

Date

Reference

2024-05-22

2023/1023

**Scope of accreditation**

**Testing according to SS-EN ISO/IEC 17025:2018**

Element Materials Technology AB

Tystberga

Accreditation number

0067

Studsvik 3, Tystberga

A000871-004

**Functional testing**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Field</i>
	Corrosion testing	ASTM F2023	Construction products	Yes	2	No
		ASTM F2263	Construction products	Yes	2	No
		ASTM F3497	Construction products	Yes	2	No

**Material testing**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Field</i>
	Crack propagation testing	SS-EN ISO 13477	Construction products	Yes	2	No
		SS-EN ISO 13479	Construction products	Yes	2	No
	Pressure testing	ASTM D1598	Construction products	Yes	2	No
		DIN 16887	Construction products	Yes	2	No
		SS-EN ISO 1167-1	Construction products	Yes	2	No
		SS-EN ISO 1167-2	Construction products	Yes	2	No
	Strength testing	ASTM D2837	Construction products	Yes	2	No
		SS-EN ISO 9080	Construction products	Yes	2	No

**Physical properties**

<i>Technical area</i>	<i>Parameter</i>	<i>Method</i>	<i>Material</i>	<i>Flex</i>	<i>Type of flex</i>	<i>Field</i>
	Dimension	SS-EN ISO 3126	Construction products	Yes	2	No

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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 standard method and make editorial changes to non-standard method

2: - Introduce new version of standard method and make editorial changes to non-standard method - Introduce new version and modifications of non-standard method. The procedure must be equivalent - Introduce new parameter/component/characteristics - Introduce new measurement range - Introduce new material/new products/matrices - Introduce new method equivalent to methods already in the accreditation decision