

Appendix 1

Date Reference

2024-10-18 2024/2163

Scope of accreditation

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

SSAB EMEA AB Borlänge Accreditation number 1083

Produktutveckling, Materialprovningslaboratoriet A001897-004

Length related quantities

Technology area	Method	Material	Measuring range	Best measuring ability (CMC) +/-	Technique	Field
Length	SS-EN ISO 3611:2023	Micrometer	0-30 mm	0,004 mm		No

Temperature

Technology area	Method	Material	Measuring range	Best measuring ability (CMC) +/-	Technique	Field
•	Inhouse method; 0000026287 ed 9	Pyrometer	50-1200°C	3,0°C		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.