Title (en)

SKI BOOT

Publication

EP 0316605 A3 19890816 (DE)

Application

EP 88117449 A 19881020

Priority

CH 453287 A 19871120

Abstract (en)

[origin: EP0316605A2] In the rear shaft part (20) of the ski boot, the threaded rod (30), which runs parallel to the sole and transversely to the longitudinal direction (36) of the boot, is mounted rotatably but not longitudinally displaceably. The threaded rod (30) has two opposite- running threads (38, 38'), on which the holding elements (28) with corresponding internal threads (42, 42') are located. By means of the toggle (32), the distance (B) between the holding elements (28) is adjustable. The holding elements (28) act on the inner boot (24) and thus on the heel bone in the region of the Achilles tendon and afford the skier a painless snug fit in the ski boot. After adjustment of the distance (B), the toggle (32) is pivoted into the recess (48) in the rear shaft part (20) in order that it does not project. <IMAGE>

IPC 1-7

A43B 5/04

IPC 8 full level

A43B 5/04 (2006.01)

CPC (source: EP)

A43B 5/0439 (2013.01)

Citation (search report)

- [XD] EP 0158574 A1 19851016 ARTICLES SPORT CIE FSE [FR]
- [A] FR 2469885 A1 19810529 SALOMON & FILS F [FR]
- [A] FR 2334315 A1 19770708 PINET GEORGES [FR]

Cited by

US5090139A; US4962594A; CH679362A5; US5253436A; US5046268A; US4922632A; EP0336921A3; EP0410080A3; EP0691087A1; US5555651A; EP0583654A1; US5483758A

Designated contracting state (EPC)

AT CH DE FR IT LI

DOCDB simple family (publication)

EP 0316605 A2 19890524; EP 0316605 A3 19890816; CH 673756 A5 19900412

DOCDB simple family (application)

EP 88117449 A 19881020; CH 453287 A 19871120