

### Appendix 1

Date

Reference

4390

2024-11-19

Accreditation number

2023/1021

### **Scope of accreditation**

Inspection according to SS-EN ISO/IEC 17020:2012

DEKRA Industrial AB

#### The scope applies to the following locations

Gävle, Göteborg, Karlstad, Malmö, Norrköping, Skellefteå, Solna

### **Lifting devices**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	
		In-depth recurring inspection	
		Initial inspection	
		Recurring inspection	
Crane	AFS 2003:6	Audit inspection	
		Initial inspection	
		Mounting inspection	
		Recurring inspection	
Cranes for temporary hoist of person	rary hoist of person AFS 2006:7	Audit inspection	
		Initial inspection	
		Recurring inspection	



Type of inspection body: A

Object	Requirement specification	Type of control	Note
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	
hoist of person		Initial inspection	
		Recurring inspection	
Device at loading berth (level	AFS 2003:6	Audit inspection	
equalizer)		Initial inspection	
		Recurring inspection	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	
		Initial inspection	
		Recurring inspection	
Excavators	AFS 2003:6	Audit inspection	
		Initial inspection	
		Recurring inspection	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	
		Initial inspection	
		Mounting inspection	
		Recurring inspection	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	
		Initial inspection	
		Magnetic rope testing (MRT)	

Page 2 (10)

# Appendix 1

Date Reference



Type of inspection body: A

Object	Requirement specification	Type of control	Note
Funiculars, Cableways, Ski-tow	BFS 2011:12	Periodic inspection	
Lifts, Elevators	AFS 2003:6	Audit inspection	
		Initial inspection	
		Mounting inspection	
		Recurring inspection	
	BFS 2011:12	Audit inspection	
		Initial inspection	
		Recurring inspection	
	SJÖFS 2003:17	Inspection of modification	
		Periodic inspection	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	
		Initial inspection	
		Recurring inspection	
Mining hoists	AFS 2003:6	Audit inspection	
		Initial inspection	
		Mounting inspection	
		Recurring inspection	
Person lifting device	AFS 2003:6	Audit inspection	
		Initial inspection	

Page 3 (10)

# Appendix 1

Date Reference



Type of inspection body: A

Object	Requirement specification	Type of control	Note
Person lifting device	AFS 2003:6	Mounting inspection	
		Recurring inspection	
Power operated doors	BFS 2011:12	Audit inspection	
		Initial inspection	
		Recurring inspection	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	
lift		Initial inspection	
Vehicle lifts	AFS 2003:6	Audit inspection	
		Initial inspection	
		Mounting inspection	
		Recurring inspection	
Vehicles Cranes	AFS 2003:6	Audit inspection	
		Initial inspection	
		Mounting inspection	
		Recurring inspection	
Waste disposal	BFS 2011:12	Audit inspection	
		Initial inspection	
		Recurring inspection	

Page 4 (10)

# Appendix 1

Date Reference



Type of inspection body: A

Object	Requirement specification	Type of control	Note
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	
		In-depth recurring inspection	
		Initial inspection	
		Recurring inspection	

### **Pressure retaining devices**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
Boilers	AFS 2017:3	Monitoring programs	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	
Cisterns	AFS 2017:3	Initial inspection	
		Inspection of modification	
		Periodic inspection	
		Risk based programs for inspection	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	

# Appendix 1

Date

Reference

2024-11-19

2023/1021



### **Pressure retaining devices**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
Gas station/methane gas	SÄIFS 1998:5	Periodic inspection	
Natural gas	MSBFS 2009:7	Design review	
		Factory production control	
		Inspection of installation	
		Inspection of modification	
		Periodic inspection	10 kap. 10§ MSBFS 2009:7 omfattas ej
Pipeline	AFS 2017:3	Initial inspection	
		Inspection of modification	
		Periodic inspection	
		Risk based programs for inspection	
Pressure vessels	essels AFS 2017:3	Initial inspection	
		Inspection of modification	
		Periodic inspection	
		Risk based programs for inspection	

Page 6 (10)

# Appendix 1

Date

Reference

2024-11-19

2023/1021



### **Pressure retaining devices**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
Vaccum vessel	AFS 2017:3	Initial inspection	
		Inspection of modification	
		Periodic inspection	
		Risk based programs for inspection	
Welding procedure	SS-EN ISO 14555:2017	Surveillance and inspection of testing results	
	SS-EN ISO 15613:2004	Surveillance and inspection of testing results	
	SS-EN ISO 15614-1:2017	Surveillance and inspection of testing results	
	SS-EN ISO 15614-11:2002	Surveillance and inspection of testing results	
	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	

# Page 7 (10)

# Appendix 1

Date Reference



### **Pressure retaining devices**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
Welding procedure	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	

Page 8 (10)

# Appendix 1

Date Reference



### Pressurization with gas

Type of inspection body: A

Object	Requirement specification	Type of control	Note
	AFS 2006:8	Testing with positive or	
		negative pressure	

### **Tank inspection**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
Secondary protection	NFS 2021:10	Inspection of installation	
		Inspection of modification	
		Periodic inspection	
Tanks and pipelines MSB	MSBFS 2018:3	Design review	
		Factory production control	
		Inspection of installation	
		Inspection of modification	
		Inspection of protection of corrosion	
		Periodic inspection	

Page 9 (10)

# Appendix 1

Date Reference



### **Transport dangerous goods**

Type of inspection body: A

Object	Requirement specification	Type of control	Note
ADR-S	MSBFS 2022:3	Design review	
		Factory production control	
		Inspection of installation	
		Inspection of modification	
		Periodic inspection	
RID-S	MSBFS 2022:4	Design review	
		Factory production control	
		Inspection of installation	
		Inspection of modification	
		Periodic inspection	

Changes in the scope of accreditation are in bold.

# Appendix 1

Date Reference