



(11) Publication number:

0 346 721 A3

## (12)

## **EUROPEAN PATENT APPLICATION**

21 Application number: 89110128.9

(a) Int. Cl.5: **B25B** 5/14, B65B 13/02

22) Date of filing: 05.06.89

Priority: 16.06.88 IT 3067288 U

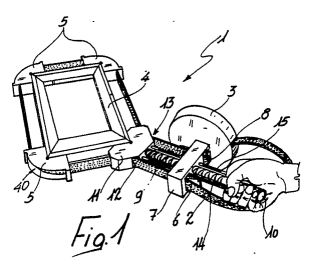
43 Date of publication of application: 20.12.89 Bulletin 89/51

Designated Contracting States:
AT BE CH DE ES FR GB GR LI LU NL SE

Date of deferred publication of the search report: 05.06.91 Bulletin 91/23

- 71 Applicant: VALEX INTERNATIONAL S.p.A. Via dell'Artigianato, 35 Z.A. I-36035 Marano Vicentino (Vicenza)(IT)
- Inventor: Carbone, Matteo Via Manin 19 I-36010 Zane' (Vicenza)(IT)
- Representative: Modiano, Guido et al MODIANO, JOSIF, PISANTY & STAUB Modiano & Associati Via Meravigli, 16 I-20123 Milano(IT)
- Adjustable clamp for assembling structures including a plurality of parts, particularly for frames and frameworks.
- This adjustable clamp for assembling structures including a plurality of parts, particularly for frames and frameworks, comprises a band (2) unreeled from a feed reel (3) and wrapping up the surface of a structure (4) to be assembled preferably around elements (5) countershaped to any corners of said structure, said band (2) passing through a traction element (7) to which a band end (8) is also connected. The traction element is slidably associated with guides (14,15) protruding from an element (11)

which can be fixed to the structure (4) and to which said traction element (7) is adjustably associated by a screw actuation element (9). According to the invention, insertion-coupling means are provided, adapted to rigidly associate said reel (3) and said traction element (7), with lever means adapted to lock the portion of said band (2) which traverses said traction element (7) and with wedge means (35) adapted to lock the band end (8).





## **EUROPEAN SEARCH REPORT**

EP 89 11 0128

| X<br>A   | HC_A_AECO1E2 /D C UAN'                                   |  |   | APPLICATION (Int. Cl.4)                  |  |
|--|--|--|---|--|--|
| A .  | US-A-4560153 (D.C.HAN)                                   | 1  | l   | B25B5/14                                 |  |
|  | * the whole document *                                   | 2  | :-5   | B65B13/02                                |  |
|  |  |  |   |  |  |
| ^  | DE-A-3505439 (WOLFF)  * abstract; claim 1; figur         | 1  | i   |  |  |
| <b>A</b>   | DE-U-8511116 (PELTZER & CO<br>* page 10, line 5 - page 1 | ).)<br>1, 11ne 9; figure 1 *                   | 1   |  |  |
| <b>A</b>   | DE-U-8511115 (PELTZER & CO<br>* figure 1 *               | ).)  | 1   |  |  |
|  |  |  |   |  |  |
|  |  |  |   | -  |  |
|  |  |  |   |  |  |
|  |  |  |   | TECHNICAL FIELDS<br>SEARCHED (Int. Cl.4) |  |
|  |  |  |   | B25B                                     |  |
|  |  |  | -   |  |  |
|  |  |  |   |  |  |
|  |  |  |   |  |  |
|  |  |  |   |  |  |
|  |  |  | -   |  |  |
|  | ·  |  |   |  |  |
|  |  |  |   |  |  |
|  | The present search report has been                       |  |   |  |  |
| Place of search<br>BERLIN  |  | Date of completion of the search 21 MARCH 1991 | SCH   | SCHAEFFLER C.A.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 |  |  | T: theory or principle underlying the invention E: earlier petent decument, but published on, or after the filing date D: document cited in the application L: document cited for other reasons  A: member of the same petent family, corresponding |  |  |