

Title (en)

Drawer for a refrigerating apparatus, and related refrigerating apparatus

Title (de)

Schublade für eine Kühlvorrichtung und zugehörige Kühlvorrichtung

Title (fr)

Tiroir pour appareil de réfrigération, et appareil de réfrigération associé

Publication

**EP 2072937 A2 20090624 (EN)**

Application

**EP 08168037 A 20081031**

Priority

IT TO20070928 A 20071220

Abstract (en)

The present invention relates to a drawer (1) for refrigerating apparatuses, of the type adapted to be placed inside a refrigerating compartment closed by a door, comprising a bottom (2), a pair of side walls (4,5) extending from the bottom (2), a rear wall (6), and a front wall (3), wherein the front wall (3) can be turned about an axis which is substantially parallel to the bottom (2) in order to allow the drawer (1) to be opened frontally, thus making it easier for the user to access the drawer. The present invention also relates to a refrigerating apparatus equipped with such a drawer.

IPC 8 full level

**F25D 25/02** (2006.01); **A47B 88/00** (2006.01)

CPC (source: EP)

**F25D 25/025** (2013.01); **F25D 23/025** (2013.01)

Citation (applicant)

US 2007182295 A1 20070809 - KIM YOUNG-NAM [KR], et al

Citation (examination)

- US 757194 A 19040412 - HUENING HENRY J [US]
- US 2005072178 A1 20050407 - PARK JI-YOUNG [KR], et al
- GB 522026 A 19400606 - MOORE S MODERN METHODS LTD, et al

Cited by

CN106705560A; RU204841U1; CN105455660A; CN103277966A; CN102997596A; CN105783405A; CN103492823A; CN107367104A; CN102997597A; CN110715498A; US10655905B2; US10473383B2; USD839321S; US10677514B2; WO2012146581A3; WO2020143683A1; US10808944B2; US11796184B2; US10704825B2; US11598577B2; US10823480B2; US11650000B2; US10551071B2; US10914507B2; US11268750B1; US11892228B2; US10371436B2; US10823490B2; US11073329B2; US11774169B2; USD883348S; US10690400B2; USD926235S; USD954767S; US11371771B2; USD978205S; USD1036513S; US12066244B2

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 MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

**EP 2072937 A2 20090624; EP 2072937 A3 20110803**; IT TO20070928 A1 20090621; RU 2008150537 A 20100627; RU 2498173 C2 20131110

DOCDB simple family (application)

**EP 08168037 A 20081031**; IT TO20070928 A 20071220; RU 2008150537 A 20081219