



# Finnish Marine Industries' Member Directory

## CONTENTS

ABB Oy.....	5
Adwatec Oy.....	5
Aker Arctic Technology Oy.....	5
Alfa Laval Aalborg Oy.....	6
Allstars Engineering Oy.....	6
ALMACO Group Oy.....	6
Antti-Teollisuus Oy.....	7
APEX-MARINE OY.....	7
AQ Trafotek Oy .....	7
Atexor Oy .....	8
Auramarine Oy.....	8
Beacon Finland Ltd .....	8
Bertel O. Steen Power Solutions Finland Oy .....	9
Bluetech Finland Ltd.....	9
CADMATIC Oy .....	9
Comatec Group .....	10
Deltamarin Ltd.....	10
EIE Maskin Oy .....	10
Elcoline Oy .....	11
Elomatic Consulting & Engineering Oy .....	11
Emmanoa Oy.....	11
Etteplan Oyj.....	12
E.U.-Adhoc Project Oy.....	12
Evac Oy .....	12
Foreship Ltd.....	13
FSP Finnish Steel Painting Oy.....	13
Furuno Finland Oy .....	13
Groke Technologies Oy.....	14
Halton Marine Oy.....	14
Helkama Bica Oy .....	14
Helsinki Shipyard Oy .....	15
I.S. Mäkinen Oy .....	15
Jalmare Oy .....	15
Jukova Corporation Oy.....	16
KAEFER Oy.....	16
Kavika Oy.....	16
Kemppi Oy .....	17
Koja Oy.....	17
KONE Hissit Oy .....	17
Kongsberg Maritime Finland Oy.....	18
Kvaerner Finland Oy.....	18
Laivasähkötyö Oy.....	18
Lamor Corporation Ab .....	19
Oy Lautex Ab .....	19
LED Tailor Oy.....	19
Machine Technology Center Turku Ltd.....	20

MAN Energy Solutions Sverige AB, Finland Branch.....	20
Marioff Corporation Oy .....	20
Merima Oy .....	21
Mesekon Oy.....	21
Metalliasennus Huuhka Oy.....	21
Metos Oy Ab.....	22
Meyer Turku Oy.....	22
Mobimar Ltd.....	22
NAPA Oy .....	23
Oy NIT Naval Interior Team Ltd.....	23
nora flooring systems Oy.....	23
Norsepower Oy Ltd .....	24
Oilon Oy .....	24
Onninen Oy .....	24
Orsap Oy Ltd.....	25
Parmarine Ltd .....	25
Paroc Oy Ab.....	25
Pemamek Oy.....	26
Piikkio Works Oy.....	26
Pocadel Oy.....	26
Pori Offshore Constructions Oy.....	27
Promeco Group Oy .....	27
Rauma Marine Constructions Oy.....	27
Reddal Oy .....	28
R&M Ship Technologies Finland Oy .....	28
RR Site Service Oy.....	28
Saajos Oy.....	29
Saint-Gobain Finland Oy.....	29
S.A. Svendsen Oy.....	29
SBA Interior Oy .....	30
SeaKing Oy.....	30
Seaside Industry Park Rauma.....	30
Shipbuilding Completion Oy .....	31
SSAB.....	31
Steerprop Ltd.....	31
Oy Stellio Ab.....	32
Suomenlahden Telakka Oy.....	32
TEVO LOKOMO Oy.....	32
Turku Repair Yard Ltd. ....	33
Uki Workboat .....	33
Vallila Marine Oy.....	33
Valmet Oyj .....	34
VTT SenseWay Oy.....	34
Wiima Logistics Oy.....	34
Wärtsilä Corporation .....	35
Yaskawa Environmental Energy / The Switch .....	35



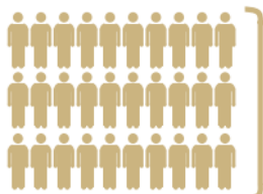
## Finnish Marine Industries

Finnish Marine Industries is a co-operation forum for high-technology maritime solution providers, leading marine equipment manufacturers, turn-key suppliers, designers, software and system providers as well as shipbuilding, ship repair and offshore yards.

This directory presents the association's member companies and the wide range of high-technology and services the Finnish marine industry offers.

**marineindustries.fi**

### FACTS & FIGURES



Finnish marine industry  
employs 30 000 people



Annual turnover  
9 billion €



1 100 companies  
at the branch

Source: Brahea Centre at the University of Turku



## **ABB Oy**



ABB (ABBN: SIX Swiss Ex) is a pioneering technology company with a comprehensive offering for digital industries and with a history of innovation spanning more than 130 years. ABB business line Marine & Ports is transforming the marine industry through electric, digital and connected solutions. ABB's innovative technologies are redefining the future, bringing new levels of reliability, efficiency and sustainability to shipping and making ports and terminals safer, greener and more productive.

[www.abb.com/marine](http://www.abb.com/marine)

---



## **Adwatec Oy**



Adwatec is a water technology company serving customers in the Marine, Electrical Grid, Heavy Industry, and other sectors globally. With almost two decades of experience in advanced water cooling for power electronics and a strong focus on R&D, we provide our customers with proven and state-of-the-art solutions. Our products are very compact and made for extreme marine conditions. Our offering covers the whole product lifecycle from solution consultation and engineering to installation, commissioning, and after-sales.

[www.adwatec.com](http://www.adwatec.com)

---



## **Aker Arctic Technology Oy**



Aker Arctic Technology Oy specializes in development, design, engineering, consulting and testing services for ice-going vessels, icebreakers, arctic cruise & expedition vessels, offshore marine structures, marine transport solutions and ports. The company operates a special test facility in Helsinki. In addition, Aker Arctic markets and sells complete ice-going ship projects. The company's past references include icebreakers, Arctic or Antarctic research vessels, a variety of cargo vessels and concepts for offshore structures.

