

Title (en)
Adaptable modular shelving

Title (de)
Anpassungsfähige modulare Regale

Title (fr)
Rayonnage modulaire adaptable

Publication
EP 0738485 A1 19961023 (FR)

Application
EP 96420090 A 19960319

Priority
FR 9503458 A 19950320

Abstract (en)

The shelves (1-4) are supported by two uprights (5, 6) and each shelf is made up from modules (12-17) which are placed side by side. The main part (18) of each module is a flat parallelepiped and its front part is closed. Its back part is open and an extension (19) slides backwards in it. The extension is a flat plate which is slightly narrower than the main part and it is guided by the sides of this. Each shelf is supported by a front cross bar (7-10) and an intermediate cross bar (11) at the back of the main parts.

Abstract (fr)

Un rayonnage modulaire selon l'invention comprend des tablettes (1-4) supportées par des traverses (7-11) reliant des montants (5, 6). Chaque tablette (2) est formée d'un assemblage modulaire d'éléments de tablette (12-17) disposés côté à côté dans le sens de la longueur de la tablette et comportant chacun un corps principal (18) dans lequel coulisse une rallonge postérieure (19). Chaque élément de tablette (12-17) peut venir en appui au-delà des montants et traverses contre une paroi (27) de véhicule, se conformant ainsi aux formes non planes et non verticales des parois (27) des véhicules utilitaires. <IMAGE>

IPC 1-7
A47B 45/00

IPC 8 full level
A47B 45/00 (2006.01)

CPC (source: EP)
A47B 45/00 (2013.01)

Citation (search report)

- [YA] WO 9212026 A1 19920723 - POHJOLAN KULJETUSKALUSTE OY [FI]
- [Y] FR 2256011 A1 19750725 - MILLERET MICHEL [FR]
- [A] FR 2403000 A7 19790406 - DUAL GEBRUEDER STEIDINGER [DE]
- [A] US 4428304 A 19840131 - MOSER ROBERT [US]
- [A] DE 9417729 U1 19950126 - RISTAU HEIKE [DE]
- [A] FR 2683128 A1 19930507 - DEYME SARL [FR]

Cited by
GB2393560A; GB2393560B; EP3569108A1; US10231556B2

Designated contracting state (EPC)
BE CH DE FR LI SE

DOCDB simple family (publication)
FR 2731884 A1 19960927; FR 2731884 B1 19970509; DE 69606731 D1 20000330; EP 0738485 A1 19961023; EP 0738485 B1 20000223

DOCDB simple family (application)
FR 9503458 A 19950320; DE 69606731 T 19960319; EP 96420090 A 19960319