

Title (en)
A POST AND FENCE ASSEMBLY INCLUDING SUCH POST

Title (de)
PFAHL UND ZAUNANORDNUNG MIT EINEM SOLCHEN PFAHL

Title (fr)
POTEAU ET ENSEMBLE CLÔTURE COMPRENANT UN TEL POTEAU

Publication
EP 3652396 A1 20200520 (EN)

Application
EP 17854190 A 20170713

Priority
TR 2017050317 W 20170713

Abstract (en)
[origin: WO2019013717A1] The present invention proposes an elongate post (100) for securing fences thereon, having an essentially mushroom-shaped cross-section which is essentially symmetrical around a symmetry axis (A), comprising the following portions integrally ordered along the symmetry axis (A) at each side of the symmetry axis (A): a first portion (110) having a mainly convex outer face (111) and an essentially flat inner face (112); the first portion (110) having a width (W) parallel to the inner face (112), and a depth (d) along the symmetry axis (A); a second portion (120) having a maximum distance (h2) to the symmetry axis (A) which is mainly equal to a minimum distance (h1) of the inner face (112) to the symmetry axis (A), the second portion (120) forming an essentially flat side surface (121) along a depth (D) mainly perpendicular to the inner face (112) and mainly parallel to the symmetry axis (A); and a third portion (130) delimiting the depth (D) by having a support surface (132) with a distance (h3) to the symmetry axis (A) which is greater than the maximum distance (h2) of the second portion (120) at the end of the second portion (120) distal to the first portion (110). The present invention further proposes a fence assembly (1000) including such post (100).

IPC 8 full level
E04H 17/16 (2006.01); **E04H 17/20** (2006.01)

CPC (source: EA EP IL US)
E04H 17/161 (2013.01 - EA EP IL US); **E04H 17/20** (2013.01 - EA EP IL US)

Citation (search report)
See references of WO 2019013717A1

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 MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
WO 2019013717 A1 20190117; EA 039733 B1 20220304; EA 202090134 A1 20200409; EP 3652396 A1 20200520; EP 3652396 B1 20210106; ES 2870515 T3 20211027; IL 271914 A 20200227; IL 271914 B 20221101; IL 271914 B2 20230301; TR 201902037 U5 20190621

DOCDB simple family (application)
TR 2017050317 W 20170713; EA 202090134 A 20170713; EP 17854190 A 20170713; ES 17854190 T 20170713; IL 27191420 A 20200108; TR 201902037 U 20170713