Title (en)

BUILDING STRUCTURES MADE FROM GLUED BRICK LAMELLAE

Publication

EP 0032519 A3 19810805 (DE)

Application

EP 80100251 A 19800121

Priority

EP 80100251 A 19800121

Abstract (en)

[origin: EP0032519A2] The brick lamellae are formed from geometrically specially shaped brick units, the deformations of which during firing are corrected by grinding or by cutters and are then glued in lamellar form by means of constructional adhesives (e.g. epoxy mortar) and, if required, overloaded by means of a mounting or support fitting. If low conductivity is required of the construction, a sandwich is constructed by the combination of two brick lamellae and by thermally insulating binding material (e.g. polyurethane foam, perlite gypsum). Based on this principle of glued brick lamellae, various structural designs can be carried out: a) facade curtains for suspended facades b) facade walls c) structural interior walls d) partition walls e) ceiling structures f) roof structures g) bases h) cladding of concrete elements This technology permits rapid construction, the elimination of bricklaying work and mortaring and optimisation of the physical properties of the brick structure. The patent claim relates to the shape of the brick units, to the method of cutting (or grinding) and to the gluing by means of the construction adhesives. <IMAGE>

IPC 1-7

E04C 2/04

IPC 8 full level

E04B 2/06 (2006.01); E04C 2/04 (2006.01)

CPC (source: EP)

E04B 2/06 (2013.01); E04C 2/041 (2013.01)

Citation (search report)

- DE 1920795 A1 19701112 HEINRICH KUHFUSS FA
- FR 2147892 A1 19730311 SMECPT [FR]
- US 2428374 A 19471007 MALTHOUSE ERNEST G
- US 2908139 A 19591013 HORTON WILLIAM B, et al
- DE 2061656 A1 19720706
- · CH 312623 A 19560215 WALT HANS [CH]

Cited by

EP3153637A1; CN102191824A; CN106758632A; EP0041059A3; AT414334B; AT389547B; EP0725190A1; BE1023479B1

Designated contracting state (EPC)

AT CH DE FR GB IT

DOCDB simple family (publication)

EP 0032519 A2 19810729; EP 0032519 A3 19810805

DOCDB simple family (application)

EP 80100251 Å 19800121