

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17020:2012  
Registration number: **I 040, type A**

of **R2B Inspecties B.V.**  
**also trading under the names Kiwa FSS Inspection en Kiwa R2B**

This annex is valid from: **21-09-2023** to **01-02-2028**

Replaces annex dated: **02-08-2023**

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

**Head Office**

Dwarsweg 10  
5301 KT  
Zaltbommel  
Nederland

Location	Abbreviation/ location code
Dwarsweg 10 5301 KT Zaltbommel Nederland	Z

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
1	Fire protection system based on a fire detection system (BMI)	Inspection detailed design (inspection of the fire protection design)  Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	NEN 2535 NEN 2654-1 NFPA* FM*  Own method and/or customer specification	Z
2	Fire protection system based on an evacuation alarm system (OAI)	Inspection detailed design (inspection of the fire protection design)  Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	NEN 2575 NPR 2576 NEN 2654-2  Own method and/or customer specification	Z

<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](#).

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 040, type A**

of **R2B Inspecties B.V.**

**also trading under the names Kiwa FSS Inspection en Kiwa R2B**

This annex is valid from: **21-09-2023 to 01-02-2028**

Replaces annex dated: **02-08-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
3	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): - sprinkler systems - water spray systems - water mist systems	Inspection detailed design (inspection of the fire protection design)  Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	Fireworks Decree Memorandum 60 VAS NEN-EN 12845 NFPA* FM*  Own method and/or customer specification	Z
4	Fire protection system based on a stationary (fixed) fire protection and fire suppression system (VBB): - gaseous fire suppression system	Inspection detailed design (inspection of the fire protection design)  Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	NEN-EN 15004, NEN-ISO 14520 VdS 2380, VdS 2381, VdS 2093 NFPA* FM*  Own method and/or customer specification	Z
5	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): - foam fire suppression system	Inspection detailed design (inspection of the fire protection design)  Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	NFPA*  Own method and/or customer specification	Z
6	Fire protection system based on smoke control systems (RBI): - overpressure systems - smoke-heat extraction systems	Inspection detailed design (inspection of the fire protection design)  Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	NEN 2443 NEN 6092 (1995) NEN 6093 NEN 6098 NPR 2576 NPR 6095-1 NPR 6095-2 NEN 2654-3  Own method and/or customer specification	Z
7	Fire protection system	Inspection outline design (inspection of the fire protection design)	CCV-inspection scheme fire protection - Inspection outline design fire safety systems (VBB-BMI-OAI-RBI) based on derived objectives (NAP-0173)	Z

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 040, type A**

of **R2B Inspecties B.V.**  
**also trading under the names Kiwa FSS Inspection en Kiwa R2B**

This annex is valid from: **21-09-2023 to 01-02-2028**

Replaces annex dated: **02-08-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
8	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): - sprinkler systems - water spray systems - water mist systems	Inspection detailed design (inspection of the fire protection design)	CCV-inspection scheme fire protection - Inspection detailed design fire safety systems (VBB-BMI-OAI-RBI) based on derived objectives <i>(NAP-0174)</i>	Z
9	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): - foam fire suppression system			Z
10	Fire protection system based on a stationary (fixed) fire protection and fire suppression system (VBB): - gaseous fire suppression system			Z
11	Fire protection system based on a fire detection system (BMI)			Z
12	Fire protection system based on an evacuation alarm system (OAI)			Z
13	Fire protection system based on smoke control systems (RBI)			Z
14	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): - sprinkler systems - water spray systems - water mist systems	Inspection of the fire protection system (Periodic inspection of a system in use)	CCV-inspection scheme fire protection - Inspection fire protection system (VBB-BMI-OAI-RBI) based on derived objectives <i>(NAW-0175)</i>	Z

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 040, type A**

of **R2B Inspecties B.V.**  
**also trading under the names Kiwa FSS Inspection en Kiwa R2B**

This annex is valid from: **21-09-2023 to 01-02-2028**

Replaces annex dated: **02-08-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
15	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): -foam fire suppression system			Z
16	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): -gaseous fire suppression system			Z
17	Fire protection system based on a fire detection system (BMI)			Z
18	Fire protection system based on an evacuation alarm system (OAI)			Z
19	Fire protection system based on smoke control systems (RBI)			Z
20	Fire protection system : - sprinkler systems - water spray systems	Inspection outline design for fire protection (Design inspection of the fire protection system)	CCV-inspection scheme outline design for fire protection Storage Hazardous Substances according to PGS (UPD-PGS) <i>(NAP-0201)</i>	Z
21	Fire protection system - foam fire suppression systems			Z
22	Fire protection system - gaseous fire suppression systems			Z
23	Fire protection system - fire detection systems			Z
24	Fire protection system - sprinkler systems - water spray systems	Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)	CCV-inspection scheme fire protection	Z

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 040, type A**

of **R2B Inspecties B.V.**  
**also trading under the names Kiwa FSS Inspection en Kiwa R2B**

This annex is valid from: **21-09-2023 to 01-02-2028**

Replaces annex dated: **02-08-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
25	Fire protection system - foam fire suppression systems		Storage Hazardous Substances PGS (BBPGS) (NAP-0200)	Z
26	Fire protection system - gaseous fire suppression systems			Z
27	Fire protection system - fire detection systems			Z
28	Fire safety of buildingstructures and separations	Inspection outline design (Inspection of the design of buildingstructures and separations)	VIVB-inspection scheme Structural Fire Safety Inspection outline design for Structural Fire Safety (BBV) based on Derivative Goals (NAP-0243-1)	Z
29	Fire safety of buildingstructures and separations	Inspection detailed design (Inspection of the design of buildingstructures and separations)	VIVB-inspection scheme Structural Fire Safety Inspection detailed design for Structural Fire Safety (BBV) based on Derivative Goals (NAP-0243-2)	Z
30	Fire safety of buildingstructures and separations	Inspection of the firesafety of buildingstructures and separations (Initial inspection and periodic inspection of a system in use)	VIVB-inspection scheme Structural Fire Safety (BBV) based on Derivative Goals (NAP-0243-3)	Z
31	Gaseous fire suppression systems	Door fan test	NFPA2001 VdS 2380/2381 NEN-EN 15004	Z
32	Brandbeveiliging van vuurwerk(buffer)bewaarplaatsen en verkoopruimten	CCV-inspectieschema Uitgangspuntendocumenten Brandbeveiliging Consumentenvuurwerk (UPD-CV) (ontwerpbeoordeling van het brandbeveiligingssysteem)	CCV-inspectieschema Uitgangspuntendocument Brandbeveiliging Consumentenvuurwerk (UPD-CV) (NAP-0217)	Z

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17020:2012  
Registration number: **I 040, type A**

of **R2B Inspecties B.V.**  
**also trading under the names Kiwa FSS Inspection en Kiwa R2B**

This annex is valid from: **21-09-2023** to **01-02-2028**

Replaces annex dated: **02-08-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
33	Brandbeveiliging van vuurwerk(buffer)bewaarplaatsen en verkooppunten	CCV-inspectieschema Brandbeveiliging Consumentenvuurwerk (BBCV) (beoordeling in gebruiksfase, initieel en vervolg)	CCV Inspectieschema Brandbeveiliging consumentenvuurwerk (BBCV)  (NAP-0218)	Z

\*) Verwijzingen naar specifieke referentienummer van NFPA of FM zijn vastgelegd in het kwaliteitssysteem van R2B Inspecties B.V