

Title (en)

BUILDING BLOCK FOR A FOUNDATION

Title (de)

BAUSTein FÜR EIN FUNDAMENT

Title (fr)

BLOC DE CONSTRUCTION POUR UNE FONDATION

Publication

EP 3748096 A1 20201209 (EN)

Application

EP 20178252 A 20200604

Priority

DK PA201900693 A 20190607

Abstract (en)

A building block is disclosed. The building block in the orientation intended during use comprises:- a first block;- a second block;- an insulation block;wherein the insulation block is being arranged between the first block and the second block;wherein the building block is having an extension in a longitudinal direction X; in a depth direction Y and in a height direction Z;wherein the building block accordingly comprises a number of distinct surfaces, which in pairs are being mutually separated by an edge.The building block is characterized in that the building block comprises one or more channels, wherein one or more of these one or more channels define(s) a passage from one distinct surface to another distinct surface.

IPC 8 full level

E04B 2/48 (2006.01); **E04C 1/41** (2006.01)

CPC (source: DK EP)

E04B 1/84 (2013.01 - DK); **E04B 2/48** (2013.01 - DK EP); **E04C 1/00** (2013.01 - DK); **E04C 1/39** (2013.01 - DK); **E04C 1/41** (2013.01 - DK EP)

Citation (applicant)

DK 201100144 U3 20130125 - SKAGEN CEMENTSTOEBERI AS [DK]

Citation (search report)

- [XI] DE 202014006652 U1 20140926 - ALTUWAYJIRI ABDULRAHMAN MOHAMMED [SA]
- [X] GB 1441142 A 19760630 - WILSON R
- [X] DE 2553123 A1 19760812 - MORITZ JEAN PIERRE
- [AD] DK 201100144 U3 20130125 - SKAGEN CEMENTSTOEBERI AS [DK]
- [X] BE 1003295 A6 19920218 - GRAVE DANIEL DE

Cited by

CN114439148A

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3748096 A1 20201209; EP 3748096 B1 20240327; EP 3748096 C0 20240327; DK 180381 B1 20210222; DK 201900051 U3 20200910;
DK 201900693 A1 20210218

DOCDB simple family (application)

EP 20178252 A 20200604; DK BA201900051 U 20190621; DK PA201900693 A 20190607