

Title (en)

Head-rail for roller blinds

Title (de)

Kopfschiene für rollbare Behänge

Title (fr)

Rail supérieur pour volet roulant

Publication

EP 0939192 A1 19990901 (EN)

Application

EP 98103402 A 19980227

Priority

EP 98103402 A 19980227

Abstract (en)

A head-rail for roller blinds comprising a containing envelope (1) of a parallelepipedal shape, provided with opposite closing plates (4, 4 @) forming the heads, and a roller (2) wherefrom there winds up and unwinds a roller blind located in said envelope (1). Said containing envelope (1) is provided, in correspondence of both heads, with a variable width seat for housing the manoeuvre means (18). Said seat is defined by the closing plate (4, 4 @) and a flange (5, 5 @) located and fixed in the inside of container (1). Each plate (4, 4 @) is provided, on the internal front, with two or more extensions (7) which elastically engage in corresponding box-shaped extensions (14) obtained on a front of the corresponding flange (5, 5 @). The couple of plate-like elements (22, 24), connectable to one another, fastens the containing envelope (1) to an underlying window (30); one of said plate-like elements (24) being fastened to the window (30) and the other element (22) being fastened to the base wall (28) of the container (1). <IMAGE>

IPC 1-7

E06B 9/17; E06B 9/50

IPC 8 full level

E06B 9/17 (2006.01); **E06B 9/171** (2006.01)

CPC (source: EP)

E06B 9/17007 (2013.01); **E06B 9/171** (2013.01)

Citation (search report)

- [A] EP 0764759 A2 19970326 - IMBAC SPA [IT]
- [A] DE 29512661 U1 19951005 - ALULUX BECKHOFF GMBH [DE]
- [A] DE 4416866 C1 19950907 - LUECKE ROLF [DE]
- [A] EP 0263465 A2 19880413 - BESLER ARMIN
- [A] DE 29515077 U1 19961017 - VEKA AG [DE]

Cited by

NL1019354C2

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 0939192 A1 19990901; EP 0939192 B1 20030423; AT E238483 T1 20030515; DE 69813761 D1 20030528

DOCDB simple family (application)

EP 98103402 A 19980227; AT 98103402 T 19980227; DE 69813761 T 19980227