[www.akerarctic.fi](http://www.akerarctic.fi)



### **Alfa Laval Aalborg Oy**



Alfa Laval Aalborg is specialized in marine boilers with Aalborg™ products. Our innovative solutions for heat recovery systems and fired boilers in cruise and passenger vessels improve customers' energy efficiency and emissions reductions, as well as savings in fuel costs. Through the global Alfa Laval group, there is available a wide variety of products for heat transfer, separation, and fluid handling for the marine industry. Alfa Laval Aalborg Oy is a member of Cleantech Finland.

[www.alfalaval.com](http://www.alfalaval.com)

---



### **Allstars Engineering Oy**



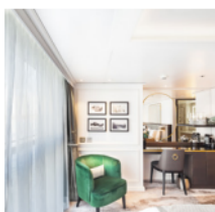
Allstars Engineering is a leading marine, offshore and industrial engineering and consulting organization mastering complex projects. Renowned Finnish marine engineering makes us a reliable partner that delivers tailor-made solutions to meet your needs. With smooth customer collaboration we have designed exceptional vessels such as multipurpose ice breakers, special cargo, Ro-Pax and cruise ships. During a 30-year history Allstars has made a profound impact on the maritime industry. We make your unique ideas happen.

[www.aegroup.fi](http://www.aegroup.fi)

---



### **ALMACO Group Oy**



As a full turnkey provider, we offer newbuilding and modernization of all hospitality and interior living areas, as well as full lifecycle support to owners and shipyards in the marine and offshore industries. We build and serve complete interiors including cabins, superstructures, public spaces, wet units, galleys, provision stores, refrigeration machinery, and laundry. ALMACO was founded in 1998 and has offices in Brazil, China, Finland, France, Germany, Italy, Singapore, and USA.

[www.almaco.cc](http://www.almaco.cc)



## Antti-Teollisuus Oy



Antti-Teollisuus Oy, established in 1952, is a family-owned business manufacturing marine fire doors. The company's product portfolio includes accommodation & interior fire and sound reduction doors for cruise, ferry, and offshore applications. Since 1992, Antti-Teollisuus has designed and delivered 300,000+ doors for various projects in the shipbuilding and offshore industries. Products and production are certified according to MED and ISO9001:2015 standards. Production facilities are located in Salo, south-western Finland.

[www.antti.fi/en/marine](http://www.antti.fi/en/marine)



## APEX-MARINE OY



APEX-MARINE OY, founded in 2020 in Turku, provides extensive and custom-tailored installation, welding, and repair services in Finland and abroad. Our expertise is marine and ship industry related projects requiring quick resolution by skilled staff managing projects from keel to chimney. We can also deliver custom-built piece goods cost-effectively through our own machine shop, partner, and extensive network. We are experienced in managing projects thoroughly from designing and planning up to installation.

[www.apexmarine.fi](http://www.apexmarine.fi)



**AQ Trafotek**

## AQ Trafotek Oy



AQ Trafotek, established 1983, is an independent manufacturer in inductive product solutions for energy generation, distribution and use. The company designs and produces transformers, reactors and electrical filters for marine, oil & gas, renewable energy and industrial automation. Hundreds of vessels, from cruise liners and electric ferries to offshore rigs and platforms, rely on AQ Trafotek solutions for high-quality energy out at sea. AQ Trafotek is headquartered in Finland, and has production facilities in Finland, Estonia, China and Brazil.

[www.trafotek.fi](http://www.trafotek.fi)



## Atexor Oy



Atexor Oy develops and manufactures EX-lighting and power distribution systems for customers in the oil and gas industries. These products can be used in oil refineries, drill ships, jack-up rigs, FPSO's, semi-submersible rigs and alike. In addition, Atexor offers products with GOST, DNV and other product relevant certifications. All products are designed and manufactured in Finland. Atexor is owned by Teknower.

[www.atexor.com](http://www.atexor.com)



## Auramarine Oy



Established in 1974, Auramarine is a leading supplier of fuel supply units, marine gas oil handling systems and auxiliary units for the maritime, power, and process industries. Its expertise extends to emergency pump units, cooling water systems, preheating and oil lubrication units and fuel oil transfer systems. From design to lifecycle support, Auramarine offers a full advisory service. Over time, the company has delivered more than 15,000 units and has agents in 25+ countries, with offices in Finland and China.

[www.auramarine.com](http://www.auramarine.com)



## Beacon Finland Ltd Oy



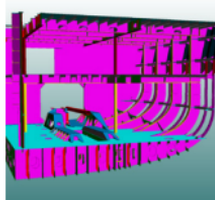
Beacon Finland Ltd Oy, established in 1987, is a naval architectural consulting company located in Rauma, Finland. Beacon works primary with ship-owners, shipyards and ship equipment manufacturers. It provides ship design, design and sales of ship equipment for the offshore industry (drilling FPSO, FLNG) and the marine transportation industry (i.e. JAK® ATB Coupling System), as well as supervision and management of ship repair and conversions. In addition, Beacon offers related R&D, design, noise & vibration and strength analysis services.

[www.beaconfinland.com](http://www.beaconfinland.com)



Bertel O. Steen Power Solutions is part of privately owned Bertel O. Steen group in Norway, and the headquarter is located in Bergen. The company's main business is supply and life-cycle support of the diesel and gas power systems from Rolls-Royce's business unit Power Systems for commercial marine and industrial applications as well emergency power systems as for critical infrastructure applications. It also has hybrid and full electric propulsion solution for work boats, passenger vessels and ferries.

