

Title (en)

Helmet comprising a visor and a mechanism to remove the visor

Title (de)

Helmvier und Mechanismus zum Entfernen des Visiers

Title (fr)

Visière de casque et mécanisme pour enlever la visière

Publication

**EP 1591030 A1 20051102 (EN)**

Application

**EP 05008687 A 20050420**

Priority

IT MI20040810 A 20040426

Abstract (en)

A helmet (10) comprising a visor (11) and a coupling mechanism (13) to pivot the visor (11) at the sides of the helmet (10) in a releasable manner, and the mechanism (13) including elements which are adapted to clutch the visor (11) and to detach it by simply controlling said elements, is characterized in that the mechanism (13) on each side of the helmet (10) includes a seat (15) in which a complementary element (16) is inserted protruding from a pivoting axis (12) of the visor (11), the mechanism (13) further includes small fins (17) which protrude from the mechanism seat edge toward the mechanism seat centre and engage with the complementary element (16) in order to avoid it to move away from the seat (15), and the mechanism (13) includes a manually manoeuvrable control (23) which is adapted to move the small fins (17) backward to release the complementary element (16) in order to allow the detaching of the visor (11) from the helmet (10).

IPC 1-7

**A42B 3/22**

IPC 8 full level

**A42B 3/22** (2006.01)

CPC (source: EP)

**A42B 3/22** (2013.01)

Citation (search report)

- [A] EP 1397969 A1 20040317 - OPTICOS SRL [IT]
- [A] FR 2593036 A1 19870724 - LANDI CESARE [IT]
- [A] WO 0158296 A1 20010816 - LOCATELLI ANTONIO [IT]
- [A] US 6442767 B1 20020903 - MECKES RUEDIGER [DE], et al
- [A] DE 20304812 U1 20030618 - LONG HUEI HELMET CO [TW]
- [A] DE 3007481 A1 19810910 - LANDI CESARE

Cited by

EP3598909A1; IT201800007541A1; ITVR20120023A1; EP2628403A1; US9504288B2; US11213089B2; US11432609B2; JP2010189787A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**EP 1591030 A1 20051102; EP 1591030 B1 20070523;** AT E362720 T1 20070615; CN 100500039 C 20090617; CN 1689470 A 20051102; DE 602005001171 D1 20070705; DE 602005001171 T2 20080117; ES 2285598 T3 20071116; IT MI20040810 A1 20040726; PT 1591030 E 20070828

DOCDB simple family (application)

**EP 05008687 A 20050420;** AT 05008687 T 20050420; CN 200410092649 A 20041115; DE 602005001171 T 20050420; ES 05008687 T 20050420; IT MI20040810 A 20040426; PT 05008687 T 20050420