

Title (en)
Ski boot.

Title (de)
Skischuh.

Title (fr)
Chaussure de ski.

Publication
EP 0171384 A1 19860212 (DE)

Application
EP 85890151 A 19850711

Priority
AT 226884 A 19840713

Abstract (en)

1. A ski boot comprising a shell (1), which forms a sole (2), and an upper (3) pivotally connected to the shell (1) near the inside ankle and outside ankle by way of at least one pivot (4, 5), the same being so mounted on one of the two sides of the ankle as to be vertically adjustable relatively to the shell (1), characterized in that the pivots (4, 5) on both sides of the ankle are so mounted as to be adjustable equally and oppositely by means of an adjuster mechanism (8) and the same comprises a screwthreaded drive which is disposed in the sole (2), extends transversely of boot length and is non-displaceably connected to the pivots (4, 5) by way of at least one pull and push member (11) which is flexible at least in parts and which extends inside the shell (1).

Abstract (de)

Ein Skischuh besteht aus einer eine Sohle (2) bildenden Schale (1) und einem Schaft (3), der mit Hilfe wenigstens einer Gelenkachse (4, 5) im Bereich des Innen- und des Aussenknöchels an der Schale (1) angelenkt ist, wobei die Gelenkachsen (4, 5) zumindest auf einer der beiden Knöchelseiten in der Schale (1) der Höhe nach verstellbar gelagert ist. Um eine einfache Neigungseinstellung für den Schaft (3) sicherzustellen, sind die Gelenkachsen (4, 5) auf den beiden Knöchelseiten gegengleich verstellbar gelagert und mit einem Stelltrieb (8) verbunden.

IPC 1-7

A43B 5/04

IPC 8 full level

A43B 5/04 (2006.01)

CPC (source: EP)

A43B 5/0466 (2013.01)

Citation (search report)

- [X] FR 2536966 A1 19840608 - PERINI SERGIO [IT]
- [XP] FR 2545701 A1 19841116 - BLANC DESIRE [FR]
- [A] FR 2091832 A5 19720114 - MARKER HANNES

Cited by

FR2619491A1; AT388649B; FR2656988A1; EP0794712A4; US6799384B1; FR2774564A1; US4945659A; FR2617380A1; US4916835A; WO8903644A1

Designated contracting state (EPC)

CH DE FR IT LI

DOCDB simple family (publication)

EP 0171384 A1 19860212; EP 0171384 B1 19880127; AT 389428 B 19891211; AT A226884 A 19890515; DE 3561492 D1 19880303

DOCDB simple family (application)

EP 85890151 A 19850711; AT 226884 A 19840713; DE 3561492 T 19850711