



CERTIFICATE OF CONFORMITY

Herewith the Certification body

SAI Global Certification Services Pty Ltd

Being an ISO/IEC 17065 accredited certification body for IFS certification and having signed an agreement with the IFS owner, confirms that the processing activities of

Norsk Sjømat Stranda AS

Svemorka 26 NO-6200 Stranda NORWAY

GLN: 7080005032421

Veterinary agreement number– M461

For the Assessment scope:

Raw filleted and portioned (chilled or frozen), chilled ready to eat (marinated, cured/salted, hot or cold smoked), sliced and by-products (for further processing) of salmon, trout and cod (vacuum or MAP). Assembly packing of pre prepared ingredients for ready to cook fish meals (MAP). Packaging types include vacuum film, plastic and ALU trays and plastic bags.

Additional information:

The company has own broker activities which are not certified against a GFSI recognized scheme.

Exclusions: None.

Product Scope(s): 2. Fish and fish products

7. Combined Products

Technology Scope(s): C,D,E,F

Meet the requirements set out in the

IFS Food Version 7, October 2020

and other associated normative documents

at Higher Level

with a score of 98%

Registration Number: FMS40127

Site COID: 58294

Assessment Date(s): 21,22,23,24.09.2021

Next assessment between:

30.07.2022 and 08.10.2022

or unannounced, between:

04.06.2022 and 08.10.2022

Certificate Issue Date: 19.10.2021

Certificate Valid Until: 18.11.2022

Last Unannounced assessment date: N/A

Frank Camasta
Global Head of Technical Services
SAI Global Assurance



WWW.JAS-ANZ.ORG/REGISTER

Registered by:

SAI Global Certification Services Pty Ltd (ACN 108 716 669) 680 George Street Sydney NSW 2000 Australia - an ISO/IEC 17065 Accredited certification body for IFS certification, having signed an agreement with the IFS owners and subject to the SAI Global Terms and Conditions. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence.

This certificate remains the property of SAI Global and must be returned to SAI Global upon its request

