

Title (en)
Ski boot.

Title (de)
Skischuh.

Title (fr)
Chaussure de ski.

Publication
EP 0336921 A2 19891011 (DE)

Application
EP 89890080 A 19890316

Priority
AT 81588 A 19880325

Abstract (en)
[origin: JPH01299501A] PURPOSE: To make a support fittable according to sizes in respective parts of a foot and provide an effective ski boots even in the case that positions of feet being different by making a support including a spring of an approximately U shape and adjusting two legs of the support in various intervals by an adjustment device. CONSTITUTION: In a ski boots having an adjustable supptor for foot at a heel part, the support is constituted as a spring 4 in an approximately U shape. A crosspiece 5 thereof is positioned at a heel part of a shell 7 to hold firmly bones between an ankle and a heel of the foot extending forward around right and left sides within the shell 7 by a foot part 6. Two foot parts 6 are adjustable by the crosspiece 5 or an adjusting means connected to the foot part.

Abstract (de)
Ein Skischuh, mit einer im Fersenbereich angeordneten, verstellbaren Abstützung für den Fuß die als im wesentlichen u-förmige Feder (4) ausgebildet ist, deren Steg (5) im Fersenbereich der Schuhschale (7) liegt und deren Schenkel (6) sich zu beiden Seiten innerhalb der Schale (7), den Fuß im wesentlichen zwischen Knöchel und Fersenbein umfassend, nach vorne erstrecken, wobei die Schenkel (6) mittels einer an dem Steg (5) oder an den Schenkeln (6) angreifenden Verstelleinrichtung (9; 18; 21; 24; 26; 29; 32; 33; 37; 38;) in verschiedene Relativlagen zueinander einstellbar sind.

IPC 1-7
A43B 5/04

IPC 8 full level
A43B 5/04 (2006.01)

CPC (source: EP US)
A43B 5/0439 (2013.01 - EP US)

Cited by
EP0410080A3; EP0691087A1; US5555651A; EP0583654A1; US5483758A; WO9302756A1

Designated contracting state (EPC)
CH DE ES FR IT LI

DOCDB simple family (publication)
EP 0336921 A2 19891011; EP 0336921 A3 19900704; AT 397454 B 19940425; AT A81588 A 19930915; JP H01299501 A 19891204; US 5020248 A 19910604

DOCDB simple family (application)
EP 89890080 A 19890316; AT 81588 A 19880325; JP 7369289 A 19890324; US 32755589 A 19890323