

# Akkrediteringens omfattning/Scope of accreditation

## Element Materials Technology AB, ASJ vägen 7, Linköping

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

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

Effective date: 30 Jan 2026

Produced by:  
Dan Lindahl

Approved by:  
Peter Andersson

Established by:  
Dan Lindahl

### Akkrediteringsnummer 0067/Accreditation No. 0067

Akkrediteringens omfattning framgår av tabell nedan. Ändringar är markerade i *kursiv blå* stil.  
*The scope of accreditation can be seen in the table below. Changes are marked in italic blue.*

Anm./Note: Verksamhet utanför de egna laboratorielokalerna, s.k. fältverksamhet, ingår inte i akkrediteringen.

*Activities outside the laboratory's own premises, so-called field activities, are not included in the accreditation.*

Provtagning omfattas inte av akkrediteringen. Om laboratoriet ändå själv utför provtagning omfattas provningen inte av akkrediteringen.

*The accreditation does not cover sampling activities. If the laboratory, regardless of this, performs the sampling by itself, then the testing is not considered to be performed under accreditation.*



Akkred. nr 0067  
Provning  
ISO/IEC 17025

### Kemisk analys – Teknikområde: Bränsleanalys

### Chemical analysis – Technology Area: Fuel Analysis

| Parameter<br><i>Parameter</i>                                   | Metod<br><i>Method</i> | Mätprincip<br><i>Measuring principle</i>        | Mätområde<br><i>Measurem. range</i> | Provtyp<br><i>Sample Type</i> | Anmärkning<br><i>Note</i>                  |
|-----------------------------------------------------------------|------------------------|-------------------------------------------------|-------------------------------------|-------------------------------|--------------------------------------------|
| Aromater i flygfotogen<br><i>Aromatics in aviation kerosene</i> | ASTM D6379-21          | HPLC                                            | 0,1-22 vol %                        | Fotogen/Kerosene              |                                            |
| Askhalt<br><i>Ash content</i>                                   | ASTM D482-25           | Gravimetri/Gravimetry                           | 2 – 1800 mg/kg                      | Gasolja/Gas oil               | <i>Introduced – Flex. scope 2026-01-13</i> |
|                                                                 |                        | Gravimetri/Gravimetry                           | 2 – 1800 mg/kg                      | Tjockolja/Fuel oil            |                                            |
|                                                                 | EN ISO 6245:2003       | Gravimetri/Gravimetry                           | 2 – 1800 mg/kg                      | Gasolja/Gas oil               |                                            |
|                                                                 |                        | Gravimetri/Gravimetry                           | 2 – 1800 mg/kg                      | Tjockolja/Fuel oil            |                                            |
| Bastal<br><i>Base number</i>                                    | ASTM D4739-23 mod.     | Titring/Titration                               | 1 – 20 mg KOH/g                     | Smörjolja/Lubricating oil     |                                            |
| Cetanindex<br><i>Cetane Index</i>                               | ASTM D4737-21          | Beräkning/Calculation                           | 25 – 85 enheter/units               | Gasolja/Gas oil               |                                            |
| Densitet<br><i>Density</i>                                      | ASTM D4052-22          | Oscillerande U-rör<br><i>Oscillating U-tube</i> | 650 – 975 kg/m <sup>3</sup>         | Bensin/Gasoline               |                                            |
|                                                                 |                        | Oscillerande U-rör<br><i>Oscillating U-tube</i> | 650 – 975 kg/m <sup>3</sup>         | Fotogen/Kerosene              |                                            |
|                                                                 |                        | Oscillerande U-rör<br><i>Oscillating U-tube</i> | 650 – 975 kg/m <sup>3</sup>         | Gasolja/Gas oil               |                                            |
|                                                                 |                        | Oscillerande U-rör<br><i>Oscillating U-tube</i> | 650 – 975 kg/m <sup>3</sup>         | Smörjolja/Lubricating oil     |                                            |
|                                                                 |                        |                                                 | 32 – 400°C                          | Bensin/Gasoline               |                                            |



