Title (en)

WEAR-RESISTING AND ANTI-SKID PROTECTION ELEMENT FOR A SHOE HEEL

Publication

EP 0186566 B1 19890315 (FR)

Application

EP 85402420 A 19851205

Priority

FR 8418805 A 19841210

Abstract (en)

1. An antiwear and nonskid protective element for a shoe heel of type comprising: an outside first part (12) in which is made locked an inside second part whose the shape and dimensions are practically corresponding with thoses of an opening (14) in the outside part (12) and an element for connection between the said second part and the heel whose head is buried in the top of inside part (16) while the said element is driven into the shoe heel, the said antiwear element being characterized in that: the opening (14) in the outside first part has a cross section surface increasing from the surface of contact of the outside part (12) with the heel (10) to the free end surface; and in that the inside second part (16) is able to be fitted into said opening and is made integral with the first part after driving of the connecting element in the shoe heel.

IPC 1-7

A43B 21/42

IPC 8 full level

A43B 13/24 (2006.01); A43B 21/24 (2006.01); A43B 21/36 (2006.01)

CPC (source: EP US)

A43B 21/24 (2013.01 - EP US); A43B 21/36 (2013.01 - EP US)

Designated contracting state (EPC)

DE GB IT NL

DOCDB simple family (publication)

EP 0186566 A1 19860702; **EP 0186566 B1 19890315**; DE 3568692 D1 19890420; ES 296297 U 19870801; ES 296297 Y 19880216; FR 2574260 A1 19860613; FR 2574260 B1 19880226; JP S61179106 A 19860811; US 4922629 A 19900508

DOCDB simple family (application)

EP 85402420 Å 19851205; DE 3568692 T 19851205; ES 296297 U 19851206; FR 8418805 A 19841210; JP 27665785 A 19851209; US 35580789 A 19890522