

Title (en)  
WOODEN STRUCTURE SUITABLE AS A LIVING OR OFFICE AREA AND METHOD FOR THE PRODUCTION AND PLACEMENT THEREOF

Title (de)  
HOLZSTRUKTUR ALS WOHN- ODER BÜROBEREICH SOWIE VERFAHREN ZUR HERSTELLUNG UND PLATZIERUNG DERSELBEN

Title (fr)  
STRUCTURE EN BOIS APPROPRIÉE EN TANT QU'ESPACE DE SÉJOUR OU DE BUREAU ET SON PROCÉDÉ DE FABRICATION ET DE MISE EN PLACE

Publication  
**EP 3592923 A1 20200115 (EN)**

Application  
**EP 18716339 A 20180309**

Priority  
• BE 201705154 A 20170310  
• IB 2018051542 W 20180309

Abstract (en)  
[origin: WO2018163113A1] According to an embodiment, the invention comprises a wooden structure (910) suitable as a living or office area, comprising a floor and a ceiling profile connected via a set of upright beams (200-201), wherein corner joints of the floor and ceiling profile comprise two dowel joints (501-502) and a blind mortise and tenon joint (500) combined with two other dowel joints (503-504), wherein the joints between the set of upright beams (200-201) and the floor and ceiling profiles comprise two dowel joints (401-402) and a blind mortise and tenon joint (400), and wherein side beams (120-121) in the floor and ceiling profiles are connected to side beams (110-113) by dovetail joints (600).

IPC 8 full level  
**E04H 1/12** (2006.01); **E04B 1/26** (2006.01)

CPC (source: EP)  
**E04B 1/34838** (2013.01); **E04H 1/1205** (2013.01)

Citation (search report)  
See references of WO 2018163113A1

Cited by  
CN113062634A; US11623830B1; US11731551B1; US11732463B1; US11739508B1; US11781310B1; US11787650B1; US11828058B2

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)  
**WO 2018163113 A1 20180913**; BE 1024686 B1 20180518; EP 3592923 A1 20200115; EP 3592923 B1 20210512; PL 3592923 T3 20211102

DOCDB simple family (application)  
**IB 2018051542 W 20180309**; BE 201705154 A 20170310; EP 18716339 A 20180309; PL 18716339 T 20180309