

Title (en)

Pivotable guiding scissors, bearing device and guidance system for parallel vent window

Title (de)

Schwenkbare Führungsschere, Lagervorrichtung sowie Führungssystem für Parallel-Ausstellfenster

Title (fr)

Compas pivotant, dispositif de logement et système de guidage pour fenêtre basculante parallèle

Publication

EP 2696018 B1 20170301 (DE)

Application

EP 13003991 A 20130809

Priority

DE 202012007652 U 20120810

Abstract (en)

[origin: EP2696018A2] The four point-guide scissors (30) have scissor arms (35,36) with a pivot bearing (31,32,33,34), through which the scissor arms are pivotally stored on a frame (2) and a wing (3). The pivot bearings are pivotally supported around a bearing shaft (11,21). One of the pivot bearings with the scissor arm is formed as a fixed pivot bearing, while another pivot bearing is formed as a displaceable pivot bearing. The displaceable pivot bearing is adjustably limited in the displacement direction. A locking unit (31a,32a) for fixing the fixed pivot bearing on the bearing shaft. Independent claims are included for the following: (1) a bearing device for parallel -hinged windows or -doors with frame and wing; and (2) a guidance system for guiding the construction of parallel -hinged windows or -doors from frame and wing.

IPC 8 full level

E05D 15/34 (2006.01); **E05D 15/30** (2006.01)

CPC (source: EP)

E05D 15/30 (2013.01); **E05D 15/34** (2013.01); **E05Y 2600/322** (2013.01)

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