

Title (en)

POST FOR A FENCE, FENCE COMPRISING THE POST AND METHOD FOR CONSTRUCTING THE FENCE

Title (de)

PFOSTEN FÜR EINEN ZAUN, ZAUN MIT DEM PFOSTEN UND VERFAHREN ZUR HERSTELLUNG DES ZAUNS

Title (fr)

POTEAU POUR CLÔTURE, CLÔTURE COMPRENANT LE POTEAU ET PROCÉDÉ DE CONSTRUCTION DE LA CLÔTURE

Publication

EP 4382699 A1 20240612 (EN)

Application

EP 23214295 A 20231205

Priority

IT 202200025065 A 20221206

Abstract (en)

A post configured to realize, together with other posts (20) and a plurality of panels (7), a fence (5). The panels comprise a plurality of horizontal (7a) and vertical (7b) elements in wire nets and the posts comprise a rod (24) of a certain length and are configured to be mounted, in use, in a vertical direction. The posts also comprise, along the length of the rod (24), at least two groups of holes (25). Each group of holes comprises holes (25) of predetermined diameter and position corresponding to the position of the horizontal elements (7a) of each panel (7). The invention also concerns a fence (5), obtained with the posts and panels, as described, and a method for making the fence.

IPC 8 full level

E04H 17/16 (2006.01); **E04G 17/00** (2006.01); **E04H 17/20** (2006.01); **E04H 17/26** (2006.01)

CPC (source: EP)

E04H 17/61 (2013.01); **E04H 17/21** (2021.01); **E04H 17/263** (2013.01)

Citation (applicant)

WO 2021249672 A1 20211216 - PIVATO OLIVIO [IT]

Citation (search report)

- [X] FR 2710938 A1 19950414 - GANTOIS ETS [FR]
- [X] GB 2230280 A 19901017 - HARDMAN DAVID GARY [GB], et al
- [X] DE 1942289 U 19660714 - BAUSTAHLGEWEBE GMBH [DE]
- [X] EP 0524860 A1 19930127 - BETEMS & CIE SARL ETS [FR]
- [A] WO 2021249672 A1 20211216 - PIVATO OLIVIO [IT]
- [A] DE 102017126139 A1 20190509 - HYTREK FABIAN [DE]

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC ME MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

EP 4382699 A1 20240612

DOCDB simple family (application)

EP 23214295 A 20231205