| Parameter<br><i>Parameter</i>                                    | Metod<br><i>Method</i>          | Mätprincip<br><i>Measuring principle</i> | Mätområde<br><i>Measurem. range</i> | Provtyp<br><i>Sample Type</i>        | Anmärkning<br><i>Note</i>           |
|------------------------------------------------------------------|---------------------------------|------------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| Destillation<br><i>Distillation</i>                              | ASTM D86-23a                    |                                          | 32 – 400°C                          | Fotogen/Kerosene                     |                                     |
|                                                                  |                                 |                                          | 32 – 400°C                          | Gasolja/Gas oil                      |                                     |
|                                                                  | SS-EN ISO 3405:2019 (utg 5)     |                                          | 32 – 400°C                          | Bensin/Gasoline                      |                                     |
|                                                                  |                                 |                                          | 32 – 400°C                          | Fotogen/Kerosene                     |                                     |
| FAME i flygfotogen<br><i>FAME in aviation kerosene</i>           |                                 |                                          | 32 – 400°C                          | Gasolja/Gas oil                      |                                     |
|                                                                  |                                 |                                          | 32 – 400°C                          | Fotogen/Kerosene                     |                                     |
|                                                                  |                                 |                                          | 32 – 400°C                          | Gasolja/Gas oil                      |                                     |
|                                                                  |                                 |                                          | 32 – 400°C                          | Fotogen/Kerosene                     |                                     |
| FAME i flygfotogen<br><i>FAME in aviation kerosene</i>           | IP 585:2010                     | GC-MS                                    | 3,5-15 mg/kg                        | Fotogen/Kerosene                     |                                     |
| Fasta föroreningar<br><i>Solid contaminants</i>                  | ASTM D5452-23                   | Gravimetri/<br><i>Gravimetry</i>         | 0,01–100 mg/l                       | Fotogen/Kerosene                     |                                     |
| Filtrerbarhet i kyla (CFPP)<br><i>Cold filter plugging point</i> | EN 116:2015                     | Filtrering/<br><i>Filtration</i>         | -40 – 0°C                           | Gasolja/Gas oil                      |                                     |
| Flampunkt<br><i>Flash Point</i>                                  | ASTM D92-24 aut.                | Cleveland Open Cup                       | 79 – 400°C                          | Smörjolja/<br><i>Lubricating oil</i> |                                     |
|                                                                  | ASTM D93-25                     | Pensky-Martens Closed Cup                | 40 – 150°C                          | Fotogen/Kerosene                     | Introduced – Flex. scope 2025-08-12 |
|                                                                  |                                 | Pensky-Martens Closed Cup                | 40 – 150°C                          | Gasolja/Gas oil                      |                                     |
|                                                                  |                                 | Pensky-Martens Closed Cup                | 40 – 150°C                          | Smörjolja/<br><i>Lubricating oil</i> |                                     |
|                                                                  | IP 170/14                       | Abel closed cup                          | 30 – 75°C                           | Fotogen/Kerosene                     |                                     |
|                                                                  | SS-EN 2592:2017                 | Cleveland Open Cup                       | 79 – 400°C                          | Smörjolja/<br><i>Lubricating oil</i> |                                     |
|                                                                  | SS-EN ISO 2719:2016/<br>A1:2021 | Pensky-Martens Closed Cup                | 40 – 150°C                          | Fotogen/Kerosene                     |                                     |
|                                                                  |                                 | Pensky-Martens Closed Cup                | 40 –150°C                           | Gasolja/Gas oil                      |                                     |
|                                                                  |                                 | Pensky-Martens Closed Cup                | 40 –150°C                           | Smörjolja/<br><i>Lubricating oil</i> |                                     |
|                                                                  |                                 |                                          |                                     |                                      |                                     |
| Frys punkt<br><i>Freezing Point</i>                              | ASTM D7153-22a mod.             |                                          | -80 – +20 °C                        | Bensin/Gasoline                      |                                     |
|                                                                  |                                 |                                          | -80 – +20 °C                        | Fotogen/Kerosene                     |                                     |
| Grumlingspunkt<br><i>Cloud Point</i>                             | ASTM D2500-23                   |                                          | -63 – +20°C                         | Gasolja/Gas oil                      |                                     |
|                                                                  | ASTM D5771-21                   |                                          | -60 – +49°C                         | Gasolja/Gas oil                      |                                     |
|                                                                  | EN 23015:1994, mod.             |                                          | -63 – +20°C                         | Gasolja/Gas oil                      |                                     |
|                                                                  | EN ISO 3015:2019                |                                          | -60 – +49°C                         | Gasolja/Gas oil                      | Introduced – Flex. scope 2025-11-03 |
| Hartstal<br><i>Gum Content</i>                                   | ASTM D381-25                    | Gravimetri/Gravimetry                    | 1 –10 mg/100 ml                     | Bensin/Gasoline                      | Aktuell/<br>Current                 |
|                                                                  | ASTM D873-22                    | Gravimetri/Gravimetry                    | 1 –10 mg/100 ml                     | Bensin/Gasoline                      | Introduced – Flex. scope 2025-06-24 |
| Indunstningsrest<br><i>Evaporation residue</i>                   | ASTM D381-25, mod.              | Gravimetri/Gravimetry                    | 1 –10 mg/100 ml                     | Fotogen/Kerosene                     | Potentiell/<br><i>potential</i>     |
|                                                                  |                                 |                                          |                                     |                                      | Introduced – Flex. scope 2025-06-24 |



