

ACKREDITERINGSBEVIS

ACCREDITATION CERTIFICATE

Eltex of Sweden AB

Trådväktare support

har genom beslut
following the decision

2023-12-13

ackrediterats som
is accredited as

kalibreringslaboratorium
calibration laboratory

och därvid erhållit ackrediteringsnummer
and has been assigned registration number

10585

Styrelsen för ackreditering och teknisk kontroll
Swedish Board for Accreditation and Conformity Assessment



Ulf Hammarström
Generaldirektör
Director General

Ackrediterat organ har rätt att använda nedanstående märke.
An accredited body is entitled to use the following logotype



Ackrediteringens omfattning och villkor framgår av ackrediteringsbeslutet.
The scope and conditions of accreditation are specified in the accreditation decision.

www.swedac.se

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Eltex of Sweden AB
Trådväktare support
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Decision on changed accreditation

(2 appendices)

Decision

The Swedish Board for Accreditation and Conformity Assessment (Swedac) decides to change the accreditation of Eltex of Sweden AB (registration number 556223-6694) in accordance with the application/notification dated 2024-03-18, case file 2024/693. The issued accreditation is of the scope detailed in Appendix 1. This decision replaces previous decisions dated 2023-12-13, case file 2023/199.

The accreditation is valid until further notice.

Basis for decision

Eltex of Sweden AB has applied for changed accreditation as a calibration laboratory.

Based on the performed assessment of Eltex of Sweden AB it is Swedac's judgment that Eltex of Sweden AB fulfils the accreditation requirements for the scope of accreditation detailed in Appendix 1.

The change refers to the expansion of measurement areas.

Information concerning requirements for accreditation

An accredited body is obliged continuously to fulfil the requirements for accreditation. Failing this, Swedac may decide to withdraw the accreditation. The applicable requirements for your accreditation are detailed at www.swedac.se (<https://search.swedac.se/en/accreditations>).

Swedac performs surveillance of the accredited activities in accordance with its regulations for accreditation. The cost of the surveillance activities are borne by the accredited bodies through the payment of an annual accreditation fee. The fee regulation currently applicable are found at www.swedac.se.

Applications for extension or reduction of the scope of accreditation shall be submitted to Swedac. The application forms currently applicable are found at www.swedac.se.

When applying to extension or reduction of the scope of accreditation, you will be charged an application fee according to the current fee regulations.

This decision has been taken by the division manager Fredrik Langmead after a hearing, detailing the pertinent particular circumstances, with case officer Magnus Nilsson.

Fredrik Langmead

Appendices

1. Scope of Accreditation
Accreditation Certificate

Please notice that this is a translation. In case of any discrepancies between the English version and the original Swedish version the latter shall prevail.

ACKREDITERINGSCERTIFIKAT/ACCREDITATION CERTIFICATE



Ackred. nr 10585

Calibration

ISO/IEC 17025

Eltex of Sweden AB

Trådväktare support

Registration number 556223-6694

är ackrediterat som kalibreringslaboratorium för uppgifter enligt bilaga 1 i beslut daterat 2024-07-10/is accredited as a calibration laboratory for the scope specified in appendix 1 to decision dated 2024-07-10.

Laboratoriet är ackrediterat enligt den internationella standarden ISO/IEC 17025:2017. Ackrediteringen innebär att det ackrediterade laboratoriet har bedömts ha erforderlig kompetens och att opartiskt och konsekvent utföra ackrediterade tjänster inom de områden som definieras i bilaga 1 enligt ovan. Det ackrediterade laboratoriet ansvarar för resultat av utförd kalibrering./*This laboratory is accredited to the International Standard ISO/IEC 17025:2017. The accreditation is a recognition of the competence for and consistent performance and impartiality in the provision of the services defined in appendix 1. The accredited laboratory is responsible for the outcome of performed calibration.*

Ackrediteringen gäller tillsvidare. Styrelsen för ackreditering och teknisk kontroll (Swedac) genomför regelbundet tillsyn, och vart fjärde år en förnyad bedömning, för att bekräfta att gällande krav för ackrediteringen kontinuerligt uppfylls./*The accreditation is valid until further notice. The Swedish Board for Accreditation and Conformity Assessment (Swedac) regularly carries out surveillance, and a full reassessment every fourth year, in order to verify that the applicable requirements for accreditation continuously are fulfilled.*

Detta ackrediteringscertifikat utfärdades 2024-07-10/*This accreditation certificate was issued 2024-07-10*

Fredrik Langmead,

Enhetschef enheten för industri/*Division Manager of the Industry Division*

Beslutet om ackreditering utfärdades med stöd av artikel 5.1 i Europaparlamentets och rådets förordning (EG) nr 765/2008 om krav för ackreditering och marknadskontroll m.m. och lagen (2011:791) om ackreditering och teknisk kontroll. Swedac är nationellt ackrediteringsorgan ansvarigt för bedömning av certifieringsorgan, kontrollorgan, laboratorier, miljökontrollanter, verifierings-/valideringsorgan och arrangörer av program för kompetensprövning som ansöker om ackreditering. Den här ackrediteringen har utfärdats under EA:s MLA-avtal och kan därmed betraktas som likvärdig andra ackrediteringar under EA:s MLA-avtal med samma ackrediteringsomfattning. /*Accreditation was granted in accordance with Article 5 (1) of Regulation (EC) No 765/2008 regarding accreditation and market surveillance etc. and the Act (SFS 2011:791) concerning Accreditation and Conformity Assessment. Swedac is the Swedish national accreditation body responsible for the assessment of certification bodies, inspection bodies, laboratories, environmental verifiers, validation and verification bodies and bodies for providing programme for proficiency testing applying for accreditation. This accreditation has been issued under the EA MLA and is therefore recognised as equivalent to other accreditations with the same scope of accreditation issued under the EA MLA.*

Date

Reference

2024-07-10

2024/693

Scope of accreditation

Calibration according to SS-EN ISO/IEC 17025:2018

Eltex of Sweden AB

Osby

Accreditation number

10585

Trådväktare support

A014674-001

Mass related quantities

| <i>Technology area</i> | <i>Method</i> | <i>Material</i> | <i>Measure</i> | <i>Best measuring ability (CMC) +/-</i> | <i>Technique</i> | <i>Field</i> |
|------------------------|---------------------------|------------------------|----------------|---|------------------------|--------------|
| Force | Inhouse method TP-0366-08 | Force measuring device | 1220 cN | +/- 17 cN | Thread Tension Monitor | No |
| | | Force measuring device | 150 cN | +/- 3,8 cN | Thread Tension Monitor | No |
| | | Force measuring device | 250 cN | +/- 4,8 cN | Thread Tension Monitor | No |
| | | Force measuring device | 450 cN | +/- 7,5 cN | Thread Tension Monitor | No |
| | | Force measuring device | 640 cN | +/- 8,8 cN | Thread Tension Monitor | No |

Calibration and measurement capability, CMC, is the smallest uncertainty the calibration laboratory can provide, expressed as the expanded uncertainty having a coverage probability of approximately 95%.

Changes in the scope of accreditation are in bold.