Title (en)

ROLLER SHUTTER BOX OR VENETIAN BLIND BOX FOR WINDOWS OR DOORS

Publication

EP 0103766 A3 19840606 (DE)

Application

EP 83108245 A 19830822

Priority

DE 3234482 A 19820917

Abstract (en)

[origin: EP0103766A2] 1. A roller blind or Venetian blind box for windows or doors, which at the same time forms the upper cross member of the window or door frame (fixed frame), wherein provided at the underside of the box is an abutment for the movable leaf frame of the window or the door, characterized in that arranged between the underside and the inside, towards the room, of the roller blind or Venetian blind box (10, 10') is a corner bar (21) which at least substantially receives the upper cross member (23) of the movable leaf frame, in a recess (22) which is of right-angled configuration in section, and that an abutment (27) for the upper cross member (23) of the movable leaf frame is formed outside the recess (22) by the free longitudinal edge of the corner bar (21), which is directed inwardly, that is to say, towards the interior of the room, while the vertical wall (26) of the right-angled recess (22) in the corner bar (21) forms the inner abutment for the upper cross member (23) of the movable leaf frame.

IPC 1-7

E06B 9/17

IPC 8 full level

E06B 3/00 (2006.01); E06B 9/17 (2006.01)

CPC (source: EP)

E06B 3/00 (2013.01); E06B 9/1703 (2013.01)

Citation (search report)

- [AD] DE 2722289 A1 19781123 BLAUROCK FA ING KLAUS
- [A] DE 8102063 U1 19810716
- [A] DE 7802223 U1 19780817

Cited by

EP1106772A1; DE3509466A1; FR2904357A1; EP1898039A1; EP0687791A1; FR2721344A1; GB2242923A; GB2242923B; GB2259934A; GB2259934B; DE102011103501A1; DE102011103501B4; US10513878B2

Designated contracting state (EPC)

AT CH FR GB LÏ

DOCDB simple family (publication)

EP 0103766 A2 19840328; **EP 0103766 A3 19840606**; **EP 0103766 B1 19850717**; AT E14336 T1 19850815; DE 3234482 A1 19840322; DE 3234482 C2 19841031

DOCDB simple family (application)

EP 83108245 A 19830822; AT 83108245 T 19830822; DE 3234482 A 19820917