Title (en)

LO

Title (de) SCHLOSS

Title (fr) SERRURE

SERROR

Publication

EP 3245361 B1 20190417 (DE)

Application

EP 15807914 A 20151210

Priority

- DE 202015000107 U 20150114
- EP 2015079197 W 20151210

Abstract (en)

[origin: WO2016113044A1] The invention relates to a lock, in particular an espagnolette, having at least one latching bolt (10), which is forced in the advancement direction by a latch spring (16) and, in a first latch-advancement position, in which substantially just one latch-head portion having the latch slope projects beyond a lock-case-front rail (25), is retained by a releasable arresting member and extends from said first latch-advancement position, following return displacement of the latch and release of the arresting member, into a second latch-advancement position, in which a bolt portion which follows the latch slope emerges in front of the lock-case-front rail (25), wherein the latching bolt (10) is assigned to a secondary lock case (3), which can be actuated by driving rods by way of a main lock, and the secondary lock has a bolt (11), which can be actuated by separate driving-rod slides (13). In order to achieve straightforward but, as it were, secure locking at a distance from the main lock, provision is made for the arresting element (31), and for the arresting element (31) to retain the latching bolt (10) in a partially extended intermediate position and for a blocking means (35) of a force-activated slide (17), which is mounted in the secondary-lock housing (12) such that it can be displaced transversely to the latching bolt (10), to be active in said intermediate position.

IPC 8 full level

E05B 63/20 (2006.01); E05C 9/18 (2006.01)

CPC (source: EP)

E05B 63/202 (2013.01); E05C 9/1841 (2013.01); E05C 9/1875 (2013.01)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

DE 202015000107 U1 20150205; EP 3245361 A1 20171122; EP 3245361 B1 20190417; PL 3245361 T3 20191031; WO 2016113044 A1 20160721

DOCDB simple family (application)

DE 202015000107 U 20150114; EP 15807914 A 20151210; EP 2015079197 W 20151210; PL 15807914 T 20151210