

Title (en)

Log cabin with improved joint between roof and walls and with improved wind anchoring

Title (de)

Blockhaus mit verbessertem Anschluss zwischen Dach und Wänden

Title (fr)

Cabane du type comprenant des rondins avec une connection améliorée entre le toit et les parois

Publication

**EP 2194201 A3 20100901 (EN)**

Application

**EP 09015065 A 20091204**

Priority

- NL 1036287 A 20081205
- NL 1036906 A 20090428

Abstract (en)

[origin: EP2194201A2] A log cabin comprises at least two walls (2; 3) meeting each other at an upright (30), having an upper surface (34) with two horizontal grooves (35; 36) crossing each other therein. The roof (5) is carried by a roof carrier plank (60) of the second wall and a roof carrier segment (50) of the first wall. The roof carrier plank extends over the upright, extending in the second horizontal groove, and at its lower side it is provided with a recess (63) of which the side edges engage the upright on opposite sides, and of which the bottom is located at a distance (D1) from the bottom of the second horizontal groove. The roof carrier segment extends over the upright, extending in the first horizontal groove, and at its lower side it is provided with a recess (56) of which the side edges engage on the upright on opposite sides, and of which the bottom is located at a distance (D2) from the bottom of the first horizontal groove.

IPC 8 full level

**E04B 1/00** (2006.01); **E04B 1/26** (2006.01); **E04B 2/70** (2006.01)

CPC (source: EP)

**E04B 1/26** (2013.01); **E04B 2/705** (2013.01); **E04B 1/2608** (2013.01)

Citation (search report)

[A] DE 9010081 U1 19901018

Cited by

US2017044752A1; US10024046B2

Designated contracting state (EPC)

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 SE SI SK SM TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

**EP 2194201 A2 20100609; EP 2194201 A3 20100901; EP 2194201 B1 20120201; AT E543959 T1 20120215**

DOCDB simple family (application)

**EP 09015065 A 20091204; AT 09015065 T 20091204**