Title (en)

MILITARY PROTECTIVE HELMET

Publication

EP 0423379 B1 19930728 (DE)

Application

EP 89119111 A 19891014

Priority

EP 89119111 A 19891014

Abstract (en)

[origin: EP0423379A1] In a military protective helmet having a dome (1) resistant to bombardment and a band arrangement (2) connected firmly to the helmet dome (1) at a plurality of points (7, 8) and functioning as internal equipment, which consists of an approximately horizontally encircling annular supporting band (3) and of bands (4) which radiate from a central fastening piece (5) on the top side and the ends of which are connected firmly to the supporting band (3), the band arrangement allows all-round shock absorption, especially under the effect of shot, and good ventilation, if the band arrangement (2) consists of plastic and forms a supporting basket, if all the bands (3, 4) of the supporting basket (2) have formed-on knobs (12) pointing towards the inner face of the helmet dome (1), if there extend from the bands (4, 5'), above the supporting basket (2) hears via the knobs (12) against the inner face of the helmet dome (1), if two adjacent radiating bands (4) are connected to one another by means of at least one connecting band (5'), and if the radiating bands (4) have approximately the width of the knobs (12) designed as hollow cylinders. <IMAGE>

IPC 1-7

A42B 3/14

IPC 8 full level

A42B 3/14 (2006.01); F41H 1/04 (2006.01)

CPC (source: EP)

A42B 3/14 (2013.01); F41H 1/04 (2013.01)

Cited by

DE102008028709A1; DE102009038764A1; DE102010026238B4; ES2154960A1; DE102010050678B3; CN102972898A; DE102008028709B4; JP2015025227A; DE19721329A1; DE19721329C2; DE102009038764A8; DE102009038764B4; JP2015025226A; DE4336665A1; JP2017172106A; JP2017172105A; WO9745032A1; WO2012000475A1; WO2019155269A1; US8533870B2; DE19621004A1; DE19621004C2; JP2018178351A; JP2021105247A; EP2974612A1

Designated contracting state (EPC) AT BE DE ES FR GB NL SE

DOCDB simple family (publication)

EP 0423379 A1 19910424; EP 0423379 B1 19930728; AT E91853 T1 19930815; DE 58905065 D1 19930902; ES 2022069 A4 19911201; ES 2022069 T3 19931201

DOCDB simple family (application)

EP 89119111 Å 19891014; ÅT 89119111 T 19891014; DE 58905065 T 19891014; ES 89119111 T 19891014