

Title (en)
PADLOCK

Title (de)
VORHANGSCHLOSS

Title (fr)
CADENAS

Publication
EP 3594436 B1 20201125 (DE)

Application
EP 19180028 A 20190613

Priority
DE 102018117023 A 20180713

Abstract (en)

[origin: CA3046606A1] The invention relates to a padlock comprising a lock body and a hoop that is movable between a closed position and an open position and that has a first hoop end and a second hoop end, wherein a first hoop receiver for the first hoop end and a second hoop receiver for the second hoop end are formed in the lock body, and wherein a latch mechanism is provided that is adjustable by means of a cylinder core that is rotatable about a cylinder axis between a locked position in which the latch mechanism fixes the hoop in the closed position and a release position in which the latch mechanism releases the hoop for a movement into the open position. The hoop is configured as a rigid hoop or as a flexible hoop, wherein both a first retaining pin passage for a rigid hoop and a second retaining pin passage for a flexible hoop are formed in the lock body, wherein the first retaining pin passage opens into the first hoop receiver and the second pin retaining passage opens into the second hoop receiver, wherein a retaining pin is provided that is inserted into the first retaining pin passage with a rigid hoop and is inserted into the second retaining pin passage with a flexible hoop, and wherein the retaining pin, in the open position of the hoop, plunges into the first retaining pin passage and secures the first hoop end against a removal from the first hoop with a rigid hoop, and plunges into the second retaining pin passage and secures the second hoop end against a removal from the second hoop receiver with a flexible hoop.

IPC 8 full level
E05B 67/06 (2006.01); **E05B 67/24** (2006.01)

CPC (source: CN EP US)
E05B 63/0056 (2013.01 - EP); **E05B 67/003** (2013.01 - EP US); **E05B 67/24** (2013.01 - CN EP US); **E05B 67/38** (2013.01 - US)

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)

EP 3594436 A1 20200115; EP 3594436 B1 20201125; AU 2019204274 A1 20200130; CA 3046606 A1 20200113; CN 110714666 A 20200121;
CN 110714666 B 20220315; DE 102018117023 A1 20200116; ES 2842024 T3 20210712; US 11255110 B2 20220222;
US 2020018099 A1 20200116

DOCDB simple family (application)

EP 19180028 A 20190613; AU 2019204274 A 20190619; CA 3046606 A 20190614; CN 201910624796 A 20190711;
DE 102018117023 A 20180713; ES 19180028 T 20190613; US 201916509396 A 20190711