| Parameter<br><i>Parameter</i>                           | Metod<br><i>Method</i> | Mätprincip<br><i>Measuring principle</i>      | Mätområde<br><i>Measurem. range</i>           | Provtyp<br><i>Sample Type</i>           | Anmärkning<br><i>Note</i>                               |
|---------------------------------------------------------|------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------|---------------------------------------------------------|
| Kopparkorrosion<br><i>Copper corrosion</i>              | ASTM D130-19           |                                               | 1 – 4                                         | Bensin/Gasoline                         |                                                         |
|                                                         |                        |                                               | 1 – 4                                         | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | 1 – 4                                         | Gasolja/Gas oil                         |                                                         |
|                                                         |                        |                                               | 1 – 4                                         | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         |                        |                                               | 1 – 4                                         | Tjockolja/Fuel oil                      |                                                         |
| Lägsta flytttemperatur<br><i>Pour Point</i>             | ASTM D5950-25          |                                               | > -69 °C                                      | Smörjolja/<br>Lubricating oil           | Introduced –<br>Flex. scope<br>2026-01-13               |
| Merkaptansvavel<br>Mercaptan<br>Sulphur                 | ASTM D3227-24          | Titring/Titration                             | 0,0003 – 0,01<br>mass %                       | Fotogen/Kerosene                        |                                                         |
| Mikrobiologisk analys<br><i>Microorganisms analysis</i> | IP 613-2014            | Visuell provning/<br><i>Visual inspection</i> | > 2000                                        | Raffinerad olja/<br><i>Refined oils</i> | Även associerat vatten/<br><i>Also associated water</i> |
| Naftalener<br><i>Naphthalenes</i>                       | ASTM D1840-24          | Fotometri<br><i>Photometry</i>                | 0,1 – 5 vol %                                 | Fotogen/Kerosene                        |                                                         |
| Partikelhalt<br><i>Particle content</i>                 | ISO 4406:2021          |                                               | ≥4 µm(c) ISO<br>code 11 – 26                  | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         |                        |                                               | ≥6 µm(c) ISO<br>code 7 – 20                   | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         |                        |                                               | ≥14 µm(c) ISO<br>code 9 – 24                  | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         |                        |                                               | ≥4 µm(c) ISO<br>code 14 - 22                  | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥6 µm(c) ISO<br>code 13 - 22                  | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥14 µm(c) ISO<br>code 10 - 20                 | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥21 µm(c) ISO<br>code 9 - 19                  | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥25 µm(c) ISO<br>code 9 - 18                  | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥30 µm(c) ISO<br>code 9 - 16                  | Fotogen/Kerosene                        |                                                         |
|                                                         | ASTM D7647-24          |                                               | ≥4 µm(c)<br>1000 - 64 million<br>number/100ml | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         |                        |                                               | ≥6 µm (c)<br>250 - 16 million<br>number/100ml | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         |                        |                                               | ≥14 µm(c)<br>64 - 1 million<br>number/100ml   | Smörjolja/<br>Lubricating oil           |                                                         |
|                                                         | IP 577:2013, mod.      |                                               | ≥4 µm(c)<br>140,3 – 24000<br>number/ml        | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥6 µm(c)<br>41,4 – 24000<br>number/ml         | Fotogen/Kerosene                        |                                                         |
|                                                         |                        |                                               | ≥14 µm(c)<br>9,2 – 6396<br>number/ml          | Fotogen/Kerosene                        |                                                         |



