

Title (en)

All weather tread layer, in particular for riding tracks, and riding track structure with such an all weather tread layer

Title (de)

Allwettertrittschicht, insbesondere für Reitplätze, sowie Reitplatzaufbau mit einer derartigen Allwettertrittschicht

Title (fr)

Couche d'usure tous temps, notamment pour terrains équestres, ainsi que montage d'un terrain équestre avec une telle couche d'usure tous temps

Publication

**EP 2599533 B1 20150128 (DE)**

Application

**EP 12192742 A 20121115**

Priority

DE 102011119934 A 20111201

Abstract (en)

[origin: EP2599533A1] The layer has a fill part provided on a stable substrate e.g. gravel, and comprising surface pieces in a form of flakes or chips. The flakes or chips are based on a synthetic carpet fabric layer. The surface pieces form subsets of first average surface areas in a statistical distributed manner. The subsets comprise approximately equal large number of surface pieces and correspond to 1.5-5.5 times of second average surface areas. The surface pieces are provided with a mass-increasing heavy film coating, which comprises polypropylene. An independent claim is also included for a riding place construction unit.

IPC 8 full level

**A63K 1/00** (2006.01); **E01C 13/06** (2006.01)

CPC (source: EP)

**A47B 21/0314** (2013.01); **A63K 1/00** (2013.01); **E01C 13/06** (2013.01); **E01C 13/065** (2013.01); **A47B 2200/0069** (2013.01)

Cited by

WO2015124260A1

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

DOCDB simple family (publication)

**DE 202011110138 U1 20121130**; DE 102011119934 A1 20130606; DK 2599533 T3 20150504; EP 2599533 A1 20130605; EP 2599533 B1 20150128; PL 2599533 T3 20151030

DOCDB simple family (application)

**DE 202011110138 U 20111201**; DE 102011119934 A 20111201; DK 12192742 T 20121115; EP 12192742 A 20121115; PL 12192742 T 20121115