

Title (en)

ARTICLE OF FOOTWEAR INCLUDING A BLADDER ELEMENT HAVING A CUSHIONING COMPONENT WITH A SINGLE CENTRAL OPENING AND A CUSHIONING COMPONENT WITH MULTIPLE CONNECTING FEATURES AND METHOD OF MANUFACTURING

Title (de)

SCHUHARTIKEL MIT BLASENELEMENT MIT EINER DÄMPFUNGSKOMPONENTE MIT EINER EINZIGEN MITTIGEN ÖFFNUNG UND DÄMPFUNGSKOMPONENTE MIT MEHREREN VERBINDUNGSEINRICHTUNGEN UND VERFAHREN ZUR HERSTELLUNG

Title (fr)

ARTICLE CHAUSSANT POURVU D'UN ÉLÉMENT FORMANT POCHE CONTENANT UN COMPOSANT D'AMORTISSEMENT COMPORTANT UNE SEULE OUVERTURE CENTRALE ET UN COMPOSANT D'AMORTISSEMENT COMPORTANT DE MULTIPLES ÉLÉMENTS DE RACCORDEMENT ET PROCÉDÉ DE FABRICATION ASSOCIÉ

Publication

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Application

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Abstract (en)

A method of manufacturing a sole structure of an article of footwear is disclosed, the method comprising the steps of: forming a bladder element having multiple cushioning components each including a fluid-filled cavity; wherein the cushioning components comprise: a first cushioning component having: a single central opening extending completely therethrough; and a continuous fluid-filled cavity surrounding the central opening; and a second cushioning component having multiple connecting features positioned inward of an outer periphery of the second cushioning component and connecting a first side of the second cushioning component to a second side of the second cushioning component opposite the first side; wherein the second cushioning component is substantially decoupled from the first cushioning component.

IPC 8 full level

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Citation (applicant)

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