

Title (en)
Storage furniture

Title (de)
Ablagemöbel

Title (fr)
Meuble de rangement

Publication
EP 1183961 A1 20020306 (FR)

Application
EP 01460049 A 20010724

Priority
FR 0009792 A 20000726

Abstract (en)

The item of furniture, such as a cupboard or cabinet, incorporates at least one carousel storage unit (200) that rotates between partitions (P1 - P4) with an opening (A) for access to its contents, located between two partitions at right angles to one another. The carousel is fitted with a mobile partition (250) that turns with it and has an outer surface in the shape of a cylindrical sector to cover the access opening when the unit is closed. The carousel has a number of radial separators (230) and the mobile partition has a groove (254) in its rear surface for fixing to one of them.

Abstract (fr)

La présente invention concerne un meuble de rangement (100) de type comportant au moins un carrousel rotatif (200, 200a, 200b) monté dans le meuble (100) entre ses parois latérales (P1-P4). Le meuble (100) comporte au moins un passage (A) permettant un accès vers un carrousel (200, 200a, 200b). Chaque carrousel (200, 200a, 200b) est bordé par une paroi (250) mobile en rotation autour de l'axe dudit carrousel (200, 200a, 200b) entre une position où elle dégage le passage (A) et une position où elle ferme le passage (A) au gré de la rotation du carrousel (200, 200a, 200b) dans le meuble (100). La paroi (250) est pourvue d'une face externe (252) en forme de secteur cylindrique. <IMAGE>

IPC 1-7

A47B 49/00

IPC 8 full level

A47B 49/00 (2006.01)

CPC (source: EP)

A47B 49/006 (2013.01)

Citation (search report)

- [A] DE 3325105 A1 19850124 - TEAM FORM AG [CH]
- [A] US 2629643 A 19530224 - DAVIDSON VERNON F
- [A] DE 29919619 U1 20000105 - KESSEBOEHMER KG [DE]
- [A] EP 0865744 A1 19980923 - STEIGERWALD WERNER [DE]
- [A] US 5651595 A 19970729 - WILLIS THOMAS T [US]

Cited by

CN108937234A

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

FR 2812177 A1 20020201; FR 2812177 B1 20030516; EP 1183961 A1 20020306

DOCDB simple family (application)

FR 0009792 A 20000726; EP 01460049 A 20010724