

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023 to 01-02-2025**

Replaces annex dated: **01-12-2022**

Location(s) where activities are performed under accreditation

Head Office

Westervoortsedijk 73 SB
 6827 AV
 Arnhem
 The Netherlands

Location	Abbreviation/ location code
Westervoortsedijk 73 SB 6827 AV Utrecht The Netherlands	TRRC-NL
Am Grauen Stein D-51105 Cologne Germany	TRRC-D

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
1	Structural subsystem Infrastructure	Common Safety Method for risk evaluation and assessment, covering: <ul style="list-style-type: none"> • Organisation • Methodology 	Regulation (EU) No. 402/2013, Annex I; amended by Regulation (EU) No. 2015/1136	TRRC-NL TRRC-D
2	Structural subsystem Energy			TRRC-NL TRRC-D

¹ If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023 to 01-02-2025**

Replaces annex dated: **01-12-2022**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
3	Structural subsystem Command Control and Signalling	<ul style="list-style-type: none"> • Technical aspects 		TRRC-NL TRRC-D
4	Structural subsystem Rolling Stock			TRRC-NL TRRC-D
5	Functional subsystem Traffic operation and management			TRRC-NL TRRC-D
6	Functional subsystem Maintenance			TRRC-NL TRRC-D
7	System safe integration			TRRC-NL TRRC-D
8		Independent Safety Assessment	EN50126/IEC 62278	TRRC-NL TRRC-D

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023 to 01-02-2025**

Replaces annex dated: **01-12-2022**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
	Railway Technology Systems and Products Infrastructure Heavy rail/ light rail: track/ substructures/ structures/ stations/ depots	Third Party Inspection of Railway Technology	DB RIL 824 DB RIL 826 EN 115-1 EN 1990 EN 1991 EN 1993 EN 12464 EN 12665 EN 13146 EN 13230 EN 13231 EN 13232 EN 13481 EN 13501 EN 13674 EN 13803 EN 13848 EN 14067 EN 14587 EN 14730 EN 14811 EN 15273 EN 15302 EN 15528 EN 16273 EN 16432 EN 16584 EN 16586 EN 16727 EN 16730 EN 50267 EN 50268 EN 60268 ISO 3864-1 VDV-600 VDV-604 VDV-609	TRRC-NL TRRC-D
9		Independent Safety Assessment	EN50126/IEC 62278	TRRC-NL TRRC-D

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023 to 01-02-2025**

Replaces annex dated: **01-12-2022**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
	Railway Technology Systems and Products Energy Electric Traction Energy supply and distribution systems	Third Party Inspection of Railway Technology	EN 50110 (VDE 0105) EN 50119 EN50121 EN 50122 EN 50123 EN 50124 EN 50125 EN 50149 EN 50151 EN 50152 EN 50153 EN 50155 EN 50163 EN 50178 EN 50206 EN 50311 EN 50317 EN 50318 EN 50327 EN 50328 EN 50329 EN 50343 EN 50345 EN 50367 EN 50388 EN 50405 EN 50463 EN 50500 EN 50526 EN 50562 EN 50633 EN 60077 EN 60310 EN 60322 EN 60349 EN 61287 EN 61936 (VDE 0101) VDE 0115-1 VV Bau-STE	TRRC-NL TRRC-D
10	Railway Technology Systems and Products	Independent Safety Assessment	EN 50126/IEC 62278 EN 50128/IEC 62279 EN 50129/IEC 62425 EN 50657	TRRC-NL TRRC-D

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023 to 01-02-2025**

Replaces annex dated: **01-12-2022**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
	Control, Command and Signalling On-board/ track side installations/ interlockings/ communication/ protection systems for rail building sites	Third Party Inspection of Railway Technology	BGR 122 EN 50121 EN 50125 EN 50159/IEC 62280 EN 50238 EN 50239 EN 62290 IEC 62267 VV Bau-STE	TRRC-NL TRRC-D
11	Railway Technology Systems and Products Rolling Stock	Independent Safety Assessment	EN 50121 EN 50126/IEC 62278 EN 50128/IEC 62279 EN 50129/IEC 62425 EN 50159/IEC 62280 EN 50657	TRRC-NL TRRC-D

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023 to 01-02-2025**

Replaces annex dated: **01-12-2022**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
	Locomotives/ Coaches, Trainsets/ Wagons/ light rail/ OnTrack Machines/ other guides transport	Third Party Inspection of Railway Technology	EN 12663 EN 13103 EN 13104 EN 13260 EN 13261 EN 13262 EN 13715 EN 13749 EN 13979-1 CEN/TS 13979-2 EN 14033 EN 14198 EN 14363 EN 14478 EN 14531 EN 14535 EN 14601 EN 15179 EN 15227 EN 15273 EN 15329 EN 15551 EN 15566 EN 15663 EN 15686 EN 15687 EN 15827 EN 15839 EN 16185 EN 16235 EN 45545 EN 50121 EN 50153 EN 50159/IEC 62280 EN 50163 EN 50215 EN 50238 EN 50367 EN 50463 EN 61375 IEC 62267	TRRC-NL TRRC-D

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17020:2012
Registration number: **I 297, type A**

of **TÜV Rheinland Rail Certification B.V.**

This annex is valid from: **11-10-2023** to **01-02-2025**

Replaces annex dated: **01-12-2022**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
12	Railway Technology Systems and Products for French Light Rail Control, Command and Signalling	Third Party Inspection of Railway Technology	Décret 2017-440 du 30 mars 2017 relatif à la sécurité des transports publics guides	TRRC-NL TRRC-D
13	Railway Technology Systems and Products for French Light Rail Rolling Stock			TRRC-NL TRRC-D