

Title (en)

LIFTING AND SWIVELLING DEVICE FOR RAILWAY STRUCTURE BEARING A COMBINED TRANSPORT RAILWAY/ROAD CAR

Title (de)

HUB- UND SCHWENKANTRIEBSVORRICHTUNG FÜR DIE TRAGSTRUKTUR EINES WAGGONS DES KOMBINIERTEN SCHIENEN-/STRASSENTTRANSPORTS

Title (fr)

DISPOSITIF DE LEVAGE ET D'ENTRAÎNEMENT EN PIVOTEMENT POUR LA STRUCTURE FERROVIAIRE PORTEUSE D'UN WAGON DE TRANSPORT COMBINÉ RAIL/ROUTE

Publication

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Application

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Abstract (en)

[origin: WO0198126A1] The invention concerns a lifting and swivelling device for a combined transport railway/road car with pivoting carrier railway structure (6) having at least lifting means and at least motorised running means (20) and (21) on the ground urged in lifting and running support contact with at least a support and running track (11) present on the underside of at least one end of the railway structure (6) bearing the road car load. Said invention is of interest for manufacturers of equipment in the field of combined railway/road transport.

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**B61D 47/00**

IPC 8 full level

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