Title (en)

STRUCTURE FOR MODULAR PREFABRICATED FORMS

Title (de

STRUKTUR FÜR MODULARE VORGEFERTIGTE SCHALUNGEN

Title (fr)

STRUCTURE POUR DES FORMES MODULAIRES PRÉFABRIQUÉES

Publication

EP 1718820 A1 20061108 (EN)

Application

EP 04804970 A 20041221

Priority

- EP 2004053636 W 20041221
- IT SV20030051 A 20031223

Abstract (en)

[origin: WO2005064099A1] A structure for modular prefabricated poured concrete forms for making vertical walls, comprising a frame made of at least two studs or joists (2, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<', 3</br>

A structure for modular prefabricated poured concrete forms for making vertical walls, comprising a frame made of at least two studs or joists (2, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<', 3</br>

A structure for modular prefabricated poured concrete forms for making vertical walls, comprising a frame made of at least two studs or joists (2, 2<'>, 2<'>, 2<'>, 2<', 3</br>

A structure for modular prefabricated poured concrete forms for making vertical walls, comprising a frame made of at least two studs or joists (2, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 2<'>, 3</ >, 3</ >, 3

In the surface of each stud or joist (2, 2<'>, 2<''>, 2<''>, 2<''>, 2<''>, 3</ >, 3

In the edge of the panel (3) is fully superimposed on the side of the stud or joist (2, 2<'>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<''>, 2<'''>, 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'', 2<'

IPC 8 full level

E04B 1/08 (2006.01); E04G 9/02 (2006.01)

CPC (source: EP)

E04G 9/02 (2013.01); E04G 2009/023 (2013.01); E04G 2009/025 (2013.01)

Citation (search report)

See references of WO 2005064099A1

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 MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2005064099 A1 20050714; EP 1718820 A1 20061108; EP 1718820 B1 20170510; IT SV20030051 A1 20050624

DOCDB simple family (application)

EP 2004053636 W 20041221; EP 04804970 A 20041221; IT SV20030051 A 20031223