| Parameter<br><i>Parameter</i>                                                                                                      | Metod<br><i>Method</i>                                   | Mätprincip<br><i>Measuring principle</i>           | Mätområde<br><i>Measurem. range</i>  | Provtyp<br><i>Sample Type</i>           | Anmärkning<br><i>Note</i>                 |
|------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------|--------------------------------------|-----------------------------------------|-------------------------------------------|
|                                                                                                                                    |                                                          |                                                    | ≥21 µm(c)<br>4,9 – 2632<br>number/ml | Fotogen/Kerosene                        |                                           |
|                                                                                                                                    |                                                          |                                                    | ≥25 µm(c)<br>4,5 – 1484<br>number/ml | Fotogen/Kerosene                        |                                           |
|                                                                                                                                    |                                                          |                                                    | ≥30 µm(c)<br>4,4 – 604<br>number/ml  | Fotogen/Kerosene                        |                                           |
| Peroxidtal<br><i>Peroxide Number</i>                                                                                               | ASTM D3703-18                                            |                                                    | 0,1 – 100 mg/kg                      | Fotogen/Kerosene                        |                                           |
| Rökpunkt<br><i>Smoke Point</i>                                                                                                     | ASTM D1322-25                                            |                                                    | 15 – 40 mm                           | Fotogen/Kerosene                        | Introduced –<br>Flex. scope<br>2025-06-16 |
| Saybolt Färg<br><i>Saybolt colour</i>                                                                                              | ASTM D156-23                                             |                                                    | -16 – + 30                           | Raffinerad olja/<br><i>Refined oils</i> |                                           |
| Smörjförmåga<br><i>Lubricity</i>                                                                                                   | ASTM D5001-25                                            | Mikroskopering<br><i>Microscopical examination</i> | 0,50 – 0,90 mm                       | Fotogen/Kerosene                        | Introduced –<br>Flex. scope<br>2025-08-12 |
| Svavelhalt<br><i>Sulphur content</i>                                                                                               | ASTM D4294-21,<br>mod.<br><br>EN ISO<br>13032:2012, mod. | XRF                                                | 10 – 1000 mg/kg                      | Fotogen/Kerosene                        | Not latest<br>edition                     |
|                                                                                                                                    |                                                          | XRF                                                | 10 – 1000 mg/kg                      | Gasolja/Gas oil                         |                                           |
|                                                                                                                                    |                                                          | XRF                                                | 1 – 100 mg/kg                        | Bensin/Gasoline                         | Not latest<br>edition                     |
| Syratal<br><i>Acid number</i>                                                                                                      | ASTM D3242-23                                            | Titring/Titration                                  | 0,001 – 0,1 mg<br>KOH/g              | Fotogen/Kerosene                        |                                           |
|                                                                                                                                    | ASTM D664-24<br>mod.                                     | Titring/Titration                                  | 0,05 – 10 mg<br>KOH/g                | Smörjolja/<br><i>Lubricating oil</i>    |                                           |
| Termisk<br>oxidationsstab.<br>JFTOT,<br>avsättning<br><i>Thermal stability</i><br><i>JFTOT, tube</i><br><i>rating</i>              | ASTM D3241-24                                            |                                                    | 0 – 4 enheter/<br><i>units</i>       | Fotogen/Kerosene                        |                                           |
| Termisk<br>oxidationsstab.<br>JFTOT, tryckfall<br><i>Thermal stability</i><br><i>JFTOT, pressure</i><br><i>drop</i>                | ASTM D3241-24                                            |                                                    | 0 – 250 mm Hg                        | Fotogen/Kerosene                        |                                           |
| Termisk<br>oxidationsstab.<br>JFTOT, ETR<br>medeltjocklek<br><i>Thermal stability</i><br><i>JFTOT, ETR</i>                         | ASTM D3241-24                                            |                                                    | 0 – 240 nm                           | Fotogen/Kerosene                        |                                           |
| Termisk<br>oxidationsstab.<br>JFTOT,<br>förbipasserad<br>mängd<br><i>Thermal stability</i><br><i>JFTOT, spent</i><br><i>volume</i> | ASTM D3241-24                                            |                                                    | >0 ml                                | Fotogen/Kerosene                        |                                           |



