Title (en)

Locking system for wired panels of a fence

Title (de)

Verschlusssystem für Zaungittermatten

Title (fr)

Système de fermeture pour des treillis de clôture

Publication

EP 2243903 B1 20120829 (EN)

Application

EP 10004162 A 20100420

Priority

IT BO20090247 A 20090421

Abstract (en)

[origin: EP2243903A1] The locking system (S) for fastening the sides (3A,3B) of a wired panel (3) to two posts (2), includes at least two shaped plates (4), associated to respective meshes of said wired panel. Each plate (4) includes: a bolt (5) for fastening the plate (4) and the respective side (3A,3B) to the corresponding post (2); a washer of rubber (15), fitted adherently onto the bolt (5) and aimed at keeping the bolt linked to the plate (4) when the latter is separated from said post (2); two hooks (60), made integral with the plate (4) and aimed at fastening said plate (4) to the net structure of said panel (3), when the latter is separated from said posts (2), with said hooks (60) being also aimed at supporting the respective side (3A,3B) of said panel (3), due to at least partial screwing of said bolt (5); a square wing (70), integral with the plate (4) and aimed at going in abutment onto said post (2), due to tightening said bolt (5), to prevent rotations of the plate (4) and of the associated panel (3) with respect to the axis of the bolt(5), in co-operation with the wing (70) of the plate (4) situated on the opposite side.

IPC 8 full level

E04H 17/16 (2006.01)

CPC (source: EP US)

E04H 17/161 (2013.01 - EP US)

Cited by

IT201900003643A1; IT201900009066A1; AU2009238273B2; EP3708742A3; US8939082B2; US9091096B2; GB2493270A; GB2500833A; GB2500833B; GB2493270B; JP2018204217A; EP2657435B1; EP3708742A2

Designated contracting state (EPC)

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 SE SI SK SM TR

DOCDB simple family (publication)

EP 2243903 A1 20101027; EP 2243903 B1 20120829; IT 1396476 B1 20121214; IT BO20090247 A1 20101022

DOCDB simple family (application)

EP 10004162 A 20100420; IT BO20090247 A 20090421