

Title (en)

Sequential drawer slide or the like.

Title (de)

Differentialauszug für Schubladen od.dgl.

Title (fr)

Coulisse de tiroir séquentielle ou similaire.

Publication

**EP 0664983 A3 19970205 (DE)**

Application

**EP 94120257 A 19941221**

Priority

AT 6794 A 19940117

Abstract (en)

[origin: EP0664983A2] At the front end of the centre rail is a run-up block (4) pref. made of plastics and having at the front a curved downwardly aligned cover cap (14) for the front end of the centre rail (5). The run-up block has a longitudinally aligned rail web (63) with straight section and front downwardly curved section. A roller (6) allocated to the centre rail (5) is mounted in an opening (62) formed in the area of the rail web (63). The block pref. has two upwardly standing flaps which support the axle (7) of the roller (6).

IPC 1-7

**A47B 88/10**

IPC 8 full level

**A47B 88/493** (2017.01)

CPC (source: EP US)

**A47B 88/493** (2017.01 - EP US); **A47B 2210/0008** (2013.01 - EP US); **A47B 2210/001** (2013.01 - EP US); **A47B 2210/007** (2013.01 - EP US);  
**A47B 2210/0072** (2013.01 - EP US); **A47B 2210/02** (2013.01 - EP US)

Citation (search report)

- [A] US 4737039 A 19880412 - SEKERICH MICHAEL E [US]
- [A] DE 2721451 A1 19781116 - BBP KUNSTSTOFFWERK
- [A] AT 381444 B 19861010 - FULTERER GMBH [AT]

Cited by

AT509925B1; US2022295987A1; US11825943B2; AT512934A4; AT512934B1; AT520691A3; AT520691B1; US8845043B2; WO2011150434A1;  
WO2014071425A1; US9204722B2; EP0820712B1

Designated contracting state (EPC)

AT CH DE ES FR GB IT LI

DOCDB simple family (publication)

**EP 0664983 A2 19950802; EP 0664983 A3 19970205; EP 0664983 B1 19990519;** AT 401714 B 19961125; AT A6794 A 19960415;  
AT E180148 T1 19990615; CA 2140211 A1 19950718; CA 2140211 C 19990831; DE 59408284 D1 19990624; ES 2131624 T3 19990801;  
JP 3013640 U 19950718; US 5484199 A 19960116

DOCDB simple family (application)

**EP 94120257 A 19941221;** AT 6794 A 19940117; AT 94120257 T 19941221; CA 2140211 A 19950113; DE 59408284 T 19941221;  
ES 94120257 T 19941221; JP 43195 U 19950113; US 37237595 A 19950113