

Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Göteborg

Accreditation number

4390 *A000467-011*

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection Yes		
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
lift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
		Factory production control	Yes	



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S	MSBFS 2020:10	Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.



Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Solna Accreditation number 4390

Stockholm Huvudkontor

A000467-012

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
lift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
		Factory production control	Yes	



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S	MSBFS 2020:10	Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.



Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Gävle Accreditation number 4390

Gävle

A000467-024

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15 2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
lift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production Yes control		
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
		Factory production control	Yes	



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S	MSBFS 2020:10	Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.



Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Malmö Accreditation number 4390

Malmö A000467-027

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15 2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2022/636

2023-02-15

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
lift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
		Factory production control	Yes	



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S MSBFS 2020:10	Inspection of installation	Yes		
	Inspection of modification	Yes		
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.



Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Skellefteå Accreditation number 4390

Skellefteå A000467-029

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
lift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
	Factory production control	Yes		



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S	MSBFS 2020:10	Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.



Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Karlstad Accreditation number 4390

Karlstad

A000467-037

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection Yes		
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15 2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15 2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
lift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
		Factory production control	Yes	



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S	MSBFS 2020:10	Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.



Date

Reference

2023-02-15

2022/636

Scope of accreditation

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

DEKRA Industrial AB Norrköping Accreditation number 4390

Norrköping

A000467-040

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Amusement park equipment	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	
		In-depth recurring inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Crane	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes for temporary hoist of person	AFS 2006:7	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Cranes on vehicles for temporary	AFS 2006:7	Audit inspection	Yes	
hoist of person		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Device at loading berth (level	AFS 2003:6	Audit inspection	Yes	
equalizer)		Initial inspection	Yes	
		Recurring inspection	Yes	
Escalators/Moving ramps	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Escalators/Moving ramps	BFS 2011:12	Recurring inspection	Yes	
Excavators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Fly fecilites and point lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Funiculars, Cableways, Ski-tow	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Magnetic rope testing (MRT)	Yes	
		Periodic inspection	Yes	
Lifts, Elevators	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
	SJÖFS 2003:17	Inspection of modification	Yes	
		Periodic inspection	Yes	
Load plan mounted on vehicles	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Mining hoists	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	



Date

Reference

2023-02-15 2022/636

Lifting devices

Object	Requirement specification	Type of control	Field	Note
Mining hoists	AFS 2003:6	Mounting inspection	Yes	
		Recurring inspection	Yes	
Person lifting device	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Power operated doors	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Power-driven devices in construction works	SFS 2011:338 kap 5 §9	Special inspection	Yes	Omfattar endast kap 5 §9
Temporary hoist of person with fork	AFS 2006:7	Audit inspection	Yes	
ift		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicle lifts	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Vehicles Cranes	AFS 2003:6	Audit inspection	Yes	
		Initial inspection	Yes	
		Mounting inspection	Yes	
		Recurring inspection	Yes	
Waste disposal	BFS 2011:12	Audit inspection	Yes	
		Initial inspection	Yes	
		Recurring inspection	Yes	
Water slides	RPSFS 2012:15 FAP 513-1	Audit inspection	Yes	



Date

Reference

2023-02-15

2022/636

Lifting devices

Type of inspection body: A

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

Pressure retaining devices

Object	Requirement specification	Type of control	Field	Note
Boilers	AFS 2017:3	Monitoring programs	Yes	
Brazing	SS-EN 13134:2001	Surveillance and inspection of testing results	Yes	
Cisterns	AFS 2017:3	Initial inspection	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
		Risk based programs for inspection	Yes	
Gas station/methane gas	SÄIFS 1998:5	Inspection of installation	Yes	
		Periodic inspection	Yes	
Natural gas	MSBFS 2009:7	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	10 kap. 10§ MSBFS 2009:7 omfattas ej



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

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



Date

Reference

2023-02-15

2022/636

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
Welding procedure	SS-EN ISO 15614-12:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-2:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-3:2008	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-4:2005	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-5:2004	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-6:2006	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-7:2016	Surveillance and inspection of testing results	Yes	
	SS-EN ISO 15614-8:2016	Surveillance and inspection of testing results	Yes	

Pressurization with gas

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



Date

Reference

2023-02-15

2022/636

Tank inspection

Type of inspection body: A

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

Transport dangerous goods

Object	Requirement specification	Type of control	Field	Note
ADR-S	MSBFS 2020:9	Design review	Yes	
		Factory production control	Yes	
		Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	
RID-S	MSBFS 2020:10	Design review	Yes	
		Factory production control	Yes	



Date

Reference

2023-02-15

2022/636

Transport dangerous goods

Type of inspection body: A

Object	Requirement specification	Type of control	Field	Note
RID-S	MSBFS 2020:10	Inspection of installation	Yes	
		Inspection of modification	Yes	
		Periodic inspection	Yes	

Changes in the scope of accreditation are in bold.