

Title (en)  
Locking system for a foldable crate

Title (de)  
Verriegelungssystem für einen zusammenklappbaren Kasten

Title (fr)  
Système de verrouillage pour une caisse repliable

Publication  
**EP 1746036 A1 20070124 (EN)**

Application  
**EP 06008417 A 20060424**

Priority  
TR 200502815 A 20050719

Abstract (en)

This invention is related with the locking system which provides foldable crates' edges are locked to each other and characterized with having main elements as; #¢ male part (4) composing base (6), edge (7), space (indent) (10), edge and base connection (11), and pressing part (12) to unlock, located on one of the edges (2 or 3) of the crate (1), #¢ female part (5) composing edge (8) and ledge (9) located on the other edge (2 or 3) of the crate (1), #¢ centralization ledges (15) located under or above or both sides of male part (4), #¢ Centralization indents (14) located under or above or both sides of female part (14).

IPC 8 full level  
**B65D 8/14** (2006.01)

CPC (source: EP US)  
**B65D 11/1833** (2013.01 - EP US)

Citation (applicant)

- US 6722516 B1 20040420 - ZELKO JOHANNES [AT]
- US 2003116564 A1 20030626 - OVERHOLT TRENTON M [US], et al
- US 6073790 A 20000613 - UMIKER HANS [CH]
- US 6435349 B1 20020820 - JACKSON STUART J W [CA]
- DE 2546636 A1 19760429 - PLASTIPAK PTY LTD
- DE 19511655 A1 19961002 - VOSSLOH SCHWABE GMBH [DE]

Citation (search report)

- [X] US 2003136781 A1 20030724 - RUMPEL DONALD [US]
- [X] US 2004178197 A1 20040916 - HSU ROGER S [US], et al
- [A] WO 03039978 A1 20030515 - ARCA SYSTEMS AB [SE], et al

Cited by  
EP2876054A1; DE202017106118U1; EP2112080A1; EP2338803A1; EP2036825A1; US9863174B2; WO2023141687A1; WO2008088297A3; DE202010005898U1; EP2380815A1

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)  
AL BA HR MK YU

DOCDB simple family (publication)

**EP 1746036 A1 20070124**; EA 011365 B1 20090227; EA 200600578 A1 20070227; IL 175934 A0 20070819; TR 200502815 A2 20071022; TR 200800242 T2 20080521; US 2007017916 A1 20070125; ZA 200604341 B 20081029

DOCDB simple family (application)

**EP 06008417 A 20060424**; EA 200600578 A 20060413; IL 17593406 A 20060525; TR 200502815 A 20050719; TR 200800242 T 20060713; US 41253806 A 20060427; ZA 200604341 A 20060529