

Title (en)

PULL-OUT DEVICE FOR A HOUSEHOLD REFRIGERATION DEVICE, WITH FOOD STORAGE UNITS ARRANGED ON DIFFERENT LEVELS WHICH CAN BE DECOUPLED BY MEANS OF A HANDLE ELEMENT, AS WELL AS A HOUSEHOLD REFRIGERATION DEVICE

Title (de)

AUSZUGSVORRICHTUNG FÜR EIN HAUSHALTSKÄLTEGERÄT, MIT IN UNTERSCHIEDLICHEN EBENEN ANGEORDNETEN LEBENSMITTEL-LAGEREINHEITEN, DIE MITTELS EINES GRIFFELEMENTS DEFINIERT ENTKOPPELBAR SIND, SOWIE HAUSHALTSKÄLTEGERÄT

Title (fr)

DISPOSITIF D'EXTRACTION POUR UN APPAREIL ÉLECTROMÉNAGER DE FROID POURVU D'UNITÉS DE STOCKAGE DES PRODUITS ALIMENTAIRES DISPOSÉES DANS DES DIFFÉRENTS NIVEAUX, LESQUELLES, AU MOYEN D'UN ÉLÉMENT POIGNÉE, PEUVENT ÊTRE DÉCOUPLÉES, ET APPAREIL ÉLECTROMÉNAGER DE FROID

Publication

EP 3546867 B1 20210804 (DE)

Application

EP 19163443 A 20190318

Priority

DE 102018204718 A 20180328

Abstract (en)

[origin: CN210154179U] A pull-out device (13) for a household refrigeration appliance (1), which is designed to store food on different planes, comprises: a first food storage unit (14) on a first plane, which is mounted soas to be movable in a pull-out direction (z); a second food storage unit (15) arranged on a second plane different from the first plane; a coupling device (26), by means of which the food storage units (14, 15) can be coupled in their movement and can be pulled out together in a pull-out direction (z) in the movement-coupled state; and a handle element (30) on one of the food storage units (14, 15) and coupled to the coupling device (26), the state of movement coupling of the food storage unit (14, 15) being releasable depending on a release movement of the handle element (30).

IPC 8 full level

F25D 25/02 (2006.01)

CPC (source: EP)

F25D 25/024 (2013.01); **A47B 2088/76** (2016.12); **A47B 2210/175** (2013.01); **F25D 25/021** (2013.01)

Cited by

DE102020201781A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3546867 A1 20191002; EP 3546867 B1 20210804; CN 210154179 U 20200317; DE 102018204718 A1 20191002

DOCDB simple family (application)

EP 19163443 A 20190318; CN 201920367989 U 20190322; DE 102018204718 A 20180328