

Title (en)

Roll-up curtain guide carrier with a screw for adjusting the inclination of the curtain guide to the inclination of a window opening

Title (de)

Träger einer Rollgardinenführung mit einer Schraube zur Anpassung der Neigung der Führung an die Neigung einer Fensteröffnung

Title (fr)

Support de guidage de store roulant avec une vise de réglage pour l'adaption de l'inclinaison du guidage à l'inclinaison d'une ouverture de fenêtre

Publication

EP 0780541 B1 19990407 (EN)

Application

EP 96107562 A 19960511

Priority

IT BO950182 U 19951219

Abstract (en)

[origin: EP0780541A1] A shoe housing for section bars (1,5) of frames for curtains is fitted with an adjusting screw (7) for adjusting the inclination of said section bars (1,5) and comprises clamping elements (9) for latches means provided in a bar manoeuvring a curtain; the adjusting screw (7) is located in the body (10) of the shoe housing (6) and presents an end fitted with a groove (8) capable of being inserted into a hole (23) which is made in an element integral with a guide-bearing channel (1), the hole (23) being used to support both the groove (8) and the adjusting screw (7); in addition, a nut screw (13) is provided which moves with the shoe housing (6), said nut screw (13) allowing axial movements of the shoe housing (6) with respect to said hole (23); because of said axial movements, the relative movements of the shoe housing (6) and the guiding H-beam (5) with respect to the guide-bearing channel (1) are obtained. <IMAGE>

IPC 1-7

E06B 9/58

IPC 8 full level

E06B 9/58 (2006.01)

CPC (source: EP)

E06B 9/58 (2013.01); **E06B 2009/587** (2013.01)

Cited by

EP1647667A1

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)

EP 0780541 A1 19970625; EP 0780541 B1 19990407; AT E178688 T1 19990415; DE 69602000 D1 19990512; IT 239036 Y1 20010219;
IT BO950182 U1 19970619; IT BO950182 V0 19951219

DOCDB simple family (application)

EP 96107562 A 19960511; AT 96107562 T 19960511; DE 69602000 T 19960511; IT BO950182 U 19951219