

Title (en)

Lace with variable section for sportsshoe and sportsshoe having such a lace

Title (de)

Schnürsenkel mit unterschiedlichen Abschnitte für Sportschuh und Sportschuh mit einem solchen Schnürsenkel

Title (fr)

Lacet à section variable pour chaussure de sport et chaussure de sport munie d'un tel lacet

Publication

**EP 0826319 B1 20020508 (FR)**

Application

**EP 97112891 A 19970726**

Priority

FR 9610699 A 19960829

Abstract (en)

[origin: EP0826319A1] The lace (4) for a sports boot (1) comprises a central portion (40) and two attached end portions (41,42). The central portion has a section less than that of the two end portions and is made in a single piece from a continuous wire plait. The central portion is plaited more tightly than the looser end portions. The sports boot comprises a sole (10) and an upper (11) having a front part (110) and a rising part (111) which covers the base of the leg. The upper has an opening (112) for the passage of the foot delimited by two front side quarters (110a,110b) and two upper side quarters (111a,111b). The lace has a first portion (40) engaging a first series of lace returns (20) and two second end portions (41,42) engaging a second series of returns (21) and is terminated by two free ends.

IPC 1-7

**A43C 9/00**; **A43C 1/00**

IPC 8 full level

**A43B 5/00** (2006.01); **A43C 1/00** (2006.01); **A43C 3/00** (2006.01); **A43C 9/00** (2006.01)

CPC (source: EP US)

**A43C 1/00** (2013.01 - EP US); **A43C 9/00** (2013.01 - EP US); **Y10T 24/37** (2015.01 - EP US); **Y10T 24/3789** (2015.01 - EP US)

Designated contracting state (EPC)

AT CH DE IT LI

DOCDB simple family (publication)

**EP 0826319 A1 19980304**; **EP 0826319 B1 20020508**; AT E217156 T1 20020515; DE 69712422 D1 20020613; DE 69712422 T2 20021107; FR 2752686 A1 19980306; FR 2752686 B1 19981106; JP H1080305 A 19980331; US 5979080 A 19991109

DOCDB simple family (application)

**EP 97112891 A 19970726**; AT 97112891 T 19970726; DE 69712422 T 19970726; FR 9610699 A 19960829; JP 22511097 A 19970821; US 91934997 A 19970828