

Title (en)  
MODULAR PASSENGER TRAIN

Title (de)  
MODULARER PASSAGIERZUG

Title (fr)  
TRAIN DE PASSAGERS MODULAIRE

Publication  
**EP 3483027 A1 20190515 (EN)**

Application  
**EP 17306562 A 20171110**

Priority  
EP 17306562 A 20171110

Abstract (en)

Modular passenger train (90) comprising: - two couples (A, B) of articulated railcars (92), each couple (A, B) including an end railcar (92a) and an adjacent railcar (92b) connected each other through respective articulated bogies (100), said couples (A, B) of articulated railcars (92) being placed at respective ends of said modular passenger train (90), and - a predetermined number of intermediate railcars (94), each comprising two non-articulated bogies (102), connected between the adjacent railcars (92b) of each couple (A, B) of articulated railcars (92).

IPC 8 full level  
**B61D 1/00** (2006.01)

CPC (source: EP)  
**B61D 1/00** (2013.01)

Citation (applicant)

- US 2002073878 A1 20020620 - TEACHERSON GEORGE A [US]
- CH 708807 A1 20150515 - WASCOSA AG [CH]

Citation (search report)

- [XI] JP 2004155292 A 20040603 - KAWASAKI HEAVY IND LTD
- [XI] EP 2179905 A1 20100428 - ALSTOM TRANSPORT SA [FR]
- [A] US 1797548 A 19310324 - DILWORTH RICHARD M
- [A] EP 2808220 A1 20141203 - SOCIÉTÉ NATIONALE DES CHEMINS DE FER FRANÇAIS SNCF [FR]

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

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)  
**EP 3483027 A1 20190515**

DOCDB simple family (application)  
**EP 17306562 A 20171110**