

BUREAU VERITAS
Certification



Certification

Awarded to

Cermaq Norway AS – Nordnes 10791

Nordfoldveien 165, 8286 Nordfold, Norway

The company has been assessed by Bureau Veritas Certification Denmark A/S and conforms to the requirements of the Aquaculture Stewardship Council - Requirements for Farm ASC Salmon Standard Version 1.3 July 2019



Aquaculture
Stewardship
Council

CERTIFICATION SCOPE

Activity: Aquaculture

Species: Salmon (*Salmo salar*)

Please refer to ASC web site www.asc-aqua.org where the certification scope is reported (farm, species, products and activities), as the most up-to-date source of information for the certificate and scope

The buyer of the fish or fish products sold as ASC-certified may, after gaining approval to do so from ASC apply the ASC ecolabel to fish and fish products within their scope of certification. This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is ASC-certified. The point at which certified products may enter a Chain of Custody: From the point where the fish is harvested at the cages. During transport from the cages to the slaughterhouse the fish will be covered by the slaughterhouse CoC certification. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required ASC claim is clearly stated on invoices and shipping documents.

Certification date: 30-06-2020
BVC Certificate registration code: DK012873-1

This certificate is valid until: 29-06-2023
Issue Date: 30-06-2020

Authorized by Annette Kaalund

Certification Body:
BUREAU VERITAS CERTIFICATION DENMARK A/S
Oldenborggade 25-31, 7000 Fredericia
Denmark
ASC.farm@dk.bureauveritas.com
Accreditation Code: ASI-ACC-081

asi

**assurance
services
international**

The certificate shall remain the property of Bureau Veritas Certification and the certificate and all copies or reproductions of the certificate shall be returned or destroyed if requested by Bureau Veritas Certification

