

Title (en)

Device for fastening posts on a surface, erection kit and fence

Title (de)

Vorrichtung für die Verbindung von Stützpfosten auf einer Fläche, Bausatz und Zaun

Title (fr)

Dispositif d'assemblage des bornes sur une surface, jeu d'éléments et clôture

Publication

**EP 1666682 A1 20060607 (EN)**

Application

**EP 04380250 A 20041203**

Priority

EP 04380250 A 20041203

Abstract (en)

Device for fastening posts on a surface which comprises a base (1) and a hollow coupling portion (2), constituted by a plurality of coupling elements (6), which is coupled on the open end of a post (5). The post (5) is fastened to the device by the increasing pressure which a locking element (8) housed in the hollow of the coupling portion (2) applies on the coupling elements (6) when being displaced from a first to a second position, the coupling elements (6) applying an increasing pressure on the post (5), which is left firmly joined to the device. The invention includes an erection kit formed by a fastening device and a post (5) and a fence formed by several erection kits, enclosing elements (14) between each pair of posts (5) and elements (15) for fastening said panels to the posts (5).

IPC 8 full level

**E04F 11/18** (2006.01); **E04H 12/22** (2006.01)

CPC (source: EP)

**E04F 11/1812** (2013.01); **E04H 12/2261** (2013.01)

Citation (applicant)

ES 2187278 A1 20030516 - BIZCOCHO HERMANOS S L [ES]

Citation (search report)

- [X] WO 9113222 A1 19910905 - CLEARVIEW ALUMINIUM WINDOWS AU [AU]
- [X] US 3414236 A 19681203 - SIEGAL BURTON L
- [X] FR 2389730 A1 19781201 - FRANK GMBH WILH [DE]
- [A] FR 2303918 A1 19761008 - TRANSFORM PLASTIQUES [FR]

Cited by

ES2265800A2; CN104314251A; CN104314249A; FR3018086A1; US11401716B2

Designated contracting state (EPC)

ES FR PT

DOCDB simple family (publication)

**EP 1666682 A1 20060607; EP 1666682 B1 20080123; ES 2299814 T3 20080601; PT 1666682 E 20080415**

DOCDB simple family (application)

**EP 04380250 A 20041203; ES 04380250 T 20041203; PT 04380250 T 20041203**