



# BO ERIKSSON

SUPERINTENDENT  
PROJECT MANAGER

## PROFILE

Superintendent for newer vessels with latest technology. Ten years' experience of MAN electronic long stroke engines. Managing projects such as Condition Based Maintenance, actions related to Energy efficiency and Ballast Water Management. Good docking experience. Long experience of repair & maintenance on different vessel types. Part of building support systems for CBM operation in the fleet management system.

## CONTACT

PHONE: +46 8 772 06 27

EMAIL:

bo.eriksson@walleniusmarine.com

LINKEDIN:

[www.linkedin.com/company/wallenius-marine](http://www.linkedin.com/company/wallenius-marine)

WEBSITE: [www.walleniusmarine.com](http://www.walleniusmarine.com)

## SKILLS & STRENGTHS

Docking coordination	Condition based overhaul systems	Technical Experience	Boiler engineering	Budgets, forecasts & follow up
			FMS systems	

## WORK EXPERIENCE

### Wallenius Marine AB – Tech. Superintendent | Project Manager

2009 – Present

Responsible for multiple vessels and common projects related to Technical Management.

### Marinfloc AB, Varekil – Managing Director

2006 – 2008

Marinfloc (50 employees) is a provider of solutions for waste water treatment for the Marine and Offshore segment.

### Wärtsilä Ciserv (Gothenburg Branch) – Division Manager

2003 – 2005

Head of General Repairs division.

### Aalborg Industries (Gothenburg Branch) – Area Manager

1989 – 2002

Managing Boiler & General Repair department. Major repair/conversions on ships. Budget responsibility. Reporting to MD.

### Ciserv AB, Gothenburg – Marine Service Engineer

1985 – 1988

Responsible for larger projects/conversions in Sweden & abroad.

### Götaverken Shipyard, Gothenburg – Boiler Engineer

1982 – 1984

General duties connected to Marine repairs.

## EDUCATION

### Management Training / Business relations | Vasa, Finland

2004

### Market Access & Customer Relations | Aalborg, Denmark

1995

### Mechanical Engineering | Tech. High School, Gothenburg

1978 – 1981

### Marine Boiler Engineering School | GV Energy Syst., Gothenburg

1975 – 1977

Diploma in Steam & Thermal boiler engineering.