

Title (en)

ADJUSTABLE-PERFORMANCE STUN GRENADES

Title (de)

LEISTUNGSVARIABLER IRRITATIONSKÖRPER

Title (fr)

CORPS IRRITANT À PUISSANCE VARIABLE

Publication

EP 2643653 A1 20131002 (DE)

Application

EP 11776120 A 20111027

Priority

- DE 102010052210 A 20101124
- EP 2011005422 W 20111027

Abstract (en)

[origin: US2012132100A1] An irritation body (100, 100') is proposed, which is formed by at least two modules (101, 102). The upper module (101) serves for acceptance of an ignition head (1) with tilt lever (3) and comprises upper blow-out apertures (8, 9). The lower module (102) is intended for acceptance of an effect-charge (11) with the effect-charge (11) being integrated in a central chamber (10) of a module (102). The chamber (10) itself is functionally connected with the upper blow-out apertures (8, 9) and also with the lower blow-out apertures (12, 18, 19, 20) in the lower module (102). The chamber (10) in the lower module (102) can, depending upon module (102), be selected in different sizes, which produces, under concomitant volume variability, output variability with defined increase in output.

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 2012069120A1

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