Title (en)

Mobile sun blind

Title (de)

Mobile Sonnenblende

Title (fr)

Écran solaire mobile

Publication

EP 2136030 A2 20091223 (EN)

Application

EP 09163063 A 20090618

Priority

NL 1035602 A 20080618

Abstract (en)

The invention relates to a mobile sun blind comprising a cloth (40) comprising two tubes (10, 11) provided on each one of two opposing sides of the cloth (40). Each respective set of two tubes (10, 11) fits within each other and is spring-mounted with respect to each other and is configured for being slide relative to each other. Ends of the two tubes (10, 11) are provided with a cap having friction with a window frame (50), a wall or a rigid object. The mobile sun blind is configured for being clamped in a window frame (50), between walls, or between rigid objects before a window, if desired, and wherein the mobile sun blind is configured for being quickly and simply rolled up and stored after use, wherein the cloth (40) is rolled on at least one of the sets of tubes (10, 11). The advantage of the mobile sun blind of the invention is that the window frame (50), wall or rigid object is not damaged when the mobile sun mounted. The invention further relates to a method of operating such a sun blind.

IPC 8 full level

A47H 1/022 (2006.01); E06B 9/24 (2006.01)

CPC (source: EP)

A47H 1/022 (2013.01); E06B 9/24 (2013.01)

Citation (applicant)

- DE 3427899 A1 19860130 BALTSCHUKAT HANS OTTO
- US 4539238 A 19850903 MARKOWITZ STEVEN L [US]
- DE 2813212 A1 19790927 TRAUTMANN GUENTER

Cited by

CN106308426A; CN110075537A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

EP 2136030 A2 20091223; EP 2136030 A3 20120307; NL 1035602 A1 20080731; NL 1035602 C2 20090406

DOCDB simple family (application)

EP 09163063 A 20090618; NL 1035602 A 20080618