

Title (en)
WALL-UNIT OR CABINET-UNIT

Publication
EP 0170710 B1 19881117 (DE)

Application
EP 84109265 A 19840804

Priority
EP 84109265 A 19840804

Abstract (en)
[origin: EP0170710A1] 1. Cabinet-unit and/or wall-unit in design like a light-floor, an illuminated mirror or anything alike, comprising a peripheral frame at least one part of which is a profile bar (1) having a U-shaped cross section, which profile bar (1) contains in its U-space along of its symmetrical axis of its cross section a fixing groove (2) for electrical units and/or electrical connectors, this fixing groove (2) being formed by frame ledges (2a) which are protruding from the U-bar back connection (6) and which profile bar (1) contains at least one reception groove (3) which is arranged to an U-bar side rim (4) inside of it and which reception groove is open to the same direction to which the profile frame U-opening is directed to and which reception groove (3) is provide for a wall (18, 26, 27, 32, 33, 42) being a glass or plastic pane, a mirror pane, or a wooden panel, this cabinet-unit and/or wall-unit being characterized in that the reception groove (3) is formed by an angle bar (7) which is protruding form the U-bar side rim (4), this angle bar (7) is providing a first angle ledge (7a) which extends at a right angle from the U-bar side rim (4) and which first angle ledge (7a) nearly being positioned in a plane in which the frame ledges (2a) are ending, and the angle bar (7) is providing a second angle ledge (7b) the cross section of which is extending further outward than the U-bar side rim (4), and which second angle ledge (7b) is providing rest and guiding surfaces at both of its sides.

IPC 1-7
A47B 67/00; A47B 97/00; G09F 13/04

IPC 8 full level
A47B 67/00 (2006.01); **A47B 97/00** (2006.01); **G09F 13/04** (2006.01)

CPC (source: EP)
A47B 67/005 (2013.01); **A47B 97/00** (2013.01); **G09F 13/04** (2013.01)

Cited by
EP0315813A3

Designated contracting state (EPC)
AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)
EP 0170710 A1 19860212; EP 0170710 B1 19881117; AT E38612 T1 19881215; DE 3475158 D1 19881222; DE 8560055 U1 19851121

DOCDB simple family (application)
EP 84109265 A 19840804; AT 84109265 T 19840804; DE 3475158 T 19840804; DE 8560055 U 19850731