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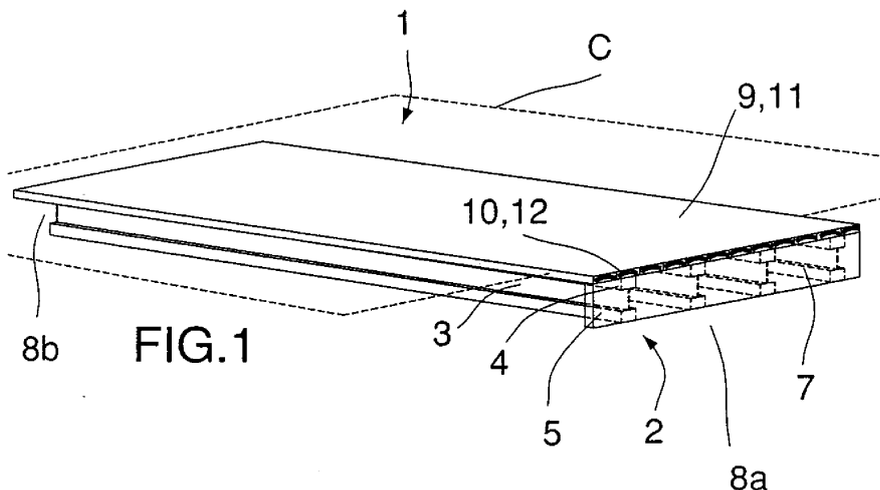
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(54) **Arrangement for joining wood-based construction elements**

(57) The invention concerns an arrangement for joining two construction elements (1A,1B) of wood-based material constructed from supporting battens (2) and at least one plate (9), of which one construction element (1A) is a component of a load-carrying wall formed by at least two such wall elements (1A,1A.1), stacked on each other, one on top of the other, while the second construction element (1B) is a component of an essentially hori-

zontal floor construction that is supported by the said wall. In order to facilitate the fitting of the elements, the arrangement comprises a bracket (14) that is arranged at an end wall (13) of the floor construction element (1B), and which bracket has at one of its ends a hook-shaped part (16b,19) from which the floor construction element is suspended resting on a first edge at an end part (20) of one (1A.1) of the wall elements.



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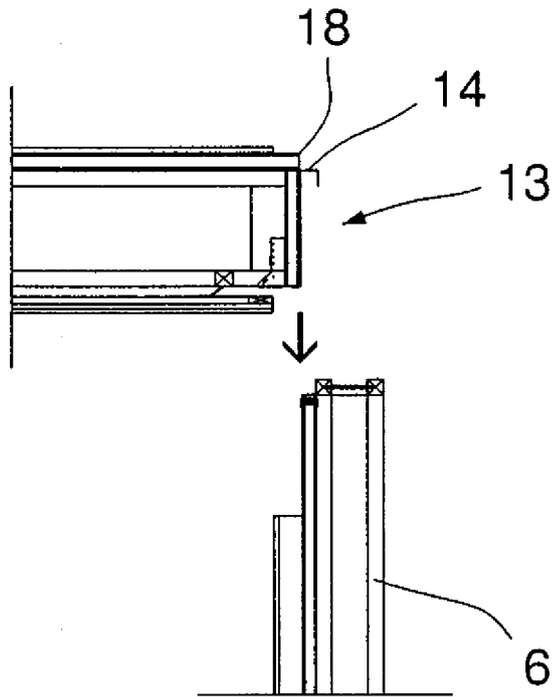


FIG.6



EUROPEAN SEARCH REPORT

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| | | | E04B |
| The present search report has been drawn up for all claims | | | |
| Place of search Munich | | Date of completion of the search 4 June 2014 | Examiner Rosborough, John |
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