

Title (en)

Device against the intrusion of a window into the cab of a railway vehicle upon an impact

Title (de)

Vorrichtung gegen das Eindringen eines Fensters in die Fahrerkabine eines Schienenfahrzeuges während eines Aufpralls

Title (fr)

Dispositif contre l'intrusion d'une vitre dans une cabine de véhicule ferroviaire lors d'un choc

Publication

EP 1366965 A1 20031203 (FR)

Application

EP 03291209 A 20030522

Priority

FR 0206708 A 20020531

Abstract (en)

The windscreen anti shock protection mechanism has an opening (8) which faces the windscreen. The opening has windscreen anti intrusion elements (12) which move during a shock to partially obstruct the opening.

Abstract (fr)

Dispositif contre l'intrusion d'une vitre (2) dans une cabine (1) d'un véhicule ferroviaire lors d'un choc, ledit véhicule comportant une structure de protection (3) s'interposant entre la vitre (2) et l'intérieur de la cabine (1), ladite structure de protection (3) comportant une ouverture (8) en regard de la vitre (2), caractérisé en ce que la structure de protection supporte des éléments anti-intrusion (12, 22, 32) aptes à se déplacer pour venir obstruer au moins partiellement ladite ouverture (8). <IMAGE>

IPC 1-7

B61C 17/04; B61D 15/06; B61D 17/06

IPC 8 full level

B61D 25/00 (2006.01); **B61C 17/04** (2006.01); **B61D 15/06** (2006.01); **B61D 17/06** (2006.01)

CPC (source: EP KR US)

B61C 17/04 (2013.01 - EP US); **B61D 15/06** (2013.01 - EP US); **B61D 17/06** (2013.01 - EP US); **B61D 49/00** (2013.01 - KR)

Citation (search report)

- [PX] FR 2818225 A1 20020621 - ALSTOM [FR]
- [A] DE 19852518 A1 20000518 - SIEMENS DUEWAG GMBH [DE]
- [A] DE 19937461 A1 20010208 - VOLKSWAGEN AG [DE]
- [A] DE 19851469 A1 20000511 - VOLKSWAGEN AG [DE]

Cited by

EP1958848A1; EP2918473A1; CN106255632A; RU2667707C2; US10562544B2; WO2016001056A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1366965 A1 20031203; EP 1366965 B1 20080521; EP 1366965 B8 20080910; AT E396097 T1 20080615; AU 2003204464 A1 20031218; AU 2003204464 B2 20090514; BR 0302036 A 20040908; BR 0302036 B1 20120612; CA 2429858 A1 20031130; CA 2429858 C 20110111; CN 100377925 C 20080402; CN 1461714 A 20031217; DE 60321086 D1 20080703; DK 1366965 T3 20080915; ES 2307883 T3 20081201; FR 2840274 A1 20031205; FR 2840274 B1 20040723; JP 2004034971 A 20040205; JP 4334909 B2 20090930; KR 100941735 B1 20100211; KR 20030093970 A 20031211; MX PA03004746 A 20050214; PT 1366965 E 20081028; RU 2308388 C2 20071020; TW 200402374 A 20040216; TW I281896 B 20070601; US 2003221584 A1 20031204; US 6941874 B2 20050913

DOCDB simple family (application)

EP 03291209 A 20030522; AT 03291209 T 20030522; AU 2003204464 A 20030530; BR 0302036 A 20030529; CA 2429858 A 20030527; CN 03138026 A 20030527; DE 60321086 T 20030522; DK 03291209 T 20030522; ES 03291209 T 20030522; FR 0206708 A 20020531; JP 2003150296 A 20030528; KR 20030032888 A 20030523; MX PA03004746 A 20030528; PT 03291209 T 20030522; RU 2003116161 A 20030530; TW 92114308 A 20030527; US 43796903 A 20030515