Title (en)

## MOTOR VEHICLE LOCK

Title (de)

KRAFTFAHRZEUGSCHLOSS

Title (fr)

SERRURE DE VÉHICULE AUTOMOBILE

Publication

## EP 3688257 A1 20200805 (DE)

Application

## EP 18782685 A 20180928

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- EP 2018076390 W 20180928

Abstract (en)

[origin: WO2019063755A1] The invention relates to a motor vehicle lock having a lock latch (2) and a pawl arrangement (3), wherein the lock latch (2) can be pivoted into at least one locking position, in particular into a main locking position and, where appropriate, into a prelocking position, wherein, with the motor vehicle lock (1) mounted, the lock latch (2) in a locking position is in holding engagement with a locking part (4), wherein the pawl arrangement (3) has a pivotable primary pawl (5) which can be brought into an engaged position, in which it blocks the lock latch (2) in a locking position against pivoting in its opening direction (6), and which can be brought into a lifted-out position, in which it releases the lock latch (2) in its opening direction (6), wherein the pawl arrangement (3) has a pivotable secondary pawl (7) which can be brought into an engaged position, in which it releases the lock latch (2) in its opening direction (6), wherein the pawl arrangement (3) has a pivotable secondary pawl (7) which can be brought into an engaged position, in which it releases the lock latch (2) in a locks the primary pawl (5) in its engaged position against pivoting into its lift-out direction (8), and which can be brought into a lifted-out position, in which it releases the primary pawl (5) in its lift-out direction (8), wherein the primary pawl (5) and the secondary pawl (7) are or can be coupled to one another in such a way that the secondary pawl (7), when pivoting in its lift-out direction (10), carries along the primary pawl (5) in its lift-out direction (8).

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