

Title (en)

DEFORMABLE ASSEMBLY ACTING AS AN INTERCOMMUNICATING GANGWAY BETWEEN TWO CONSECUTIVE BODIES HAVING WHEELED BASES

Title (de)

VERFORMBARE ANORDNUNG ALS KOMMUNIKATIONSDURCHGANG ZWISCHEN ZWEI AUF EINANDERFOLGENDEN KÖRPERN MIT RÄDERN AN DER UNTERSEITE

Title (fr)

ENSEMBLE DÉFORMABLE SERVANT DE PASSAGE D'INTERCIRCULATION ENTRE DEUX PLATEAUX SUCCESSIFS DE BASE ROULANTE

Publication

EP 2493741 B1 20130703 (FR)

Application

EP 10775907 A 20101021

Priority

- FR 0905226 A 20091030
- IB 2010054771 W 20101021

Abstract (en)

[origin: WO2011051862A1] The invention relates to a deformable assembly (12) which comprises an assembly of flexible metal leaves (16), each including a central portion having a side arm extending from each end thereof. Said leaves are placed standing on edge, stacked against one another and attached by means of the central portion thereof to the end of a plate (9) supported by a wheeled base (5). The lateral arms thereof remain elastically deformable. The deformable assembly preferably comprises an extension abutment device (28, 29) which limits the extension of the leaves by means of acting on the end leaf (23). An intercommunicating gangway (1) between two consecutive plates (9, 10) is manufactured using one or two of said deformable assemblies (12, 13), each one of which is mounted on one of the opposing ends (17, 18) of the two plates (9, 10) and independent from the other leaf and/or from the other plate (10) opposite thereof. Said invention relates to the field of road or rail transport.

IPC 8 full level

B61D 17/20 (2006.01)

CPC (source: EP US)

B61D 3/187 (2013.01 - EP US); **B61D 17/20** (2013.01 - EP US)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

FR 2952014 A1 20110506; FR 2952014 B1 20111209; CN 102712323 A 20121003; CN 102712323 B 20150520; EP 2493741 A1 20120905; EP 2493741 B1 20130703; ES 2424987 T3 20131010; RU 2012122090 A 20131220; RU 2550056 C2 20150510; US 2012260438 A1 20121018; US 8794159 B2 20140805; WO 2011051862 A1 20110505

DOCDB simple family (application)

FR 0905226 A 20091030; CN 201080060386 A 20101021; EP 10775907 A 20101021; ES 10775907 T 20101021; IB 2010054771 W 20101021; RU 2012122090 A 20101021; US 201013503920 A 20101021