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Application

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Abstract (en)

[origin: WO2009132634A1] The invention relates to an arrangement for the staggered release of force of a first elastic element and at least one other elastic element along a translational or rotary course of relative movement between a slide part and a control part. Each elastic element has a free end section that can be tensioned in a tensioning direction of the relative movement and can be fixed to a first point on the course of the relative movement in a tensioned manner. The free end of at least one elastic element can be released at a point at a distance from the associated first point, along the course of the relative movement. In an especially preferred improvement of the arrangement, the slide part has a first working slide and at least other working slide, and the control part has a first control slide and at least one other control slide. The first control slide has a single abutment, and the other control slides each have a tensioning abutment and a tension-releasing abutment arranged at a distance from the tensioning abutment along the course of the relative movement. Each free end section is received in a working slide and in a control slide interacting with the working slide.

IPC 8 full level

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CPC (source: EP)

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