

Title (en)

Anchoring device for devices used for working on roofs.

Title (de)

Verankerungsvorrichtung für Geräte bei Dacharbeiten.

Title (fr)

Dispositif pour l'ancrage d'un accessoire ou matériel sur un toit.

Publication

EP 0141730 A2 19850515 (FR)

Application

EP 84402138 A 19841024

Priority

FR 8317762 A 19831103

Abstract (en)

1. A device for anchoring a fitting or material to a roof, the said device (1 or 2), which is secured to a rafter (3, 4 or 58) between two of the elements (5 and 6, 7 and 8) supporting the covering elements, comprising a means (9, 10 or 56) for securing to the rafter and, connected to the said securing means, a member (11, 12, 55) for anchoring the fitting or material, the said device being characterised in that the anchoring member (11, 12, 55) is connected to the securing means (9, 10, 56) by means of a coupling system (13, 14, 54) of any known type which renders the said anchoring member and the said securing means inseparable, whilst allowing for a degree of movement which is sufficient to allow the anchoring member to adopt two positions, one in which the said anchoring member is extended so as to partially project above the roof, called the operative position, and another position in which it is retracted so as to disappear from sight under the covering elements, called the stand-by or inoperative position.

Abstract (fr)

L'invention se rapporte à un dispositif pour l'ancrage d'un accessoire ou matériel sur un toit. Il est caractérisé en ce que l'organe d'accrochage (11) est combiné au moyen de fixation (9) par un système de jonction (13) de tout type connu apte à les rendre inséparables tout en leur laissant un degré de liberté suffisant pour que l'organe d'accrochage puisse occuper deux positions dont une position où il est déployé de manière à venir partiellement en saillie au dessus du toit, dite position d'utilisation, et une autre position où il est ramené pour s'éclipser sous les éléments de couverture dite position d'attente ou de repos. Application à l'industrie du bâtiment.

IPC 1-7

E04G 21/32; **E04G 3/12**; **E04G 5/04**

IPC 8 full level

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CPC (source: EP)

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Cited by

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