

Title (en)
Handy spur structure

Title (de)
Praktische Spornstruktur

Title (fr)
Structure pratique d'éperon

Publication
EP 2364608 A1 20110914 (EN)

Application
EP 10002654 A 20100312

Priority
EP 10002654 A 20100312

Abstract (en)
A handy spur structure including: a spur main body, which is a curved rigid body adapted to a configuration of a heel section of a rider's shoe/boot, the spur main body having two end sections each of which is formed with at least one strap slot, a strap being passable through the strap slots of the spur main body and fastened around an instep of the shoe/boot to secure the spur main body to the shoe/boot, the spur main body having at least one post outward protruding from a middle section of the spur main body; and a soft and elastic lining member disposed on an inner circumference of the spur main body. Multiple recessed/raised anti-slip stripes are formed on a surface of the lining member for keeping the spur structure from slipping on the shoe/boot and avoiding abrasion thereof.

IPC 8 full level
A43C 17/00 (2006.01); **A43C 17/02** (2006.01); **A43C 17/04** (2006.01); **A43C 17/06** (2006.01)

CPC (source: EP)
A43C 17/00 (2013.01)

Citation (applicant)
• US 7552576 B2 20090630 - STRAUSS ISIDORE [US]
• US 6381931 B2 20020507 - BALKENHOL KLAUS [DE]

Citation (search report)
• [XY] EP 1752056 A1 20070214 - SPRENGER HERM GMBH CO KG [DE]
• [Y] DE 309745 C
• [X] GB 191319342 A 19140101 - PARSONS THOMAS WILLIAM STANNER [CA]
• [A] US 5394677 A 19950307 - VAN SCOYK PERSHING R [US]
• [AD] US 7552576 B2 20090630 - STRAUSS ISIDORE [US]
• [AD] US 6381931 B2 20020507 - BALKENHOL KLAUS [DE]
• [A] US 2468918 A 19490503 - BOWERS CARL E

Cited by
EP2676563A1; FR3103088A1; USD978454S; USD1007779S; USD915691S; USD951558S

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

Designated extension state (EPC)
AL BA ME RS

DOCDB simple family (publication)
EP 2364608 A1 20110914

DOCDB simple family (application)
EP 10002654 A 20100312