

Publication

**EP 0567958 A3 19940316**

Application

**EP 93106694 A 19930424**

Priority

DE 4214225 A 19920430

Abstract (en)

[origin: EP0567958A2] The invention relates to a self-erecting mine (10) whose erecting elements (20) are supported, such that they can pivot, on the mine housing (12) which encloses the charge, being prestressed from a first position into a second position. In order to increase the erecting moment and the holding moment, the erecting elements (20) are bent elastically around the mine housing (12) in the folded-up state, in planes which run at right angles to a stand surface (18), in such a manner that the end region (28) of an erecting element (20) rests on that side of the mine housing (12) which is opposite the articulation region (24) of the erecting element (20). <IMAGE>

IPC 1-7

**F42B 12/10; F42B 23/04**

IPC 8 full level

**F42B 23/24** (2006.01)

CPC (source: EP)

**F42B 23/24** (2013.01)

Citation (search report)

- [A] DE 3730546 C1 19890126 - MESSERSCHMITT BOELKOW BLOHM
- [A] DE 4018332 A1 19911212 - DYNAMIT NOBEL AG [DE]
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- [A] DE 2207557 A1 19731108 - DYNAMIT NOBEL AG
- [A] GB 2101280 A 19830112 - HUNTING ENG LTD [GB]
- [AD] DE 3733150 A1 19881215 - DYNAMIT NOBEL AG [DE]

Designated contracting state (EPC)

DE GB NL SE

DOCDB simple family (publication)

**EP 0567958 A2 19931103; EP 0567958 A3 19940316; DE 4214225 A1 19931104**

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