

Title (en)

Can with concavities in the body region

Title (de)

Dose mit Einwölbungen im Rumpfbereich

Title (fr)

Boîte avec concavités dans la région du tronc

Publication

**EP 0807582 A1 19971119 (DE)**

Application

**EP 97108163 A 19970520**

Priority

- DE 19619979 A 19960517
- DE 19623859 A 19960614

Abstract (en)

The can has a body, the central area of which has inward curvatures which are continuously regularly arranged whilst in both axial directions to the central area further outer areas connect in which the curvatures are interrupted by the holding components, ribs or holding component rows. To the further outer areas outermost areas connect, in which inward curvature are continuously regularly arranged. The inward curvatures are honeycomb-shaped and in peripheral rows two honeycombs have a common intermediate rib whilst the holding components are diamond-shaped and in the peripheral rows two diamonds have a common corner.

Abstract (de)

Die Erfindung betrifft Dosenkörper mit regelmäßigen Einwölbungen im Rumpfbereich, die dadurch gekennzeichnet sind, daß die Einwölbungen durch die ursprüngliche Kontur des Rumpfes währende Halteelemente, Haltestege oder Halteelement-Reihen unterbrochen sind, Metallverpackungen mit solchen Körpern sowie Metallbahnen oder Rohre, die sich für deren Herstellung eignen. <IMAGE>

IPC 1-7

**B65D 8/12**

IPC 8 full level

**B65D 8/12** (2006.01)

CPC (source: EP)

**B65D 7/46** (2013.01)

Citation (search report)

- [X] EP 0094344 A2 19831116 - CANTEC INC [US]
- [DA] DE 2944134 A1 19810527 - SCHMALBACH LUBECA [DE]
- [DA] EP 0441618 A1 19910814 - TOYO SEIKAN KAISHA LTD [JP]
- [DA] DE 2557215 A1 19770623 - MIRTSCH FRANK DIPL ING DIPL PH
- [DA] DE 4401974 A1 19950727 - MIRTSCH FRANK PROF DR [DE]

Designated contracting state (EPC)

BE DE FR GB IT NL

DOCDB simple family (publication)

**EP 0807582 A1 19971119**

DOCDB simple family (application)

**EP 97108163 A 19970520**