

Certificate

Awarded to

Proton Finishing AB

Armaturgatan 2, 331 29, Värnamo, 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

Electrolytic plating, zink and zink alloy processes, zink flakes, zink manganese phosphating, KTL and powder coating.

Original Approval Date: Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 03-12-1997 29-10-2027

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

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

Date: 12-08-2024

Certificate Number: SE009966

Version: 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.



Annex to Certificate No. SE009966

issued 06-08-2024

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

Proton Finishing AB

Armaturgatan 2, 331 29, Värnamo, Sweden

Site Name	Site Address	Site Scope
Proton Finishing AB - Värnamo	Armaturgatan 2, 331 29, Värnamo, Sweden	Head Office. Administration and Management.
Proton Finishing Alsab AB - Anderstorp	Stansgatan 1B, 334 32, Anderstorp, Sweden	Surface treatment on metals consisting of pretreatment and powder coating.
Proton Finishing Anderstorp AB - Anderstorp	Grandprixgatan 5, 334 22, Anderstorp, Sweden	Electrolytic surface treatment on metals consisting of Zinc.
Proton Finishing Eskilstuna AB - Eskilstuna	Munktellvägen 1, 635 03, Eskilstuna, Sweden	Surface treatment on metals including zinc phosphate, electric deposition and powder painting.
Proton Finishing Forsheda AB - Forsheda	Galvanovägen 9, 330 12, Forsheda, Sweden	Electrolytic surface treatment on metals consisting of Zinc and Zinc- Iron, Zinc-Nickel and Zinc-Flake.
Proton Finishing Hillerstorp AB - Hillerstorp	Skillingarydsvägen 7, 335 73, Hillerstorp, Sweden	Electrolytic surface treatment on metals consisting of Zinc, Zinc-Iron and Nickel-Chrome.
Proton Finishing Industripulver AB - Anderstorp	Stansgatan 8, 33423, Anderstorp, Sweden	Surface treatment on metals including zinkmangan phosphate, iron phosphate, cathode ED and powder painting.

Herman Fahlström Technical Manager, Bureau Veritas Certification Sverige AB

Date: 12-08-2024

Certificate Number: SE009966

Version: 1

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.