

Title (en)  
PARASEISMIC PARTITION

Title (de)  
PARASEISMISCHE TRENNWAND

Title (fr)  
CLOISON PARASISMIQUE

Publication  
**EP 2726681 B2 20230419 (FR)**

Application  
**EP 12730536 A 20120628**

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Abstract (en)  
[origin: WO2013010769A1] The subject of the present invention is a paraseismic partition having: a primary framework comprising on the one hand a lower rail fixed into a floor and an upper rail fixed into a ceiling, these rails being substantially horizontal, and, on the other hand, two other, substantially vertical, rails fixed to walls, these rails having a substantially U-shaped section; a secondary framework comprising several substantially vertical uprights, these uprights having a substantially C-shaped section, to which one or more panels are attached; characterized in that the panels are attached to the uprights of the secondary framework, the uprights having a cross section smaller than the cross section of the rails of the primary framework; the uprights being housed partially or completely within the rails of the primary framework; and the uprights being able to move relative to the rails of the primary framework in a vertical and horizontal direction.

IPC 8 full level  
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CPC (source: EP US)  
**E04B 2/74** (2013.01 - EP); **E04B 2/76** (2013.01 - EP); **E04B 2/78** (2013.01 - EP); **E04B 2/82** (2013.01 - EP); **E04H 9/02** (2013.01 - EP US)

Citation (opposition)  
Opponent :  

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- US 7966778 B2 20110628 - KLEIN JEAN-PIERRE [FR]
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- Screenshot of the "Document Properties" informations du fichier pdf de D3
- Screenshot of the "Document Properties" informations du fichier pdf de D3a

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

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