

Title (en)

HANGING DEVICE

Title (de)

HÄNGEVORRICHTUNG

Title (fr)

DISPOSITIF SUSPENDU

Publication

EP 2705513 A1 20140312 (EN)

Application

EP 12719630 A 20120426

Priority

- SE 1100355 A 20110505
- EP 2012057600 W 20120426

Abstract (en)

[origin: WO2012150168A1] A hanging display (101) for visual display of selected images (104), which comprises a fabric material (102) and at least one suspension profile (103). The fabric material (102) has a top edge (105) and a bottom edge (106), and forms at least one suspension channel (107) extending substantially in parallel to and in the immediate vicinity of the top edge (105). The cross-sectional shape of the suspension profile (103) allows it to be slidably inserted into the suspension channel (107) to be enclosed by the fabric material (102) and forms at least one sliding channel, which is at least partially enclosed by walls of the suspension profile (103). The suspension profile (103) has at least two magnetic fasteners (110, 111), which are slidably disposed along the sliding channel to be capable of being brought into suitable positions for magnetic connection to metal surfaces of a ceiling or false ceiling. The suspension channel (107) is designed to be capable of enclosing at least the major portion of the length of the suspension profile (103) with portions of the fabric material (102) located between the magnetic fasteners (110, 111) and the metal surfaces of the ceiling or false ceiling.

IPC 8 full level

G09F 17/00 (2006.01); **G09F 7/18** (2006.01); **G09F 7/20** (2006.01)

CPC (source: EP SE US)

G09F 7/18 (2013.01 - EP SE); **G09F 7/20** (2013.01 - EP SE US); **G09F 17/00** (2013.01 - EP); **G09F 2007/186** (2013.01 - EP)

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)

WO 2012150168 A1 20121108; EP 2705513 A1 20140312; SE 1100355 A1 20120327; SE 535058 C2 20120327

DOCDB simple family (application)

EP 2012057600 W 20120426; EP 12719630 A 20120426; SE 1100355 A 20110505