Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: I 301, type A

## TÜV SÜD Nederland B.V. of

This annex is valid from: 25-10-2023 to 01-04-2026 Replaces annex dated: 04-10-2023

## Location(s) where activities are performed under accreditation

## **Head Office**

Wiltonstraat 38A 3905 KW Veenendaal The Netherlands

Location	Abbreviation/ location code
Wiltonstraat 38A 3905 KW Veenendaal The Netherlands	VE

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
1	Structural subsystem Infrastructure	and assessment, covering:  Organisation	Regulation (EU) No. 402/2013, Annex I; amended by Regulation (EU) No. 2015/1136	VE
2	Structural subsystem Energy			
3	Structural subsystem Control, Command and Signalling			
4	Structural subsystem Rolling Stock			
5	Railway (sub)systems Infrastructure	Independent Safety Assesment	EN50126-1 and -2 EN50128 EN50129	VE

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

J.A.W.M. de Haas

Page 1 of 2 **Dutch Accreditation Council RvA** 

<sup>&</sup>lt;sup>1</sup> If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme. <sup>1</sup> 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.

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: I 301, type A

## of **TÜV SÜD Nederland B.V.**

This annex is valid from: **25-10-2023** to **01-04-2026** Replaces annex dated: **04-10-2023** 

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
5		Third Party Inspection of Railway Technology	EN50657:2017	VE
6	Railway (sub)systems Energy	Independent Safety Assesment	EN50126-1 and -2 EN50128 EN50129	VE
		Third Party Inspection of Railway Technology	EN50657:2017	VE
7	Railway (sub)systems  Control, Command and Signalling	Independent Safety Assesment	EN50126-1 and -2 EN50128 EN50129	VE
		Third Party Inspection of Railway Technology	EN50657:2017	VE
8	Railway (sub)systems Rolling Stock	Independent Safety Assesment	EN50126-1 and -2 EN50128 EN50129	VE
		Third Party Inspection of Railway Technology	EN50657:2017	VE

Dutch Accreditation Council RvA Page 2 of 2