Title (en)

FITTING FOR A TILTABLE AND SUBSEQUENTLY AT LEAST ADJUSTABLE-IN-PARALLEL WING OF A WINDOW, A DOOR OR LIKE

Publication

EP 0098364 B1 19860924 (DE)

Application

EP 83104633 A 19830511

Priority

DE 3221110 A 19820604

Abstract (en)

[origin: EP0098364A2] 1. Fitting for a push-and-tilt panel (3) of a window, a door or the like and which can be tilted and subsequently set in an open position, with a three-position gear mechanism (8) for displacement of at least one drive rod which carries locking members (13) out of the locking position and into the unlocking and tilting position, characterised in that connected to the drive rod, which forms a main drive rod (10), through an interposed dead travel path (22), there is an auxiliary drive rod (24) and in that upon the transition from locking to unlocking position, the dead travel path is surmounted, while upon onwards movement into the tilt position the auxiliary drive rod (24) is also displaced and in that an onwardly extending drive rod (25) which is connected to the auxiliary drive rod (24) carries at least one securing bolt (30) which, in the tilt position of the three-position gear mechanism, can be unlocked by means of the auxiliary mechanism (9) which is coupled only to the auxiliary drive rod.

IPC 1-7

E05D 15/58; E05D 15/10

IPC 8 full level

E05D 15/10 (2006.01); E05D 15/58 (2006.01)

CPC (source: EP)

E05D 15/1015 (2013.01); E05D 2015/1031 (2013.01); E05Y 2900/148 (2013.01)

Citation (examination)

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EP 0098364 A2 19840118; EP 0098364 A3 19841205; EP 0098364 B1 19860924; AT E22482 T1 19861015; DE 3221110 A1 19831208; DE 3221110 C2 19910508

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