

Appendix 1

Date

Reference

2024-07-02

2024/1617

Scope of accreditation

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

ÅF-Industry AB Borlänge

Accreditation number

A013631-003

10479

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Flex	Type of flex
Welding procedure	SS-EN ISO 13134	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 14555	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15610	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15611	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15612	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15613	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-1/A1	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-11	Surveillance and inspection of testing results	Yes	1



Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Flex	Type of flex
Welding procedure	SS-EN ISO 15614-12	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-13	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-14	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-2	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-3	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-4	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-5	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-6	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-7	Surveillance and inspection of testing results	Yes	1
	SS-EN ISO 15614-8	Surveillance and inspection of testing results	Yes	1

Page 2 (3)

Appendix 1

Date Reference

2024-07-02 2024/1617



Appendix 1

Date

Reference

2024-07-02

2024/1617

Pressure retaining devices

Type of inspection body: A

Object	Requirement specification	Type of control	Flex	Type of flex
Welding procedure	SS-EN ISO 15620	Surveillance and inspection of testing results	Yes	1

Changes in the scope of accreditation are in bold.

The scope of accreditation is flexible as specified in this decision. The accredited body must always retain a current list of the scope for which it is accredited.

Type of flexible scope

1: - Introduce new version of external requirements specification - Make editorial changes to its own requirements specification