Title (en)

PROCESS OF MANUFACTURE OF AN ARM FOR MOTOR VEHICLE DOOR CHECK

Publication

EP 0443180 B1 19930901 (DE)

Application

EP 90125008 A 19901220

Priority

DE 4005307 A 19900220

Abstract (en)

[origin: EP0443180A2] To design a door-holding rod for motor-vehicle door stops, in which a door-holding rod formed from a blank of flat material and articulated on one door arrangement part, namely the door or door column, pivotably about an axis parallel to the door-hinge axis interacts, via engaging ramps or the like projecting transversely to its movement plane, with braking or holding bodies accommodated in a holder housing arranged fixedly on the other door arrangement part, it is proposed, in order to increase the rigidity of the engaging or braking ramps, that the door-holding rod be formed by an extrusion, whilst the engaging or braking ramps, extending only over a middle region of the wide side of the door-holding rod (3), are shaped out on one side on a door-holding rod produced from a plane blank of flat material and have a maximum height corresponding at least approximately to its full material thickness. <IMAGE>

IPC 1-7

E05C 17/20

IPC 8 full level

E05C 17/20 (2006.01)

CPC (source: EP)

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EP 0443180 A2 19910828; **EP 0443180 A3 19920318**; **EP 0443180 B1 19930901**; DE 4005307 A1 19910822; DE 59002568 D1 19931007; ES 2043231 T3 19931216

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