

Title (en)

WOODEN PILLAR-BEAM STRUCTURE EQUIPPED WITH GLASS ELEMENTS, AND METHOD FOR FORMING WOODEN PILLAR-BEAM STRUCTURE EQUIPPED WITH GLASS ELEMENTS

Title (de)

PFOSTEN-RIEGEL HOLZSTRAGTRUKTUR UMFASSEND GLASSELEMENTE, UND VERFAHREN ZUR BAUEN EINE SOLCHE TRAGSTRUKTUR

Title (fr)

STRUCTURE POTEAU-POUTRE EN BOIS ÉQUIPÉE D'ÉLÉMENTS EN VERRE, ET MÉTHODE POUR FORMER UNE TELLE STRUCTURE

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Abstract (en)

The invention relates to a wooden pillar-beam structure equipped with glass elements. The pillar-beam structure comprises essentially vertical wooden pillars (10) belonging to a load-bearing structure (13) of a building (29) as well as glass elements (11). In the pillar-beam structure, a glass element (11) is supported to a wooden pillar (10). The glass element (11) is attached by means of an adhesive connection (16). The invention also relates to a method for forming a wooden pillar-beam structure equipped with glass elements.

IPC 8 full level

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