

Certificate

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



G. Bopp + Co. AG **Bachmannweg 21** 8046 Zürich **Switzerland**

Further sites according to appendix

Scope

Certification of ISMS as a basis for development, manufacturing and distribution of woven wire cloth in all weavable alloys and processing into related products

Normative basis

ISO/IEC 27001:2013 Information Security Management System

Statement of applicability / Version 23

Reg. no. H60809 Page 1 of 2

Validity 12.12.2022 - 11.12.2025 Issue 12. 12. 2022

















Appendix

Appendix of main certificate H60809



G. Bopp + Co. AG Bachmannweg 21 8046 Zürich Switzerland

Central Function	Scope	Norm / Revision	Reg. no.	Validity
G. Bopp + Co. AG Bachmannweg 21 8046 Zürich Switzerland	Certification of ISMS as a basis for development, manufacturing and distribution of woven wire cloth in all weavable alloys and processing into related products	ISO/IEC 27001:2013	H60809	12.12.2022 11.12.2025
Locations	Scope	Norm / Revision	Reg. no.	Validity
G. Bopp + Co. AG Mühltobel 751 9427 Wolfhalden Switzerland	Certification of ISMS as a basis for development and manufacturing of woven wire cloth in all weavable alloys and processing into related products	ISO/IEC 27001:2013	H60809	12.12.2022 11.12.2025
Filinox AG Mühltobel 751 9427 Wolfhalden Switzerland	Certification of ISMS as a basis for development and manufacturing of woven wire cloth in all weavable alloys and processing into related products	ISO/IEC 27001:2013	H60809	12.12.2022 11.12.2025
SPÖRL KG Staudenweg 13 72517 Sigmaringendorf Germany	Certification of ISMS as a basis for development, manufacturing and distribution of woven wire cloth in all weavable alloys and processing into related products	ISO/IEC 27001:2013	H60809	12.12.2022 11.12.2025

Reg. no. H60809 Page 2 of 2 Validity 12.12.2022 – 11.12.2025 Issue 12.12.2022



A. Grisard, President SQS





4411_2/Januar2022_Version 3.0





