

Title (en)

FOLDING CRATE, PARTICULARLY SUITED FOR CARRYING FRUIT AND VEGETABLE PRODUCTS

Publication

**EP 0252017 A3 19890510 (EN)**

Application

**EP 87830168 A 19870506**

Priority

IT 3583886 U 19860522

Abstract (en)

[origin: EP0252017A2] Folding crate, particularly suited for carrying fruit and vegetable products, made up by a rigid, rectangular bottom wall (1), by a rigid, rectangular upper edge (2), by two first, opposed side walls (3), being each subdivided into two parts (4 and 5) at half height by one horizontal hinge (6), and being hinged, each of them, along the lower edge to said bottom wall (1) and along the upper one to said upper edge (2), and by two second, opposed side walls (7), each one being hinged only to said upper edge (2) and separated from the other walls along the remaining three sides; furthermore there are provided blocking means (13, 14, 15) for fastening each one of said second side walls (7) to said bottom one (1) as well as to said first side walls (3) along said remaining three walls.

IPC 1-7

**B65D 11/18; B65D 1/22**

IPC 8 full level

**B65D 1/22** (2006.01); **B65D 6/18** (2006.01)

IPC 8 main group level

**B65D** (2006.01)

CPC (source: EP)

**B65D 11/1826** (2013.01)

Citation (search report)

- [X] US 3796342 A 19740312 - SANDERS E, et al
- [X] US 3870185 A 19750311 - SANDERS ELLSWORTH E, et al
- [X] GB 2119759 A 19831123 - KIBBLE ANTHONY W
- [Y] EP 0075655 A1 19830406 - STUCKI KUNSTSTOFFWERK [DE]
- [Y] EP 0067323 A2 19821222 - FRIEDRICH UWE W
- [A] US 2755955 A 19560724 - GORDON JAMES M
- [A] US 3709396 A 19730109 - COLE H, et al
- [A] DE 3510541 A1 19851024 - KUNIMORI KAGAKU KK [JP]

Cited by

CN101941555A; EP2448256A3; CN107572089A; EP1050475A1; DE4317300C1; DE4317300C2; RU199191U1; GB2288387A; GB2288387B; CN106742520A; WO9303968A1

Designated contracting state (EPC)

AT BE CH DE ES FR GB GR LI LU NL SE

DOCDB simple family (publication)

**EP 0252017 A2 19880107; EP 0252017 A3 19890510**; IT 210873 Z2 19890111; IT 8635838 V0 19860522

DOCDB simple family (application)

**EP 87830168 A 19870506**; IT 3583886 U 19860522