Title (en)

FIRE BREAK CLOSURE DEVICE

Publication

EP 0029563 A3 19820127 (DE)

Application

EP 80107107 A 19801117

Priority

DE 2947582 A 19791126

Abstract (en)

[origin: EP0029563A2] A fire barrier device on a wall passage opening for a rail-borne transport installation is described, the said device having a flap, which can be pivoted in the manner of a door, for closing the passage opening. As the flap is closed, a movable rail section of the transport installation has to be removed. A possibility for driving through which is reliable and stable for a long time, even for heavy transportation vehicles, on the one hand, and reliable and simple removal of the movable rail section on the other hand is achieved by the fact that the rail section (30) can be swivelled about a pivot (33) extending perpendicularly to the flap spindle (11) or is mounted displaceably by means of a guide or a lever, has a weight-driven motion and is connected via a coupling arrangement (36, 37, 38) to the flap (10). <IMAGE>

IPC 1-7

A62C 3/14

IPC 8 full level A62C 2/22 (2006.01)

CPC (source: EP)

A62C 2/22 (2013.01)

Citation (search report)

- [XPL] DE 2901299 A1 19800724 IPU LTD
- [XPL] DE 2900369 A1 19800717 IPU LTD
- [XPL] DE 2914228 A1 19801023 IPU LTD
- [X] DE 2815515 A1 19791025 STEINICKE IND VERTRETUNG

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