

Title (en)

Divider capable of being fitted with storage units, fixtures and similar by means of continuously movable slider fittings.

Title (de)

Mit Hilfe von kontinuierlich beweglichen Gleitbeschlägen mit Ablageeinheiten, festen Einrichtungen und dergleichen ausrüstbare Trennwand.

Title (fr)

Cloison qui peut être aménagée avec unités de stockage, accessoires et similaire, au moyen de glissières, mobiles en continu.

Publication

EP 0504962 A1 19920923 (EN)

Application

EP 92200598 A 19920229

Priority

IT MI910753 A 19910320

Abstract (en)

A divider capable of being fitted with storage units of various types, consisting of two parallel facing walls formed of juxtaposed modular panels and supported by box-shaped stanchions located to match the vertical gaps between the pairs of adjoining panels, along such vertical gaps there being fitted freely movable brackets for securing the units to the walls, each of which has at one end a restraining head and, at the opposite end a plate, to be secured with a screw or similar to the flank of a unit. Attachment is achieved by inserting the head between the adjoining panels and the frontal plane of the stanchion, so as to enable the bracket to move by means of a slider within such vertical gaps, the bracket then being secured to the stanchion by means of pins or similar passing axially through such bracket and being secured against the frontal plane of the stanchion itself.

<IMAGE>

IPC 1-7

A47B 57/56; **A47B 96/00**

IPC 8 full level

A47B 57/56 (2006.01); **A47B 96/14** (2006.01)

CPC (source: EP)

A47B 57/565 (2013.01); **A47B 96/1416** (2013.01)

Citation (search report)

- [X] DE 2102834 A1 19710729
- [A] DE 2752580 A1 19790531 - THOME KG GEB
- [A] GB 2082893 A 19820317 - DOVELINE TIMBER DISPLAY SYSTEM
- [A] US 4040588 A 19770809 - PAPSCO WILLIAM G, et al

Designated contracting state (EPC)

ES FR GB IT

DOCDB simple family (publication)

EP 0504962 A1 19920923; IT 1245561 B 19940929; IT MI910753 A0 19910320; IT MI910753 A1 19920920

DOCDB simple family (application)

EP 92200598 A 19920229; IT MI910753 A 19910320