

Appendix 1

Date Case number

2025-03-03 2025/277

Scope of accreditation

Notified Body according to SS-EN ISO/IEC 17065:2012

RISE Research Institutes of Sweden AB

Accreditation number

1002

NB 0402 A015506-003

2014/34/EU - Equipment and protective systems intended for use in potentially explosive atmospheres (ATEX)

Product family, product/ Intended use/ Product Range	Product	Procedure/Modules	Annexes or articles of the directive	Accreditation standard
Group I electrical	Category M1 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M1 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M1 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M1 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M1 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M1 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M1 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M2 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012



2025-03-03

				2023 03 03
Group I electrical	Category M2 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M2 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M2 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M2 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M2 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group I electrical	Category M2 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group I electrical	Components	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group I electrical	Components	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group I electrical	Components	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group I electrical	Components	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group I electrical	Components	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group I electrical	Components	EU-Type examination	Annex III -	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number

2025/277

Module B



2025-03-03

Internal Production Control and Annex VIII -Group I electrical Components SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group I electrical Protective systems Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 verification Module G Conformity to type based on Annex VI -Group I electrical Protective systems SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 supervised product checks at random intervals Group I electrical Protective systems Conformity to type based on Annex VII -SS-EN ISO/IEC 17065:2012 product quality assurance Module E Group I electrical Protective systems Conformity to type based on Annex V -SS-EN ISO/IEC 17065:2012 product verification Module F Group I electrical Protective systems Conformity to type based on Annex IV -SS-EN ISO/IEC 17065:2012 Module D quality assurance of the production process Group I electrical Protective systems **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 Module B Internal Production Control and Annex VIII -Group I electrical Protective systems SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group I electrical Safety devices, controlling Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 devices and regulating devices Module G verification Group I electrical Safety devices, controlling Conformity to type based on Annex VI -SS-EN ISO/IEC 17065:2012 devices and regulating devices internal production control plus | Module C1 supervised product checks at random intervals Group I electrical Safety devices, controlling Conformity to type based on Annex VII -SS-EN ISO/IEC 17065:2012 devices and regulating devices Module E product quality assurance Group I electrical Safety devices, controlling Conformity to type based on Annex V -SS-EN ISO/IEC 17065:2012

product verification

devices and regulating devices

Appendix 1

Case number

2025/277

Module F



2025-03-03

Group I electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group I electrical	Safety devices, controlling devices and regulating devices	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group I electrical	Safety devices, controlling devices and regulating devices	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M1 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Category M2 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



Group I non-electrical

Group I non-electrical

Components

Components

Date

2025-03-03

SS-EN ISO/IEC 17065:2012

SS-EN ISO/IEC 17065:2012

Annex VI -Group I non-electrical Category M2 equipment Conformity to type based on SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 supervised product checks at random intervals Conformity to type based on Group I non-electrical Category M2 equipment Annex VII -SS-EN ISO/IEC 17065:2012 product quality assurance Module E Conformity to type based on Annex V -Group I non-electrical Category M2 equipment SS-EN ISO/IEC 17065:2012 product verification Module F Conformity to type based on Annex IV -SS-EN ISO/IEC 17065:2012 Group I non-electrical Category M2 equipment quality assurance of the Module D production process Group I non-electrical **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 Category M2 equipment Module B Group I non-electrical Category M2 equipment Internal Production Control and Annex VIII -SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Annex IX -Group I non-electrical Components Conformity based on unit SS-EN ISO/IEC 17065:2012 Module G verification Conformity to type based on Annex VI -Group I non-electrical Components SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 supervised product checks at random intervals Annex VII -SS-EN ISO/IEC 17065:2012 Group I non-electrical Components Conformity to type based on Module E product quality assurance Group I non-electrical Components Conformity to type based on Annex V -SS-EN ISO/IEC 17065:2012

