

Title (en)

Device for supporting a sliding and pivoting flush-mounted element in a cupboard unit

Title (de)

Vorrichtung zur Lagerung eines in einem Schrankelement verschiebbaren und schwenkbaren Einbauteils

Title (fr)

Dispositif pour supporter un élément encastré coulissant et pivotant dans une unité d'armoire

Publication

**EP 0806163 B1 20070103 (DE)**

Application

**EP 96810291 A 19960506**

Priority

EP 96810291 A 19960506

Abstract (en)

[origin: EP0806163A1] The device has a first guide part (7), which is pivotable around the vertical axis (13) and is provided with a linear guide for the installation part (1). The device has a further guide part (14), through which the installation part is guided against tipping during displacement. Stop devices prevent a pivoting of the installation part in the pushed-in state and only release in the fully withdrawn position. They prevent the inward movement of the installation part when it is also only slightly pivoted. The further guide part has a guide rail (12) fixed to the one side wall (6) of the cabinet component which has a first linear guide track, along which first guide components (16) fixed to the installation part are movable. The second linear guide track (25) travels on the second guide components (22). The guide components, guide tracks and stops work together to provide the locking mechanism.

IPC 8 full level

**A47B 77/10** (2006.01); **A47B 81/00** (2006.01); **A47B 88/04** (2006.01); **A47B 88/60** (2017.01)

CPC (source: EP)

**A47B 77/10** (2013.01); **A47B 81/002** (2013.01); **A47B 88/42** (2016.12); **A47B 88/60** (2016.12)

Cited by

EP2064972A1; FR2991861A1; EP1479316A1; EP1961677A1; EP2201862A1; ITMI20082202A1; EP2774508A1; DE202013012141U1; WO2014166589A1; EP2774508B1

Designated contracting state (EPC)

AT CH DE FR GB IT LI

DOCDB simple family (publication)

**EP 0806163 A1 19971112; EP 0806163 B1 20070103;** AT E349932 T1 20070115; DE 59611408 D1 20070215

DOCDB simple family (application)

**EP 96810291 A 19960506;** AT 96810291 T 19960506; DE 59611408 T 19960506