

Title (en)

FRAME FOR A DRAWER, COMPRISING AN INSERTABLE SIDEWALL, DRAWER AND PIECE OF FURNITURE

Title (de)

ZARGE FÜR EINE SCHUBLADE MIT EINER EINSETZABREN WANDKOMPONENTE, SCHUBLADE UND MÖBEL

Title (fr)

CHASSIS DE TIROIR COMPORTANT UN PANNEAU DE CÔTÉ INSERABLE, TIROIR ET MEUBLE

Publication

**EP 3258813 A1 20171227 (DE)**

Application

**EP 16701318 A 20160122**

Priority

- DE 202015100773 U 20150218
- EP 2016051282 W 20160122

Abstract (en)

[origin: WO2016131603A1] The invention relates to a frame for a drawer, comprising a frame base and opposite fastening elements which project over the frame base and which are designed for attachment of a wall component that extends along the frame base between the fastening elements. The frame is characterized in that each fastening element has a receiving structure, which faces the opposite fastening element and has laterally opposite supporting points for the wall component such that a wall component can be inserted, oriented in the longitudinal direction of the frame base, into the receiving structure on a fastening element by a movement in parallel to a longitudinal plane of the frame base. There is enough space for the wall component to pass the opposite fastening element laterally at an outer edge and it can be inserted into the receiving structure of said fastening element by a further movement in parallel and in the direction of the length of the frame base and towards the opposite fastening element while still being held in the receiving structure of the other fastening element.

IPC 8 full level

**A47B 88/90** (2017.01)

CPC (source: CN EP)

**A47B 88/90** (2016.12 - CN); **A47B 88/941** (2016.12 - EP); **A47B 2088/902** (2016.12 - EP); **A47B 2210/01** (2013.01 - CN)

Citation (search report)

See references of WO 2016131603A1

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**DE 202015100773 U1 20160519**; CN 107249389 A 20171013; CN 107249389 B 20200303; EP 3258813 A1 20171227;  
EP 3258813 B1 20190710; ES 2750006 T3 20200324; WO 2016131603 A1 20160825

DOCDB simple family (application)

**DE 202015100773 U 20150218**; CN 201680010740 A 20160122; EP 16701318 A 20160122; EP 2016051282 W 20160122;  
ES 16701318 T 20160122