

Title (en)  
DEVICE FOR LATERAL SELF-CENTERING SUPPORT AND IMMOBILIZATION ON A RAILWAY STRUCTURE OF A SEMI-TRAILER KINGPIN

Title (de)  
VORRICHTUNG ZUR SEITLICHEN SELBSTZENTRIERENDEN STÜTZUNG UND IMMOBILISIERUNG AN EINER EISENBAHNSTRUKTUR  
EINES AUFLIEGERANHÄNGER-DREHZAPFENS

Title (fr)  
DISPOSITIF DE SUPPORT AVEC AUTOCENTRAGE LATÉRAL ET IMMOBILISATION SUR UNE STRUCTURE FERROVIAIRE DU PIVOT D'  
ATTELAGE D'UNE SEMI-REMORQUE.

Publication  
**EP 1874607 B1 20080917 (FR)**

Application  
**EP 06743668 A 20060410**

Priority  
• FR 2006000788 W 20060410  
• FR 0503552 A 20050411

Abstract (en)  
[origin: WO2006108955A1] The invention concerns a device for lateral self-centering support and immobilization of a semi-trailer kingpin on a railway structure transporting same characterized in that it comprises a nacelle (10) with a mobile frame (11) and a receiving space (12) actuated in vertical movements through lifting means and mounted stable in rolling and yawing motions and through a cowling part urged to be mounted on the kingpin and whereof the outer lateral surfaces co-operate with pivoting components (42) of the mobile frame (11) so as to obtain a self-centering and immobilizing effect, the pivoting components (42) acting as bilateral visual indicators allowing the operator to determine the end of the self-centering and immobilizing operations on either side of the railway car. The invention is applicable to railway transport of road semi-trailers.

IPC 8 full level  
**B61D 3/18** (2006.01)

CPC (source: EP KR)  
**B61D 3/18** (2013.01 - KR); **B61D 3/187** (2013.01 - EP); **B61D 45/004** (2013.01 - EP)

Cited by  
WO2017046461A1; FR3040964A1; CN108025753A; FR3046124A1; RU2729133C2; WO2016174333A1; US10501130B2; WO2017109436A1;  
US10414414B2

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)  
**FR 2884211 A1 20061013; FR 2884211 B1 20070525**; AT E408546 T1 20081015; CN 101189154 A 20080528; CN 101189154 B 20110202;  
DE 602006002818 D1 20081030; EP 1874607 A1 20080109; EP 1874607 B1 20080917; ES 2317541 T3 20090416; KR 101263528 B1 20130515;  
KR 20080003823 A 20080108; PL 1874607 T3 20090430; RU 2007141454 A 20090520; RU 2394711 C2 20100720;  
WO 2006108955 A1 20061019

DOCDB simple family (application)  
**FR 0503552 A 20050411**; AT 06743668 T 20060410; CN 200680011560 A 20060410; DE 602006002818 T 20060410; EP 06743668 A 20060410;  
ES 06743668 T 20060410; FR 2006000788 W 20060410; KR 20077024313 A 20060410; PL 06743668 T 20060410; RU 2007141454 A 20060410