

Title (en)
COMBINED RAILWAY/ROAD TRANSPORT CAR COMPRISING TWO END PLATFORMS SUPPORTING A PIVOTING RAILWAY STRUCTURE BEARING THE ROAD CAR LOAD

Title (de)
WAGGON FÜR DEN KOMBINIERTEN SCHIENEN/STRASSEN- TRANSPORT MIT ZWEI ENDSEITIGEN PLATTFORMEN, DIE EINE DREHBARE TRAGSTRUKTUR FÜR DEN LASTKRAFTWAGEN TRAGEN

Title (fr)
WAGON POUR LE TRANSPORT COMBINE RAIL/ROUTE COMPRENANT DEUX PLATES-FORMES D'EXTREMITÉ SUPPORTANT UNE STRUCTURE FERROVIAIRE PIVOTANTE PORTEUSE DE LA CHARGE ROUTIERE

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Abstract (en)
[origin: WO0198129A1] The invention concerns a combined railway/road transport car comprising a pivoting railway structure bearing (6) the road car load detachably assembled by its ends to two end platforms (2) and (3). The invention is characterised by a detachable and locking assembly transmitting all the loads between the carrier structure (6) and the end platforms (2) and (3), by at least a lifting means and at least a pivoting means of the carrier structure co-operating with a support and running track present on the underside of at least one of its ends and by means retaining (23) the end platforms (2) and (3) in their original position. The invention is of interest for manufacturers of combined railway/road transport equipment.

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Cited by
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