

Title (en)

PACKAGING FOR PROTECTING BOTTLES, FORMED FROM A PUNCHED AND CUT CARDBOARD SHEET

Title (de)

VERPACKUNG AUS EINER GESTANZTEN UND AUSGESCHNITTENEN KARTONBAHN GEFORMT, FÜR DEN SCHUTZ VON FLASCHEN

Title (fr)

EMBALLAGE POUR PROTÉGÉ BOUTEILLES, FORMÉ À PARTIR D'UNE FEUILLE DE CARTON DÉCOUPÉE ET POINÇONNÉE

Publication

EP 3056443 B1 20170111 (EN)

Application

EP 15382049 A 20150211

Priority

EP 15382049 A 20150211

Abstract (en)

[origin: EP3056443A1] Protected packaging for bottles formed from a single punched and cut sheet which when folded defines three individual spaces separated from each other, housing at least one bottle in each space, a central element (1) from which emerges on one side a first set (2) of three consecutive segments of side extensions, from the opposite side emerges a second set (3) of three consecutive segments of side extensions, from the top edge of the central element emerge three perforated flaps (4), from the bottom edge of the central element emerges one segment that acts as the base (5) of the packaging, followed by a second segment that acts as a front closure (6) for the packaging, where the central space is visible from the outside, is provided with attachment means for each bottle in the corresponding housing thereof, top and bottom attachment means for the central bottle, and protection means against knocks and falls of the packaging in all of the faces thereof.

IPC 8 full level

B65D 5/48 (2006.01); **B65D 5/50** (2006.01)

CPC (source: EP)

B65D 5/48014 (2013.01); **B65D 5/5011** (2013.01); **B65D 2571/0029** (2013.01); **B65D 2571/0037** (2013.01)

Cited by

CN110254892A; US11505364B2; US2023033698A1; USD1007300S; US11780642B2; USD1026667S; USD997739S; USD1005134S; USD997740S; USD1005135S; US11447287B2; US11655064B2; US11975897B2; USD997741S; USD1002389S; USD1031434S; US11472596B2; US11912475B2; US11993431B2

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 3056443 A1 20160817; EP 3056443 B1 20170111; ES 2620523 T3 20170628; PT 3056443 T 20170330

DOCDB simple family (application)

EP 15382049 A 20150211; ES 15382049 T 20150211; PT 15382049 T 20150211