

Title (en)

Window/door with pivot and/or tilting fitting

Title (de)

Fenster/Tür mit Dreh-Kipp-Beschlag

Title (fr)

Fenêtre/porte avec battant pivotant et/ou basculant

Publication

**EP 0761920 A2 19970312 (DE)**

Application

**EP 96112699 A 19960807**

Priority

DE 29513098 U 19950816

Abstract (en)

A window or door with pivot or tilt mechanism has locking elements, at least one of which has an entry slot (25) which is rigidly connected to the control rod (8) of the fitting (6) and operates in the tilted and locked positions. A mushroom bolt (9) aligned to this locking element, is also rigidly located at this point. This locking element is attached to the cover slide (7) of the fitting at least over the length of the entry slot, and is also fixed to the control rod. The control rod and the cover slide are located on a securing plate (13) behind the fitting groove (5) and against the door or window frame.

Abstract (de)

Die vorliegende Erfindung betrifft Fenster/Türen mit zusammengreifenden Schließpartnern, bestehend aus Einfahrschlitten (25) und Pilzbolzen (9), wobei jeweils zumindest ein Schließpartner mit Einfahrschlitz (25) starr mit der Treibstange (8) des Fensterbeschlags (6) verbunden ist. <IMAGE>

IPC 1-7

**E05C 9/06; E05C 9/18; E05D 15/52**

IPC 8 full level

**E05C 9/06** (2006.01); **E05C 9/18** (2006.01); **E05D 15/52** (2006.01); **E05D 15/522** (2006.01); **E05D 15/526** (2006.01)

CPC (source: EP)

**E05C 9/1808** (2013.01); **E05C 9/185** (2013.01); **E05D 15/526** (2013.01); **E05C 9/066** (2013.01); **E05D 15/522** (2013.01); **E05Y 2900/148** (2013.01)

Cited by

DE19625946C2; EP1405974A3; EP2752307A1; DE19739407A1; DE19739407C2; EP0902145A2

Designated contracting state (EPC)

AT CH DE DK FR GB IT LI SE

DOCDB simple family (publication)

**EP 0761920 A2 19970312; EP 0761920 A3 19970820; EP 0761920 B1 20000105; EP 0761920 B2 20050518**; AT E188530 T1 20000115;  
DE 29513098 U1 19961219; DE 59604096 D1 20000210; DK 0761920 T3 20000529

DOCDB simple family (application)

**EP 96112699 A 19960807**; AT 96112699 T 19960807; DE 29513098 U 19950816; DE 59604096 T 19960807; DK 96112699 T 19960807