Title (en)

**RIM LOCK** 

Publication

EP 0297465 A3 19890726 (DE)

Application

EP 88110156 A 19880625

- DE 3721669 A 19870701
- DE 3817439 A 19880521

Abstract (en)

[origin: EP0297465A2] The invention relates to a rim lock to be fastened against a door and with lock-cylinder actuation and a bolt, having bolt head and bolt-slide tail, the beard of the lock cylinder inserted into a lock-cylinder receiving orifice engaging into at least one turn orifice of the bolt-slide tail, which intersects with a tumbler lever and which is provided on the inside of a leg of the bolt-slide tail of multi-legged design, as seen in plan view. For versatile use, it is proposed that the bolt-slide tail (Sch) be mounted reversibly in the lock case, that the tumbler lever (27) have a turn pin (32) which extends transversely relative to it and projects beyond the bolt-slide tail (Sch) on both sides and which, depending on the reversal position of the bolt tail, engages into one of two recesses (32) arranged symmetrically relative to the lock-cylinder receiving orifice (43) and provided with blocking engagement portions (32) corresponding to the turn sequence. <IMAGE>

IPC 1-7

E05B 63/04

IPC 8 full level

E05B 63/04 (2006.01); E05C 17/16 (2006.01)

CPC (source: EP)

E05B 63/042 (2013.01); E05C 17/166 (2013.01)

Citation (search report)

- [AD] DE 1703387 B2 19770113
- [AD] DE 1089298 B 19600915 ERICH HENSEL

KR100928745B1; FR2824863A1; FR2858000A1; US7065991B2; WO03074824A1

Designated contracting state (EPC) AT CH DE FR IT LI NL

DOCDB simple family (publication)

EP 0297465 A2 19890104; EP 0297465 A3 19890726; EP 0297465 B1 19930811; DE 3817439 A1 19890119; DE 3817439 C2 19900712; DE 3883095 D1 19930916

DOCDB simple family (application)

EP 88110156 A 19880625; DE 3817439 A 19880521; DE 3883095 T 19880625