[www.bospower.com](http://www.bospower.com)



Bluetech Finland Ltd is a specialist in cruise, ro-pax and cargo ship design, offering engineering services for ship owners, shipyards and marine suppliers. Expertise comprises all ship design disciplines including concept, basic and detail design. Bluetech also develops own cargo ship designs with several units in operation. The company was established in February 2013 and is based in Helsinki. Additionally, Bluetech has offices in Vietnam, India and China.

[www.bluetechfinland.com](http://www.bluetechfinland.com)



CADMATIC develops digital and intelligent 3D-based design, engineering and information management software solutions for the marine, process, and construction industries. CADMATIC Marine Design software is a complete solution for large, medium-sized and small shipyards, design and engineering offices, and subcontractors. With CADMATIC you can complete the most complex projects, regardless whether you are doing initial design, basic design, detail design, or generating production information.

[www.cadmatic.com/en/marine/](http://www.cadmatic.com/en/marine/)



## Comatec Group



Comatec Group, established in 1986, provides engineering design, project management and expert services for the technology industry. In the marine sector, Comatec offers electrical and automation design from the sales project stage through basic design to detail design. In addition, Comatec provides mechanical design, animations and virtual reality environments, and structural FEM analysis. The company's special areas of expertise are cruise liners and icebreaking vessels.

[www.comatec.fi](http://www.comatec.fi)

---



## Deltamarin Ltd



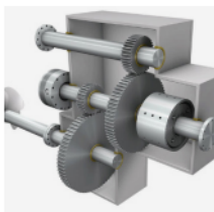
Deltamarin specialises in ship design, offshore engineering and construction services for maritime and offshore industries worldwide. The company's expertise covers fit-for-purpose designs in all ship types and offshore vessels. Deltamarin delivers services from concept design development and engineering to project management. For operating vessels, it offers a wide range of life-long support services. In addition, Deltamarin develops own concepts and platforms for different vessel types (e.g. ro-pax and cargo).

[www.deltamarin.com](http://www.deltamarin.com)

---



## EIE Maskin Oy



EIE Maskin Group is a distributor of mechanical transmission components in Sweden, Norway and Finland. The company's main market is within marine and offshore applications. EIE Maskin supplies components such as clutches and brakes, both for propulsion and winch applications, as well as rack and pinion components. In addition, the company provides heavy duty linear rollers and profiles for ramps, hatches and other similar applications, as well as other components upon request.

[www.eie.fi](http://www.eie.fi)

## elcoline

### Elcoline Oy



Elcoline is a Finnish industrial maintenance company founded in 2002. In the marine industry, Elcoline Marine offers the design of electrical and piping systems, installation, and maintenance services for different types of vessels. Elcoline has participated in the construction of a wide range of vessels; from luxury cruise ships to advanced container ships and vessels used by the navy. Elcoline Group employs around 500 industrial maintenance professionals. We operate in 100% Finnish ownership. Our vision is to achieve.

[www.elcoline.fi](http://www.elcoline.fi)

---



### Elomatic Consulting & Engineering Oy



Elomatic Consulting & Engineering Oy specializes in a wide range of design, engineering and project management tasks for a comprehensive range of vessel types. Elomatic has extensive know-how in cruise ships and ferries, special vessels, conversions and retrofits, marine concepts and information management solutions. The company's services cover all disciplines and the full life cycle of the product from feasibility studies and pre-design to detail design, production support, site supervision and lifecycle support.

[www.elomatic.com](http://www.elomatic.com)

---



### Emmanoa Oy

Emmanoa Oy offers consulting, advisory, market analysis/market support, business planning/execution and IPR services related to shipbuilding and other maritime industry businesses. The company has a background of 50 years in shipbuilding with the global coverage of market, international cooperation and technology. The specific areas of expertise are related to cruise, ferry and arctic businesses.

Eero Mäkinen  
[eero.k.makinen@gmail.com](mailto:eero.k.makinen@gmail.com)



## Etteplan Oyj

Etteplan Oyj offers industrial equipment and facility engineering, embedded systems, IoT and technical documentation solutions. For marine, Etteplan offers ship design and technical analysis and also performs hull inspections and structural consulting. The company has the ability to conduct basic and detailed design of any type of vessel. The service portfolio includes FEM analysis for different ship structures including global and local ultimate strength, stability and dynamic response calculations and analysis.

[www.etteplan.com](http://www.etteplan.com)

---



## E.U.-Adhoc Project Oy

E.U.-Adhoc Project Oy, established in 1999, provides turn-key solutions and interior outfitting to vessels and business centers. The company's service portfolio includes also project management and HR services for turn-key-contractor, cabin, bathroom, sleeping and other interior modules. Main office and production facilities are located in Forssa, Finland.



[www.adhoc.fi](http://www.adhoc.fi)

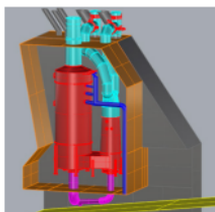
---



## Evac Oy

Evac is one of the world's leading providers of integrated water and waste management systems, as well as corrosion-protection systems, for the marine, offshore, and building industries. Evac's cutting-edge solutions and services have been helping leading global players in these industries to significantly reduce their environmental footprint for 40 years. The company is headquartered in Espoo, Finland.

[www.evac.com](http://www.evac.com)



Foreship Ltd., established in 2002, is a naval architect and marine engineering company with know-how in architecture, marine & structural engineering, interior & HVAC design and electrical engineering. The company's expertise includes cruise ships, ferries, RoRo vessels and cargo ships. Foreship's customers comprise cruise lines, shipyards, maritime suppliers as well as passenger, cargo and offshore shipowners. Foreship™ services covers shipbuilding from feasibility to delivery and beyond.