product verification

Conformity to type based on

quality assurance of the production process

EU-Type examination

Appendix 1

Case number

2025/277

Module F

Annex IV -

Module D

Annex III -

Module B



2025-03-03

Group I non-electrical	Components	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Protective systems	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Safety devices, controlling devices and regulating devices	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group I non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Annex IV -Group I non-electrical Safety devices, controlling Conformity to type based on SS-EN ISO/IEC 17065:2012 devices and regulating devices quality assurance of the Module D production process Group I non-electrical Safety devices, controlling **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 devices and regulating devices Module B Group I non-electrical Internal Production Control and Annex VIII -Safety devices, controlling SS-EN ISO/IEC 17065:2012 devices and regulating devices the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group II dust electrical Category 1 equipment Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 verification Module G Group II dust electrical Conformity to type based on Annex VI -SS-EN ISO/IEC 17065:2012 Category 1 equipment internal production control plus | Module C1 supervised product checks at random intervals Conformity to type based on Group II dust electrical Category 1 equipment Annex VII -SS-EN ISO/IEC 17065:2012 product quality assurance Module E Category 1 equipment Annex V -Group II dust electrical Conformity to type based on SS-EN ISO/IEC 17065:2012 Module F product verification Annex IV -Group II dust electrical Category 1 equipment Conformity to type based on SS-EN ISO/IEC 17065:2012 quality assurance of the Module D production process Group II dust electrical Category 1 equipment **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 Module B Internal Production Control and Annex VIII -Group II dust electrical Category 1 equipment SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group II dust electrical Category 2 equipment Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012

verification

Appendix 1

Case number

2025/277

Module G



2025-03-03

Group II dust electrical	Category 2 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 2 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 2 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 2 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 2 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 2 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 3 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 3 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 3 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 3 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 3 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Category 3 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Group II dust electrical	Category 3 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Components	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Protective systems	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Protective systems	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Protective systems	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Protective systems	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Group II dust electrical	Protective systems	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Protective systems	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Protective systems	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II dust electrical	Safety devices, controlling devices and regulating devices	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 1 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Group II dust non-electrical	Category 1 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 1 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 1 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 1 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 1 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 1 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 2 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 2 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 2 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 2 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 2 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II dust non-electrical	Category 2 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Internal Production Control and Annex VIII -Group II dust non-electrical Category 2 equipment SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group II dust non-electrical Category 3 equipment Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 verification Module G Conformity to type based on Annex VI -Group II dust non-electrical Category 3 equipment SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 supervised product checks at random intervals Group II dust non-electrical Category 3 equipment Conformity to type based on Annex VII -SS-EN ISO/IEC 17065:2012 product quality assurance Module E Group II dust non-electrical Category 3 equipment Conformity to type based on Annex V -SS-EN ISO/IEC 17065:2012 product verification Module F Group II dust non-electrical Category 3 equipment Conformity to type based on Annex IV -SS-EN ISO/IEC 17065:2012 Module D quality assurance of the production process Group II dust non-electrical Category 3 equipment **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 Module B Internal Production Control and Annex VIII -Group II dust non-electrical Category 3 equipment SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 Group II dust non-electrical Components Module G verification Group II dust non-electrical Conformity to type based on Annex VI -SS-EN ISO/IEC 17065:2012 Components internal production control plus | Module C1 supervised product checks at random intervals Group II dust non-electrical Conformity to type based on Annex VII -Components SS-EN ISO/IEC 17065:2012 Module E product quality assurance Group II dust non-electrical Components Conformity to type based on Annex V -SS-EN ISO/IEC 17065:2012

product verification

Appendix 1

Case number

2025/277

Module F



Group II dust non-electrical

Date

2025-03-03

SS-EN ISO/IEC 17065:2012

Annex IV -Group II dust non-electrical Components Conformity to type based on SS-EN ISO/IEC 17065:2012 quality assurance of the Module D production process Group II dust non-electrical Components **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 Module B Internal Production Control and Annex VIII -Group II dust non-electrical Components SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group II dust non-electrical Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 Protective systems verification Module G Group II dust non-electrical Protective systems Conformity to type based on Annex VI -SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 supervised product checks at random intervals Conformity to type based on Group II dust non-electrical Protective systems Annex VII -SS-EN ISO/IEC 17065:2012 product quality assurance Module E Annex V -Group II dust non-electrical Protective systems Conformity to type based on SS-EN ISO/IEC 17065:2012 Module F product verification Conformity to type based on Annex IV -Group II dust non-electrical Protective systems SS-EN ISO/IEC 17065:2012 quality assurance of the Module D production process Group II dust non-electrical Protective systems **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 Module B Internal Production Control and Annex VIII -Group II dust non-electrical Protective systems SS-EN ISO/IEC 17065:2012 the communication of the Module A technical documentation as Art. 13.1(b)(ii)

