

Title (en)

SYSTEM OF SNAP IN EXTRUDED ALUMINIUM PROFILES FOR ASSEMBLING ALUMINIUM MODULAR BOARD AND PROCESS FOR ASSEMBLING ALUMINIUM MODULAR BOARD

Title (de)

SYSTEM FÜR EXTRUDIERTE EINSCHNAPP-PROFILE AUS ALUMINIUM ZUR MONTAGE EINER MODULAREN ALUMINIUMPLATTE UND VERFAHREN ZUR MONTAGE EINER MODULAREN ALUMINIUMPLATTE

Title (fr)

SYSTEME DE PROFILS EMBROCHABLES EN ALUMINIUM EXTRUDE, DESTINE A L'ASSEMBLAGE D'UN PANNEAU MODULAIRE EN ALUMINIUM, ET PROCEDE D'ASSEMBLAGE D'UN PANNEAU MODULAIRE EN ALUMINIUM

Publication

EP 2102442 A1 20090923 (EN)

Application

EP 05708488 A 20050215

Priority

- HR 2005000013 W 20050215
- HR P20040158 A 20040218

Abstract (en)

[origin: WO2005078228A1] A system of snap in extruded aluminium profiles for assembling the aluminium modular board and a process for assembling the aluminium modular board, of which various elements in civil engineering and aluminium furniture industry are manufactured, consists of a system of one-raster profiles of type (A), type (B), type (C), compensatory profiles of type (E), type (F); two-raster profile of type (D); closing profiles of type (G) and type (H); profiles for crossbars of type (I), type (J) and type (K), profiles for plugs of type (L), overlapping profiles of type (M), type (N), type (O), type (P), type (R), type (S) and binding profile of type (X).

IPC 8 full level

E06B 9/02 (2006.01); **E06B 3/70** (2006.01)

CPC (source: EP)

E06B 3/7005 (2013.01)

Citation (search report)

See references of WO 2005078228A1

Citation (examination)

- EP 1229206 A2 20020807 - RAFI & AMOS LTD [IL]
- DE 3930419 A1 19910321 - GROSS ALUMINIUM GMBH [DE]
- DE 8629951 U1 19870102

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 MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR LV MK YU

DOCDB simple family (publication)

WO 2005078228 A1 20050825; EP 2102442 A1 20090923; HR P20040158 A2 20051031

DOCDB simple family (application)

HR 2005000013 W 20050215; EP 05708488 A 20050215; HR P20040158 A 20040218