[www.foreship.com](http://www.foreship.com)



FSP Finnish Steel Painting Oy, established in 1964, offers industrial surface treatment and related engineering and value-added services. The company's service portfolio includes the surface treatment process throughout the product's life cycle; from defining operating conditions to surface treatment, inspections and post-warranty maintenance. The company is headquartered in Vantaa, Finland.

[www.fspcorp.com](http://www.fspcorp.com)



Furuno Finland Oy is a well-known manufacturer of integrated navigation bridges. Furuno's special expertise is the turn-key delivery consisting of design, manufacturing, installation, commissioning including full acceptance tests (FAT, HAT, SAT) and training. The company supplies to newbuildings and retrofits worldwide. Furuno also imports, supplies and provides installation and maintenance of navigation, communication and fish finding products and offers solutions for foreign and domestic vessels, yachts and surveillance systems for the authorities.

[www.furuno.fi](http://www.furuno.fi)



## GROKE Technologies Oy



Groke Technologies founded in 2019 provides solutions that will reduce navigation crew stress and ensure peace of mind during operations even in the most challenging situations. Headquartered in Turku, we are also present in Tokyo. Our Awareness system monitors the surroundings of the vessel and keeps the watchkeepers and captain aware of the risks around the vessel. The solution utilizes machine learning and sensor fusion – it provides more accurate detections comparing to current navigation equipment onboard.

[www.groke-tech.com](http://www.groke-tech.com)

---



## Halton Marine Oy



Halton Marine develops, manufactures and markets reliable, high-quality ventilation solutions specifically designed for shipbuilding, oil & gas and energy industries. The company offers products and systems for ventilation fire safety, cabin ventilation, galley ventilation, laboratory ventilation, air intakes as well as central vacuum cleaning. Halton Marine's track record includes deliveries to over 150 major cruise ships, 200 oil & gas projects and 100 naval vessels.

[www.halton.com](http://www.halton.com)

---



## Helkama Bica Oy



Helkama Bica specializes in the development and production of marine and telecom cables. We provide solutions and manufacture cables for Marine, Telecom, Industrial, Flexible, Offshore (SHF2), Optical fibre, Instrumentation, and Fire-resistant applications. Helkama exports yearly to more than 60 countries all over the world, has over 200 shipyards as customers, and is known as a stable partner for several multinational corporations. We stand for quality, flexibility and outstanding personal service.

[www.helkamabica.com](http://www.helkamabica.com)



## Helsinki Shipyard Oy

Helsinki Shipyard Oy builds advanced special products and develops demanding marine technology. The shipyard has long experience in designing and building passenger and cruise vessels. Helsinki Shipyard is also known for innovative icebreakers and other special vessels for arctic conditions and cold environment. The shipbuilding company started its operation in May 2019 when the shipyard was transferred to new ownership. Helsinki Shipyard is located in the downtown of Helsinki, Finland. The shipyard has a 280 m long covered graving dock.

[www.helsinkishipyard.fi](http://www.helsinkishipyard.fi)

---

## MAKINEN

### I.S. Mäkinen Oy



MAKINEN is known as a leading interior turnkey project contractor in the cruise ship industry. We provide full service for refurbishment and newbuilding of cabins and public spaces for cruise ships and passenger vessels operating worldwide. MAKINEN has implemented the LEAN-approach in cabin refurbishment projects first in the world. In addition, we are a marine-grade furniture manufacturer and supplier. We have refurbished over 40,000 cabins over the past 5 years.

[www.ismakinen.com](http://www.ismakinen.com)

---

## JALmare

### Jalmare Oy



Jalmare Oy is specialized in design and engineering, providing workforce, offering turnkey solutions and delivering prefabricated components. Jalmare brings together knowhow, expertise and best practices in Finnish and Romanian shipbuilding industry. Head office of the group is located in Turku, Finland. Romanian operations of the company stand in Constanta on the coast of Black Sea. In addition to home markets, the group operates global as well.

[www.jalmare.com](http://www.jalmare.com)



## Jukova Corporation Oy



Jukova Corporation Oy provides turn-key deliveries or easy-to-install solutions for the leisure boating, street furniture (Jukova Brands), rolling stock (Décorian) and marine (Meridian) industries. Jukova's tailor-made maritime solutions include balcony modules, weathertight sliding doors, divider walls, windows, windshields and other public area glazings. In projects where large system deliveries are involved, Jukova is ready to take the overall responsibility from the early steps of design until the finished product is ready mounted in its place.

[www.jukova.com](http://www.jukova.com)

---



## KAEFER Oy



KAEFER's service portfolio includes insulation, accommodation, public spaces and catering. In the marine sector, KAEFER offers turn-key solutions for new builds and refits, from cruise liners and yachts to naval vessels. The company can operate as lead contractor for construction, servicing and refurbishment work in all areas of insulation, surface and passive fire protection, scaffolding, HVAC, interior outfitting and maintenance.

[www.kaefer.com](http://www.kaefer.com)

---



## Kavika Oy



Kavika offers visual turnkey deliveries for marine catering areas with strict hygiene requirements. Fixtures for galleys and restaurants typically include stainless cold and hot counters, freezers and refrigerators. We have a special emphasis on designing USPH compliant solutions with installation and after-sales services. With over 70 years of experience we have furnished fittings and fixtures for more than 200 luxury liners and special purpose vessels. Our hospital solutions are now also available for the marine segment.

