

Title (en)

Device for influencing the movement of furniture parts moving relative to one another, especially for drawer guides as well as a drawer guide with such a device

Title (de)

Vorrichtung zur Beeinflussung der Bewegung von relativ zueinander bewegbaren Möbelteilen, insbesondere für Schubladenführungen sowie Schubladeneinführung mit einer solchen Vorrichtung

Title (fr)

Dispositif pour influencer le mouvement des parties de meuble l'une par rapport à l'autre, en particulier pour des glissières pour tiroirs ainsi qu'une glissière pour tiroirs avec un tel dispositif

Publication

**EP 1817984 B1 20170405 (DE)**

Application

**EP 06002816 A 20060213**

Priority

EP 06002816 A 20060213

Abstract (en)

[origin: EP1817984A1] The device has a locking unit and an actuator (11) including stop surfaces, which absorb impact during a coupling process for a coupled movement of furniture parts during a movement operation. The movement operation represents a controlled operation mode for the movement of the furniture parts relative to one another. One of the stop surfaces is formed at a spring tongue (13), and a recess is provided in a spring direction behind the stop surfaces for providing spring deflection of the stop surfaces.

IPC 8 full level

**A47B 88/40** (2017.01); **E05F 1/16** (2006.01)

CPC (source: EP)

**A47B 88/467** (2016.12)

Citation (examination)

- EP 1858370 B1 20111019 - HETTICH HEINZE GMBH & CO KG [DE]
- EP 1625810 A1 20060215 - SCHOCK METALLWERK [DE]

Cited by

DE202010015820U1; US9301609B2; AT513608A4; AT513608B1; EP2777432A1; WO2011029517A1; EP3281553B1

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 NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**EP 1817984 A1 20070815; EP 1817984 B1 20170405;** ES 2629417 T3 20170809

DOCDB simple family (application)

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