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

Technology area	Method	Material	Measure	Best measuring ability (CMC) +/-	Technique	Field
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.