

Akkrediteringens omfattning/Scope of accreditation Element Materials Technology AB, Artilleriplan 2, Karlskoga

Region: **Element Sweden - Testing**
Function: **Quality**

Standard requirements:
SS-EN ISO/IEC 17025:2018

Effective date: 14 Feb 2024

Produced by:
Dan Lindahl

Approved by:
Peter Andersson

Established by:
Dan Lindahl





-
- | | | | |
|-----|------------|-------------|---|
| 4.0 | 2022-10-14 | Dan Lindahl | Följande standarder har införts inom flexibel ackreditering:
The following standards have been introduced in flexible accreditation:
- ASTM A923-22 infördes/ <i>was introduced</i> 2022-10-11 |
| 5.0 | 2023-10-06 | Dan Lindahl | Följande standarder har införts inom flexibel ackreditering:
The following standards have been introduced in flexible accreditation:
- ASTM E8/E8M: 2022 infördes/ <i>was introduced</i> 2022-10-10
- ASTM E18-22 infördes/ <i>was introduced</i> 2023-04-05
- ASTM A370-22 infördes/ <i>was introduced</i> 2023-04-05
- ASTM G28-22 infördes/ <i>was introduced</i> 2023-04-06
- ISO 5173:2023 infördes/ <i>was introduced</i> 2023-05-12
- ASTM A923-23 infördes/ <i>was introduced</i> 2023-09-05 |
| 6.0 | 2024-01-14 | Dan Lindahl | Följande standarder har införts inom flexibel ackreditering:
The following standards have been introduced in flexible accreditation:
- ASTM B311 -22 infördes/ <i>was introduced</i> 2024-01-16
- ASTM E23 -23a infördes/ <i>was introduced</i> 2024-01-17
- ASTM E10 -23 infördes/ <i>was introduced</i> 2024-01-17
- ASTM E92 -23 infördes/ <i>was introduced</i> 2024-01-17
- ASTM E384 -22 infördes/ <i>was introduced</i> 2024-01-17 |