

Title (en)

TRIPLE-THICKNESS FALSE WALL DEVICE

Title (de)

ZWISCHENWAND MIT DREIFACHER DICKE

Title (fr)

DISPOSITIF DE FAUSSE PAROI A TRIPLE EPAISSEUR

Publication

EP 2659071 B1 20150520 (FR)

Application

EP 11815762 A 20111230

Priority

- FR 1005200 A 20101230
- FR 2011000682 W 20111230

Abstract (en)

[origin: WO2012089937A1] The present invention relates to a false wall device comprising a panel formed of at least one stretched sheet fixed to the base of a frame consisting of the assembly of profiled section pieces (1) that form the sides thereof, notable in that each profiled section piece (1) of the frame has a cross section with a top first face (11), a base (12) opposite said top first face (11), an external second face (13) and an internal third face (14), facing the external second face (13), each profiled section piece (1) comprising at least three housings (15, 16, 17) each intended to accommodate a peripheral edging (18) of a stretched sheet (19), a first housing (15) situated near the top first face (11) of the profiled section piece (1), a second housing (16) situated near the base (12) of said profiled section piece (1) and at least one third housing (17) formed in the internal face (14) of the profiled section piece (1).

IPC 8 full level

E04B 9/30 (2006.01); **E04B 9/04** (2006.01); **E04F 13/00** (2006.01)

CPC (source: EP)

E04B 9/303 (2013.01); **E04F 13/005** (2013.01); **E04B 2009/0492** (2013.01)

Cited by

RU191413U1; RU187900U1; RU194026U1; US2015330073A1; US10260231B2

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)

WO 2012089937 A1 20120705; DK 2659071 T3 20150831; DK 2659071 T6 20220214; EP 2659071 A1 20131106; EP 2659071 B1 20150520; EP 2659071 B3 20211110; ES 2550694 T3 20151111; ES 2550694 T7 20220413; FR 2970013 A1 20120706; FR 2970013 B1 20131115; PL 2659071 T3 20151130; PL 2659071 T6 20220502; PT 2659071 E 20150928

DOCDB simple family (application)

FR 2011000682 W 20111230; DK 11815762 T 20111230; EP 11815762 A 20111230; ES 11815762 T 20111230; FR 1005200 A 20101230; PL 11815762 T 20111230; PT 11815762 T 20111230