

Title (en)

TRANSVERSE WINDING MECHANISM FOR BLINDS

Title (de)

QUERWICKELMECHANISMUS FÜR ROLLOS

Title (fr)

MECANISME DE REMONTAGE TRANSVERSAL POUR STORES

Publication

**EP 1862634 A1 20071205 (EN)**

Application

**EP 05850526 A 20050321**

Priority

ES 2005070031 W 20050321

Abstract (en)

This invention relates to a compact transverse joist for blinds meant to be installed in the narrow cavity defined by the window frame with the masonry, with a front opening for the handle used to raise the blinds. The special compact configuration of the hoist and the presence of a window opposite the inlet window for the cable allows threading the cable without opening the cover. This hoist characterises a special configuration that optimises the space inside the case in the case segment that corresponds to the winding and the case segment corresponding to the main conical gear so that a height difference can be determined required for the presence of the second window.

IPC 8 full level

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CPC (source: EP)

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