| Parameter<br><i>Parameter</i>                                     | Metod<br><i>Method</i> | Mätprincip<br><i>Measuring principle</i> | Mätområde<br><i>Measurem. range</i> | Provtyp<br><i>Sample Type</i>     | Anmärkning<br><i>Note</i>           |
|-------------------------------------------------------------------|------------------------|------------------------------------------|-------------------------------------|-----------------------------------|-------------------------------------|
| Värmevärde<br><i>Heat of combustion</i>                           | ASTM D3338-20a         | Beräkning/ <i>Calculation</i>            | 40 – 45 MJ/kg                       | Fotogen/ <i>Kerosene</i>          |                                     |
| Värmevärde (net)<br><i>Heat of combustion (net)</i>               | ASTM D4868-17          | Beräkning/ <i>Calculation</i>            | 40 – 45 MJ/kg                       | Gasolja/ <i>Gas oil</i>           |                                     |
| Värmevärde (gross)<br><i>Heat of combustion (gross)</i>           | ASTM D4868-17          | Beräkning/ <i>Calculation</i>            | 43 – 47 MJ/kg                       | Gasolja/ <i>Gas oil</i>           |                                     |
| Vätehalt<br><i>Hydrogen content</i>                               | ASTM D3343-22          | Beräkning/ <i>Calculation</i>            | 10 – 20 vikt/ <i>weight %</i>       | Fotogen/ <i>Kerosene</i>          |                                     |
| Vattenavskiljnings förmåga, MSEP<br><i>Water Sep. Index, MSEP</i> | ASTM D3948-22          |                                          | 50 – 100 enheter/ <i>units</i>      | Fotogen/ <i>Kerosene</i>          |                                     |
| Vattenavskiljnings förmåga, MSEP<br><i>Water Sep. Index, MSEP</i> | ASTM D7224-23          |                                          | 50 – 100 enheter/ <i>units</i>      | Fotogen/ <i>Kerosene</i>          |                                     |
| Vattenhalt<br><i>Water content</i>                                | ASTM D6304-25          | Coulometric Karl Fischer                 | 0,005 – 2 vikt/ <i>weight %</i>     | Bensin/ <i>Gasoline</i>           | Introduced – Flex. scope 2025-12-01 |
|                                                                   |                        | Coulometric Karl Fischer                 | 0,005 – 2 vikt/ <i>weight %</i>     | Fotogen/ <i>Kerosene</i>          |                                     |
|                                                                   |                        | Coulometric Karl Fischer                 | 0,005 – 2 vikt/ <i>weight %</i>     | Gasolja/ <i>Gas oil</i>           |                                     |
|                                                                   |                        | Coulometric Karl Fischer                 | 0,005 – 2 vikt/ <i>weight %</i>     | Smörjolja/ <i>Lubricating oil</i> |                                     |
| Vattentolerans<br><i>Water Reaction</i>                           | ASTM D1094-24          |                                          | 1 – 4 enheter/ <i>units</i>         | Bensin/ <i>Gasoline</i>           |                                     |
|                                                                   |                        |                                          | 1 – 4 enheter/ <i>units</i>         | Fotogen/ <i>Kerosene</i>          |                                     |
| Viskositet<br><i>Viscosity, 100 °C</i>                            | ASTM D445-24 aut.      | Viskosimeter<br><i>Viscometer</i>        | > 1 mm <sup>2</sup> /s              | Smörjolja/ <i>Lubricating oil</i> |                                     |
|                                                                   | EN ISO 3104:2023 aut.  | Viskosimeter<br><i>Viscometer</i>        | > 1 mm <sup>2</sup> /s              | Smörjolja/ <i>Lubricating oil</i> |                                     |
| Viskositet<br><i>Viscosity 40 °C</i>                              | ASTM D445-24 aut.      | Viskosimeter<br><i>Viscometer</i>        | >1 mm <sup>2</sup> /s               | Gasolja/ <i>Gas oil</i>           |                                     |
|                                                                   |                        | Viskosimeter<br><i>Viscometer</i>        | >1 mm <sup>2</sup> /s               | Smörjolja/ <i>Lubricating oil</i> |                                     |
|                                                                   | EN ISO 3104:2023 aut.  | Viskosimeter<br><i>Viscometer</i>        | >1 mm <sup>2</sup> /s               | Gasolja/ <i>Gas oil</i>           |                                     |
|                                                                   |                        | Viskosimeter<br><i>Viscometer</i>        | >1 mm <sup>2</sup> /s               | Smörjolja/ <i>Lubricating oil</i> |                                     |
| Viskositet<br><i>Viscosity, -20 °C</i>                            | ASTM D445-24           | Viskosimeter<br><i>Viscometer</i>        | 1-20 mm <sup>2</sup> /s             | Fotogen/ <i>Kerosene</i>          |                                     |
|                                                                   | EN ISO 3104:2023       | Viskosimeter<br><i>Viscometer</i>        | 1-20 mm <sup>2</sup> /s             | Fotogen/ <i>Kerosene</i>          |                                     |

