

Title (en)
CONTAINER-CARRYING DEVICE

Publication
EP 0057437 B1 19850529 (DE)

Application
EP 82100614 A 19820129

Priority
DE 3103541 A 19810203

Abstract (en)
[origin: EP0057437A1] 1. Device for carrying at least four containers (32) with rims projecting outwards arranged in two rows, the carrying device consisting of flexible material such as e.g. board and having two top panels (1, 101, 201, 302, 401 and 2, 102, 202, 301, 402) which rest on the tops of the containers, the top panels being connected by a section (3, 103, 203, 303, 403) that can be folded down between the rows of containers, this section and a side section (11, 12, 111, 112, 211, 212, 311, 312, 411, 412) on the opposite side of the containers adjacent to the top panel and folded downwards having openings which serve to accommodate part of the rims of the containers, at least the side sections containing gussets formed by cuts which support the rims of the containers, wherein tabs (23, 123, 223, 323, 423) are hinged to at least one top panel (1, 101, 201, 302, 401) and extend across at least part of the second top panel (2, 102, 202, 301, 402) and are connected to the same, the tabs (23, 123, 223, 323, 423) being cut out from the middle section (3, 103, 203, 303, 403) that is folded down between the rows of containers.

IPC 1-7
B65D 71/00

IPC 8 full level
B65D 71/00 (2006.01); **B65D 71/42** (2006.01)

CPC (source: EP)
B65D 71/42 (2013.01)

Cited by
EP0679138A4; GB2258447A; GB2258447B; USD1000290S; US11958673B2; US11261013B2; USD946418S; US11485555B2; USD984279S; EP0134913A3; CN113165780A; CN113195370A; JP2022513841A; JP2022513840A; AU2019399602B2; AU2019399601B2; WO2021221722A1; USD946419S; USD955890S; USD956573S; USD956574S; USD956575S; USD984280S; US11027904B2; USD946420S; US11401094B2; USD984266S; US11840387B2; US11014727B2; US11472618B2; US11180301B2; US11286094B2; US11623803B2; USD984281S; US11919692B2; USD946421S; USD946417S; USD946416S; USD955889S; US11383907B2; USD983049S; US11628994B2; USD984282S; US11655088B2; US11753226B2; WO2020122980A1; WO2020122981A1; WO2020122982A1; US11027905B2; US11279540B2; USD974923S; US11708202B2

Designated contracting state (EPC)
CH DE FR GB IT LI NL

DOCDB simple family (publication)
EP 0057437 A1 19820811; EP 0057437 B1 19850529; DE 3103541 A1 19820812; DE 3263816 D1 19850704

DOCDB simple family (application)
EP 82100614 A 19820129; DE 3103541 A 19810203; DE 3263816 T 19820129