

---

Subject: creating a railML example for rolling stock for RTCI-b UC

Posted by [Torben Brand](#) on Fri, 01 Sep 2023 10:30:28 GMT

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

---

Dear working group for run time calculation input data from rolling stock (RTCI-b WG),

What does the WG think about creating an rolling stock example for RTCI-b UC?

We could easily use the rolling stock example for the Norwegian documentation of railML2.4nor as a start and extend upon that. It is found on <https://www.jernbanedirektoratet.no/railml> in the RS documentation chapter 5 "railML2.4nor Example".

Note the link in the document is to a login page. This is the same link but with open access:

<https://railoscope.com/workspace/5d1c5bc172b32b08683bc7ca?capability=yN4Hc72qm2Of6R7E&branchId=64f1939d328f4c45c807b2fe&modelId=5d1dc59f72b32b08683bc7dc&selectId=3>

I have attached the railML2.4nor export of the example.

From the documentation of railML2.4nor Example:

The Norwegian sector decided to attach one very simple example of railML2.4 RS to this documentation. This example is also available for viewing and exporting online in NorRailView the Norwegian railML2.4 editor and viewer. To view the example, please click Navigate and then the Model "railML2.4 Rollingstock Example for Norwegian documentation", to view the data in NRV. Click the -button to export to railML. In future also further examples and the public available operational rolling stock data set will be provided publicly accessible by the Norwegian sector in NorRailView. The following example is only meant to illustrate the syntax and the use of railML2.4 RS. The contained data is only meant as exemplary information and Jernbanedirektoratet does not guarantee that the contained data is correct.

---

## File Attachments

1) [railML2.4 Rollingstock Example for Norwegian documentation.xml](#), downloaded 200 times

---