

Title (en)

Safety blind provided with a cremone bolt or handle and side opening hinges made of aluminium section members adapted to support metal slates and including inner armoring foils.

Title (de)

Sicherheitsjalousie mit Basküleverschluss und Seitenscharniere, zusammengesetzt von Alu-Profilen zum Tragen von Metall-Lamellen und versehen von inneren Verstärkungsstäben.

Title (fr)

Volet de sécurité avec poignée à cremone et charnières latérales, composé de profilés en aluminium adaptés à supporter des lamelles métalliques et comportant de basses de renforcement intégrées.

Publication

EP 0623728 A1 19941109 (EN)

Application

EP 94830213 A 19940504

Priority

IT MI930888 A 19930504

Abstract (en)

The present invention relates to a safety blind (1) provided with a cremone bolt or handle (15) and side opening hinges (7) made of aluminium section members adapted to support metal slates (16) and including inner armoring foils (17) made of steel or other high strength materials. The section members (3) form a perimetrical construction which supports a plurality of slates (16), made of aluminium and including inner armoring foils (17). <IMAGE>

IPC 1-7

E06B 7/086; **E06B 7/082**; **E06B 5/10**

IPC 8 full level

E06B 5/10 (2006.01); **E06B 7/082** (2006.01); **E06B 7/086** (2006.01)

CPC (source: EP)

E06B 5/106 (2013.01); **E06B 7/082** (2013.01); **E06B 7/086** (2013.01)

Citation (search report)

- [XA] WO 8805856 A1 19880811 - BLUM ALVIN S [US]
- [A] FR 2596802 A1 19871009 - SODETEG [FR]
- [A] DE 2301752 A1 19730726 - GREENWOOD AIRVAC VENTILATION
- [A] EP 0273885 A2 19880706 - METRA METALL TRAFILATI ALLUMIN [IT]
- [A] FR 2501771 A3 19820917 - DIEMERT JEAN MARC [FR]
- [A] US 5050363 A 19910924 - FORNELL JAMES P [US]
- [A] DE 3506130 A1 19860904 - BEYER JOCHIM
- [A] DE 3604433 C1 19871022 - SAELZER HEINRICH

Cited by

CN113944418A; FR3026133A1; ITAN20090087A1; US6874286B2; WO0166896A1

Designated contracting state (EPC)

AT DE ES FR GR IT

DOCDB simple family (publication)

EP 0623728 A1 19941109; IT 1272402 B 19970623; IT MI930888 A0 19930504; IT MI930888 A1 19941104

DOCDB simple family (application)

EP 94830213 A 19940504; IT MI930888 A 19930504