

Title (en)

Suspension and slide system for sliding panels.

Title (de)

Aufhänge- und Schiebesystem für Schiebeplatte.

Title (fr)

Système de suspension et de coulisement pour panneaux coulissants.

Publication

EP 0487956 A1 19920603 (EN)

Application

EP 91119038 A 19911108

Priority

IT 2225990 A 19901130

Abstract (en)

A suspension and slide system for sliding panels consisting of a slide track (1) provided on the opposite side to the working side with a C-shaped guide (5) within which longitudinal members can be slidably housed and fixed in a suitable position to form with said track a slot able to receive hook elements (14,17) to be fixed to the ceiling or others to be fixed to the wall, together with locking elements, said C-shaped guide (5) also receiving elements (22) provided with seats (21) into which profiles (20) projecting inwards from lateral cover elements (18) are snap-inserted, the working side of said track comprising known guides (2) for receiving known carriages (3) connected to the sliding panels (4) by the adjustable insertion of a plate (22) into a slit (24) formed within the body of the panel (4). <IMAGE>

IPC 1-7

E05D 13/00; E05D 15/06

IPC 8 full level

E05D 15/06 (2006.01)

CPC (source: EP)

E05D 15/06 (2013.01); **E05D 15/0634** (2013.01); **E05Y 2800/296** (2013.01)

Citation (search report)

- [Y] DE 1059637 B 19590618 - IAGARDINIAIA HOLZVORHANGSCHIEN
- [Y] US 4957255 A 19900918 - JOHN JULIUS F [US]
- [Y] GB 1097324 A 19680103 - IDEALHEIM A G
- [A] DE 3235588 A1 19840329 - ZILLER A H OHG [DE]
- [A] FR 2245317 A1 19750425 - BOULET FRERES & CIE [FR]
- [A] US 3796405 A 19740312 - RYSTAD A
- [A] FR 2279364 A1 19760220 - RIGOLA WERK SCHMIDT JULIUS [DE]

Cited by

CN102518350A; CN113833283A; CN102518349A; CN109114672A; US8375638B2; KR20030071257A; US5404675A; EP1691014A2

Designated contracting state (EPC)

CH DE FR IT LI NL

DOCDB simple family (publication)

EP 0487956 A1 19920603; IT 1243959 B 19940628; IT 9022259 A0 19901130; IT 9022259 A1 19920530

DOCDB simple family (application)

EP 91119038 A 19911108; IT 2225990 A 19901130