

Title (en)

PROCESS FOR MAKING NON-BEARING PARTITION WALLS FOR BUILDINGS

Title (de)

VERFAHREN ZUM HERSTELLEN VON NICHTTRAGENDEN ZWISCHENWÄNDEN FÜR DEN HOCHBAU

Title (fr)

PROCEDE DE FABRICATION DE GALANDAGES DESTINES AU BATIMENT

Publication

**EP 0615568 B1 19960731 (DE)**

Application

**EP 92923591 A 19921124**

Priority

- AT 234691 A 19911125
- AT 9200152 W 19921124

Abstract (en)

[origin: WO9311320A1] Process for making non-bearing partition walls for buildings in which a core (3-8) in the form of a longitudinal strip of longitudinal tiles (4, 4'), blocks or the like with at least one continuous longitudinal channel is laid out in rows on a first covering layer (2) and a further covering layer (2') is laid on this core, thus forming a sandwich construction in the form of a longitudinal strip from which pieces of predetermined length are cut off to form partition wall sections. The core consists of two layers (3, 7) or rows of tiles. The longitudinal channels (5) of all the tiles (4) in the first layer (3) run in the longitudinal direction of the strip and the longitudinal channels (5') of all the tiles (4') in the second layer (7) run across the strip.

IPC 1-7

**E04C 2/04**

IPC 8 full level

**E04C 2/04** (2006.01)

IPC 8 main group level

**E04B 2/00** (2006.01)

CPC (source: EP)

**E04C 2/041** (2013.01)

Designated contracting state (EPC)

AT BE CH DE FR IT LI

DOCDB simple family (publication)

**WO 9311320 A1 19930610**; AT 399005 B 19950327; AT A234691 A 19940715; AT E140995 T1 19960815; CZ 108694 A3 19940817; DE 59206862 D1 19960905; EE 9400048 A 19951215; EP 0615568 A1 19940921; EP 0615568 B1 19960731; HR P921340 A2 19950228; HU 9401146 D0 19940728; HU T71183 A 19951128; LT 3042 B 19940925; LT IP174 A 19940325; LV 10322 A 19941020; LV 10322 B 19950420; SI 9200341 A 19930630; SK 58794 A3 19941109

DOCDB simple family (application)

**AT 9200152 W 19921124**; AT 234691 A 19911125; AT 92923591 T 19921124; CZ 108694 A 19921124; DE 59206862 T 19921124; EE 9400048 A 19940804; EP 92923591 A 19921124; HR P921340 A 19921125; HU 9401146 A 19921124; LT IP174 A 19921124; LV 920213 A 19921125; SI 9200341 A 19921125; SK 58794 A 19921124