

Title (en)

ASCENT AID ON A RAIL VEHICLE

Title (de)

AUFSTIEG AN EINEM SCHIENENFAHRZEUG

Title (fr)

DISPOSITIF DE MONTÉE SUR UN VÉHICULE FERROVIAIRE

Publication

EP 3793878 A1 20210324 (DE)

Application

EP 19746026 A 20190715

Priority

- DE 102018213727 A 20180815
- EP 2019069031 W 20190715

Abstract (en)

[origin: WO2020035247A1] The invention relates to an ascent aid on a rail vehicle (SFZ) which has a vehicle body (FZK), comprising a step (TS) and comprising at least one folding mechanism (KMER, KMAR). The folding mechanism (KMER, KMAR), as seen in the longitudinal direction of the step (TS), is fastened to the step (TS) at one end thereof. The folding mechanism (KMER, KMAR) has two lateral rods (SS11, SS12, SS21, SS22) which connect the step (TS) to the vehicle body (FZK) via hinges (SC11, SC12, SC21, SC22, SC13, SC14, SC23, SC24). The folding mechanism (KMER, KMAR) has a connecting rod (VS1, VS2) which additionally connects one of the lateral rods (SS12, SS21) to the vehicle body (FZK) via hinges (SC15, SC16, SC25, SC26). The connecting rod (VS1, VS2) is split into two parts by a folding hinge (KS1, KS2). The folding hinge (KS1, KS2) is coupled to an action of force in such a way that the action of force on the folding hinge (KS1, KS2) causes the step (TS) to be folded via the hinges (SCxy) between a first position (POS1) and a second position (POS2) with respect to the rail vehicle (SFZ). In the first position (POS1) of the step (TS), an ascent to a driver's cab (FS1, FS2) of the rail vehicle (SFZ) is assisted. In the second position (POS2), the step (TS) is folded in such a way that a predetermined clearance gauge of the rail vehicle (SFZ) is maintained.

IPC 8 full level

B61D 23/02 (2006.01)

CPC (source: EP US)

B61D 23/02 (2013.01 - EP US); **B61D 23/025** (2013.01 - 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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2020035247 A1 20200220; CN 112566831 A 20210326; CN 112566831 B 20230623; DE 102018213727 A1 20200220;
EP 3793878 A1 20210324; EP 3793878 B1 20240508; ES 2980172 T3 20240930; PL 3793878 T3 20240916; US 11753050 B2 20230912;
US 2021309266 A1 20211007

DOCDB simple family (application)

EP 2019069031 W 20190715; CN 201980053610 A 20190715; DE 102018213727 A 20180815; EP 19746026 A 20190715;
ES 19746026 T 20190715; PL 19746026 T 20190715; US 201917267069 A 20190715