



ACCREDITATION DOCUMENT

Accreditation no PROD 038

Exert Certification AS, KL Exert Certification

**Kjelleveien 21
3125 Tønsberg**

The accreditation includes certification of products within the scope specified on the following page(s) in this document.

Accreditation is granted in accordance with Norwegian Act LOV-2013-04-12-13 <The Commodity Act for the free movement of goods in the EEA (EØS-vareloven)>. The organization conforms with the requirements of NS-EN ISO/IEC 17065 (2012). The accreditation was initially granted 10.07.2024.

The accreditation requires regular surveillance, and is valid until 10.07.2029.

The decision of accreditation made by Norwegian Accreditation implies that the organisation fulfils the requirements for accreditation within the scope. The certification body itself is responsible for certifications performed.

NORWEGIAN ACCREDITATION

10.07.2024
Date


Norwegian Accreditation



Accreditation document
Accreditation no. PROD 038
Scope of accreditation

The administrative/geographic unit:

KL Exert Certification

Kjelleveien 21
3125 Tønsberg

is accredited for certification of the following products:

Products/ Normative doc.	Area of competence / description	Sert system ISO Guide 67	Remarks
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module C1: Conformity to type based on internal production control plus supervised product testing.		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module B: EU Type examination		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module D: Conformity to type based on quality assurance of the production process		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module E: Conformity to type based on product quality assurance		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical

10.07.2024

Date

Norwegian Accreditation



Accreditation document
Accreditation no. PROD 038
Scope of accreditation

The administrative/geographic unit:

KL Exert Certification
Kjelleveien 21
3125 Tønsberg

is accredited for certification of the following products:

Products/ Normative doc.	Area of competence / description	Sert system ISO Guide 67	Remarks
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module F: Conformity to type based on product verification		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module G: Conformity based on unit verification		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical
Directive 2014/34/EU, equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)	Module A: Internal production control		Equipment groups: Group I electrical, Group I non-electrical, Group II gas electrical, Group II gas non-electrical, Group II dust electrical, Group II dust non-electrical

10.07.2024

Date


 Norwegian Accreditation