

Title (en)

Armour-perforating projectile.

Title (de)

Panzerbrechendes Geschoss.

Title (fr)

Projectile Antichar.

Publication

**EP 0201433 A1 19861217 (FR)**

Application

**EP 86400993 A 19860509**

Priority

FR 8507080 A 19850510

Abstract (en)

1. A projectile intended to attack armored and especially active targets, composed of a warhead including a leading shaped-charge unit (2) and a trailing shaped charge unit (1) arranged in tandem and detonating in sequence, on the one hand, and of a propellant charge, on the other hand, characterized in that it incorporates a protective screen constituted by the propellant charge (9) itself, placed between the two units (1, 2), which is fitted with an axial recess making way for the jet of the trailing shaped-charge unit (1).

Abstract (fr)

Le secteur technique de l'invention est celui des projectiles antichar. Le projectile selon l'invention est constitué par une charge explosive formée arrière 1 dite charge principale, par une charge explosive explosive formée avant 2 dite charge secondaire et par un propulseur 9 disposé entre les deux charges formées. Le projectile comprend de plus: des moyens de détection 4, d'alimentation électrique 5 et des moyens de guidage 3 disposés en couronne autour de la charge avant 2. Application à la perforation des blindages notamment actifs.

IPC 1-7

**F42B 13/10; F42B 15/26**

IPC 8 full level

**F42B 12/18** (2006.01)

CPC (source: EP)

**F42B 12/18** (2013.01)

Citation (search report)

- [X] US 2804823 A 19570903 - LOUIS JABLANSKY
- [XP] DE 2629280 C1 19850725 - MESSERSCHMITT BOELKOW BLOHM
- [Y] FR 1455403 A 19660401
- [YD] FR 2310547 A1 19761203 - REALISA ET APPLIC TECH ET [FR]
- [Y] DE 2829002 A1 19840329 - MESSERSCHMITT BOELKOW BLOHM [DE]
- [A] FR 1002092 A 19520303 - SOC TECH DE RECH IND
- [A] FR 2519752 A1 19830718 - SERAT [FR]
- [A] FR 1569559 A 19690606

Cited by

EP0249678A3; US4848238A; FR2603375A1; GB2496276A; GB2496276B; DE19617221A1; US5780766A; DE19655109C2; DE19617221C2; US5078069A; DE3924810A1; GB2518337A; GB2518337B; US8997654B2

Designated contracting state (EPC)

DE GB IT SE

DOCDB simple family (publication)

**EP 0201433 A1 19861217; EP 0201433 B1 19880831**; DE 3660645 D1 19881006; FR 2581749 A1 19861114; FR 2581749 B1 19871002

DOCDB simple family (application)

**EP 86400993 A 19860509**; DE 3660645 T 19860509; FR 8507080 A 19850510