

Title (en)

PREFABRICATED ROLLER SHUTTER BOX COMPOSED OF ASSEMBLED BRICK ELEMENTS, AND METHOD FOR PRODUCING IT

Publication

EP 0239053 A3 19880914 (DE)

Application

EP 87104247 A 19870323

Priority

DE 3609784 A 19860322

Abstract (en)

[origin: EP0239053A2] In a prefabricated roller shutter box (1) of moulded bricks (2, 3, 4, 5) which have in cross section a roller shutter box profile in the form of an inverted U of two side webs (6, 7) and a centre web connecting these and are connected to one another by bonding agents and reinforcements, the reinforcements consist of rails (14, 15) resting against the ends (12, 13) of the two side webs (6, 7), extending essentially over the entire length of the roller shutter box (1) and connected to the ends by means of bonding agents, which reduces production time and manual effort. Independently of this, reinforcement rods can be used, particularly in the case of slotted moulded bricks. <IMAGE>

IPC 1-7

E06B 9/17

IPC 8 full level

E06B 9/17 (2006.01)

CPC (source: EP)

E06B 9/17015 (2013.01)

Citation (search report)

- [X] FR 2264142 A1 19751010 - GUT MAX [DE]
- [XD] DE 2536086 B1 19761021 - HAAS KARL
- [A] DE 2841055 A1 19800403 - FUNK ROLLADEN GMBH
- [A] DE 2753735 A1 19790607 - ZIEGER WINFRIED
- [A] CH 427202 A 19661231 - VELOX HOLZVERWERTUNG J VOGT KG [DE]
- [A] DE 2924668 A1 19810108 - PRIX WIEHOFSKY & DREXL
- [A] DE 6922013 U 19690918 - MURSALL BURKHARD [DE]
- [A] DE 2746619 A1 19790419 - PRIX WIEHOFSKY & DREXL
- [AP] DE 3437894 A1 19860417 - ORTH JOSEF
- [A] DE 2723608 A1 19781130 - GRAU HANS
- [Y] DE 2919215 A1 19801120 - POLYPLAN WERKZEUGE HANS JUERGE
- [Y] US 3900541 A 19750819 - Klapwijk DICK
- [A] GB 2137273 A 19841003 - BARNETT ALAN GEOFFREY

Cited by

EP2072748A3; EP0835979A1; EP2366863A1; FR2957627A1

Designated contracting state (EPC)

AT CH DE FR LI

DOCDB simple family (publication)

EP 0239053 A2 19870930; EP 0239053 A3 19880914; EP 0239053 B1 19931013; AT E95882 T1 19931015; DE 3709490 A1 19871008; DE 3709490 C2 19990121; DE 3787745 D1 19931118; DE 8704304 U1 19871008

DOCDB simple family (application)

EP 87104247 A 19870323; AT 87104247 T 19870323; DE 3709490 A 19870323; DE 3787745 T 19870323; DE 8704304 U 19870323