

Title (en)

Underframe for a railway tank wagon arranged for high axle charges.

Title (de)

Untergestell für einen für hohe achslasten ausgelegten eisenbahnkesselwagen.

Title (fr)

Châssis pour un wagon-interne ferroviaire agencé pour grandes charges d'essieux.

Publication

EP 0526894 B1 19941109 (DE)

Application

EP 92113396 A 19920806

Priority

DE 4126166 A 19910807

Abstract (en)

[origin: EP0526894A1] Underframe (2) for a railway tank wagon which is designed for axle loads over 20 t and has at each end a bogey and a coupling and a buffer device (16). The underframe (2) has a central area with two longitudinal carriers (7, 8) which have only a small spacing from one another in the transverse direction of the underframe, in each case one gantry-like widening (12, 13) adjoining the two ends of the central area. Each gantry-like widening has an end transverse carrier or head carrier (14 and 15, respectively), for receiving the coupling and buffer device, a transverse carrier (9 and 10 respectively), parallel thereto in the region of the bogey pin (6), longitudinal carriers (17, 18) between head carrier and bogey pin transverse carrier and a plate cover for these four carriers. The plate cover consists of a rear and front sub-plate (19, 20), which plates bound a free space between them, the essential part of the invention being the contour of the sub-plates (19, 20) in plan view: straight side edges and end edges remote from the free space, arcuate end edges (Fig. 2) which face one another and bound the free space. <IMAGE>

IPC 1-7

B61F 1/10; B61D 5/06

IPC 8 full level

B61D 5/00 (2006.01); **B61D 5/06** (2006.01); **B61F 1/00** (2006.01); **B61F 1/10** (2006.01); **B61F 3/00** (2006.01)

CPC (source: EP)

B61D 5/06 (2013.01); **B61F 1/10** (2013.01)

Cited by

CN102069809A; EP1125816A1; EP0936123A3; RU169051U1; CN104494613A; EP1147963A1; RU170765U1; EP3299245A1; US6357363B1; WO2013030617A1; WO2020177808A1

Designated contracting state (EPC)

AT DE FR IT

DOCDB simple family (publication)

EP 0526894 A1 19930210; EP 0526894 B1 19941109; AT E113911 T1 19941115; CZ 225492 A3 19930217; DE 4126166 A1 19930211; DE 59200770 D1 19941215; HU 210416 B 19950428; HU T61935 A 19930329; SK 225492 A3 19931006

DOCDB simple family (application)

EP 92113396 A 19920806; AT 92113396 T 19920806; CS 225492 A 19920720; DE 4126166 A 19910807; DE 59200770 T 19920806; HU 9202402 A 19920722; SK 225492 A 19920720