

Title (en)  
PACKAGING

Publication  
**EP 0385993 A4 19910724 (EN)**

Application  
**EP 88905637 A 19880708**

Priority

- AU 303787 A 19870710
- AU 462687 A 19870929
- AU 596887 A 19871217

Abstract (en)

[origin: WO8900531A1] A stacking element for packages in the form of a tray, said stacking element including a main portion in the form of a web (10b) having opposed substantially parallel planar faces of pre-selected width(s) and length(s), said web being provided around part or all of its perimeter with means (46, 50) co-operatively engageable with one or more sleeves (20) of pre-selected height(s) capable of forming walls of packages of which said stacking elements form lids and/or bases, and optionally, including means for ventilation (84) of contents of said packages. Also a two-part stacking element in the form of a tray, the first component (66) including a main portion in the form of a web (57), bounded by flanges (62), said flanges having ventilation means (88) and said web having ventilation means (84), the second component of the stacking element including a web with ventilation means and fluid flow deflection means (104). The second component being load supportive and fitting inside the first component.

IPC 1-7  
**B65D 6/24**

IPC 8 full level  
**B65D 21/02** (2006.01); **B65D 25/00** (2006.01); **B65D 51/16** (2006.01); **B65D 81/20** (2006.01)

CPC (source: EP)  
**B65D 15/22** (2013.01); **B65D 21/0201** (2013.01); **B65D 21/0215** (2013.01); **B65D 21/0219** (2013.01); **B65D 25/00** (2013.01);  
**B65D 51/1611** (2013.01); **B65D 81/2092** (2013.01)

Citation (search report)

- US 3635361 A 19720118 - HAYES WILLIAM H
- FR 2533897 A1 19840406 - BELLAPLAST GMBH [DE]
- See references of WO 8900531A1

Cited by  
CN1037996C

Designated contracting state (EPC)  
AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)  
**WO 8900531 A1 19890126**; EP 0385993 A1 19900912; EP 0385993 A4 19910724

DOCDB simple family (application)  
**AU 8800252 W 19880708**; EP 88905637 A 19880708