

Title (en)

UNDERSLEEPER PAD WITH FRICTION-REDUCING COATING FOR A TRACK SLEEPER AND TRACK SLEEPER WITH SUCH AN UNDERSLEEPER PAD

Title (de)

SCHWELLENBESOHLUNG MIT REIBUNGSREDUZIERENDER BESCHICHTUNG FÜR EINE GLEISSCHWELLE SOWIE GLEISSCHWELLE MIT EINER SOLCHEN SCHWELLENBESOHLUNG

Title (fr)

SEMELLE DE TRAVERSE DE CHEMIN DE FER MUNIE D'UN REVÊTEMENT RÉDUISANT LES FROTTEMENTS POUR UNE TRAVERSE DE CHEMIN DE FER ET TRAVERSE DE CHEMIN DE FER POURVUE D'UNE TELLE SEMELLE

Publication

**EP 2776626 A1 20140917 (DE)**

Application

**EP 12784539 A 20121029**

Priority

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- EP 2012071358 W 20121029

Abstract (en)

[origin: WO2013068259A1] Undersleeper pad (120) for a track sleeper (100) which is supported in the ballast bed (200), wherein this undersleeper pad (120) is formed from an elastic and, in particular, hard-elastic material and is arranged on the underside of the track sleeper (100). There is provision for this undersleeper pad (120) to be provided at least in certain areas with a coating (130) by which the friction with the ballast stones (201) of the ballast bed (200) is reduced.

IPC 8 full level

**E01B 1/00** (2006.01)

CPC (source: EP)

**E01B 1/001** (2013.01)

Citation (search report)

See references of WO 2013068259A1

Designated contracting state (EPC)

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