

Title (en)

SAFETY WOODEN BARRIER SUPPORTED ON VARIABLE CENTRELINES

Title (de)

HOLZLEITPLANKEN GETRAGEN DURCH MITTEL MIT UNTERSCHIEDLICHEN ACHSABSTAND

Title (fr)

GLISSIERE DE SECURITE BOIS SUR APPUIS A ENTRAXES VARIABLES

Publication

EP 1099029 A1 20010516 (FR)

Application

EP 00931317 A 20000519

Priority

- FR 0001363 W 20000519
- FR 9906678 A 19990521

Abstract (en)

[origin: WO0071820A1] A horizontal wooden stack (3), consisting of logs (13) assembled end-to-end and linked between them with metal fish-plates (1) and fixing bolts (6) passing through them (13) via holes (2), and posts (4) supporting said stack at the rear thereof relative to the road traffic side R. The invention is characterised in that the metal fish-plates, called main plates (1), consist of a profile with C-shaped cross-section and form a continuous support linking said logs (13) of the side of the posts (4); said C-shaped metal profile having its opening (20) oriented towards said posts (4) and being capable of receiving T-shaped flanges (7) fixing the later at all the points of the fish-plates (1), independently of the junctions thereof and the logs (13).

IPC 1-7

E01F 15/04

IPC 8 full level

E01F 15/04 (2006.01)

CPC (source: EP)

E01F 15/0438 (2013.01); **E01F 15/0453** (2013.01); **E01F 15/0484** (2013.01)

Citation (search report)

See references of WO 0071820A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 0071820 A1 20001130; AT E277231 T1 20041015; DE 60014007 D1 20041028; EP 1099029 A1 20010516; EP 1099029 B1 20040922; ES 2228529 T3 20050416; FR 2793822 A1 20001124; FR 2793822 B1 20010622

DOCDB simple family (application)

FR 0001363 W 20000519; AT 00931317 T 20000519; DE 60014007 T 20000519; EP 00931317 A 20000519; ES 00931317 T 20000519; FR 9906678 A 19990521