IV. CERTIFICATION  Date of the Actual Completion of the International Search  Date of Mailing of this international Search Report  Date of Mailing of this international Search Report Date of Mailing of this international Search Report Date of Mailing Of this international Search Report Date of Mailing Of this international Search Report Date of Mailing Of Date Of Mailing O					
		1984 -03- 02	·		
1984-02-16 International Searching Authority 1 Signature of Authorized Officer 19					
Swedish	Patent Office	Leif Törn Vnu			