

Title (en)

METHOD OF MANUFACTURING MALE ELEMENTS FOR HINGE DEVICES

Publication

**EP 0190636 B1 19900926 (EN)**

Application

**EP 86101044 A 19860127**

Priority

IT 8251085 A 19850204

Abstract (en)

[origin: EP0190636A2] The method of manufacturing sealed hollow male elements for hinge devices comprises the steps of shearing a segment off a drawn rod, and successively causing the material to flow laterally upwards such as by cold impact extrusion by means of a punch, to form a hollow body (5) of constant cross section having an open end. Thereafter, there is performed on said hollow body (5), as by impact with a die, a reduction of one portion at the open end (14), thus defining a hollow pin (8) having an open end (14). The latter is then stopped by press fitting a shaped body (13) thereinto.

IPC 1-7

**B21K 13/02; E05D 5/10; E05D 11/04**

IPC 8 full level

**B21K 13/02 (2006.01); E05D 5/10 (2006.01); E05D 11/04 (2006.01)**

CPC (source: EP)

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Designated contracting state (EPC)

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DOCDB simple family (publication)

**EP 0190636 A2 19860813; EP 0190636 A3 19861001; EP 0190636 B1 19900926; DE 3674424 D1 19901031; ES 292092 U 19860601;**  
**ES 292092 Y 19870216; IT 1202019 B 19890202; IT 8582510 A0 19850204**

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