

Title (en)

Device for connecting plate-shaped elements along surfaces angularly oriented relative to each other

Title (de)

Vorrichtung zum Anschluss plattenförmiger Elemente entlang winkelig zueinander stehender Oberflächen

Title (fr)

Dispositif pour raccorder des éléments à forme de plaque le long de surfaces orientées selon un angle les unes par rapport aux autres

Publication

**EP 1965367 B1 20101124 (EN)**

Application

**EP 07015757 A 20070810**

Priority

IT MI20070403 A 20070301

Abstract (en)

[origin: EP1965367A1] A device for connecting plated-shaped elements along surfaces angularly oriented relative to each other, especially for connecting elements arranged orthogonally to each other and forming box-shaped bodies (20) with which identification luminous or non luminous signs are made, comprises a front shaped plate (10), made of translucent or opaque material, and a side band (12-12'), made of metal or other suitable material, shaped correspondingly to the outer profile, as well as to the inner one of any emptied parts, of said front plate (10) for globally and three-dimensionally depicting alphabetical letters, numbers, symbols and logotypes; the zone corresponding to the profile of one of the fronts of the side band (12-12') at least partly presents an irregular pattern or provided with through openings and is received in a continuous or discontinuous slot (14), obtained along or in the proximity of the edge (10') or (10'') of the plate (10), wherein it is stabilised by adhesives (22). Said adhesives also form a continuous or discontinuous kerb (24), along the inner surface of said side band (12-12'), adjacent the slot (14).

IPC 8 full level

**G09F 7/16** (2006.01); **G09F 13/04** (2006.01)

CPC (source: EP)

**G09F 7/16** (2013.01); **G09F 13/04** (2013.01); **G09F 13/0404** (2013.01); **G09F 13/0413** (2013.01)

Cited by

CN102371472A; IT201700060587A1; CN102310318A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

**EP 1965367 A1 20080903; EP 1965367 B1 20101124; EP 1965367 B8 20110119;** AT E489698 T1 20101215; CN 101256727 A 20080903; CN 101256727 B 20120523; DE 602007010722 D1 20110105; ES 2356296 T3 20110406; IT MI20070403 A1 20080902; PL 1965367 T3 20110531; RU 2008108045 A 20090910; RU 2416827 C2 20110420

DOCDB simple family (application)

**EP 07015757 A 20070810;** AT 07015757 T 20070810; CN 200710186579 A 20071212; DE 602007010722 T 20070810; ES 07015757 T 20070810; IT MI20070403 A 20070301; PL 07015757 T 20070810; RU 2008108045 A 20080229