

Title (en)
Multipurpose shoe

Title (de)
Mehrzweckschuh

Title (fr)
Chaussure polyvalente

Publication
EP 0695513 A1 19960207 (DE)

Application
EP 95111093 A 19950714

Priority
DE 4425147 A 19940715

Abstract (en)

The fastening by which rollers (34) or runners are fixed to the shoe consists of undercut, internally threaded recesses (30) moulded in the sole (20). The parts of the sole around the recesses act as tread surfaces (22,24). The recesses are esp. between 3 and 7 mm deep. Insertion-pieces cover up the recesses to make a smooth tread surface for the shoe to be used without rollers or runners. The rollers or runners have fixture elements (36) for fitting into the recesses.

Abstract (de)

Bei einem Mehrzweckschuh mit einer Befestigungsanordnung an der Sohle ist eine Rollenanordnung oder eine Kufenanordnung (26) wahlweise an dem Schuh befestigbar. Diese Befestigungsanordnung weist in die Sohle eingeformte Hinterschnitt-Ausnehmungen (30) auf und Bereiche der Sohle sind um die Hinterschnitt-Ausnehmungen als Trittfächen (22,24) ausgebildet. <IMAGE>

IPC 1-7
A43B 3/24; A63C 17/18; A43B 5/00; A43B 5/16

IPC 8 full level
A43B 3/24 (2006.01); **A43B 5/00** (2006.01); **A43B 5/16** (2006.01); **A63C 17/18** (2006.01)

CPC (source: EP US)
A43B 5/00 (2013.01 - EP); **A43B 5/1633** (2013.01 - EP); **A63C 17/18** (2013.01 - EP US)

Citation (applicant)

- US 3026118 A 19620320 - VICTOR PARE
- US 4492385 A 19850108 - OLSON SCOTT B [US]
- US 5184834 A 19930209 - YU CHUNG-HSIUNG [TW]
- DE 2745040 A1 19790412 - WANG TEC T T

Citation (search report)

- [X] US 3526976 A 19700908 - JACOBS CHARLES E
- [X] GB 2068739 A 19810819 - ALI S D, et al
- [X] US 3351353 A 19671107 - WEITZNER DOROTHEA M
- [A] US 3979842 A 19760914 - TEXIDOR GENARO
- [DA] DE 2745040 A1 19790412 - WANG TEC T T
- [A] US 2998260 A 19610829 - PAUL MEYER
- [A] BE 862705 R 19780502 - BAUM UWE

Cited by
US9776067B2; US10945485B2

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

DOCDB simple family (publication)
EP 0695513 A1 19960207; EP 0695513 B1 19980930; AT E171601 T1 19981015; DE 4425147 A1 19960118; DE 59503766 D1 19981105

DOCDB simple family (application)
EP 95111093 A 19950714; AT 95111093 T 19950714; DE 4425147 A 19940715; DE 59503766 T 19950714