

Title (en)  
Drive mechanism for blinds or mosquito nets

Title (de)  
Antriebsvorrichtung für Rollos oder Fliegengitter

Title (fr)  
Mécanisme de commande pour stores ou moustiquaires

Publication  
**EP 1211379 A3 20030827 (EN)**

Application  
**EP 01128392 A 20011203**

Priority  
IT GE20000134 A 20001204

Abstract (en)  
[origin: EP1211379A2] System to control the vertical, horizontal or inclined movement of curtains, roller curtains, mosquito nets etc. consisting of a geared motor (8) mounted inside the self-winding drum (2), winding and unwinding the curtain or panel acting as a mosquito curtain or roller curtain, while this geared motor (8) features two reduction gears and two opposed shafts (9, 9') and the geared motor (8) is supported by proper equipments (10) by means of one of the lateral supports (11) of the self-winding drum (2), the shafts (9, 9') driven by the geared motor (8), are acting on two worm screws (7) provided with matching threads, which in turn are driving sliders (6) connected to the lower control crossbar (4) of the curtain, mosquito net or roller curtain. <IMAGE>

IPC 1-7  
**E06B 9/54; E06B 9/42; E06B 9/72**

IPC 8 full level  
**E06B 9/42** (2006.01); **E06B 9/54** (2006.01); **E06B 9/72** (2006.01)

CPC (source: EP)  
**E06B 9/42** (2013.01); **E06B 9/54** (2013.01); **E06B 9/72** (2013.01)

Citation (search report)

- [XY] DE 4407881 A1 19950921 - HERMANN HUSS ROLLADENBAU FA [DE]
- [XA] DE 3518371 A1 19861127 - VIERKOETTER WALTER DIPL ING
- [YA] EP 0911479 A2 19990428 - DITEC S P A [IT]
- [A] GB 2166480 A 19860508 - GUTHRIE DOUGLAS LTD

Cited by  
CN102518385A; US2011277946A1; KR20230056100A; EP2103773A3; CN113018020A; GB2396657A; US2022274709A1; US7322395B2; WO2004007890A1; TWI681108B

Designated contracting state (EPC)  
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)  
**EP 1211379 A2 20020605; EP 1211379 A3 20030827; IT 1314558 B1 20021218; IT GE20000134 A0 20001204; IT GE20000134 A1 20020604**

DOCDB simple family (application)  
**EP 01128392 A 20011203; IT GE20000134 A 20001204**