

Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.



RUAG AG Seetalstrasse 175 6032 Emmen Switzerland

Certified sites according to appendix

Scope

Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments

Normative base

ISO 45001:2018 Occupational Health and Safety Management System

Reg. no. H60334 Page 1 of 4 Validity 08.09.2024-07.09.2027 Issue 08.09.2024















Appendix

Appendix of main certificate H60334



RUAG AG Seetalstrasse 175 6032 Emmen Switzerland

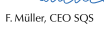
Central Function	Scope	Norm / Revision	Reg. no.	Validity
RUAG AG Seetalstrasse 175 6032 Emmen Switzerland	Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments	ISO 45001:2018	H60334	08.09.2024 07.09.2027
Locations	Scope	Norm/Revision	Reg. no.	Validity
RUAG AG Seetalstrasse 175 6032 Emmen Switzerland	Development, manufacture, maintenance/replacement and upgrades of civil and military aircraft, components and avionics systems	ISO 45001:2018	S81381	08.09.2024 07.09.2027
RUAG AG Allmendstrasse 86 3602 Thun Switzerland	Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments	ISO 45001:2018	H60334	08.09.2024 07.09.2027

Reg. no. H60334 Page 2 of 4 Validity 08.09.2024-07.09.2027 Issue 08.09.2024 The validity of this appendix depends on the validity of the main certificate.





A. Grisard, President SQS









Appendix

Appendix of main certificate H60334



RUAG AG Seetalstrasse 175 6032 Emmen Switzerland

Locations	Scope	Norm / Revision	Reg. no.	Validity
RUAG AG Schaffhauserstrasse 580 8052 Zürich Switzerland	Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments	ISO 45001:2018	H60334	08.09.2024 07.09.2027
RUAG AG Wangenstrasse 8600 Dübendorf Switzerland	Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments	ISO 45001:2018	H60334	08.09.2024 07.09.2027
RUAG AG Stauffacherstrasse 65 3000 Bern Switzerland	Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments	ISO 45001:2018	H60334	08.09.2024 07.09.2027

Reg. no. H60334 Page 3 of 4 Validity 08.09.2024-07.09.2027 Issue 08.09.2024 The validity of this appendix depends on the validity of the main certificate.













4020_2/Februar2024_Version 3.1



Appendix

Appendix of main certificate H60334



RUAG AG Seetalstrasse 175 6032 Emmen Switzerland

Locations	Scope	Norm/Revision	Reg. no.	Validity
RUAG AG Chemin de Pré Yonnet 2 1860 Aigle Switzerland	Conception, development, manufacture, integration, operation and maintenance of heavy weapon systems and armoured vehicles, ballistic protection systems, mobile command and control posts as well as of information systems, command & control systems, communications and intelligence & surveillance systems; logistics partner for instruction, training and active service; data analysis and evaluation systems, optics/optronics, audiovisual communications support; material testing, testing of electromagnetic compatibility (EMC), environmental engineering and calibration of measuring instruments		H60334	08.09.2024 07.09.2027

Reg. no. H60334 Page 4 of 4

Validity 08.09.2024-07.09.2027 Issue 08.09.2024

The validity of this appendix depends on the validity of the main certificate.

















4020_2/Februar2024_Version 3.1