[www.kavika.fi](http://www.kavika.fi)



## Kemppi Oy



Kemppi is a pioneering company within the welding industry. Kemppi's offering includes welding solutions - intelligent equipment, welding management software and expert services - for both demanding industrial applications and ready-to-weld needs. Headquartered in Lahti, Finland, Kemppi employs over 800 welding industry experts in 17 countries. Local expertise is available via Kemppi's global partner network covering over 60 countries.

[www.kemppi.com](http://www.kemppi.com)



## Koja Oy



Koja, established in 1935, offers air conditioning systems which improve energy efficiency and passenger comfort. The company delivers solutions for cabins, public areas and special spaces as well as ventilation for cargo hold.

[www.koja.fi](http://www.koja.fi)



Elevators  
Escalators



## KONE Hissit Oy

KONE provides marine solutions that combine industry-leading elevator and escalator technologies with world-class lifecycle support, backed up with an impressive track record of on time, on-budget delivery for shipbuilders. On board passenger vessels, smooth people flow is the key to ensuring that journeys are pleasant, reliable, and safe for everyone and KONE solutions on board help to do just that. The company's trusted marine specialists can serve customers in all major ports through KONE's global network.

[www.kone-marine.com](http://www.kone-marine.com)



## KONGBERG

### Kongsberg Maritime Finland Oy

Kongsberg specializes in developing advanced technologies, to provide extreme performance for extreme conditions. Working together as a global team, Kongsberg has created an integrated portfolio of solutions, for businesses, partners and nations operating from the depths of the sea; to outer space; to the digital frontier. The company's portfolio covers on- and offshore, merchant marine, subsea, navy, coastal marine, aquaculture, training services and more. Kongsberg's solutions are trusted by 30,000 vessels globally.

[www.kongsberg.com](http://www.kongsberg.com)

---



### Kvaerner Finland Oy



Kvaerner Finland Oy is a project management company in Finland, 100% owned by Aker Solutions. Aker Solutions delivers integrated solutions, products and services to the global energy industry. We enable low-carbon oil and gas production and develop renewable solutions to meet future energy needs. By combining innovative digital solutions and predictable project execution we accelerate the transition to sustainable energy production. Aker Solutions operates in over 50 countries, head office location is Oslo, Norway.

[www.akersolutions.com](http://www.akersolutions.com)

---



### Laivasähkötyö Oy



Laivasähkötyö Oy, established in 1962, carries out electrical installations, maintenance and engineering for buildings, industry, ships and rolling stock. The company's product portfolio includes electric motors, frequency converters, belt and chain drives and LST lights, to mention some. Laivasähkötyö has engineered and performed electrification work for the marine and transportation industries and for the Finnish Defence Forces. The company is the oldest member of the LST Group.

[www.lst.fi](http://www.lst.fi)



### Lamor Corporation Ab



Lamor, headquartered in Finland, offers oil spill response and environmental solutions for a wide range of scenarios and climatic conditions. The company provides soil and water treatment services globally. Lamor's portfolio of products and services also includes industrial applications. The company has sold oil spill response equipment to 120 countries and more than 1,800 vessel mounted systems have been delivered to customers worldwide.

[www.lamor.com](http://www.lamor.com)

---



### Oy Lautex Ab

Oy Lautex Ab, established in 1951, manufactures suspended metal ceilings for the construction and shipbuilding industries. Especially ceilings for ship accommodation and public spaces, such as metal panels, profiles, tiles and gratings in aluminum or steel are the company's core competencies. In addition, the product range includes B-0 and B-15 fire classified ceilings, domes, beams and special ceilings. Ceiling materials are painted and coated according to client specifications. Lautex is located in Nummela, southern Finland.

[www.lautex.com](http://www.lautex.com)

---



### LED Tailor Oy



LED Tailor is a Finnish company specializing in the development and manufacture of chemical-free disinfection solutions based on blue LED light. Our solutions contribute to better surface hygiene and air quality in passenger vessels where bacteria and virus infection prevention is first of all a passenger and crew safety issue. In addition, our solutions create significant savings for the cruise operator by preventing large outbreaks, in consumption of chemicals, water and energy, as well as in healthcare costs.

[www.ledtailor.fi](http://www.ledtailor.fi)



## Machine Technology Center Turku Ltd.

Machine Technology Center Turku Ltd. is a learning, training and development center focusing on future technologies and the management of production processes. The objective is to help companies improve their manufacturing processes and introduce more efficient production methods into use. The company's services include proto product design, product and production development, measuring and calibration, manufacturing and training. The facilities consist of high-tech laser, robot welding, sheet metal technologies, mechanization and production automation technologies.

[www.koneteknologiakeskus.fi](http://www.koneteknologiakeskus.fi)

---



## MAN Energy Solutions Sverige AB, Finland Branch

MAN offers large-bore diesel engines and turbomachinery for marine and stationary applications. The company designs two-stroke and four-stroke engines, gas and steam turbines as well as compressors. MAN Cryo is an LNG fuel-gas-system provider located in Sweden. MAN's range of goods includes marine propulsion systems, turbomachinery units and complete Power Plant solutions. Customers receive worldwide after-sales services under the MAN PrimeServ brand. MAN employs around 15,000 professionals at more than 100 international sites.

[www.sweden.man-es.com](http://www.sweden.man-es.com)

---



## Marioff Corporation Oy

Marioff's HI-FOG® fire suppression system is currently installed on more than 2,000 vessels, ranging from private yachts to vast cruise ships and navy vessels. The smart architecture of HI-FOG – one panel controls the entire ship's system – allows it to be used quickly and efficiently. Furthermore, it is able to protect every part of the ship, including accommodation, galleys, service areas, Ro-Ro decks and machinery spaces.

