

Title (en)

Method of providing a substructure for an artificial grass field and artificial grass field applied to such a substructure.

Title (de)

Verfahren zum Erstellen eines Unterbaus für einen Kunstrasenplatz und ein darauf angebrachtes Kunstrasenfeld.

Title (fr)

Procédé de réalisation d'une couche porteuse pour terrain à gazon artificiel et terrain à gazon artificiel appliqué à une telle couche.

Publication

**EP 0136747 A1 19850410 (EN)**

Application

**EP 84201229 A 19840828**

Priority

NL 8303018 A 19830830

Abstract (en)

A method of constructing a substructure for an artificial grass field by depositing a foundation on an available layer of sand or a layer of sand applied in which the foundation is composed of a mixing of material containing unbroken sand with at least 1% by weight of fibrous material.

IPC 1-7

**E01C 13/00**

IPC 8 full level

**E01C 13/00** (2006.01); **E01C 13/02** (2006.01); **E01C 13/08** (2006.01)

CPC (source: EP)

**E01C 13/02** (2013.01); **E01C 13/08** (2013.01)

Citation (search report)

- [A] US 3934421 A 19760127 - DAIMLER BERTHOLD H, et al
- [A] FR 2008646 A1 19700123 - ALGEMENE KUNSTZIJDE UNIE NV
- [AD] US 4044179 A 19770823 - HAAS JR FREDERICK T
- [AD] GB 2087959 A 19820603 - TOMARIN SEYMORE AARON
- [A] STRASSE UND VERKEHR, vol. 69, no. 1, January 1983, pages 15,16, Zürich, CH; "Le renforcement des matériaux granulaires avec des fils continus"

Cited by

WO2012123507A1; US6042305A; NL2003889C2; EP0285622A4; FR2707093A1; EP0260769A1; CN103492639A; EA030164B1; FR2661699A1; EP0204381A1; EP0370541A1; FR2601705A1; NL1038031C2; WO9117311A1; US10066344B2; US10094085B2; US10267010B2; US10781569B2; US11549229B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

**EP 0136747 A1 19850410; EP 0136747 B1 19861230**; AT E24560 T1 19870115; DE 3461839 D1 19870205; NL 8303018 A 19850318

DOCDB simple family (application)

**EP 84201229 A 19840828**; AT 84201229 T 19840828; DE 3461839 T 19840828; NL 8303018 A 19830830