

Title (en)

TRACK FOR BLINDS

Publication

EP 0166625 B1 19901003 (EN)

Application

EP 85304660 A 19850701

Priority

CA 457907 A 19840629

Abstract (en)

[origin: EP0166625A2] A blind apparatus comprising at least two tracks having adjacent ends meeting at a corner defined there between, the tracks defining two opposite ends remote from such corner, a rotation shaft for each track, a lead traveller in each track, moving along a lead traveller path of predetermined length from an open position at one end of the path to a closed position at the other end of the path, pluralities of travellers, forming groups, associated with respective lead travellers, each traveller having a rotatable slat shaft and being connected to a rotation shaft whereby upon rotation of the rotation shaft, the slat shaft may be rotated, adjacent travellers in the same group being connected by links, each lead traveller being connected to an adjacent traveller in its respective group by a further link, a flexible control element attachable to the lead travellers, and, a flexible coupling connecting adjacent rotation shafts at the corner, with all lead travellers being movable simultaneously along respective paths by the flexible control element.

IPC 1-7

E06B 9/36

IPC 8 full level

E06B 9/36 (2006.01)

CPC (source: EP)

E06B 9/36 (2013.01); **E06B 9/362** (2013.01)

Cited by

AU606784B2; EP0381203A1; US5048586A; DE8901384U1; US7278345B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0166625 A2 19860102; EP 0166625 A3 19860917; EP 0166625 B1 19901003; AT E57234 T1 19901015; AU 5109785 A 19870618;
AU 583563 B2 19890504; CA 1222689 A 19870609; DE 3579957 D1 19901108

DOCDB simple family (application)

EP 85304660 A 19850701; AT 85304660 T 19850701; AU 5109785 A 19851211; CA 457907 A 19840629; DE 3579957 T 19850701