#### Title (en)

### LOUVRABLE ROLLER BLIND

Title (de)

JALOUSIERBARER ROLLADEN

Title (fr)

**VOLET ROULANT A CLAIRE-VOIE** 

Publication

#### EP 0733150 A1 19960925 (DE)

Application

## EP 94926054 A 19940915

Priority

- AT 9400130 W 19940915
- AT 232293 A 19931117
- AT 264893 A 19931230

Abstract (en)

[origin: WO9514152A1] Proposed is a louvrable roller blind with at least one traction chain whose links are jointed to each other and to swivelling lamella-like strips plus at least one adjusting chain whose links are jointed to each other and to the lamellae. The blind is mounted by means of the traction-chain links in fixed guideways. The lamellae (1, 2) overlap the traction-chain links (4) and the adjusting-chain links (3) overlap the lamellae (1, 2). The joints between the traction-chain links (4), those between the adjusting-chain links (3) and those between the lamellae (1, 2) and the traction-chain and adjusting-chain links consist of hook-shaped connectors (7, 21; 8, 11; 14, 15; 16, 17; 42, 45; 43, 44). At each end of the lamellae (1) is an additional piece (2) which has along its upper longitudinal edge a joint element (7) which connects it to its associated traction-chain link (4) and along its lower longitudinal edge a joint element (8) which connects it to its associated adjusting-chain link (3). The lamellae (1) are hollow and the additional pieces (2) are designed as slide-in components which are partly inserted into the lamellae (1).

IPC 1-7

# E06B 9/34

IPC 8 full level

E06B 9/34 (2006.01); E06B 9/386 (2006.01)

CPC (source: EP) E06B 9/34 (2013.01); E06B 9/386 (2013.01)

Citation (search report) See references of WO 9514152A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 9514152 Á1 19950526; AU 7605594 A 19950606; CA 2176783 A1 19950526; EP 0733150 A1 19960925; HR P940934 A2 19961231; IL 111577 A0 19950124; IL 111577 A 19980405

DOCDB simple family (application)

**AT 9400130 W 19940915**; AU 7605594 A 19940915; CA 2176783 A 19940516; EP 94926054 A 19940915; HR P940934 A 19941116; IL 11157794 A 19941110