





### SHIP DESIGN AND INTEGRATED SYSTEMS

# NVC 390 92M 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 capcabilites. 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. 92,50 m
Breadth, moulded approx. 20,00 m
Draught, design approx. 7,00 m
Draught, summer/Scantling approx. 7,30 m

#### **ACCOMMODATION**

Accommodation and equipment for 14 persons, 11 cabins.

#### **HOLD CAPACITY**

Cargo Holds Net volume appr.5000 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

E-mail: km.shipdesign@km.kongsberg.com

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

Web page: https://www.kongsberg.com/maritime/shipdesign