

Title (en)

Structure of curtain rod

Title (de)

Struktur für Gardinenstange

Title (fr)

Structure de tringle à rideau

Publication

EP 2462848 A3 20140108 (EN)

Application

EP 11191447 A 20111130

Priority

TW 99223953 U 20101210

Abstract (en)

[origin: EP2462848A2] The structure of curtain rod of the present invention includes a main shaft, at least one fastening element and at least one slot. The main shaft includes a sliding shaft and two ornamental heads, wherein the two ornamental heads are disposed on two ends of the sliding shaft. The slot corresponds to one end of a support rod and the slot. The fastening element is used to fix the support rod and the slot together, wherein the slot is formed on a face of the main shaft toward wall. The fastening element is partially located in the main shaft and is partially exposed out of the slot. The fastening element is able to slide along the slot. One end of the support rod which is not connected to the slot is fixed to wall. Thus, the distance between the two fastening elements is adjustable.

IPC 8 full level

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CPC (source: EP US)

A47H 1/022 (2013.01 - EP US); **A47H 1/102** (2013.01 - EP US); **A47H 1/142** (2013.01 - EP US)

Citation (search report)

- [XI] US 2873081 A 19590210 - HALLIDAY VIRGIL R
- [X] DE 337227 C 19210527 - ADOLF SCHNEIDER
- [X] US 2569376 A 19510925 - GRABER JOSEPH V
- [XI] GB 1506379 A 19780405 - BOC INTERNATIONAL LTD

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