

Title (en)  
Assembly for shelving device, comprising a back panel structure mounted on vertical columns thanks to a linking element

Title (de)  
Anordnung für eine Regalvorrichtung mit einer über ein Verbindungselement an einer vertikalen Säule montierte Rückwandstruktur

Title (fr)  
Ensemble pour un dispositif de rayonnage comprenant une structure de panneau arrière montée sur des colonnes verticales grâce à un élément de liaison

Publication  
**EP 2695543 B1 20141224 (EN)**

Application  
**EP 12305980 A 20120807**

Priority  
EP 12305980 A 20120807

Abstract (en)  
[origin: EP2695543A1] The invention provides an assembly for shelving device, comprising a back panel structure comprising at least one back panel module and at least one element configured to mount and lock said back panel module in position on vertical columns ; wherein said element is an intermediary linking element (50), located between said at least one back panel module and said vertical columns, which comprises at least one hanging member (53) configured to be mounted in at least one complementary hanging member provided on said at least one back panel module, which comprises at least one mounting member (57) configured to be mounted in at least one complementary mounting member provided on said vertical columns, and which comprises at least one locking member (62) having a locked configuration whereby said at least one locking member (62) is configured to cooperate with a complementary locking member provided on said vertical columns.

IPC 8 full level  
**A47B 96/14** (2006.01); **A47F 5/10** (2006.01)

CPC (source: EP)  
**A47B 96/1408** (2013.01); **A47B 96/1416** (2013.01); **A47F 5/105** (2013.01); **E04B 2/7422** (2013.01); **E04B 2002/7483** (2013.01);  
**E04B 2002/7487** (2013.01)

Cited by  
CN114439131A

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)  
**EP 2695543 A1 20140212; EP 2695543 B1 20141224;** ES 2531584 T3 20150317; PT 2695543 E 20150415

DOCDB simple family (application)  
**EP 12305980 A 20120807;** ES 12305980 T 20120807; PT 12305980 T 20120807