

Title (en)
CONTAINER

Publication
EP 0337500 B1 19930609 (EN)

Application
EP 89109413 A 19850930

Priority
• US 65722484 A 19841003
• US 73642885 A 19850520

Abstract (en)
[origin: WO8602026A1] A domer assembly includes a domer pad (50) and an annular forming element (52) with biasing means between the pad, the annular forming element and the base. The biasing means for the annular forming element includes an annular chamber divided into spaced segments (177, 179) that each have a piston (188, 190) reciprocated therein and a pressurized fluid source connected thereto, while the domer pad is supported on a post (150) that extends through a tubular column forming part of the base and has an enlarged pad (152) at the opposite end which also is in communication with the pressurized fluid source to produce an end wall configuration that has a center dome (20), a generally U-shaped annular portion (22) connected by two arcuate portions (36, 38) to the side wall of the container.

IPC 1-7
B65D 1/26

IPC 8 full level
B21D 22/30 (2006.01); **B65D 1/16** (2006.01)

CPC (source: EP)
B21D 22/30 (2013.01); **B65D 1/165** (2013.01)

Cited by
EP0417436A1; RU2509701C2; EP1477056A1; US5325696A; US5524468A; DE19708826C2; DE19708826C3; US8132687B2;
WO2009158666A1; WO9726195A1; US6173857B1

Designated contracting state (EPC)
BE DE FR GB IT SE

DOCDB simple family (publication)
WO 8602026 A1 19860410; DE 3587397 D1 19930715; DE 3587397 T2 19940505; EP 0196327 A1 19861008; EP 0196327 A4 19880627;
EP 0337500 A2 19891018; EP 0337500 A3 19891123; EP 0337500 B1 19930609

DOCDB simple family (application)
US 8501895 W 19850930; DE 3587397 T 19850930; EP 85905153 A 19850930; EP 89109413 A 19850930