

Title (en)
WINDOW REGULATOR ASSEMBLY FOR A MOTOR VEHICLE

Title (de)
FENSTERHEBERBAUGRUPPE FÜR EIN KRAFTFAHRZEUG

Title (fr)
ENSEMBLE LÈVE-VITRE POUR UN VÉHICULE AUTOMOBILE

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Application
EP 16760411 A 20160823

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Abstract (en)
[origin: WO2017036845A1] The invention relates to a window regulator assembly of a motor vehicle, comprising a support (1); a guide device (2a, 2b) provided on the support (1) for guiding a flexible traction means (Z) via which an adjustment force generated at an adjustment drive can be transferred to a window pane to be adjusted; a flexible traction means (Z) guided on the guide device (2a, 2b), and on which at least one driver (6) is secured via which the window pane to be adjusted can be connected to the flexible traction means (Z), so that the driver (6) together with a window pane secured thereon is adjusted along a longitudinally-extended adjustment path (V) defining an adjustment plane (F) when a force is introduced into the flexible traction means (Z) via an adjustment drive; a socket (3a, 3b) for mounting a deflection element (4) with which the flexible traction means (Z) can be deflected; and a deflection element (4) pivotally mounted on the socket (3a) and which can be moved by a pivot movement out of an assembly position into its intended functional position on the socket (3a) by tightening the flexible traction means (Z). The deflection element (4) is thereby mounted on the socket (3a) such that it can pivot about an axis (S) which runs along the adjustment plane (F) defined by the adjustment path (V) and also transverse to the longitudinal extension of the adjustment path (V).

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