

Title (en)

Guiding slide for closing and/or concealing element

Title (de)

Führungskulisse für ein Verschluss-und/oder Verdunklungselement

Title (fr)

Coulisse de guidage pour élément de fermeture et/ou d'occultation

Publication

EP 1927717 A1 20080604 (FR)

Application

EP 07301560 A 20071120

Priority

FR 0655201 A 20061130

Abstract (en)

The slide (1) has two parallel wings (3, 4) connected to base (5) of a U shaped metallic section (2), where the section is placed in a plastic guide rail (6). Two parallel walls (14, 15) are connected to a base (18) of the guide rail. The rail has an anti reflection and light absorbing unit at the level of one of the walls and/or base to prevent the propagation of the light across the slide. A fixing unit is cooperated with a complementary fixing unit by embedding and clipping.

Abstract (fr)

L'invention concerne une coulisse de guidage pour élément de fermeture et/ou d'occultation, de type tablier de volet roulant, store ou similaire, se présentant sous forme d'un profilé en « U » (2), dans lequel est inséré un rail de guidage (6). Avantageusement, celui-ci comporte, intérieurement, au niveau de l'une au moins de ses parois parallèles (14, 15) et/ou son fond (18), des moyens (34) anti-réfléchissants et/ou absorbants de la lumière, de manière aptes à empêcher la propagation de la lumière au travers de ladite coulisse (1).

IPC 8 full level

E06B 9/58 (2006.01)

CPC (source: EP)

E06B 9/58 (2013.01)

Citation (applicant)

DE 202004013337 U1 20051229 - ALUKON F GRASHEI GMBH & CO KG [DE]

Citation (search report)

- [X] AT 501293 A4 20060815 - SCHLÖTTERER ROLLADEN SYSTEME G [AT]
- [X] DE 8802780 U1 19880519
- [DY] DE 202004013337 U1 20051229 - ALUKON F GRASHEI GMBH & CO KG [DE]
- [Y] US 2006000559 A1 20060105 - BOHLEN JORG [DE]
- [Y] WO 0238905 A2 20020516 - WAYNE DALTON CORP [US]
- [Y] US 2354489 A 19440725 - TUCKER THOMAS T
- [X] DE 29824805 U1 20021121 - SKS STAKUSIT BAUTECHNIK GMBH [DE]
- [A] DE 19911197 A1 20000921 - ROMA ROLLADENSYSTEME GMBH [DE]

Cited by

HRP20171879B1; DE102014001887A1; EP2194221A3; DE102012013490A1; AT13723U1; DE102012013490B4; FR3089540A1; US2014076507A1; US9512673B2; EP3514313A1; FR3077091A1

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 MT NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

EP 1927717 A1 20080604; FR 2909408 A1 20080606

DOCDB simple family (application)

EP 07301560 A 20071120; FR 0655201 A 20061130