

Title (en)

Pivotal floor guiding profile for a horizontally sliding mosquito net

Title (de)

Schwenkbare Bodenleiste für ein horizontalverschiebliches Moskitonetz

Title (fr)

Rail de guidage monté pivotant pour une moustiquaire avec glissement horizontal

Publication

**EP 2599948 A1 20130605 (EN)**

Application

**EP 11386023 A 20111130**

Priority

EP 11386023 A 20111130

Abstract (en)

The invention is a horizontal guide system for anti-mosquito systems with plisse net (pleated), moving horizontally. The horizontal guide system consists of a straight part (12) which carries an articulation mechanism (16) on its one end and on the other one a counter-terminal accessory (14), which stabilizes the upper unified bundle of ropes (4, 5, 6). The straight part (12) of the guide enters sliding into the articulation mechanism (16) with its one end, and stabilizes there in suitable sockets (29) and with its other end enters sliding into the back part of the counter-terminal accessory (14) and stabilizes there in suitable sockets (30).

IPC 8 full level

**E06B 9/52** (2006.01)

CPC (source: EP)

**E06B 9/522** (2013.01); **E06B 9/58** (2013.01); **E06B 2009/543** (2013.01)

Citation (applicant)

- EP 2157274 A2 20100224 - METACO INC [JP]
- EP 1653038 A1 20060503 - SEIKI HANBAI CO LTD [JP]
- EP 0549209 A1 19930630 - METACO INC [JP]
- EP 1959090 A1 20080820 - SEIKI HANBAI CO LTD [JP]
- EP 0999335 A1 20000510 - METACO INC [JP]

Citation (search report)

- [Y] WO 2010126206 A1 20101104 - DAE SANG WINDOW SYSTEM CO LTD [KR], et al
- [Y] EP 2157274 A2 20100224 - METACO INC [JP]

Cited by

US2017051558A1; US10087681B2; EP3613618A1; US11448011B2; WO2020038991A1; WO2015079267A1

Designated contracting state (EPC)

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 2599948 A1 20130605; EP 2599948 B1 20140716**; AU 2012201558 A1 20130613

DOCDB simple family (application)

**EP 11386023 A 20111130**; AU 2012201558 A 20120315