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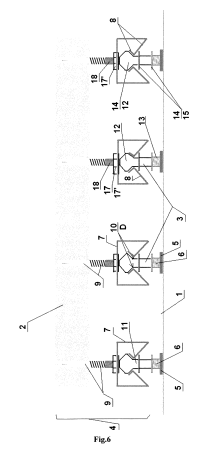
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(54) Set of construction elements for mounting elevation panels

(57) The object of the patent is a set of construction elements for mounting elevation panels (1), especially for external elevations, especially for mounting elevation panels (1) at heights or on planes (2) facing downwards.

The set of construction elements for mounting elevation panels (1) on the plane (1) includes clamping elements (3) and the support construction (4). The set also includes mouldings (5) with a cylindrical hole (6), thanks to which the elevation panel (1) is mounted with clamping elements (3) to the support construction (4). At least two mouldings (5) are permanently and rigidly embedded in every elevation panel (1), and the cylindrical hole (6) of the moulding (5) is threaded on the inside. The support construction (4) is made of channel bars (7) with additional walls (8), parallel to each other fixed on the plane (2) with adjusted mandrel spacing elements (9). The walls (8) are resilient (7) and they point inside it leaving a slit (10) of width D between each other.



EP 2 799 643 A3



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Application Number EP 14 46 0026

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

EP 14 46 0026

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