



DNV GLOBALG.A.P. CERTIFICATE

Certificate No.
C649600

Date of Certification Decision
2025-04-18

Valid
2025-05-27 – 2026-05-26

Registration No.: DNV
CERT27772024GGNORACCREDIA

GGN Number.: 4063651759525

☒ Announced - ☐ Unannounced
☐ Remote ☐ Off-site on-site audit
☒ On site audit

This is to certify that the processing activities of

Seløy Sjøfarm AS

Seløyveien 554 - 8850 Herøy
Geolocation: N66.027 - Ø12.253

Country of production: **Norway**

Has been found to conform to the standard:

GLOBALG.A.P. Principles and Criteria Integrated Farm Assurance Version 6.0 Smart_Sep 2022

Scope: AQUA

Category: Finfish

Integrated Farm Assurance GLOBALG.A.P. General Regulations Version 6.0_September 2022
NIG: NO

The Annex contains details of the Production Management Units and Product Handling Units included in the scope of this certificate.

DNV Business Assurance Italy S.r.l. declares that after the relevant inspection, the above mentioned producer has been found to be compliant in accordance with the standard.

GLOBALG.A.P.

OPT 1-Individual Multisite Producer

Product	Scientific name	GLOBALG.A.P. Product certificate number	Broodstock in-house	Seedlings (ova) in-house	Seedlings (juvenile) in-house	Farmed aquatic species	Broodstock additionally purchased	Seedlings (ova) additionally purchased	Seedlings (juvenile) additionally purchased	Product handling	Number of production sites	Feed supplied (internally or externally)	Parallel ownership	Countries of destination
Atlantic salmon	[Salmo salar]	00147-LFNHT-0002	No	No	No	Yes	No	No	Yes	Yes	4	Yes	No	NOR

Post-harvest activities are certified to a GFSI (*) recognized post-farm gate standard for food safety or a 3rd party certified HACCP system (*). The food safety system (*) of the post-harvest activities is not part of the scope of this certificate.

The current status of this certificate is always displayed at: <https://database.globalgap.org/globalgap/search/SearchMain.faces>

Place and date:
Vimercate (MB), 2025-05-19



SGQ N° 003 A
SGA N° 003 D
SGE N° 007 M
SCR N° 004 F

EMAS N° 009 P
PRD N° 003 B
PRS N° 094 C
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento
SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF
per gli schemi di accreditamento SGQ, SGA, SSI, FSM
e PRD e di MRA ILAC per gli schemi di accreditamento
LAB, MED, LAT e ISP

For the issuing office:
DNV - Business Assurance
Via Energy Park, 14 - 20871 Vimercate (MB) - Italy

Sabrina Bianchini
Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV Business Assurance Italy S.r.l. Via Energy Park, 14, 20871 Vimercate (MB), Italy. Tel. 039.68 99 905. Website: www.dnv.com/assurance

Appendix to Certificate (GGN 4063651759525)

Date of issue: 2025-05-19

Product Handling Units and **Production Management Units** included in the scope of Certification are the following:

Production Sites

Site name, address, geolocation	Product	Feed supplied (internally or externally)	Broodstock additionally purchased	Seedlings (ova) additionally purchased	Seedlings (juvenile) additionally purchased	Parallel ownership
33297 Nye Skorpa Seløyveien 554, 8850 Herøy, Norway 66,030933° N; 12,481483° Ø	Atlantic salmon [Salmo salar]	Yes	No	No	Yes	Yes
10989 Labukta V Seløyveien 554, 8850 Herøy, Norway 66,01325° N; 12,350567° Ø	Atlantic salmon [Salmo salar]	Yes	No	No	Yes	No
38297 Sør Gåsvær SG-2 (M2), SG-4 (M4), SG-7 (M7), SG-8 (M8), SG-9 (M9) Seløyveien 554, 8850 Herøy, Norway 66,031183° N, 12,02305° E	Atlantic salmon [Salmo salar]	Yes	No	No	Yes	Yes
11041 Nord Gåsvær NG-7 (M7), NG-8 (M8), NG-9 (M9), NG-11(M11), NG-14 (M14) Seløyveien 554, 8850 Herøy, Norway 66,07035° N, 12,065617° E	Atlantic salmon [Salmo salar]	Yes	No	No	Yes	Yes

Product Handling Units (PHUs)

GGN or GLN	PHU name, address, geolocation	Product(s)	Parallel ownership
4063651553284	SinkabergHansen AS avd. Fabrikk Marøyvegen 110, 7900 Rørvik, Norway	Atlantic salmon [Salmo salar]	Yes
4049928437327	Nova Sea AS PB 34, 8764 Lovund, Norway	Atlantic salmon [Salmo salar]	Yes