

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: **23-02-2022** to **01-02-2024**

Replaces annex dated: **24-02-2021**

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 & procedures¹	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 KHB 5-8-1 inspection conformity to standards R2B Inspecties B.V.	Z

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 040, type A**

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

This annex is valid from: **23-02-2022 to 01-02-2024**

Replaces annex dated: **24-02-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
2	Fire protection system based on an evacuation alarm system (OAI)	<p>Inspection detailed design (inspection of the fire protection design)</p> <p>Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)</p>	<p>NEN 2575 NPR 2576 NEN 2654-2</p> <p>Own method KHB 5-8-1 inspection conformity to standards R2B Inspecties B.V.</p>	Z
3	<p>Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB):</p> <ul style="list-style-type: none"> - sprinkler systems - water spray systems - water mist systems 	<p>Inspection detailed design (inspection of the fire protection design)</p> <p>Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)</p>	<p>Fireworks Decree Memorandum 60 VAS NEN-EN 12845 NFPA* FM*</p> <p>Own method KHB 5-8-1 inspection conformity to standards R2B Inspecties B.V.</p>	Z
4	<p>Fire protection system based on a stationary (fixed) fire protection and fire suppression system (VBB):</p> <ul style="list-style-type: none"> - gaseous fire suppression system 	<p>Inspection detailed design (inspection of the fire protection design)</p> <p>Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)</p>	<p>NEN-EN 15004, NEN-ISO 14520 VdS 2380, VdS 2381, VdS 2093 NFPA* FM*</p> <p>Own method KHB 5-8-1 inspection conformity to standards R2B Inspecties B.V.</p>	Z
5	<p>Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB):</p> <ul style="list-style-type: none"> - foam fire suppression system 	<p>Inspection detailed design (inspection of the fire protection design)</p> <p>Inspection of the fire protection system (Initial inspection and periodic inspection of a system in use)</p>	<p>NFPA*</p> <p>Own method KHB 5-8-1 inspection conformity to standards R2B Inspecties B.V.</p>	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: **23-02-2022 to 01-02-2024**

Replaces annex dated: **24-02-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
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 KHB 5-8-1 inspection conformity to standards R2B Inspecties B.V.	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
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 (NAP-0174)	Z
9	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): - foam fire suppression system			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: **23-02-2022 to 01-02-2024**

Replaces annex dated: **24-02-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
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)
15	Fire protection system based on a stationary (fixed) water-based fire protection and fire suppression system (VBB): -foam fire suppression system			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: **23-02-2022** to **01-02-2024**

Replaces annex dated: **24-02-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
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)
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 Storage Hazardous Substances PGS (BBPGS) (NAP-0200)	Z
25	Fire protection system - foam fire suppression systems			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: **23-02-2022** to **01-02-2024**

Replaces annex dated: **24-02-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
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 <i>(NAP-0243-1)</i>	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 <i>(NAP-0243-2)</i>	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 <i>(NAP-0243-3)</i>	Z
31	Gaseous fire suppression systems	Door fan test	NFPA2001 VdS 2380/2381 NEN-EN 15004	Z

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