

Title (en)
Refrigerating apparatus with supporting elements for shelves

Title (de)
Kühlmöbel mit Tragteilen zur Abstützung von Ablagen

Title (fr)
Appareil de réfrigération comprenant des éléments pour le support d'étagères

Publication
EP 0582784 B1 19990331 (DE)

Application
EP 93107280 A 19930505

Priority
DE 9210717 U 19920811

Abstract (en)
[origin: EP0582784A1] The invention relates to supporting elements, in particular supporting elements (20, 40) which serve for supporting shelves (50) in the inner space of a piece of refrigerating furniture (10) and which are arranged in the rear region of the inner space and close to its opening and support the shelves (50) at their edges (52), the supporting elements (40) arranged close to the opening holding the shelves (50) positively in and counter to their direction of insertion into the inner space, while the supporting elements (20) arranged in the rear region are designed with a receiver (29) which is open in the direction of insertion and into which the shelf (50) projects with its edge sections (51, 52). Connected in front of the receiver (29) in the direction of insertion is a positioning aid (26) which guides the shelf (50) to the receiver (29). <IMAGE>

IPC 1-7
F25D 23/06; F25D 25/02; A47B 57/48; A47B 96/06

IPC 8 full level
A47B 57/48 (2006.01); **A47B 96/06** (2006.01); **F25D 23/06** (2006.01); **F25D 25/02** (2006.01)

CPC (source: EP)
A47B 57/485 (2013.01); **F25D 23/067** (2013.01); **F25D 25/02** (2013.01); **F25D 2325/022** (2013.01); **F25D 2400/08** (2013.01)

Cited by
ES2184572A1; US11506452B2; WO03071208A1; WO2007033952A1; WO2007033962A1; EP2980513A1; DE102014214813A1

Designated contracting state (EPC)
DE ES FR GB IT SE

DOCDB simple family (publication)
DE 9210717 U1 19921022; DE 59309483 D1 19990506; EP 0582784 A1 19940216; EP 0582784 B1 19990331; ES 2132148 T3 19990816;
TR 26838 A 19940819

DOCDB simple family (application)
DE 9210717 U 19920811; DE 59309483 T 19930505; EP 93107280 A 19930505; ES 93107280 T 19930505; TR 58893 A 19930723