



Independent Safety Assessor (ISA)

Our independent safety assessments range from single sub-systems through to complex railway systems

Rolling Stock	UIC codes and other European Standards Homologation requirements of several countries
Control-Command & Signalling	CENELEC standards and specific homologation standards of several countries
Infrastructure	EN Standards (EN 13803, EN13231, EN 13848 etc.) and homologation requirements of several countries
Energy	EN Standards (EN 50110, EN 50119, EN 50122, EN 50149, EN 50163, EN50317, EN50367, EN50423), UIC codes, IEC 62128, EN 60479 etc. and homologation requirements of several countries
Safety Management	2004/49/EC
Maintenance	ECM requirements

Railcert in the Netherlands

Railcert B.V.
Paul van de Ven
Managing Director
Leidseveer 10
3500 GA Utrecht
The Netherlands
Phone: +31 30 265-3997 Fax: -5301
phjvandeven@railcert.com

www.railcert.com

Railcert in Germany

Railcert B.V.
Marco Fois
Managing Director
Ridlerstr. 57
80339 München/Munich
Germany
Phone: +49 89 5190-1851 Fax: -4141
mfois@railcert.de

More than 160 years of expertise in the railway business

Notified Body according to 2008/57/EC

We certify constituents and sub-systems across all areas

Rolling Stock

- TSI-HS-RST
- TSI-CR-WAG
- TSI-CR-NOI
- TSI-PRM
- TSI-SRT
- TSI-CR-LOC/PAS

Energy

- TSI-HS-ENE
- TSI-CR-ENE

Control-Command & Signalling

- TSI-HS-CCS
- TSI-CR-CCS

Infrastructure

- TSI-HS-INS
- TSI-CR-INS
- TSI-PRM
- TSI-SRT

More than 160 years of expertise in the railway business

Railcert assesses and certifies rail products and systems competently, thoroughly and efficiently. We help our customers to play their part in creating an attractive, interoperable and safe system, without unnecessary delay or excessive cost. If we approve your product or system, you can be sure it is both good and safe!

Railcert is "Keuringinstantie" according to the Dutch Railway Act.