[www.marioff.com](http://www.marioff.com)



## Merima Oy



Merima Oy, established in 1987, offers state-of-the-art turn-key interior solutions for cruise and passenger ships globally. Merima provides a full range of turn-key services from architectural planning to final installation at the customer's location. The object is to provide the finest quality and flexible solutions, while managing every stage of the project. In addition, Merima offers steel to steel as well as visual turn-keys globally. The company has an own top-notch factory in Helsinki, Finland.

[www.merima.fi](http://www.merima.fi)

---



## Mesekon Oy



Mesekon Oy is a system provider and the company's mechanical workshop is specialized in advanced welding with a wide variety of steel materials. Mesekon manufactures medium-heavy and heavy steel structures including machining and product assembly (scrubbers, hull fittings, propeller housings, enclosures, frame bases). The staff is familiar with the handling of demanding welding standards (NORSOK, EN, ISO, ASME). Mesekon serves shipbuilding, offshore, oil & gas, power, cleantech, construction and other industries as well.

[www.mesekon.fi/en](http://www.mesekon.fi/en)

---



## Metalliasennus Huuhka Oy



Metalliasennus Huuhka Oy is known as a leading turn-key supplier in the Finnish shipbuilding industry. The company has built restaurants, bars, casinos, lounges, specials shops, shopping arcades, cabin areas and laundry areas in luxury cruise ships and modern passenger ferries for over 30 years. Huuhka is located in Sauvo, southern Finland.

[www.huuhkaoy.com](http://www.huuhkaoy.com)



### **Metos Oy Ab**



Metos Marine is a leading supplier of galley and laundry equipment to vessels worldwide. Metos equipment is used in more than 6,000 ships including icebreakers, naval ships, cargo vessels, passenger ferries and offshore. In-house production of most equipment guarantees consistent quality control, efficient material handling and short delivery times. The company provides equipment for cooking, refrigeration, food serving, dishwashing, waste handling and laundry.

[www.metos.com](http://www.metos.com)

---



### **Meyer Turku Oy**



Meyer Turku Oy employs over 1,800 and specializes in building highly complex, innovative and environmentally friendly cruise ships, car-passenger ferries, and special vessels. Together with two sister shipyards in Germany, Meyer Werft and Neptun Werft, Meyer Turku is one of the world's leading cruise ship builders. We are currently building cruise ships for Costa Crociere and Carnival Cruise Lines. The orderbook also includes cruise ships for Royal Caribbean International and TUI Cruises.

[www.meyerturku.fi](http://www.meyerturku.fi)

---



### **Mobimar Ltd.**



Mobimar Ltd. is a boatyard and engineering company specialized in workboat and submarine design and building. The company's vessels are suited to various applications like research, rescue, fairway service, oil recovery and crew transfer. Mobimar also provides submarines for the tourist industry. In addition, the company designs and accomplishes modular cruise ship systems. Mobimar is based in Turku on the southwest coast of Finland.

[www.mobimar.com](http://www.mobimar.com)

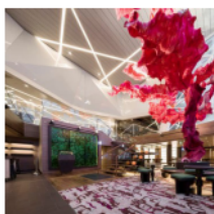


## NAPA Oy

NAPA provides software, services and data analysis for increased safety, efficiency and productivity in ship design and operation. NAPA Design Solutions offer trusted 3D model-based design software for the shipbuilding industry. NAPA Shipping Solutions has tools for ship data management, ship and fleet-wide performance analysis, and for the optimization of route, speed and trim. NAPA Safety Solutions provide loading and stability systems, including flooding emergency and decision support solutions.

[www.napa.fi](http://www.napa.fi)

---



## Oy NIT Naval Interior Team Ltd

NIT specializes in turnkey interior design and construction contracts for cruise ships and ferries. NIT has built great spaces for 20 years: passenger and crew areas, restaurants, nightclubs, spas and saunas, including technical background work such as insulation, electrical installation, piping and HVAC. NIT combines planning, procurement and installation into a versatile and complete service that performs even in the toughest situations – without compromising quality or highly specified requirements.

[www.nit.fi](http://www.nit.fi)

---



## nora flooring systems Oy

The shipbuilding and offshore industry demand unique and specific flooring solutions. nora® floor coverings meet the specific demands made on floor coverings for interior use in all types of vessels as well as in the offshore industry worldwide. nora offers a selection of IMO-Certified and Coast Guard Approved flooring solutions to meet the demands of different applications.

[www.nora.com](http://www.nora.com)



## NORSEPOWER



### Norsepower Oy Ltd

Norsepower Oy Ltd, established in 2012, offers auxiliary wind propulsion solutions for the global maritime industry. The company's main product is Norsepower Rotor Sail Solution, which is an easy to use fuel saving technology, supporting the decarbonization of the shipping industry.

[www.norsepower.com](http://www.norsepower.com)



### Oilon Oy

For more than 50 years Oilon has supplied combustion solutions for various marine applications such as steam and water boilers, thermal oil heaters and waste incinerators. Heavy oil, marine diesel oil, marine gas oil, ultra-low sulphur marine gas oil, natural gas (LNG), methanol, even VOC gases, you name it! Whether you need a ship or an offshore installation, Oilon can offer you a combustion solution!

[www.oilon.com](http://www.oilon.com)



### Onninen Oy

Onninen, established in 1913, provides material and information flow solutions to contractors, industries, public organizations, technical product retailers and suppliers. The company enables customers to concentrate on their core business by providing technical specialists and material services. The service portfolio includes e-commerce services, logistics services and project services. Onninen Oy is part of Kesko Group and headquartered in Helsinki, Finland.