Kemisk analys – Teknikområde: Oorganisk kemi  
*Chemical analysis – Technology Area: Inorganic chemistry*



| Parameter<br><i>Parameter</i> | Metod<br><i>Method</i> | Mätprincip<br><i>Measuring principle</i> | Mätområde<br><i>Measurem.<br/>range</i> | Provtyp<br><i>Sample Type</i>        | Anmärkning<br><i>Note</i> |
|-------------------------------|------------------------|------------------------------------------|-----------------------------------------|--------------------------------------|---------------------------|
| Ag                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,05 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Al                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,20 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| B                             | ASTM D5185-18,<br>mod. | ICP-AES                                  | 3,0 – 500<br>mg/kg                      | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Ba                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,01 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Ca                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,10 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Cd                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,05 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Cr                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,05 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Cu                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,02 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Cu                            | ASTM D7111-16,<br>mod. | ICP-AES                                  | 10 – 500 µg/kg                          | Fotogen/Kerosene                     |                           |
| Fe                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,10 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| K                             | ASTM D5185-18,<br>mod. | ICP-AES                                  | 1,5 – 500<br>mg/kg                      | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Mg                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,20 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Mn                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,01 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Mo                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,30 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Na                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,30 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Ni                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,20 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| P                             | ASTM D5185-18,<br>mod. | ICP-AES                                  | 10 – 4000<br>mg/kg                      | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Pb                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,70 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Si                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,20 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Sn                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,60 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Ti                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,01 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| V                             | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,05 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |
| Zn                            | ASTM D5185-18,<br>mod. | ICP-AES                                  | 0,30 – 500<br>mg/kg                     | Smörjolja/<br><i>Lubricating oil</i> |                           |

**Materialprovning/Material testing**

| <b>Teknikområde</b><br><i>Technical area</i>   | <b>Parameter</b><br><i>Parameter</i>                     | <b>Metod</b><br><i>Method</i> | <b>Mätprincip</b><br><i>Technique</i> | <b>Provtyp</b><br><i>Material</i>                | <b>Anmärkning</b><br><i>Note</i>                            |
|------------------------------------------------|----------------------------------------------------------|-------------------------------|---------------------------------------|--------------------------------------------------|-------------------------------------------------------------|
| Mekanisk provning<br><i>Mechanical Testing</i> | Dragprovning<br><i>Tensile Testing</i>                   | SS-EN ISO 6892-1:2019         |                                       | Metalliska material<br><i>Metallic materials</i> |                                                             |
|                                                | Interlaminär skjuvprovning<br><i>Short-Beam strength</i> | ASTM D2344-22                 |                                       | Kompositer<br><i>Composites</i>                  |                                                             |
|                                                | Hårdhetsprovning<br><i>Hardness Testing</i>              | SS-EN ISO 6507-1:2003         | Vickers                               | Metalliska material<br><i>Metallic materials</i> |                                                             |
| Konditionering<br><i>Conditioning</i>          | Fuktkonditionering<br><i>Moisture conditioning</i>       | ASTM D5229/D5229M -20         |                                       | Kompositer<br><i>Composites</i>                  | Endast metod B, C och D<br><i>Only Procedure B, C and D</i> |
| Korrosionsprovning<br><i>Corrosion Testing</i> | Saltdimma<br><i>Salt Spray</i>                           | ASTM B117-19                  |                                       | Metalliska material<br><i>Metallic materials</i> |                                                             |
| Metallografi<br><i>Metallography</i>           | Makro, Mikro<br><i>Macro, Micro</i>                      | SS-EN ISO 17639:2022          |                                       | Svets<br><i>Welds</i>                            |                                                             |

**Kommentar:**

Element Materials Technology AB, ASJ vägen 7 i Linköping, har ackreditering med flexibel omfattning.

