Assessment program BRL-K744 Scope 1



Certification scheme(s)	BRL-K744/03 Scope 1 Steel non stationary storage and dispensing installations / tank containers for above ground storage of liquids dated 01-11-2019 including amendment sheet dated 01-01-2024				
Scope	Steel non stationary storage and dispensing installations				
Regulation(s)	Kiwa Regulation for Certification				
Frequency of external assessment	Scope 1a: 1 assessment per 100 non-stationary storage and dispensing installations produced.				
	Scope 1b: 1 assessment per 10 tank containers produced.				
	For both scopes a minimum of 1 and a maximum of 5 assessments per year is				
	determined.				
	Remark: This is the yearly total for suppliers/producers with scope 1a and 1b.				

Requirements	Initial	Frequency	Visit1 1st 100/10	Visit 2 2 nd 200/20	Visit 3 3 rd 300/30	Visit 4 4 th 400/40	Visit 5 5 th 500/50
Evaluation guideline(s)							
Assessment program BRL-K744 scope 1a		1 / 100, max. 5	Х	(X)	(X)	(X)	(X)
Assessment program BRL-K744 scope 1b		1 / 10, max. 5	Х	(X)	(X)	(X)	(X)
Product requirements, chapter 4							
Document review (mandatory at initial inspection)	Х	Gen. e.v.	Х	Х	Х	Х	Х
Implementation (mandatory at initial inspection)	Х	Gen. e.v.	Χ	Х	Χ	Χ	Х
General product requirements (design), § 4.3 to 4.14		e.v.	Χ	Х	Χ	Χ	Χ
Process requirements – incoming goods, § 4.15		1x/y.	Χ				
Process – process control, § 4.16 to 4.17.3		1x/y.	Χ				
Welding – Welding requirements WPS, WQ, § 4.17.4 to 4.17.6		1x/y.	Χ				
Examination of welding, § 4.18		e.v.	Χ	Х	Χ	Х	Х
Coating; application of coating, § 4.20 and 4.21		e.v.	Χ	Х	Χ	Х	Х
Product control – leak tightness test tank, § 4.19.1		e.v.	Χ	Х	Χ	Χ	Х
Product control – leak tightness interstitial space, § 4.19.2		e.v.	Х	Х	Х	Х	Х
Product control – Liquid tight test second containment, § 4.19.3		e.v.	Х	Х	Х	Х	Х
Identification, tank declaration of conformance, user manual / log book, § 4.22 to 4.25	Х	1/100, 1/10	Х	(X)	(X)	(X)	(X)
After sales / Intern transport and storage	Х	IQC, 1x/y	Х				
Requirements to be met by the quality system, chapter 7							
Manager of the quality system, § 7.1	Х	1x/y.	Х				
Quality system / Internal quality assurance, quality plan, § 7.2	Х	1x/y.	Х				
Procedures and work instructions, § 7.3		1x/y.	Х				
Registration / checklist, § 7.4		1x/y.	X				
Measurement equipment / calibration, § 7.5		1x/y.	X				
Other quality requirements, § 7.6		1x/y.	X				
Others	Х		-	ı			
Use of Kiwa logos, Kiwa Regulation for Certification		1x/y.	Х				
	Χ			L			

Remarks:

• e.v. = every visit.