

Title (en)

Support for the subdivision of the interior of a cabinet

Title (de)

Ablage zur Unterteilung des Innenraums eines MöBELS

Title (fr)

Support pour la subdivision de l'intérieur d'un meuble

Publication

EP 0577939 B1 19971001 (DE)

Application

EP 93106929 A 19930428

Priority

DE 9209216 U 19920709

Abstract (en)

[origin: EP0577939A1] In a support for the subdivision of the interior of a cabinet, in particular a support for arrangement in the interior of a refrigerator (10) which, in order to make possible the storage of tall articles to be refrigerated, such as bottles or the like, is subdivided at least once transversely to its insertion direction into individual sections (16, 17) which are provided with frames (18, 19) which are arranged on their edges and serve as reinforcement and the frame sections of which, assigned to the side walls of the interior, rest on bearing elements (13) on the side walls, the individual sections (16, 17) of the support (15) which is subdivided transversely to its insertion direction are interconnected detachably to form a support which has an essentially continuous set-down surface (20). <IMAGE>

IPC 1-7

F25D 25/02

IPC 8 full level

F25D 25/02 (2006.01)

CPC (source: EP)

F25D 25/024 (2013.01); **F25D 2325/021** (2013.01); **F25D 2325/022** (2013.01); **F25D 2331/803** (2013.01); **F25D 2400/08** (2013.01)

Cited by

US10808944B2; US10655905B2; US10677514B2; USD839321S; US10551071B2; US10473383B2; WO2014023028A1; WO2007115867A3; US10823480B2; US11650000B2; US10704825B2; US11598577B2; US10281197B2; US11796184B2; USD883348S; US10690400B2; USD926235S; USD954767S; US11371771B2; USD978205S; US10371436B2; US11073329B2

Designated contracting state (EPC)

DE ES FR GB IT SE

DOCDB simple family (publication)

DE 9209216 U1 19920827; DE 59307447 D1 19971106; EP 0577939 A1 19940112; EP 0577939 B1 19971001; ES 2110022 T3 19980201; TR 27666 A 19950616

DOCDB simple family (application)

DE 9209216 U 19920709; DE 59307447 T 19930428; EP 93106929 A 19930428; ES 93106929 T 19930428; TR 53393 A 19930706