

Title (en)

System for raising and lowering of curtain rail(rod) for hanging a curtain without (using) a ladder.

Title (de)

Vorrichtung zum Hinauf- und Herabziehen der Gardinenschiene (Stange - Stab) für das Aufhängen der Gardine ohne Leiter.

Title (fr)

Dispositif pour monter et descendre un rail (tringle) à rideaux pour suspendre un rideau sans échelle.

Publication

EP 0632987 A3 19950503 (DE)

Application

EP 94600003 A 19940428

Priority

GR 93100212 A 19930525

Abstract (en)

[origin: EP0632987A2] The invention relates to a mechanism for vertically raising and lowering the curtain rail (rod), without using a ladder. The mechanism comprises the curtain rod (main rod), supports, a braking device, cords (ropes or belts) and optionally attached hooks. The curtain rod is raised and lowered with the aid of the cords to which it is bound, the cords being guided through the openings of the supports and through the opening of the braking device. The braking device can be equipped with a cord for the arresting or freeing of the brake, with the intention of improved and more reliable functioning thereof. The building materials of the abovementioned devices and their components comply with all of those which are available on the market today or will be available in the future, may be of any desired form or shape, uncoloured or coloured in any desired shade. In addition, these components (curtain rod, supports, cords) can be coated, patterned or striped. The system may additionally carry an auxiliary rail, integrated with the main rail, or an auxiliary rod for hanging a plurality of curtains. <IMAGE>

IPC 1-7

A47H 7/02

IPC 8 full level

A47H 7/02 (2006.01)

CPC (source: EP)

A47H 7/02 (2013.01)

Citation (search report)

- [XA] DE 88579 C
- [X] US 1439783 A 19221226 - WROCINSKI WALLACE E
- [XY] DE 3139202 A1 19830421 - WALTER EBERHARD
- [Y] GB 122300 A 19190123 - BATTY TOM

Cited by

GB2334201A

Designated contracting state (EPC)

DE FR NL

DOCDB simple family (publication)

EP 0632987 A2 19950111; EP 0632987 A3 19950503

DOCDB simple family (application)

EP 94600003 A 19940428