

Title (en)

RAIL FOR SUSPENDED CONVEYORS AND SUSPENDED CRANES

Title (de)

SCHIENE FÜR HÄNGEBAHNEN UND HÄNGEKRANE

Title (fr)

RAIL POUR TRANPORTEURS AÉRIENS ET PONTS ROULANTS SUSPENDUS

Publication

EP 2616377 A1 20130724 (DE)

Application

EP 11754364 A 20110905

Priority

- DE 102010037522 A 20100914
- EP 2011065324 W 20110905

Abstract (en)

[origin: CN202131017U] The utility model relates to a track (2) for similar objects such as suspension rails, suspension cranes and the like, which is provided with a section bar head (22) and a section bar body (23), wherein the section bar head (22) is used for suspending the track (2), and the section bar body (23) is connected with the section bar head. From the perspective of the cross section, the section bar head (22) is a basically C-shaped upwardly-opened section bar head, an opening of the section bar head forms a gap (24) extending along a longitudinal middle surface (L), and two sides of the gap are defined by first connecting partition plate portions (25a and 25b). From the perspective of the longitudinal middle surface (L), the first connecting partition portions (25a and 25b) extend obliquely outwardly and upwardly.

IPC 8 full level

B66C 7/04 (2006.01); **B66C 7/02** (2006.01); **E01B 25/24** (2006.01)

CPC (source: EP US)

B66C 7/02 (2013.01 - EP US); **B66C 7/04** (2013.01 - EP US); **E01B 25/24** (2013.01 - EP US)

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