

Title (en)

CARRIAGE HOUSING FOR A LIFTING-SLIDING DOOR OR A LIFTING-SLIDING WINDOW, AND LIFTING-SLIDING DOOR OR LIFTING-SLIDING WINDOW COMPRISING SUCH A CARRIAGE HOUSING

Title (de)

LAUFWAGENGEHÄUSE FÜR EINE HEBE-SCHIEBE-TÜR ODER EIN HEBE-SCHIEBE-FENSTER SOWIE HEBE-SCHIEBE-TÜR ODER HEBE-SCHIEBE-FENSTER, DIE/DAS EIN DERARTIGES LAUFWAGENGEHÄUSE UMFASST

Title (fr)

LOGEMENT À CHARIOT POUR UNE PORTE LEVANTE COUSSIANTÉ OU UNE FENÊTRE LEVANTE COUSSIANTÉ, ET PORTE LEVANTE COUSSIANTÉ OU FENÊTRE LEVANTE COUSSIANTÉ COMPRENANT UN TEL LOGEMENT À CHARIOT

Publication

EP 2473691 A1 20120711 (DE)

Application

EP 10745537 A 20100812

Priority

- DE 202009011741 U 20090831
- EP 2010004944 W 20100812

Abstract (en)

[origin: WO2011023301A1] The present invention relates to a carriage housing 16 for a lifting-sliding door 1 or a lifting-sliding window having at least one lifting-sliding leaf or sash 7, wherein the carriage housing 16 comprises a longitudinal part 29 made of a U-shaped or trough-shaped profile section and a cover 23 at an open end of the longitudinal part 29. The present invention further relates to a lifting-sliding door 1 or a lifting-sliding window having at least one lifting-sliding leaf or sash 7, comprising at least one carriage housing 16 according to the invention. The carriage housing 16 according to the invention provides the lifting-sliding door 1 or the lifting-sliding window according to the invention with high profile section rigidity and gives a carriage that is used a dimensionally accurate base.

IPC 8 full level

E05D 15/06 (2006.01); **E05D 15/56** (2006.01); **E06B 3/52** (2006.01)

CPC (source: EP)

E05D 15/0665 (2013.01); **E05D 15/565** (2013.01); **E05Y 2800/00** (2013.01); **E05Y 2900/132** (2013.01); **E05Y 2900/148** (2013.01);
E06B 3/52 (2013.01)

Citation (search report)

See references of WO 2011023301A1

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 SE SI SK SM TR

DOCDB simple family (publication)

DE 202009011741 U1 20110113; EP 2473691 A1 20120711; EP 2473691 B1 20191016; WO 2011023301 A1 20110303

DOCDB simple family (application)

DE 202009011741 U 20090831; EP 10745537 A 20100812; EP 2010004944 W 20100812