

Title (en)

Closable inspection opening for dry construction

Title (de)

Verschliessbare Revisionsöffnung für den Trockenbau

Title (fr)

Ouverture de révision verrouillable pour la construction à sec

Publication

EP 2550413 B1 20180117 (DE)

Application

EP 11707079 A 20110216

Priority

- DE 202010004015 U 20100322
- EP 2011000734 W 20110216

Abstract (en)

[origin: WO2011116855A1] Closable inspection opening (1) for dry construction, comprising a plate (3) which is provided with holes (2) and has an opening (4), and a cover (5) which is provided with holes (2) and is intended for covering the opening (4), wherein the plate (3) has an opening edge (6) bounding the opening (4), and the cover (5) has a cover edge (7). The inspection opening is characterized in that the holes (2) provided in the plate (3) and in the cover (5) are arranged in such a way that they are situated at a distance from the opening edge (6) and the cover edge (7).

IPC 8 full level

E04F 19/08 (2006.01); **E04B 9/00** (2006.01)

CPC (source: EP)

E04B 9/003 (2013.01); **E04F 19/08** (2013.01)

Citation (opposition)

Opponent : RUG SEMIN GmbH (DE)

- EP 1321593 A2 20030625 - DIAPLAN LIEGENSCHAFTSVERWALTUN [AT]
- DE 19962501 A1 20010705 - LINDNER AG [DE]
- "D12 Knauf Cleaneo® Akustik Decken", KNAUF, November 2009 (2009-11-01), pages 1 - 36, XP055526562
- "Projektbericht: McDonald's setzt auf raumlufverbessernde Akustikdecke von knauf", 8 October 2005 (2005-10-08), XP055526577, Retrieved from the Internet <URL:www.baulinks.de>
- "Revisionsklappen AluNova mit umlaufender Dichtung und Gipskartoneinlage (Feuchtraum)", RIEGELHOF & GÄRTNER, September 2008 (2008-09-01), XP055526585

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

DOCDB simple family (publication)

DE 202010004015 U1 20100617; CN 102844505 A 20121226; CN 102844505 B 20150930; DK 2550413 T3 20180430;
EP 2550413 A1 20130130; EP 2550413 B1 20180117; EP 2550413 B2 20210804; HK 1180022 A1 20131011; IL 221554 A0 20121202;
IL 221554 A 20160229; RU 2012141600 A 20140427; RU 2560041 C2 20150820; UA 108493 C2 20150512; WO 2011116855 A1 20110929

DOCDB simple family (application)

DE 202010004015 U 20100322; CN 201180012774 A 20110216; DK 11707079 T 20110216; EP 11707079 A 20110216;
EP 2011000734 W 20110216; HK 13107353 A 20130625; IL 22155412 A 20120821; RU 2012141600 A 20110216; UA A201212013 A 20110216