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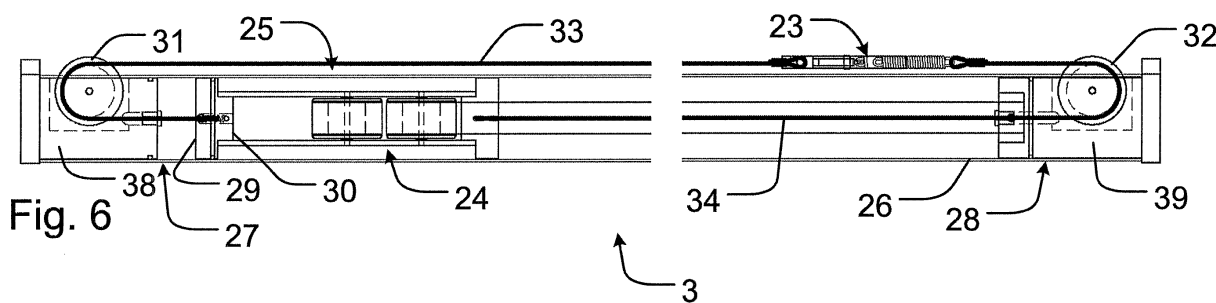
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(54) Actuation device for moving a slidable closing element

(57) The actuation device (3) includes a slidable carrier member (23) being biased for sliding movement by means of a spring element (24), and the movement of the slidable carrier member is damped by means of a piston assembly (25) arranged displaceably in a cylinder (26). The spring element is arranged to extend inside the cylinder between a first or second end (27, 28) of the cylinder and the piston assembly. A first guide roller (31)

is arranged at the first end (27) of the cylinder and a second guide roller (32) is arranged at the second end (28) of the cylinder (26). A first wire section (33) extends from the piston assembly (25), around the first guide roller (31), to the slidable carrier member (23), and a second wire section (34) extends from the slidable carrier member (23), around the second guide roller (32), and to the piston assembly (25).





EUROPEAN SEARCH REPORT

Application Number

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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
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The present search report has been drawn up for all claims			
Place of search	Date of completion of the search		Examiner
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CATEGORY OF CITED DOCUMENTS			
X : particularly relevant if taken alone	T : theory or principle underlying the invention		
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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