

Title (en)

Method for building an outer wall

Title (de)

Verfahren zum Bauen einer Aussenwand

Title (fr)

Méthode de construction d'un mur extérieur

Publication

**EP 1757746 A3 20110223 (EN)**

Application

**EP 06076620 A 20060825**

Priority

NL 1029807 A 20050825

Abstract (en)

[origin: EP1757746A2] A method for building an outer wall to be provided with one or more frames, which outer wall comprises an inner cavity leaf, a cavity and an outer cavity leaf. First the outer cavity leaf (1) is built in brick around one or more timely placed temporary windows (2). Next, the temporary windows are removed and replaced with frames (4). Then, against the inside of the outer cavity leaf, insulation (5) is provided, if desired with allowance for an open cavity (6), and finally the inner cavity leaf (7) is provided. The outer cavity leaf is preferably manufactured from glued bricks while preferably Kapla frames are used that are hoisted in from outside and are mounted from inside. Providing the inner cavity leaf can be deferred until the completion phase of the building; for instance in the same pass as in which non-bearing inner walls are provided.

IPC 8 full level

**E04B 1/35** (2006.01)

CPC (source: EP)

**E04B 1/7612** (2013.01); **E04B 2001/3572** (2013.01)

Citation (search report)

- [A] WO 2004079116 A1 20040916 - ROITMAIR HELMUT [AT]
- [A] WO 0148336 A1 20010705 - BORK CLAUS [DK], et al
- [IA] CH 644919 A5 19840831 - SCHLATTER FRIEDRICH [CH]
- [XI] BRITISH BOARD OF AGRÉMENT: "ROCKWOOL CAVITY WALL BATTs Certificate No 94/3079, DETAIL SHEET 2, second issue", 1995, pages 1 - 3, XP002615073, Retrieved from the Internet <URL:[http://www.just-insulation.com/pdfs/rockwool/RockwoolCavityBBA\\_3079i1.pdf](http://www.just-insulation.com/pdfs/rockwool/RockwoolCavityBBA_3079i1.pdf)> [retrieved on 20101222]

Designated contracting state (EPC)

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

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

**EP 1757746 A2 20070228; EP 1757746 A3 20110223;** NL 1029807 C1 20070227

DOCDB simple family (application)

**EP 06076620 A 20060825;** NL 1029807 A 20050825