

Title (en)

Preassembled counterframe for internal wing door and for disappearing sliding door with fairlead technical profile and with box for air conditioner installation

Title (de)

Vormontierter Gegenrahmen für eine Innenflügeltür und für eine versenkbar Schiebetür mit technischem Seilführungsprofil und mit Kasten für Klimaanlageninstallation

Title (fr)

Dormant pré-assemblé pour un battant de porte interne et pour faire disparaître la porte coulissante avec le profil technique de chaumard et avec une boîte pour l'installation de climatiseur

Publication

EP 2060727 A2 20090520 (EN)

Application

EP 08019890 A 20081114

Priority

- IT TV20070183 A 20071114
- IT TV20080023 A 20080206

Abstract (en)

Counterframe, for an interior door, including two parallel jambs consisting of a first and a second metal profile, connected at the upper end by an orthogonal connecting element and a counterframe for disappearing sliding door including a case intended to receive the plaster or plasterboard coating, an upper crosspiece containing a sliding track, a rabbeted jamb profile that houses the doorpost, in which at least one metal jamb profile has a deep, continuous and rectilinear U-shaped seat turned towards the interior of the counterframe, in which at least one tubular duct held inside said U-shaped seat by clips and with, along the base of the U-shaped seat, some removable sheet metal portions, is longitudinally housed. In one version of the counterframe, the orthogonal connecting element consists of a support box with or without box of the internal split, which is obtained from the coupling of two sheet metal panels which at the two ends are closed by bottom plates which are connected to the fixing upper ends of the first and second jamb profiles.

IPC 8 full level

E06B 3/46 (2006.01); **E04B 2/74** (2006.01)

CPC (source: EP)

E06B 3/46 (2013.01); **E06B 3/4654** (2013.01)

Citation (applicant)

- RU 2301314 C1 20070620 - MAKSIMOV ALEKSANDR IVANOVICH [RU]
- JP S60138342 B

Cited by

WO2011020930A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

EP 2060727 A2 20090520; EP 2060727 A3 20130605

DOCDB simple family (application)

EP 08019890 A 20081114