

Title (en)

SHOE SOLE SUITABLE FOR UNEVEN TERRAIN ROAD

Title (de)

SCHUHSOHLE FÜR UNEBENES GELÄNDE

Title (fr)

SEMELLE ADAPTÉE À UN SOL IRRÉGULIER

Publication

EP 2984959 A1 20160217 (EN)

Application

EP 13881684 A 20130412

Priority

JP 2013061074 W 20130412

Abstract (en)

A shoe sole including a large number of first, second and third cleats projecting from a base surface of an outsole made of rubber, wherein: a medial first cleat arranged on a medial side ME of a foot in a forefoot portion has an engaging surface facing toward a posterior-lateral diagonal direction; a lateral first cleat arranged on a lateral side of the foot in the forefoot portion has an engaging surface facing toward a posterior-medial diagonal direction; a medial second cleat arranged on the medial side of the foot in a middle foot portion has an engaging surface facing toward an anterior-lateral diagonal direction; a lateral second cleat arranged on the lateral side of the foot in the middle foot portion has an engaging surface facing toward an anterior-medial diagonal direction; a medial third cleat arranged on the medial side of the foot in a rearfoot portion has an engaging surface facing toward an anterior-lateral diagonal direction; and a lateral third cleat arranged on the lateral side of the foot in the rearfoot portion has an engaging surface facing toward an anterior-medial diagonal direction.

IPC 8 full level

A43B 5/06 (2006.01); **A43B 13/04** (2006.01); **A43B 13/14** (2006.01); **A43B 13/22** (2006.01); **A43B 13/26** (2006.01)

CPC (source: EP)

A43B 5/06 (2013.01); **A43B 13/04** (2013.01); **A43B 13/122** (2013.01); **A43B 13/22** (2013.01); **A43B 13/223** (2013.01); **A43B 13/26** (2013.01)

Cited by

US10448705B2

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)

EP 2984959 A1 20160217; **EP 2984959 A4 20170405**; JP 5583874 B1 20140903; JP WO2014167713 A1 20170216;
WO 2014167713 A1 20141016

DOCDB simple family (application)

EP 13881684 A 20130412; JP 2013061074 W 20130412; JP 2014514262 A 20130412