Title (en)

MEANS FOR APPLYING AT SOME DISTANCE FROM A WALL A CLADDING COMPOSED OF A PLURALITY OF PANELS

Publication

EP 0008272 B1 19811230 (FR)

Application

EP 79400552 A 19790803

Priority

FR 7823213 A 19780807

Abstract (en)

[origin: EP0008272A1] 1. A device for fixing a cladding at a spacing from a wall, the cladding comprising a plurality of panels (5) which are each fixed to the wall (P) at a plurality of points, the panels (5) for that purpose being provided on their face which is intended to be disposed facing the wall, with fixing lugs (37) arranged to co-operate with at least one horizontally extending shaped member (50), the shaped member (50) itself being supported by brackets (10) anchored in the wall (P), by means of a slide member (16) mounted displaceably on each bracket (10) for adjusting the position of the shaped member (50) with respect to the wall (P), the device being characterized in that the shaped member (50) is tubular and that, on the outside, on respective sides of an axis (X-X) of symmetry, it comprises two upper grooves (53, 54) and two lower grooves (55, 56) the upper grooves (53, 54) being intended to receive a first stirrup-like member (30) associated with each fixing lug (37) which is fixed with respect to the panels, while the lower grooves (55, 56) are intended to co-operate with a second stirrup-like member (21, 22) formed on the slide member (16).

IPC 1-7

E04B 1/60; E04F 13/08

IPC 8 full level

E04F 13/08 (2006.01)

CPC (source: EP)

E04F 13/0808 (2013.01); E04F 13/0816 (2013.01)

Cited by

GB2155072A; CN107190940A; US6895721B2; CN107143070A; US4561228A; CN111236566A; US4571905A; GB2142952A; CN109750813A; CN107100339A; AU2018289851B2; ES2176046A1; GB2229745A; GB2229745B; EP3569792A4; US10851548B2

Designated contracting state (EPC)

AT BE CH DE GB IT LU NL SE

DOCDB simple family (publication)

EP 0008272 A1 19800220; **EP 0008272 B1 19811230**; AT E520 T1 19820115; DE 2961690 D1 19820218; ES 483207 A1 19800416; FR 2435568 A1 19800404; FR 2435568 B1 19810306

DOCDB simple family (application)

EP 79400552 A 19790803; AT 79400552 T 19790803; DE 2961690 T 19790803; ES 483207 A 19790807; FR 7823213 A 19780807