

Title (en)

SOLID METAL BULLET, TOOL SYSTEM AND METHOD FOR PRODUCING SOLID METAL BULLETS

Title (de)

METALLISCHES VOLLGESCHOSS, WERKZEUG-ANORDNUNG UND VERFAHREN ZUM HERSTELLEN VON METALLISCHEN VOLLGESCHOSSEN

Title (fr)

BALLE SOLIDE MÉTALLIQUE, SYSTÈME D'OUTIL ET PROCÉDÉ DE PRODUCTION DE BALLES SOLIDES MÉTALLIQUES

Publication

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Application

EP 17748727 A 20170802

Priority

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Abstract (en)

[origin: WO2018024754A1] The invention relates to a solid metal bullet (1) for drill cartridges especially for use in preferably police shooting ranges. Said solid metal bullet has a frontal Ogive portion (3) and a cylinder portion (5) for holding the solid bullet in a cartridge case and axially defines a bullet length. The ogive portion has an ogive wall (31) and a rotationally symmetrical ogive chamber (33) which is peripherally delimited by the ogive wall. A solid cylindrical shank portion of the solid bullet extends axially over less than 45% of the bullet length.

IPC 8 full level

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CPC (source: EP US)

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