

Title (en)
Selective blocking device for drawers with improved anti-overturning system

Title (de)
Selektive Sperrvorrichtung für Schubladen mit verbessertem Umkippschutz

Title (fr)
Dispositif de blocage sélectif de tiroirs avec protection améliorée contre le basculement

Publication
EP 1574645 A1 20050914 (EN)

Application
EP 04381005 A 20040310

Priority
EP 04381005 A 20040310

Abstract (en)
The present invention of selective blocking device for drawers with improved anti-overturning system, is intended to prevent the moveable flange from adopting a position which impedes the closing of said drawer and allows the opening of any other drawer, for which it the moveable flange is provided with an additional arm which is a backward extension of the boss receiving arm of the interior guide, additionally the turning radius of the upper corner of the pulling flange has been enlarged, there being a window on the lower rail of the interior guide, moreover with the object of improving the braking and blocking of the drawer on its closure, an additional piece is fitted on the side of the small fixture, in which piece an additional boss fits mounted also on the interior guide. <IMAGE>

IPC 1-7
E05B 65/46; **A47B 88/04**

IPC 8 full level
A47B 88/04 (2006.01); **E05B 65/46** (2006.01)

CPC (source: EP)
E05B 65/464 (2013.01)

Citation (search report)
• [A] US 5702167 A 19971230 - MUELLER HANS FRIEDRICH [DE]
• [A] CA 1212408 A 19861007 - HOLLANDING INC
• [A] FR 2677071 A1 19921204 - RONIS SA [FR]
• [A] US 2001006319 A1 20010705 - DOPP ALEX [US], et al
• [A] DE 19908843 A1 20000907 - SCHOCK METALLWERK [DE]

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1574645 A1 20050914; **EP 1574645 B1 20080507**; AT E394570 T1 20080515; DE 602004013532 D1 20080619; ES 2304594 T3 20081016

DOCDB simple family (application)
EP 04381005 A 20040310; AT 04381005 T 20040310; DE 602004013532 T 20040310; ES 04381005 T 20040310