

Title (en)

Railway vehicle with improved window assembly and corresponding window assembly mounting method

Title (de)

Schienerfahrzeug mit verbesserter Fensteranordnung und zugehöriges Fensteranordnungsmontageverfahren

Title (fr)

Véhicule ferroviaire avec un ensemble de fenêtre amélioré et procédé de montage d'un ensemble de fenêtre correspondant

Publication

**EP 3028917 B1 20210310 (EN)**

Application

**EP 14306948 A 20141204**

Priority

EP 14306948 A 20141204

Abstract (en)

[origin: EP3028917A1] A railway vehicle comprising a vehicle body (102) having a body outer side (B) facing the railway vehicle's surroundings (O), and a window assembly (100) mounted in the vehicle body (102), said window assembly (100) including a window pane (114) with a pane outer side (124) facing the railway vehicle's surroundings (O), and a window frame (116) with a pane outer side securing part (128) securing the pane outer side (124) and a frame mounting part (132) connecting the window frame (116) to the vehicle body (102), said window pane (114) being mounted in said window frame (116), characterised in that said pane outer side securing part (128) and said frame mounting part (132) are both shifted towards the railway vehicle's interior (I) with respect to said body outer side (B), and by a frame covering device (156) covering, from the railway vehicle's surroundings (O), otherwise exposed sections (168, 170) of the pane outer side securing part (128) and of the connection (106) between the frame mounting part (132) and the vehicle body (102).

IPC 8 full level

**B61D 25/00** (2006.01)

CPC (source: EP)

**B61D 25/00** (2013.01)

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

DOCDB simple family (publication)

**EP 3028917 A1 20160608; EP 3028917 B1 20210310**; ES 2871382 T3 20211028; PL 3028917 T3 20210927

DOCDB simple family (application)

**EP 14306948 A 20141204**; ES 14306948 T 20141204; PL 14306948 T 20141204