

Title (en)

CEILING JOIST FORMWORK WITH AUTOMATIC STRIPPING OF THE INNER BOARD

Title (de)

UNTERZUGSCHALUNG MIT AUTOMATISCHER ENTSCHALUNG DES INNENSCHILD

Title (fr)

SYSTÈME DE COFFRAGE DE PLANCHER À DÉCOFFRAGE AUTOMATIQUE DE LA BANCHE INTÉRIEURE

Publication

EP 2145061 A1 20100120 (DE)

Application

EP 08757925 A 20080402

Priority

- DE 2008000555 W 20080402
- DE 102007016724 A 20070407

Abstract (en)

[origin: CA2683033A1] The invention relates to a ceiling joist formwork system (1) comprising a ceiling table (2), a vertical support (6), an inner board (3), a ceiling joist base (4), and an outer board (5), the outer board (5) and the ceiling joist base (4) being interconnected, especially rigidly interconnected. The vertical support (6) is rigidly fixed to the ceiling table (2), and the ceiling joist base (4) is fixed to the vertical support. The system according to the invention is characterised in that the ceiling joist base (4) and the outer board (5) are rotatably mounted about a first articulated point (GP1) on the vertical support (6), a guide (7) is rigidly fixed to the inner board (3), the inner board (3) and the guide (7) are rotatably mounted about a second articulated point (GP2) on the ceiling joist base (4), and the inner board (3) is guided by means of an edge (14a, 14b) in relation to the ceiling table (2) along a direction comprising at least one component vertical to the formwork upper plane of the inner board (3). The ceiling joist formwork system according to the invention can be used to simplify the dismantling, especially of the inner board, and the risk of damage to the inner board is reduced.

IPC 8 full level

E04G 13/06 (2006.01)

CPC (source: EP US)

E04G 13/06 (2013.01 - EP US); **E04G 13/066** (2013.01 - EP US)

Citation (search report)

See references of WO 2008122273A1

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 MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

DE 102007016724 B3 20081002; AU 2008235135 A1 20081016; AU 2008235135 B2 20101202; AU 2008235135 B8 20101216;
CA 2683033 A1 20081016; CA 2683033 C 20120925; EP 2145061 A1 20100120; EP 2145061 B1 20120620; ES 2389952 T3 20121105;
PL 2145061 T3 20121130; PT 2145061 E 20120820; RU 2416703 C1 20110420; US 2010090088 A1 20100415; US 8282067 B2 20121009;
WO 2008122273 A1 20081016

DOCDB simple family (application)

DE 102007016724 A 20070407; AU 2008235135 A 20080402; CA 2683033 A 20080402; DE 2008000555 W 20080402;
EP 08757925 A 20080402; ES 08757925 T 20080402; PL 08757925 T 20080402; PT 08757925 T 20080402; RU 2009141167 A 20080402;
US 45050008 A 20080402