

Title (en)  
Partitioning system for shelvings.

Title (de)  
Regalteilersystem.

Title (fr)  
Système de compartimentage pour rayonnages.

Publication  
**EP 0018003 A2 19801029 (DE)**

Application  
**EP 80102110 A 19800418**

Priority  
DE 2915910 A 19790419

Abstract (en)  
1. Shelving divider system, comprising at least one partition which can be set up on a bottom shelf perpendicularly of the longitudinal direction of the bottom shelf, having hook-in slots for attachment parts which are provided with abutment flanges and with attachment hooks, characterised in that the partition, formed as a synthetic plastics material panel, comprises on both sides a network of stiffening ribs (32, 34) protruding from the plane of the partition, in that the synthetic plastics panel has in each case within the individual cells of the network of stiffening ribs (32, 34) the hook-in slots (24) for the coupling-in of the attachment hooks (48, 76), in that the abutment flange (44, 68) in each case rests on the stiffening ribs (32, 34) of the partition (12) and in that the attachment hooks (48, 76), formed with a hook shank (50) and with a hook claw (52), protrude substantially perpendicularly from the abutment flange (44, 68) and engage with their hook claws (52), after hooking into the respective hook-in slot (24), behind the synthetic plastics panel within the respective cell on the side (58) remote from the respective attachment part (18, 14), while the surfaces of the hook claws (52) remote from the attachment part lie flush with the apices of the stiffening ribs (32, 34) or recede in relation to these.

Abstract (de)  
Bei einem Regalteilersystem, umfassend mindestens eine lotrecht zur Regalboden-Längsrichtung auf einem Regalboden aufstellbare Trennwand, ist die Trennwand (12) von einer Kunststoffplatte mit mindestens einer horizontalen und/oder mindestens einer vertikal verlaufenden Sollbruchstelle (36 bzw. 42) gebildet.

IPC 1-7  
**A47F 3/14; A47B 96/04**

IPC 8 full level  
**A47B 96/04** (2006.01); **A47F 3/14** (2006.01); **A47F 5/00** (2006.01)

CPC (source: EP)  
**A47B 96/04** (2013.01); **A47F 5/005** (2013.01)

Cited by  
CN112369838A; EP0267569A3; DE3707410A1; FR2615371A1; DE3238279A1; US9713393B2; US11259652B2; US9635957B2; US10226137B2; US10959540B2; US10448756B2; US10952549B2; US11730286B2; US10178909B2; USD874197S; US9820584B2; US10278516B2; US10702075B2; US9930973B2; US10210478B2; US11397914B2; US10154739B2; US10357118B2; US11182738B2; US11468401B2; US9955802B2; US10588426B2; US1122915B2; US11690463B2; US9820585B2; US10339495B2; US11344138B2; US11583109B2; US9895007B2; US10555624B2; US10568438B2; US11490743B2; US9706857B2; US9730531B2; US10045640B2; US10165871B2; US10702079B2; US11076707B2; US11109692B2; US9723934B2; US9730528B2; US9968207B2; US9993091B2; US10051977B2; US10258169B2; US10667630B2; US10945538B2; US11045017B2; US11659943B2; US9750354B2; US9844280B2; US9918565B2; US9968206B2; US10206520B2; US10285510B2; US10349755B2; US10631666B2; US10905258B2; US10966546B2; US11058232B2; US11058234B2; US11464346B2; US11517126B2; US9805539B2; US9818148B2; US10410277B2; US10535216B2; US10952546B2; US10959542B2; US11188973B2; US11375826B2; US11452386B2; US11484131B2; US11580812B2; US12008631B2

Designated contracting state (EPC)  
BE CH DE FR GB IT LU NL SE

DOCDB simple family (publication)  
**EP 0018003 A2 19801029; EP 0018003 A3 19811104; EP 0018003 B1 19840711;** DE 2915910 A1 19801023; DE 2915910 C2 19830120; DE 3068500 D1 19840816

DOCDB simple family (application)  
**EP 80102110 A 19800418;** DE 2915910 A 19790419; DE 3068500 T 19800418