

Title (en)

MODULAR PANEL TO REALISE EVEN SURFACES ON AT LEAST ONE LEVEL

Publication

EP 0320413 A3 19890726 (FR)

Application

EP 88420405 A 19881201

Priority

FR 8717675 A 19871208

Abstract (en)

[origin: EP0320413A2] The invention relates to the technical sector of structural elements and material. The modular panel according to the invention is noteworthy in that each of the corners of the panels has, projecting from its lower face, bearing (1a) and/or locking (1b) angle sections, at least one of which is capable of bearing on the ground and has a coupling component (2) which is shaped in order to permit engagement and centring of the angle sections of the adjacent panels with a view to providing a bi-directional connection. <IMAGE>

IPC 1-7

E04F 15/024; E04H 3/12

IPC 8 full level

E04F 15/024 (2006.01); **E04H 3/12** (2006.01)

CPC (source: EP)

E04F 15/02447 (2013.01); **E04F 15/02452** (2013.01); **E04H 3/12** (2013.01)

Citation (search report)

- [Y] DE 2035442 A1 19720316
- [Y] CH 356900 A 19610915 - BREV ET INVENTIONS S C E B I S [FR]
- [A] DE 2102050 A1 19720727
- [A] FR 2103179 A5 19720407 - GOLDBACH SPERR FASSHOLZ
- [A] AU 551399 B2 19860501 - COMMERFORD JOHN EDWARD
- [A] US 3077642 A 19630219 - FORSYTHE EDWIN C, et al
- [A] DE 3544685 A1 19860619 - BORNHUETTER DIETER
- [A] NL 7006405 A 19711102
- [A] FR 2572633 A1 19860509 - CRE ROSSI [FR]
- [A] DE 3545748 A1 19870625 - BATTERMANN WALTER
- [AP] US 4759162 A 19880726 - WYSE STEVEN J [US]

Cited by

EP1365102A3; FR2830886A1; ITFI20090124A1; GB2285296A; GB2285296B; US5363613A; WO9405868A1; WO2010140180A3

Designated contracting state (EPC)

BE CH DE ES FR GB IT LI

DOCDB simple family (publication)

EP 0320413 A2 19890614; EP 0320413 A3 19890726; FR 2624163 A1 19890609; FR 2624163 B1 19930122

DOCDB simple family (application)

EP 88420405 A 19881201; FR 8717675 A 19871208