

Title (en)

Glissière de tiroir d'un meuble sur un corps fixé au corps d'un meuble

Title (de)

Auszugsführung eines Schubkastens eines Möbels an einem Möbelkorpus

Title (fr)

Drawer pull-out guide of a furniture on a furniture body

Publication

**EP 2330944 A1 20110615 (DE)**

Application

**EP 09781900 A 20090817**

Priority

- EP 2009060610 W 20090817
- DE 102008044922 A 20080829

Abstract (en)

[origin: WO2010023125A1] A device and a method for installing, onto a furniture body (19) of a piece of furniture, at least one guide rail apparatus (2) of a pull-out guide (1) of a drawer (4), said guide comprising at least the guide rail apparatus and a glide track (3), said apparatus being attachable to the furniture body (19) by means of at least one or more fastening element(s) that can be brought from a less affixing position to a more affixing position, wherein the guide rail apparatus (2) can be pre-installed onto the furniture body by means of at least one fastening element (10) that can be moved from a less affixing position to a more affixing position and wherein the at least one fastening element (10) is adapted and designed to cooperate with the drawer and/or the glide track, such that said element can be moved from the less affixing position to the more affixing position through at least one or more movements of the drawer (4) pre-installed at the glide track (2) and/or through at least one or more movements of the glide track (2).

IPC 8 full level

**A47B 88/04** (2006.01)

CPC (source: EP)

**A47B 88/43** (2016.12)

Citation (search report)

See references of WO 2010023125A1

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 MK MT NL NO PL PT RO SE SI SK SM TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

**WO 2010023125 A1 20100304**; CN 102137606 A 20110727; CN 102137606 B 20140312; DE 102008044922 A1 20100527;  
EP 2330944 A1 20110615; RU 2011111306 A 20121010; RU 2513911 C2 20140420

DOCDB simple family (application)

**EP 2009060610 W 20090817**; CN 200980133339 A 20090817; DE 102008044922 A 20080829; EP 09781900 A 20090817;  
RU 2011111306 A 20090817