

Title (en)

Shoe which enhances tightening of the upper

Title (de)

Schuh, der das Festziehen des Oberteils verbessert

Title (fr)

Chaussure qui améliore le serrage de la tige

Publication

EP 1769693 A1 20070404 (FR)

Application

EP 06015297 A 20060722

Priority

FR 0509919 A 20050928

Abstract (en)

The article has a tightening device (110) with a lateral lace strand including a lateral intermediate portion extending between two connecting points of a lateral quarter (102). A medial lace strand includes a medial intermediate portion extending between two connecting points of a medial quarter (103). A connector (160) connects the lateral intermediate portion of the lateral lace strand and the medial intermediate portion of the medial lace strand, where one of the lateral strand and the medial strand is slidably relative to the connector.

IPC 8 full level

A43C 1/04 (2006.01)

CPC (source: EP US)

A43C 1/04 (2013.01 - EP US); **Y10T 24/3705** (2015.01 - EP US)

Citation (applicant)

- FR 2785506 A1 20000512 - ROSSIGNOL SA [FR]
- US 1995243 A 19350319 - CLARKE CHARLES J

Citation (search report)

- [XA] FR 2785506 A1 20000512 - ROSSIGNOL SA [FR]
- [X] US 1995243 A 19350319 - CLARKE CHARLES J
- [X] US RE31052 E 19821012
- [X] FR 616991 A 19270211
- [X] DE 180473 C
- [X] US 1386985 A 19210809 - LUTHER BOWERS GEORGE

Cited by

KR20160039133A; ITTO20130585A1; EP4275539A3; EP4275538A3; US10136701B2; WO2017070203A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

EP 1769693 A1 20070404; EP 1769693 B1 20100901; AT E479349 T1 20100915; CN 1939179 A 20070404; CN 1939179 B 20110413;
DE 602006016530 D1 20101014; FR 2891118 A1 20070330; FR 2891118 B1 20071221; US 2007068040 A1 20070329;
US 7841106 B2 20101130

DOCDB simple family (application)

EP 06015297 A 20060722; AT 06015297 T 20060722; CN 200610154209 A 20060914; DE 602006016530 T 20060722; FR 0509919 A 20050928;
US 51906506 A 20060912