

Title (en)

Mobile feeder for anti-squashing edges on electrical gates

Title (de)

Mobile Versorgungseinheit für Antiquetschräder elektrischer Tore

Title (fr)

Alimentation mobile pour des bords anti-écrasement des portails électriques

Publication

**EP 1463175 A1 20040929 (EN)**

Application

**EP 04425169 A 20040312**

Priority

IT BS20030032 U 20030319

Abstract (en)

The present invention relates to a mobile feeder for anti-squashing edges on electrical gates, comprising a section bar (10) fixed to the base of the sliding gate and open at the bottom, a pair of thin conductive sheets (11) located longitudinally in said profile and connected to the conductors of the anti-squashing edge, and a sliding block (12), which is fixed to the ground with one head (12') inserted into the sliding section bar, said head carrying wiping contacts (13) on which the thin conductive sheets slide, and to which the relative electrical conductors controlled by said power unit are connected. <IMAGE>

IPC 1-7

**H02G 5/04; E05F 15/00**

IPC 8 full level

**E05F 15/00** (2006.01)

CPC (source: EP)

**E05F 15/42** (2015.01); **E05Y 2900/40** (2013.01)

Citation (search report)

- [X] EP 0848129 A1 19980617 - SNAF EURL [FR]
- [A] US 6186296 B1 20010213 - SPAAK ETIENNE [FR], et al
- [X] PATENT ABSTRACTS OF JAPAN vol. 2003, no. 07 3 July 2003 (2003-07-03)

Cited by

US11028938B2

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 PL PT RO SE SI SK TR

DOCDB simple family (publication)

**EP 1463175 A1 20040929; IT BS20030032 U1 20040920**

DOCDB simple family (application)

**EP 04425169 A 20040312; IT BS20030032 U 20030319**