Flexibel omfattning innebär att laboratoriet inom sin ackreditering kan lägga till metoder enligt följande, utan att först ha bedömts av Swedac:

- Införa nya versioner av standardmetoder
- Införa nya versioner och modifieringar av icke-standardiserade metoder vid likvärdigt förfarande
- Införa nya parametrar/komponenter/undersökningar
- Införa nytt mätområde
- Införa ny provtyp/nytt system
- Införa nya metoder som är likvärdiga med metoder som redan finns i ackrediteringsbeslutet

**Comment:**

Element Materials Technology AB, ASJ vägen 7 in Linköping, has accreditation with flexible scope.

Flexible scope means that the laboratory can add methods within its accreditation as follows, without first being assessed by Swedac:

- Introduce new versions of standard methods
- Introduce new versions, and modification of non-standard methods at equivalent procedure
- Introduce new parameters / components / examinations
- Introduce new measurement range
- Introduce a new type of test / new system
- Introduce new methods that are equivalent to methods already in the accreditation granted

**Dokumenthistorik - Ändringar sedan Swedacs senaste granskning/beslut****Document history - Changes since Swedac's last review/decision**

| Utgåva<br>Revision | Datum<br>Date | Handläggare<br>Produced by | Beskrivning<br>Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|--------------------|---------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10.0               | 2025-03-11    | Dan Lindahl                | Ej implementerade standarder 6 månader från publicering:<br><i>Non-implemented standards 6 months from publication:</i> <ul style="list-style-type: none"><li>- EN ISO 13032:2024</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11.0               | 2025-03-26    | Dan Lindahl                | Standarder införda inom ackreditering med flexibel omfattning:<br><i>Standards introduced in accreditation with flexible scope:</i> <ul style="list-style-type: none"><li>- ASTM D92-24 infördes/<i>was introduced</i> 2025-03-26</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 12.0               | 2025-08-01    | Dan Lindahl                | Ej implementerade standarder 6 månader från publicering:<br><i>Non-implemented standards 6 months from publication:</i> <ul style="list-style-type: none"><li>- ASTM D4294-24</li></ul> Standarder införda inom ackreditering med flexibel omfattning:<br><i>Standards introduced in accreditation with flexible scope:</i> <ul style="list-style-type: none"><li>- ASTM D381-25 infördes/<i>was introduced</i> 2025-06-24</li><li>- ASTM D1322-25 infördes/<i>was introduced</i> 2025-06-16</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 13.0               | 2025-09-02    | Dan Lindahl                | Markeringar för standarder som införts inom flexibel ackreditering innan Swedacs senaste tillsyn i april 2025 har tagits bort.<br><i>Markings for standards introduced within flexible accreditation prior to Swedac's latest inspection in April 2025 have been removed.</i><br>Omfattningen har uppdaterats med följande standarder enligt Swedacs beslut 2025-08-27. <i>The scope has been updated with the following standards in accordance with Swedac's decision on August 27, 2025.</i> <ul style="list-style-type: none"><li>- ASTM D6379-21</li><li>- IP 585:2010</li><li>- ASTM D445-24, (-20 °C)</li><li>- EN ISO 3104:2023, (-20 °C)</li></ul> Standarder införda inom ackreditering med flexibel omfattning:<br><i>Standards introduced in accreditation with flexible scope:</i> <ul style="list-style-type: none"><li>- ASTM D93-25 infördes/<i>was introduced</i> 2025-08-12</li><li>- ASTM D5001-25 infördes/<i>was introduced</i> 2025-08-12</li></ul> |
| 14.0               | 2025-11-03    | Dan Lindahl                | Standarder införda inom ackreditering med flexibel omfattning:<br><i>Standards introduced in accreditation with flexible scope:</i><br>EN ISO 3015:2019 infördes/ <i>was introduced</i> 2025-11-03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 15.0               | 2026-01-30    | Dan Lindahl                | Standarder införda inom ackreditering med flexibel omfattning:<br><i>Standards introduced in accreditation with flexible scope:</i> <ul style="list-style-type: none"><li>- ASTM D6304-25 infördes/<i>was introduced</i> 2025-12-01</li><li>- ASTM D482-25 infördes/<i>was introduced</i> 2026-01-13</li><li>- ASTM D5950-25 infördes/<i>was introduced</i> 2026-01-13</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |