

Title (en)
PARASEISMIC PARTITION

Title (de)
PARASEISMISCHE TRENNWAND

Title (fr)
CLOISON PARASISMIQUE

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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.

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Citation (opposition)

Opponent :

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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)

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