



ANDERS CARLSSON

SUPERINTENDENT

PROFILE

Experience in handling of RoRo and general cargo vessels in worldwide trade. Job duties consists of assisting vessels in day to day operations. Keep contact with Owners representatives when it comes to technical issues. Budget preparation and follow up. Crew issues. Plan, execute and follow up drydocking and repair projects. Negotiate contracts with suppliers. Point of contact for Class, Flag and Port state representatives.

CONTACT

PHONE: +46 70 772 05 86

EMAIL:

anders.carlsson@walleniusmarine.com

LINKEDIN:

www.linkedin.com/company/wallenius-marine

WEBSITE: www.walleniusmarine.com

SKILLS & STRENGTHS

| | | | | |
|------------|----------------------|----------------------|---------------------------|-----|
| Drydocking | RoRo & General Cargo | Repair & Maintenance | ISPS | ISM |
| | | Ship Management | Class Rules & Regulations | |

WORK EXPERIENCE

Vessel Management, Wallenius Marine AB

2014 – present

Responsible for technical operation of Car Carriers and Owners Yacht. Carry out repairs and drydock projects worldwide.

Technical Manager & Vessel Management, Ellingsen Ship Management

2006 – 2014

Initiated, organized and maintained a new ship management organization, managing RoRo and general cargo vessels in Worldwide trade for charterers. Purchase inspections, repairs and drydock projects worldwide.

Classification Society Experience, American Bureau of Shipping

1998 – 2006

Carried out class, statutory, damage and repair surveys of vessels at shipyards and ports in Poland, Russia, Scandinavia and the Baltics; ISM and ISPS of new and existing vessels; ISM audits at ship management offices.

Boiler & Materiel, SAQ Control

1995 – 1998

Drawing review, installation inspections and follow up inspections of Boilers, heat pumps and Air conditions plants in Stockholm area.

All positions in Engine room onboard, Wallenius Rederierna

1982 – 1995

Car Carriers in worldwide trade. Worked in all positions within the engine department. Held a Chief Engineer license without restrictions.

EDUCATION

Chalmers University Technology, Gothenburg

1987 – 1990

Diploma of Bachelor of science in Maritime Engineering (B.Sc.)

Upper secondary Marine School, Stockholm

1980 – 1982