

Title (en)  
SYSTEM FOR SECURING PLATEFORMED ELEMENTS ON A SURFACE

Title (de)  
SYSTEM ZUM BEFESTIGEN VON PLATTENFÖRMIGEN ELEMENTEN AN EINER OBERFLÄCHE

Title (fr)  
SYSTEME DESTINE A FIXER DES ELEMENTS EN PLAQUE SUR UNE SURFACE

Publication  
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Application  
**EP 94901078 A 19931118**

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Abstract (en)  
[origin: WO9412743A1] A securing system is disclosed for the securing of slab elements such as slate plates or metal slabs to mainly plane surfaces, said securing system comprising a mainly horizontal (6) and optionally a mainly vertical (1) securing rail, where the cross section of the rails is mainly u-formed, and where to the horizontal securing rail there may be attached at least one brace (11) substantially designed with a u-shaped and with a backwards bent section at its ends to fit over the short leg (8) of the securing rail. The u-formed brace (11) carries the slab element (17) in the securing system. Further, the system comprises at least a mainly s-formed brace (14) which may be secured to the second leg (8) of the horizontal securing rail (6) as an upper support for the slab element (17). The system also preferably comprises a resilient element (19) which may also be secured to the second leg (8) of the securing rail (6), and which presses the slab element (17) against the securing braces (11, 14).

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