



LIVE FISH CARRIER

NVC 389



SHIP DESIGN AND INTEGRATED SYSTEMS

NVC 389
87M LIVE FISH CARRIER

General

Our family of live fish carriers are all designed for safe, environmentally friendly, reliable and economical fish handling.

The live fish carriers may be fitted with different propulsion systems; single-screw, twin screw, thrusters and DP capabilities. Depending on operational profile of vessel, we will, in close cooperation with Owners, find the optimal propulsion system for each specific vessel and operation.

CLASS

Any IACS Class Society

Main Features

Length overall	approx.	87,10 m
Breadth, moulded	approx.	18,00 m
Draught, design	approx.	7,00 m
Draught, summer/Scantling	approx.	7,30 m

ACCOMMODATION

Accommodation and equipment for 12 persons, 10 cabins.

HOLD CAPACITY

Cargo Holds Net volume appr.4000 m³

FISH HANDLING SYSTEM

Live fish transport
 Fresh water and other de licing methods.
 RSW chilling.
 Fresh water production.
 Water separator for grading, smolt and live treatment of delice fish

 Dry siphoning, vacuum and pressure loading and de loading.

DESIGN AND INTEGRATED SYSTEMS

Ship Design Solutions can provide Ship Design alone or integrated system solutions for:

- Propulsion systems
- Winches deck systems
- Energy Storage systems
- Power generation systems
- Integrated Automation systems
- Integrated Bridge