

Title (en)

A CONTROL MECHANISM FOR A ROMAN OR PANEL BLIND OR THE LIKE

Publication

**EP 0162025 A3 19861230 (EN)**

Application

**EP 85830115 A 19850515**

Priority

IT 2181084 U 19840515

Abstract (en)

[origin: EP0162025A2] A control mechanism for a Roman or like blind, of the type having a flexible panel (6, 6 min) which can be raised by means of control cords (8) which pass down the panel (6, 6 min) and are secured to its lower edge. An upper cross member (1) fixable to a wall or a ceiling carries the panel (6, 6 min) and the control cords (8) pass over rollers housed in this cross member and are wound onto a reel (10) which is connected rigidly for rotation with a sprocket (11) on which engages a closed loop of chain (12). This sprocket (11) and reel (10) are rotatably supported in a housing (13) fixable to the said upper cross member (1) and provided with means for locking the movement of the chain (12) in the direction of lowering of the blind panel (6, 6 min).

IPC 1-7

**E06B 9/32; E06B 9/262; E06B 9/324**

IPC 8 full level

**E06B 9/262** (2006.01); **E06B 9/32** (2006.01); **E06B 9/324** (2006.01)

CPC (source: EP)

**E06B 9/262** (2013.01); **E06B 9/32** (2013.01); **E06B 9/324** (2013.01); **E06B 2009/2622** (2013.01)

Citation (search report)

- [Y] CH 325762 A 19571130 - BUECHE HENRI [CH]
- [Y] US 4139044 A 19790213 - BROLIN HANS R
- [A] DE 3135790 A1 19830324 - BERTHOLD HALLER GMBH & CO KG [DE]
- [A] NL 6714249 A 19680423
- [A] US 3795266 A 19740305 - DEBS V
- [A] US 3946788 A 19760330 - VAN MUYEN HENDRIK
- [A] US 2894578 A 19590714 - CAESAR ORVILLE S, et al

Cited by

FR2706523A1; EP1081326A3; DE9015653U1; US5092382A; GB2373809A; EP0581005A1; EP0520955A1; FR2684008A1; EP0267358A1; EP0573263A3; US5445204A; DE29704541U1; EP1081327A3; WO9209779A1

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

**EP 0162025 A2 19851121; EP 0162025 A3 19861230**; ES 286659 U 19851116; ES 286659 Y 19860601; IT 8421810 V0 19840515

DOCDB simple family (application)

**EP 85830115 A 19850515**; ES 286659 U 19850510; IT 2181084 U 19840515