

Title (en)

REFRIGERATION APPARATUS AND ASSOCIATED LATCHING MEANS ARRANGEMENT FOR SUBSEQUENT ATTACHMENT

Title (de)

KÄLTEGERÄT UND ZUGEHÖRIGE RASTMITTELANORDNUNG ZUM NACHTRÄGLICHEN ANBAU

Title (fr)

APPAREIL FRIGORIFIQUE ET SYSTÈME DE MOYENS D ENCLIQUETAGE ASSOCIÉ POUR MONTAGE ULTRÉIEUR

Publication

EP 2268985 B1 20141112 (DE)

Application

EP 09721490 A 20090316

Priority

- EP 2009053036 W 20090316
- DE 102008014885 A 20080319

Abstract (en)

[origin: WO2009115133A1] The invention relates to a refrigerator comprising a carcass (2) that delimits an interior, a door (6), on the internal side of which catching means (11) are arranged, said internal side facing the interior, a door bin (10) that has a catching means arrangement (13) for vertically adjusting the door bin (10) in steps into several snapped-in positions on the door (6), an opposite catching means (12) that has a catching nose (24) which engages into a catching notch (41) of a catching means (11) in a locked position while being disengaged from the catching notch (41) in a released position, and an unlocking means (19) provided on the opposite catching means (12) in order to release the door bin (10) from a momentary snapped-in position. In order to design a refrigerator (1) in which the door bin (10) is reliably prevented from being vertically adjusted when the unlocking means (19) is not actuated, the opposite catching means (12) has a bolt (81) which is placed in the adjustment path of the opposite catching means (12) when the unlocking means (19) is not actuated, blocking a movement of the catching nose (24) out of the catching notch (41), the adjustment path of the opposite catching means (12) lying between a locked position and a released position.

IPC 8 full level

F25D 23/04 (2006.01)

CPC (source: EP)

F25D 23/04 (2013.01); **F25D 25/04** (2013.01)

Cited by

DE102015118946A1

Designated contracting state (EPC)

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 SE SI SK TR

DOCDB simple family (publication)

DE 102008014885 A1 20090924; CN 101978232 A 20110216; CN 101978232 B 20140827; CN 101978233 A 20110216; CN 101978233 B 20130731; CN 102016466 A 20110413; CN 102016466 B 20120905; DE 202009018851 U1 20131127; EP 2268985 A2 20110105; EP 2268985 B1 20141112; ES 2524698 T3 20141211; PL 2268985 T3 20150430; RU 2010139991 A 20120427; RU 2010140236 A 20120427; RU 2010140237 A 20120427; RU 2464506 C2 20121020; RU 2474774 C2 20130210; SI 2268985 T1 20150130; TR 201810883 T4 20180827; WO 2009115133 A1 20090924; WO 2009115134 A1 20090924; WO 2009115476 A2 20090924; WO 2009115476 A3 20100916

DOCDB simple family (application)

DE 102008014885 A 20080319; CN 200880128120 A 20080620; CN 200880128121 A 20080620; CN 200980109555 A 20090316; DE 202009018851 U 20090316; EP 09721490 A 20090316; EP 2008057865 W 20080620; EP 2008057874 W 20080620; EP 2009053036 W 20090316; ES 09721490 T 20090316; PL 09721490 T 20090316; RU 2010139991 A 20080620; RU 2010140236 A 20080620; RU 2010140237 A 20090316; SI 200931095 T 20090316; TR 201810883 T 20080620