

Title (en)

Screen construction with improved cable passage

Title (de)

Sonnenschutzkonstruktion mit verbesserter Kabeldurchführung

Title (fr)

Construction d'écran pare-soleil avec un passage de câbles amélioré

Publication

EP 2489811 B1 20150923 (EN)

Application

EP 11189409 A 20111116

Priority

BE 201000686 A 20101117

Abstract (en)

[origin: EP2489811A1] The present invention relates to a screen construction (1) comprising a roof construction (2) with at least two inclined roof construction elements (2a;2b;2c) and a supporting structure (3) for said roof construction (2), wherein the roof construction (2) comprises at least one essentially horizontally extending screen casing (4) which is provided with an internal space for a screen roller (13) for a screen (5) which can be rolled up and unrolled and by means of which the roof construction (2) can be closed off at least partly, and wherein the roof construction (2) furthermore comprises at least two support elements (6) which are provided in order to receive the respective ends of the screen roller (13) and which are provided in line with said inclined roof construction elements (2a;2b;2c) and are connected to said inclined roof construction elements (2a;2b;2c), wherein at least one support element (6) comprises a passage (9) for one or more power supply cables (8) through the support element (6). Such a screen construction (1) makes it possible to pass the cables (8) from various apparatus like lighting, heating or loudspeakers through the screen construction (1) in an invisible manner.

IPC 8 full level

E04F 10/06 (2006.01); **E06B 9/174** (2006.01)

CPC (source: EP)

E04F 10/0607 (2013.01); **E04F 10/0648** (2013.01); **E04F 10/0681** (2013.01); **E04F 10/0685** (2013.01); **E06B 2009/1746** (2013.01)

Cited by

US10273750B2; US10844657B2; US9428955B2; US10309153B2; US11131090B2

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

EP 2489811 A1 20120822; EP 2489811 B1 20150923; BE 1019584 A5 20120807

DOCDB simple family (application)

EP 11189409 A 20111116; BE 201000686 A 20101117