

Title (en)
FOOTWEAR ITEM

Title (de)
SCHUHARTIKEL

Title (fr)
ARTICLE CHAUSSANT

Publication
EP 4197385 A1 20230621 (FR)

Application
EP 22212328 A 20221208

Priority
FR 2113774 A 20211217

Abstract (en)

[origin: CN116264919A] Article of footwear (1) comprising an upper (2) comprising an upper (21) comprising: a first wall (211), at least two holders (210) intended to receive a portion of a lace (41), each holder being arranged on a respective side of a sagittal plane (Ps) of the article of footwear. Each retainer (210) is defined by: an interstitial space (2101) between the first wall (211) and a yoke (212) partially covering an outer surface (211e) of the first wall, the interstitial space having a front opening (2102f) through which a portion of the lace extends and the rear opening (2102r); and an upper connection between the first wall (211) and the yoke (212), said upper connection being achieved by means of first securing means (213) located in a first connection region (213Z) close to the sagittal plane, the yoke being superimposed on the first wall without folding.

Abstract (fr)

Article chaussant (1) composé d'une tige (2) comportant une claque (21) comprenant- une première paroi (211),- au moins deux passants (210) destinés à recevoir une portion d'un lacet (41), chaque passant étant disposé de part et d'autre d'un plan sagittal (Ps) de l'article chaussant. Chaque passant (210) est défini par- l'espace interstiel (2101) entre la première paroi (211) et un empiècement (212) recouvrant localement une surface externe (211e) de la première paroi, l'espace interstiel présentant une ouverture antérieure (2102f) et une ouverture postérieure (2102r) à travers lesquelles passe une portion du lacet, et- une liaison supérieure entre la première paroi (211) et l'empieçement (212), la liaison supérieure étant réalisée grâce à un premier moyen de solidarisation (213) localisé dans une première zone de connexion (213Z) proche du plan sagittal, l'empieçement se superposant à la première paroi sans pliage.

IPC 8 full level
A43B 23/02 (2006.01); **A43C 1/06** (2006.01); **A43C 11/00** (2006.01)

CPC (source: CN EP KR US)

A43B 5/00 (2013.01 - CN); **A43B 5/06** (2013.01 - CN); **A43B 23/0235** (2013.01 - EP); **A43B 23/0245** (2013.01 - CN KR);
A43B 23/025 (2013.01 - EP US); **A43B 23/07** (2013.01 - KR); **A43C 1/00** (2013.01 - US); **A43C 1/003** (2013.01 - US); **A43C 1/04** (2013.01 - KR);
A43C 1/06 (2013.01 - EP); **A43C 3/00** (2013.01 - KR); **A43C 5/00** (2013.01 - US); **A43C 7/00** (2013.01 - KR); **A43C 11/00** (2013.01 - CN);
A43C 11/004 (2013.01 - EP); **A43C 11/12** (2013.01 - US); **A43C 11/1493** (2013.01 - KR)

Citation (search report)

- [XYI] US 2017181501 A1 20170629 - GAUTIER GÉRARD [CH], et al
- [YA] US 2012011744 A1 20120119 - BELL THOMAS G [US], et al
- [A] WO 2020214379 A1 20201022 - NIKE INNOVATE CV [US], et al
- [A] US 2019313742 A1 20191017 - BELL THOMAS G [US], et al

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC ME MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

EP 4197385 A1 20230621; CN 116264919 A 20230620; FR 3130520 A1 20230623; KR 20230092802 A 20230626; US 12042014 B2 20240723;
US 2023189931 A1 20230622

DOCDB simple family (application)

EP 22212328 A 20221208; CN 202211744249 A 20221219; FR 2113774 A 20211217; KR 20220176502 A 20221216;
US 202218082236 A 20221215