

Title (en)

Security barrier element allowing the controlled crossing of the barrier

Title (de)

Sicherheits-Sperrvorrichtungsbauteil für den kontrollierten Durchgang durch die Sperrvorrichtung

Title (fr)

Elément de barrière de type barrière de sécurité permettant le franchissement contrôlé de la barrière

Publication

EP 0761911 A1 19970312 (FR)

Application

EP 96420285 A 19960829

Priority

FR 9510457 A 19950901

Abstract (en)

The barrier consists of a series of sections (2) with vertical bars (4) and upright ends (3a) with fixings (6) for joining to adjacent sections. A gateway (1) which can be fitted between two adjacent barrier sections, has uprights (10a) which extend upwards to a height sufficient for a person to pass through, and an opening gate (20). The uprights (10a) are joined by a cross-member (12), with a panel (13) between it and a top bar to carry information. The lower sections of the gateway uprights have legs (25) to support the gateway in a vertical position and having folding spacer rods (26) at their lower ends. A latch on one side of the gate can be fixed with the aid of a lock such as a padlock.

Abstract (fr)

Cet élément de barrière (1) comprend des montants latéraux (10a) munis de moyens d'accrochage (16) aux éléments de barrière (2) adjacents, et un battant pivotant (20). Selon l'invention, l'élément (1) comprend des montants latéraux (10a) qui se prolongent vers le haut et qui sont reliés l'un à l'autre, à leur partie supérieure, par une traverse (12), cette traverse (12) étant située à une hauteur telle qu'elle permet le passage d'une personne.
<IMAGE>

IPC 1-7

E05B 11/02; E01F 13/02

IPC 8 full level

E01F 13/02 (2006.01); **E05B 11/02** (2006.01)

CPC (source: EP)

E01F 13/022 (2013.01); **E06B 11/02** (2013.01)

Citation (search report)

- [AD] GB 679297 A 19520917 - TUBULAR CONSTRUCTION SYSTEMS L, et al
- [A] US 1331836 A 19200224 - WILBANKS ANDREW J

Cited by

US10662677B1; CN107570457A; DE102015209433A1; DE102015209433B4

Designated contracting state (EPC)

DE ES IT

DOCDB simple family (publication)

EP 0761911 A1 19970312; EP 0761911 B1 20000405; DE 69607542 D1 20000511; FR 2738279 A1 19970307; FR 2738279 B1 19971114

DOCDB simple family (application)

EP 96420285 A 19960829; DE 69607542 T 19960829; FR 9510457 A 19950901