
Subject: Re: Semantic of @type in <track> and mapping to national usage?

Posted by [Daan van der Meij](#) on Mon, 21 Aug 2017 12:06:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear Vasco,

The answers are not easy, because there probably are some differences between the countries. I will try to give the best possible answers. The information can be found in different laws ("wetten") and regulations and are published by the government:

- 1 Spoorwegwet
- 2 Wet lokaal spoor
- 3 Besluit aanwijzing hoofdspoorwegen
- 4 Besluit aanwijzing lokale spoorwegen
- 5 Besluit bijzondere spoorwegen

The track types are:

- * hoofdspoorweg - as listed in the "Besluit aanwijzing hoofdspoorwegen"
- * lokaalspoorweg - as listed in the "Besluit aanwijzing lokale spoorwegen"
- * raccordement - Dutch voor siding, usually for connecting a factory to the main track.

If you have any questions or remarks, please let me know.

Kind regards,
Daan

Am 06.06.2017 um 15:41 schrieb Vasco Paul Kolmorgen:

- > Dear IS-Community,
 - >
 - > following the rules for the Discussion pages (see
 - > http://wiki.railml.org/index.php?title=Dev:Wiki_Documentation_Guidelines#Discussion_Pages)

 - > i have to move the existing discussion about semantic of @type in
 - > <track> and the mapping to national usage to this forum.
 - > Any opinions for railML® 2.x and for a refactoring in railML® 3.x?
 - >
 - > Best regards,
-