[www.onninen.fi](http://www.onninen.fi)



## Orsap Oy Ltd



Orsap Oy Ltd, established in 1991, is a turn-key contractor specialized in complete interior deliveries of public and cabin areas and partial deliveries for luxury cruise liners. The company holds references for luxury suites, cabin areas, main staircases, restaurants, galleys, conference areas and prefabricated office and bathroom modules. In addition, Orsap provides HVAC, piping and AC-room installations. The company's main office and prefabrication workshop are located in Raisio, Finland.

[www.orsap.fi](http://www.orsap.fi)

---



## Parmarine Ltd



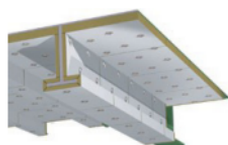
Parmarine Ltd, established in 1968, produces prefabricated bathrooms, ship cabins, toilet units and fire doors, which can be found under brands PARMA Bathrooms, PARMARINE ship products and SHIP FIRE DOORS. In addition, Parmarine offers full management services for each project from planning to completion. The company has two factories in Finland, one in Forssa and the other in Helsinki.

[www.parmarine.fi](http://www.parmarine.fi)

---



## Paroc Oy Ab



Paroc manufactures energy-efficient and fire-proof insulation solutions. Paroc Marine and Offshore insulation is made of stone wool and developed for the needs of the modern shipbuilding and offshore industries. All products have been tested in various A-class and H-class deck and bulkhead constructions and in numerous fire door and panel constructions. Headquartered in Finland, Paroc sells its products to over 40 countries worldwide.

[www.paroc.com](http://www.paroc.com)



## Pemamek Oy

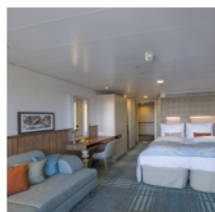


Pemamek, founded in 1970, is a global welding and production automation provider. The company designs, develops and manufactures intelligent production solutions for the shipbuilding and maritime industries as well as for offshore and other heavy industries. Pemamek exports over 90% of its annual production and has delivered over 15,000 automated welding solutions to customers in 50 different countries.

[www.pemamek.com](http://www.pemamek.com)



## Piikkio Works Oy



Piikkio Works Oy specializes in the manufacture of custom-made cabin modules for the marine industry. Piikkio Works' strength comes from constant product development and industrial serial production, accomplished at the company's assembly factory in Piikkiö. Piikkio Works is a subsidiary of Meyer Turku Oy.

[www.piikkioworks.fi](http://www.piikkioworks.fi)



## Pocadel Oy



Pocadel Oy is a forerunner in light weight fire-resistant B-15 and A-60 glazed doors and walls for marine and offshore use. 80% of production is exported worldwide. For over two decades Pocadel has supplied products for nearly all cruise ships and ferries built around the world. Customers are global outfitting companies building public spaces in ships. To ensure high level of competitiveness Pocadel relies on product development and customer service. All products are designed and manufactured in Finland.

[www.pocadel.fi](http://www.pocadel.fi)



## Pori Offshore Constructions Oy

Pori Offshore Constructions (POC) is a Finnish engineering, project management and fabrication powerhouse. POC continues the long offshore industry tradition of Pori established more than four decades ago. The company's core business areas are renewable energy products, oil & gas offshore/subsea equipment, pressure vessels and special steel structures. Pori Offshore Constructions operates the well-recognized and reputable facility in Mäntyluoto, Pori.

[www.porioc.com](http://www.porioc.com)

---

## Promeco



## Promeco Group Oy

Promeco is an experienced contract manufacturer of high-quality electromechanical systems and services for leading companies. The company provides state-of-the-art, cost-efficient solutions for marine and offshore sectors. Product portfolio comprises marine control systems, under 1000 V switchboards, motor control centers, starters, drives, aluminum structures and mechanical assemblies, insulation solutions and exhaust systems for diesel engines. Promeco is dedicated to understanding customers' needs and focus on further developing their global presence and serving customers wherever they operate.

[www.promeco.fi](http://www.promeco.fi)

---



## Rauma Marine Constructions Oy

Founded in 2014, Rauma Marine Constructions Oy (RMC) is a completely domestically owned project management and technology company that offers marine technology related shipbuilding and offshore -solutions as well as life-cycle services for vessels. RMC specializes in icebreakers, car and passenger ferries as well as vessels for use by the armed forces and other government agencies' vessels.

[www.rmcf inland.fi](http://www.rmcf inland.fi)

# REDDAL

## Reddal Oy

Reddal Oy offers analytical support for business development as a service (BDaaS). We specialize in strategy, mergers and acquisitions, new market entry, process improvement, PMO, and risk management related issues. Combined with a deep industry insight into the marine sector, Reddal Oy has been the chosen strategic partner for various companies along the marine industry value chain. Ensuring the success and growth of our clients in their competitive field is our key mission.

[www.reddal.com](http://www.reddal.com)

---



## R&M Ship Technologies Finland Oy

R&M Ship Technologies Finland is a part of the globally operating R&M Group, which was founded in Germany already back in 1887. R&M Finland offers a wide portfolio of services which consists of "steel to steel" turnkey deliveries for Cruise and Ferries. Public and Crew areas, Galleys & Provision areas, AC rooms - in all of those areas, R&M Finland has earned its reputation as a trustworthy and reliable partner for its clients.

[www.rm-group.com](http://www.rm-group.com)

---



## RR Site Service Oy

RR Site Service Oy, established in 2006, specializes in international project management in shipbuilding, offshore and industrial steel structure projects. In addition to project management services, the company provides inspections and supervising and arranges various consulting services concerning project management. Furthermore, the service portfolio includes apparatus, piping and steel structure installations as well as contracting by the company's subsidiary Proins Oy. The company is located in Eurajoki, Finland, and operates worldwide.

