

Title (en)

PIVOTABLE AND TILTABLE WINDOW OR DOOR

Publication

EP 0144938 B1 19880420 (DE)

Application

EP 84114585 A 19841130

Priority

DE 3343755 A 19831202

Abstract (en)

[origin: EP0144938A2] 1. Vertically/horizontally hung window or door, comprising a case frame (10) and a sash frame (12) pivotable about a pivot axis (14) and turnable about a rotation axis (16), where drive rod means (74; 274) are arranged on at least some of the sash frame members, preferably in the rebate region, in order to communicate window functions, namely pivoting readiness, ajar fixing, turning readiness, closed locking, where furthermore these drive rod means are movable by manual actuation means (44) in the longitudinal direction of the respective sash bar and are settable by these successively in different functional positions corresponding to these window functions, and where in an ajar fixing functional position lying for example between the turning readiness and pivoting readiness functional positions a setting member (46; 246) movable with the drive rod means and a counter-setting member (50) fitted for example on the sash frame, by engaging in one another, fix an ajar position of the sash frame, characterised in that at least in the ajar fixing functional position of the drive rod means (74; 274) the setting member (46; 246) and/or the counter-setting member is/are made movable out of a mutual engagement position (Figures 2 and 3) in the direction towards a respective disengagement position (Figure 8) and initially spring-stressed into the respective engagement position.

IPC 1-7

E05D 15/52; E05C 17/38

IPC 8 full level

E05C 17/18 (2006.01); **E05B 53/00** (2006.01); **E05C 17/02** (2006.01); **E05C 17/38** (2006.01); **E05C 17/46** (2006.01); **E05D 15/52** (2006.01)

CPC (source: EP)

E05C 17/38 (2013.01); **E05D 15/52** (2013.01); **E05Y 2900/148** (2013.01)

Designated contracting state (EPC)

AT DE FR GB IT SE

DOCDB simple family (publication)

EP 0144938 A2 19850619; EP 0144938 A3 19860115; EP 0144938 B1 19880420; EP 0144938 B2 19940504; AT E33693 T1 19880515;
DE 3343755 A1 19850613; DE 3470578 D1 19880526; JP H0730645 B2 19950410; JP S60133175 A 19850716

DOCDB simple family (application)

EP 84114585 A 19841130; AT 84114585 T 19841130; DE 3343755 A 19831202; DE 3470578 T 19841130; JP 25426984 A 19841203