

Title (en)

AUTOMATIC MACHINE FOR FABRICATING ARTICULATED FORMS FOR SHOE MANUFACTURING, STARTING FROM ROUGH-SHAPED MOLDED PIECES

Title (de)

AUTOMATISCHE HERSTELLUNGSMACHINE, INSBESONDERE ZUR HERSTELLUNG VON GELENKIG VERBUNDENEN ELEMENTEN AUSGEHENDE VON GROB GEBILDETEN GEGENSTÄNDEN

Title (fr)

MACHINE AUTOMATIQUE DE FABRICATION DE FORMES ARTICULEES POUR LA FABRICATION DE CHAUSSURES, A PARTIR DE PIECES MOULEES GROSSIEREMENT MISES EN FORME

Publication

**EP 0735829 B1 19981125 (EN)**

Application

**EP 95903907 A 19941219**

Priority

- IT 9400212 W 19941219
- IT VA930031 A 19931223

Abstract (en)

[origin: WO9517110A1] Articulated forms for shoe manufacturing, starting from rough-shaped forms are obtained by a continuous, highly automated process, by employing an automatic machine with a rotating table equipped with four identical anchoring and handling groups of the forms to be processed, disposed on four orthogonal sides of the table. Each group has a first saddle body (3) and a second body (4) which is mounted on a swinging arm (5). The groups cross in succession four work stations (A, B, C, D). A coordinated action of the two blocks (3, 4) and of the respective blocking means (9, 10, 7, 8), permits rotation of the form about its longitudinal axis, the performance of one or several cuts (20, 21) for defining a certain configuration of the separation surfaces of the form in two parts, each of which is alignedly retained by pins of a clamp. A realignment of the two parts while inserting and blocking the ends of a hinging insert (25) completes the assembly of the articulated form. An inventory of interchangeable clamps (7, 8) permits to equip the machine for realizing different types of articulation.

IPC 1-7

**A43D 3/02**

IPC 8 full level

**A43D 3/02** (2006.01)

CPC (source: EP)

**A43D 3/02** (2013.01)

Designated contracting state (EPC)

DE ES GB PT

DOCDB simple family (publication)

**WO 9517110 A1 19950629**; DE 69414880 D1 19990107; EP 0735829 A1 19961009; EP 0735829 B1 19981125; ES 2124522 T3 19990201; IT 1265992 B1 19961216; IT VA930031 A0 19931223; IT VA930031 A1 19950624; JP H09508820 A 19970909

DOCDB simple family (application)

**IT 9400212 W 19941219**; DE 69414880 T 19941219; EP 95903907 A 19941219; ES 95903907 T 19941219; IT VA930031 A 19931223; JP 51730595 A 19941219