

Title (en)

Anti-rack system for drawers.

Title (de)

System um das Verkanten von Schubladen zu verhindern.

Title (fr)

Système d'anti-fléchissement pour le guidage de tiroirs.

Publication

EP 0512615 A1 19921111 (EN)

Application

EP 92201200 A 19920429

Priority

NL 9100758 A 19910502

Abstract (en)

A suspension frame type drawer (1) with an anti-rack system, provided with telescopic guides (10) consisting of a drawer section (11) connected to the drawer (1), a central section (12) and a cabinet section (13) to be housed in a cabinet surrounding the drawer (1) and provided with a rack (14). Mounted to the drawer (1) is a shaft (7) carrying on both sides gear wheels (8) engaging the racks (14). The racks (14) are equipped with a tiltable extension piece (16) having teeth (19). When the drawer (1) is completely pulled out of the cabinet, the gear wheels (8) continue to engage the extended racks (14), so that the anti-racking effect is retained in that position. When pushing in the drawer (1), the extension piece (16) is tilted about its pivot (20). <IMAGE>

IPC 1-7

A47B 88/04; A47B 88/10

IPC 8 full level

A47B 88/04 (2006.01); **A47B 88/493** (2017.01)

CPC (source: EP)

A47B 88/433 (2017.01); **A47B 88/493** (2017.01); **A47B 2210/0032** (2013.01); **A47B 2210/0059** (2013.01); **A47B 2210/0075** (2013.01)

Citation (search report)

- [A] US 2174181 A 19390926 - RAND BENJAMIN G
- [A] FR 2605202 A1 19880422 - FOLLIET HENRI [FR]
- [A] CH 240433 A 19451231 - UNION KASSENFABRIK AG [CH]
- [A] US 4324439 A 19820413 - HAGEN MAGNUS F, et al

Cited by

EP1716782A1; US6988626B2; EP1506727A1; DE202004016393U1; DE19718069C1; EP1036526A1; AT6674U3; EP1344472A1; AT410162B; DE202008015848U1; EP0875178A2; DE202008012077U1; US2009322196A1; US8147013B2; EP1649782A3; WO2007060082A1; US7677125B2; US7430937B2; EP1649782A2; EP2186437A2; US8016373B2; JP2009517106A; KR101293156B1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB IT LI NL PT SE

DOCDB simple family (publication)

EP 0512615 A1 19921111; EP 0512615 B1 19950809; AT E126028 T1 19950815; DE 69203929 D1 19950914; DE 69203929 T2 19960404; DK 0512615 T3 19951218; ES 2075592 T3 19951001; NL 9100758 A 19921201

DOCDB simple family (application)

EP 92201200 A 19920429; AT 92201200 T 19920429; DE 69203929 T 19920429; DK 92201200 T 19920429; ES 92201200 T 19920429; NL 9100758 A 19910502