



BUREAU
VERITAS

Bureau Veritas Certification

Element Metech AB

ASJ-vägen 7, 581 13, Linköping, Sweden

Sites according to annex

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

Standard

ISO 9001:2015

Scope of supply

Calibration services with administration, calibration, adjustment and repair of measuring instruments and tools. Materials technology services with testing, advisory and investigations. Measuring services with validation and measuring of devices and products. Consultancy services and training within the above areas.

Original Approval Date:

09-04-1996

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until:

14-02-2026

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 03-11-2023

Certificate Number: SE009052

Version: 3



Ackred. nr. 1236
Certifiering av
ledningssystem
ISO/IEC 17021-1

To check this certificate validity please call +46 31 60 65 00

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.





BUREAU
VERITAS

Annex to Certificate No. SE009052

issued 24-10-2023

This annex is stating the sites included in the certificate issued for:

Element Metech AB

ASJ-vägen 7, 581 13, Linköping, Sweden

Site Name	Site Address	Site Scope
Element Metech - Linköping HQ and M&C Division	ASJ-vägen 7, 581 13, Linköping, Sweden	Sales, Purchase, Management, Finance, Human Resource, Technology, Health, Safety & Environment, Quality, Information Technology and Systems.
Element Materials Technology AB - Karlskoga	Artilleriplan 2, 691 50, Karlskoga, Sweden	Materials and process technology services including consultancy and testing.
Element Materials Technology AB - Tystberga	Studsvik 3, 611 99, Tystberga, Sweden	
Element Materials Technology AB - Linköping	ASJ-vägen 7, 586 13, Linköping, Sweden	Materials and process technology services including consultancy, testing, training and technical development.
Element Metech A/S - Esbjerg	Staget 1, 67 00, Esbjerg, Denmark	Calibration services.
Element Metech A/S - Lem	Smed Hansens Vej 9, 6940, Lem, Denmark	
Element Metech AB - Huskvarna	Stensholmsvägen 20, 561 85, Huskvarna, Sweden	
Element Metech GmbH - Berlin	Kalibrierlabor Gebäude 29, c/o Bombardier Transportation GmbH Am Rathenaupark 1, 16761, Berlin, Germany	
Element Metech GmbH - Bremen	c/o Atlas Elektronik GmbH Sebaldsbrücker Heerstraße 235, 28309, Bremen, Germany	
Element Metech KDK GmbH - Wiesloch	Ziegelwiesen 25, 69168, Wiesloch, Germany	

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 03-11-2023

Certificate Number: SE009052

Version: 3



Akkred. nr. 1236
Certifiering av
ledningssystem
ISO/IEC 17021-1

To check this certificate validity please call +46 31 60 65 00

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.





BUREAU
VERITAS

Annex to Certificate No. SE009052

issued 24-10-2023

This annex is stating the sites included in the certificate issued for:

Element Metech AB

ASJ-vägen 7, 581 13, Linköping, Sweden

Site Name	Site Address	Site Scope
Element Metech OY - Oulu	Teknologiantie 7C, 90510, Oulu, Finland	Calibration services.
Element Metech OY - Sastamala	Vammaksentie 3, 38210, Sastamala, Finland	
Element Metech OY - Vaasa	Dynamotie 1A, 65320, Vaasa, Finland	
Element Metech A/S - Karup HQ	c/o Flyvestation Karup bygn. 487 Herningv. 30, 7470, Karup J., Denmark	Calibration, measuring and consultancy services. Sales, Purchase, Management, Finance, Human Resource, Technology.
Element Metech A/S - Taastrup	Helgeshøj Alle 24, 2630, Taastrup, Denmark	Calibration, measuring and consultancy services Health, Safety & Environment, Quality
Element Metech AB - Arboga	Rattvägen 1, 732 48, Arboga, Sweden	Calibration and consultancy services.
Element Metech AB - Gothenburg	Delsjömotet, Solhusgatan 11 1, 412 76, Gothenburg, Sweden	
Element Metech AB - Linköping	ASJ-vägen 7, 581 13, Linköping, Sweden	
Element Metech AB - Ludvika	Valhallavägen 2, 771 80, Ludvika, Sweden	
Element Metech AB - Stockholm	Torshamnsgatan 39, 164 40, Stockholm, Sweden	
Element Metech AB - Eslöv	Verkstadvägen 5, 241 38, Eslöv, Sweden	Calibration, measuring and consultancy services.
Element Metech AB - Trollhättan	Flygmotorvägen 1, 461 38, Trollhättan, Sweden	

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 03-11-2023

Certificate Number: SE009052

Version: 3



Ackred. nr. 1236
Certifiering av
ledningssystem
ISO/IEC 17021-1

To check this certificate validity please call +46 31 60 65 00

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.





BUREAU
VERITAS

Annex to Certificate No. SE009052

issued 24-10-2023

This annex is stating the sites included in the certificate issued for:

Element Metech AB

ASJ-vägen 7, 581 13, Linköping, Sweden

Site Name	Site Address	Site Scope
Element Metech GmbH - Hamburg	Hans- Böckler-Ring 9, 22851, Norderstedt, Germany	Calibration services. Sales, Purchase, Management, Finance, Human Resource, Technology, Health, Safety & Environment, Quality.
Element Metech OY - Nummela	Kuormakuja 1, 3100, Nummela, Finland	Calibration services Sales, Purchase, Management, Finance, Human Resource, Technology, Health, Safety & Environment, Quality.

Bureau Veritas Certification

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 03-11-2023

Certificate Number: SE009052

Version: 3



Ackred. nr. 1236
Certifiering av
ledningssystem
ISO/IEC 17021-1

To check this certificate validity please call +46 31 60 65 00

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

