

Title (en)

Fixing system with a sliding device to assemble depth-adjustable base frames adapted to house accessories

Title (de)

Befestigungssystem mit einer Schiebevorrichtung zur Montage von tiefenverstellbaren, Zubehör aufnehmenden Grundrahmen

Title (fr)

Système de fixation avec un dispositif coulissant pour assembler des cadres de base à profondeur ajustable recevant des accessoires

Publication

**EP 1944450 B1 20101124 (EN)**

Application

**EP 07425013 A 20070115**

Priority

EP 07425013 A 20070115

Abstract (en)

[origin: EP1944450A1] System to realize secondary frames for casings and to house accessories, including a sliding and adjustable multifunctional device (3), preferably realized from a poorly or absolutely non thermal conductor material, consisting of the assembly of a first (4) and a second component (5) having a rectangle shaped body provided with different kinds of projections and grooves suitable for housing and being means for the junction between them, and a third component (6), called the sliding element for spacing and connecting the accessories. The first and second components allow on their both ends (12,12') to connect longitudinal front and rear members of a secondary frame. By their reciprocal sliding they allow to adjust the distance between the longitudinal members themselves, in order to house any kind of casing.

IPC 8 full level

**E06B 1/02** (2006.01); **E06B 1/20** (2006.01); **E06B 3/26** (2006.01)

CPC (source: EP)

**E06B 3/08** (2013.01); **E06B 3/2605** (2013.01); **E06B 3/325** (2013.01); **E06B 1/02** (2013.01); **E06B 2003/262** (2013.01)

Cited by

ITME20100001A1; ITVR20100116A1; IT202100028592A1; CN109441288A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**EP 1944450 A1 20080716**; **EP 1944450 B1 20101124**; AT E489529 T1 20101215; DE 602007010719 D1 20110105

DOCDB simple family (application)

**EP 07425013 A 20070115**; AT 07425013 T 20070115; DE 602007010719 T 20070115