

Title (en)
DRAWER

Title (de)
SCHUBLADE

Title (fr)
TIROIR

Publication
EP 1427311 B1 20100224 (DE)

Application
EP 02774143 A 20020916

Priority
• AT 0200270 W 20020916
• AT 14602001 A 20010917

Abstract (en)
[origin: WO03024275A1] The invention relates to a drawer comprising two lateral sections (2) running between a front panel (4) and a rear wall (3) and a rail (6) consisting of two hollow sections (7) that run above the lateral sections (2), said hollow sections engaging in insertion recesses (10), open at the front, of front fixing elements (8) that are provided on the front panel (4) and of rear fixing elements (9). Said fixing elements have spring-loaded tongues (13) that project upwards from the base (12) of the insertion recesses (10) comprising hook-type snap-in catches (14), which engage in snap-in cavities (15) of the hollow sections (7) from the interior of said hollow sections (7). To fix the rail in a stable manner, the insertion recesses (10) of the rear fixing elements (9) that can be fixed to the rear wall (3) have respectively two spring-loaded tongues with a hook-type snap-in catch (14), in the vicinity of opposing peripheral walls, and centring catches (16) that likewise project upwards from the base (12) of the recesses and are aligned transversally to the snap-in catches. Said centring elements position the hollow section, which on one side extends between the spring-loaded tongues (13) and the centring catches (16) and on the other side extends between the adjoining peripheral walls of the insertion recess (10).

IPC 8 full level
A47B 88/00 (2006.01)

CPC (source: EP US)
A47B 88/931 (2016.12 - EP); **A47B 88/938** (2016.12 - US); **A47B 88/975** (2016.12 - EP)

Designated contracting state (EPC)
DE ES IT

DOCDB simple family (publication)
WO 03024275 A1 20030327; AT 503094 A1 20070715; AT 503094 B1 20080115; DE 50214237 D1 20100408; EP 1427311 A1 20040616; EP 1427311 B1 20100224; ES 2344254 T3 20100823

DOCDB simple family (application)
AT 0200270 W 20020916; AT 14602001 A 20010917; DE 50214237 T 20020916; EP 02774143 A 20020916; ES 02774143 T 20020916