

Title (en)

A SUPPORT FOR A SOLE-AND-HEEL UNIT

Publication

**EP 0512863 A3 19930421 (EN)**

Application

**EP 92304181 A 19920508**

Priority

GB 9109878 A 19910508

Abstract (en)

[origin: EP0512863A2] For use in a machine for operating on sole-and-heel units in the manufacture of shoes a support is provided which comprises a platform (12, 16) having a first, forepart, portion (12) and a second, heel end, portion (16), the latter being mounted for pivotal movement about two axes (20, 26) extending transversely of a unit supported thereby whereby both the angle of inclination and also the heightwise position of the heel end portion (16) can be varied in relation to the forepart portion (12). The support also comprises a toe end centralising device (68) and a heel end abutment (60) with which is associated heel end centralising means (74), the toe end centralising device (68) being movable towards the heel abutment (60) thus to position a shoe lengthwise of the support. A linear potentiometer (78) is also provided, connected with the toe end centralising device (68), for measuring the length of a shoe positioned as aforesaid. <IMAGE>

IPC 1-7

**A43D 119/00; A43D 25/00**

IPC 8 full level

**A43D 5/02** (2006.01); **A43D 25/00** (2006.01); **A43D 119/00** (2006.01)

CPC (source: EP)

**A43D 25/00** (2013.01); **A43D 119/00** (2013.01)

Citation (search report)

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Designated contracting state (EPC)

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DOCDB simple family (publication)

**EP 0512863 A2 19921111; EP 0512863 A3 19930421; EP 0512863 B1 19970416**; CS 137192 A3 19921118; DE 69219003 D1 19970522;  
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