

Title (en)

BRICK SYSTEM WITH HORIZONTAL AND VERTICAL CONNECTIVE KING-SLOTS, FOR COMPLETE CONSTRUCTION WORKS AND DECORATION

Title (de)

SYSTEM VON BAUBLÖCKEN MIT HORIZONTALLEN NUTEN UND FEDERN

Title (fr)

SYSTEME DE BRIQUES AVEC GORGES PRINCIPALES DE LIAISON HORIZONTALES ET VERTICALES POUR CONSTRUCTION COMPLETE ET DECORATION

Publication

EP 1592851 A1 20051109 (EN)

Application

EP 03718596 A 20030328

Priority

- CY 0300001 W 20030328
- CY 0300011 A 20030207

Abstract (en)

[origin: WO2004070127A1] The brick system with horizontal and vertical connective king-slots for complete building construction and decoration consists of parallelepiped, corner, T- or crossshaped bricks, curved and formed, which through horizontal and vertical female recesses and male prominences and with the help of king-rails at their base or optional on the sides and on the roof of the building, they are connected unbreakably together for the creation of an aseismic masonry construction and for the support of the building levels and the roof. The advantages of this invention are many in relation to already existing building systems, because: It offers new building possibilities, for easy and quick construction. It offers a uniform and absolute construction coherence, which makes the building aseismic. Due to the perfect connection of the bricks with bonding materials, the contractor is saved from plaster since they are replaced by stucco. The construction work is clean. The time required to complete the work is very little. It contributes to the economy of the labour and the material and as a result the total cost of the construction is much smaller.

IPC 1-7

E04B 2/06

IPC 8 full level

E04B 2/06 (2006.01); **E04B 2/02** (2006.01)

CPC (source: EP US)

E04B 2/06 (2013.01 - EP US); **E04B 2002/0206** (2013.01 - EP US)

Citation (search report)

See references of WO 2004070127A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

WO 2004070127 A1 20040819; AU 2003222714 A1 20040830; CA 2515137 A1 20040819; CN 100350108 C 20071121; CN 1751161 A 20060322; CY 1116573 T1 20170315; EP 1592851 A1 20051109; EP 1592851 B1 20150506; EP 1592851 B8 20150624; RU 2005127860 A 20060610; US 2006117698 A1 20060608

DOCDB simple family (application)

CY 0300001 W 20030328; AU 2003222714 A 20030328; CA 2515137 A 20030328; CN 03826086 A 20030328; CY 151100685 T 20150805; EP 03718596 A 20030328; RU 2005127860 A 20030328; US 54380505 A 20050729