

Title (en)

Closure and docking arrangement for a flexible bag, process for emptying and/or filling bulk material from flexible bags and two coupled flexible bags

Title (de)

Kupplungsverschluss für ein flexibles Gebinde, eine Andockeinrichtung für flexible Gebinde, ein Verfahren zum Entleeren, Be- und/oder Umladen von Schüttgut aus flexiblen Gebinden und zwei umweldtisch gekoppelte flexible Gebinde

Title (fr)

Arrangement de fermeture et d'accrochage pour un sac flexible, procédé pour vider et/ou remplir le matériel en vrac à partir des sacs flexibles et de deux sacs flexibles couplés

Publication

**EP 1880942 B1 20090325 (DE)**

Application

**EP 06014378 A 20060711**

Priority

EP 06014378 A 20060711

Abstract (en)

[origin: EP1880942A1] The coupling fastener (1) has a fastener strip (5) with an end and another end in longitudinal circumference, and an installation position (23) with a fastening element (19). Another installation position (25) has another fastening element (21). A supporting side has a third fastening element coupled with the fastening element reversibly, particularly sealed from environmental influences. The fourth fastening element is coupled with the former fastening element reversibly, particularly sealed from environmental influences. Independent claims are also included for the following: (1) a docking device particularly for emptying, filling or refilling of bulk cargo without environmental influences (2) a method particularly for emptying, filling or refilling of containers without environmental influences.

IPC 8 full level

**B65B 1/28** (2006.01); **B65D 33/16** (2006.01)

CPC (source: EP US)

**B65B 1/28** (2013.01 - EP US); **B65D 33/1675** (2013.01 - EP US); **B65D 33/2508** (2013.01 - EP); **B65D 88/1668** (2013.01 - EP US)

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

DOCDB simple family (publication)

**EP 1880942 A1 20080123; EP 1880942 B1 20090325;** AT E426552 T1 20090415; DE 502006003268 D1 20090507; JP 2009542542 A 20091203; US 2010294396 A1 20101125; WO 2008006557 A1 20080117

DOCDB simple family (application)

**EP 06014378 A 20060711;** AT 06014378 T 20060711; DE 502006003268 T 20060711; EP 2007006132 W 20070711; JP 2009518783 A 20070711; US 37329007 A 20070711