Conformity based on unit

verification

Safety devices, controlling

devices and regulating devices

Appendix 1

Case number

2025/277

Annex IX -

Module G



2025-03-03

Group II dust non-electrical Safety devices, controlling Conformity to type based on Annex VI -SS-EN ISO/IEC 17065:2012 devices and regulating devices internal production control plus | Module C1 supervised product checks at random intervals Group II dust non-electrical Safety devices, controlling Conformity to type based on Annex VII -SS-EN ISO/IEC 17065:2012 devices and regulating devices product quality assurance Module E Safety devices, controlling Conformity to type based on Annex V -Group II dust non-electrical SS-EN ISO/IEC 17065:2012 devices and regulating devices product verification Module F Safety devices, controlling Conformity to type based on Annex IV -SS-EN ISO/IEC 17065:2012 Group II dust non-electrical devices and regulating devices quality assurance of the Module D production process Group II dust non-electrical Safety devices, controlling **EU-Type** examination Annex III -SS-EN ISO/IEC 17065:2012 devices and regulating devices Module B Group II dust non-electrical Safety devices, controlling Internal Production Control and Annex VIII -SS-EN ISO/IEC 17065:2012 devices and regulating devices the communication of the Module A technical documentation as Art. 13.1(b)(ii) Group II gas electrical Category 1 equipment Conformity based on unit Annex IX -SS-EN ISO/IEC 17065:2012 verification Module G Annex VI -Group II gas electrical Category 1 equipment Conformity to type based on SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 supervised product checks at random intervals Annex VII -Group II gas electrical Category 1 equipment Conformity to type based on SS-EN ISO/IEC 17065:2012 product quality assurance Module E Group II gas electrical Category 1 equipment Conformity to type based on Annex V -SS-EN ISO/IEC 17065:2012 product verification Module F Group II gas electrical Category 1 equipment Conformity to type based on Annex IV -SS-EN ISO/IEC 17065:2012 Module D quality assurance of the production process Annex III -SS-EN ISO/IEC 17065:2012 Group II gas electrical **EU-Type** examination Category 1 equipment Module B

Appendix 1

Case number



2025-03-03

Group II gas electrical	Category 1 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 2 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 3 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 3 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 3 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 3 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Case number 2025/277

Appendix 1

Group II gas electrical	Category 3 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 3 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Category 3 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Components	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Protective systems	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012



2025-03-03

Group II gas electrical	Protective systems	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Protective systems	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Protective systems	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Protective systems	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Protective systems	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Protective systems	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Safety devices, controlling devices and regulating devices	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas electrical	Safety devices, controlling devices and regulating devices	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



Safety devices, controlling

Category 1 equipment

Category 2 equipment

Category 2 equipment

Category 2 equipment

Category 2 equipment

devices and regulating devices

the communication of the

Conformity based on unit

Conformity to type based on

supervised product checks at

Conformity to type based on

Conformity to type based on

Conformity to type based on

quality assurance of the production process

the communication of the

Conformity based on unit

Conformity to type based on

supervised product checks at

Conformity to type based on

Conformity to type based on

product quality assurance

internal production control plus | Module C1

technical documentation as Art.

EU-Type examination

13.1(b)(ii)

verification

random intervals

product verification

product quality assurance

13.1(b)(ii)

verification

random intervals

product verification

technical documentation as Art.

Group II gas electrical

Group II gas non-electrical

Date

Module A

Annex IX -

Module G Annex VI -

Module E

Annex V -

Module F

Annex IV -

Module D

Annex III -

Module B

Module A

Annex IX -

Module G

Annex VI -

Annex VII -

Module E

Annex V -

Module F

2025-03-03

Internal Production Control and Annex VIII -SS-EN ISO/IEC 17065:2012 SS-EN ISO/IEC 17065:2012 SS-EN ISO/IEC 17065:2012 internal production control plus | Module C1 Annex VII -SS-EN ISO/IEC 17065:2012 SS-EN ISO/IEC 17065:2012 SS-EN ISO/IEC 17065:2012 SS-EN ISO/IEC 17065:2012 Internal Production Control and Annex VIII -SS-EN ISO/IEC 17065:2012 SS-EN ISO/IEC 17065:2012

SS-EN ISO/IEC 17065:2012

SS-EN ISO/IEC 17065:2012

SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Group II gas non-electrical	Category 2 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 2 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 2 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Category 3 equipment	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Components	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Group II gas non-electrical	Components	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Components	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Components	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Components	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Components	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Components	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Protective systems	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Protective systems	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Protective systems	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Protective systems	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Protective systems	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Protective systems	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012

Appendix 1

Case number



2025-03-03

Group II gas non-electrical	Protective systems	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	Conformity based on unit verification	Annex IX - Module G	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on internal production control plus supervised product checks at random intervals	Annex VI - Module C1	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product quality assurance	Annex VII - Module E	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on product verification	Annex V - Module F	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	Conformity to type based on quality assurance of the production process	Annex IV - Module D	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	EU-Type examination	Annex III - Module B	SS-EN ISO/IEC 17065:2012
Group II gas non-electrical	Safety devices, controlling devices and regulating devices	Internal Production Control and the communication of the technical documentation as Art. 13.1(b)(ii)	Annex VIII - Module A	SS-EN ISO/IEC 17065:2012

Changes in the scope of accreditation are in bold.

Appendix 1

Case number