

Title (en)

RUNNING RAIL FOR A RAIL TROUGH

Title (de)

FAHRSCHIENE FÜR EINEN SCHIENENTROG

Title (fr)

RAIL DE ROULEMENT POUR CANIVEAU DE RAIL

Publication

EP 1794368 A1 20070613 (DE)

Application

EP 05782866 A 20050914

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- AT 16302004 A 20040929

Abstract (en)

[origin: WO2006034518A1] The invention relates to a running rail comprising a continuous support in the rail trough of a steel structure or concrete slabs and similar. Said running rail is fixed in the rail trough by means of a two-component embedment material. In order to obtain great economy during laying, safe operation, and a long track service life, the running rail is embodied as a grooved rail encompassing a running head (1), a guiding head (2), a web (3), and a rail base (4). The rail base (4) has a maximum height (A) of more than 10.1 cm and less than 14.0 cm relative to the support area (40) while the running head (1) has a width of substantially 5.1 to 6.3 cm. Furthermore, the inventive running rail is provided with two fishing surfaces which are disposed on both sides of the rail web (3). The planar base of the fishing surface that faces the guiding head in relation to the cross section of the rail has a minimum width (D) of 1.64 cm.

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 2006034518A1

Cited by

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