[www.rrss.fi](http://www.rrss.fi)



## Saajos Oy

Saajos Oy is established in 1949. We are specialized to design and produce fire doors even for the most demanding applications at sea and on land as well. Our products have been delivered to luxury cruise liners, passenger ferries, superyachts as well as on other kinds of vessels. We have also delivered our products to power plants, hospitals, hotels, and shopping malls all around the world. Saajos has production plants in Finland and Estonia.



[www.saajos.fi](http://www.saajos.fi)

---



## Saint-Gobain Finland Oy

Right from the initial stages of a project, Saint-Gobain provides architects, designers, owners and administrative authorities with a choice of innovative products and services for the construction or renovation of ships and offshore constructions. Our products comply with the environmental, energy efficiency, weight saving, safety, aesthetic and comfort requirements for ships that are omnipresent in our customers' specifications.



[www.isover-tekniset-eristeet.fi](http://www.isover-tekniset-eristeet.fi)

---



## S.A. Svendsen Oy

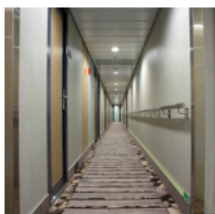
S.A. Svendsen Oy designs and completes cruise ship interiors as turn-key packages. The company has designed and completed restaurants, bars and show lounges onboard, and can also supply custom-made ship interior modules and furnishings as well as refitting works. S.A. Svendsen is located in Helsinki, Finland.



[www.sasvendsen.com](http://www.sasvendsen.com)



## SBA Interior Oy



SBA Interior Oy, established in 1985, specializes in classified non-combustible accommodation paneling and different types of beds for use on board ships. Another branch of SBA is subcontracting for the metal industry, i.e. making different components in sheet metal with high performance punching and laser cutting machines. SBA Interior is located in Karjaa, southern Finland.

[www.sba.fi](http://www.sba.fi)

---



## SeaKing Oy



SeaKing designs and supplies complete catering systems for cruise ships' galleys, bars, pantries and other catering areas. This is based on a modular line and custom made refrigerated, heated and neutral furniture, hoods and canopies combined with hot equipment, dishwashers and other equipment. The company's sales, design, project and after sales offices are located in Helsinki, Finland, and SeaKing is headquartered in Switzerland.

[www.seaking.net](http://www.seaking.net)

---



## Seaside Industry Park Rauma



Seaside Industry Park is the hub of the maritime cluster in Rauma. Successful principal companies in shipbuilding and marine production (e.g. Rauma Marine Constructions, Kongsberg Maritime Finland) with wide and efficient supplier network operate in the park. The region is utilizing versatile infrastructure and comprehensive common services. Seaside Industry Park offers an efficient manufacturing environment and cooperation network that also enables smaller companies to participate in major projects and achieve competitive advantages and added value.

[www.seasideindustry.com/en](http://www.seasideindustry.com/en)



## Shipbuilding Completion Oy



Shipbuilding Completion Oy, founded in 2009, is an interior turn-key supplier for cruise ships and passenger ferries. The company specializes in interior outfitting of public spaces and handles all areas of the turn-key project from project planning, design, technical outfitting and sourcing the materials to the actual building and eventual delivery. Shipbuilding Completion Oy is a subsidiary of Meyer Turku Oy and its office is located at the premises of the shipyard in Turku, Finland.

[www.shipbuildingcompletion.fi](http://www.shipbuildingcompletion.fi)



## SSAB



SSAB is a Nordic and US-based steel company. SSAB offers value added products and services developed in close cooperation with its customers to create a stronger, lighter and more sustainable world. SSAB has employees in over 50 countries. SSAB has production facilities in Sweden, Finland and the US. SSAB is listed on Nasdaq Stockholm and has a secondary listing on Nasdaq Helsinki.

[www.ssab.com](http://www.ssab.com)



## Steerprop Ltd.



Steerprop is a leading designer and manufacturer of azimuth propulsion systems for the most demanding applications and toughest conditions. Since the founding in Finland in 2000, we have delivered fit-for-purpose units for hundreds of vessels, including every third icebreaker in operation around the world. Our unrivaled arctic experience and fit-for-purpose solutions are a testament to our commitment to continuous development, steadfast dedication to meet the customers' needs and an unwavering resolve to perform.

[www.steerprop.com](http://www.steerprop.com)



### Oy Stellio Ab

Stellio offers consultancy, advisory, marketing and sales support services to companies supplying products for marine installations. The company owners have extensive experience from shipbuilding, cruise and ferry shipowners, ship classification and certification as well as top management positions at companies supplying ship interior products globally.

Kiuru Schalin, [kiuru.schalin@stellio.fi](mailto:kiuru.schalin@stellio.fi)  
Eric Schalin, [eric.schalin@stellio.fi](mailto:eric.schalin@stellio.fi)



### Suomenlahden Telakka Oy



Suomenlahden Telakka Oy focuses its activities on the maintenance, repair and conversions of coastal tonnage ships. The yard is located in Port of Valko, Loviisa. Using a boat hoist – the biggest in the Nordics so far – allows the repaired vessel to be lifted conveniently out of water and docking or launching in less than 1h. The yard's warm, well illuminated and efficient travers crane outfitted hall provides high-class quality and productivity for the customers.

[www.suomenlahdentelakka.fi](http://www.suomenlahdentelakka.fi)



### TEVO LOKOMO Oy



TEVO LOKOMO Oy Steel and Bronze Foundries serve the maritime and offshore industries globally. The company monitors and ensures the high quality of its manufacturing solutions with state-of-the-art design capabilities, simulations and internal metallurgical laboratories – and with over 100 years of expertise.

[www.tevo.fi](http://www.tevo.fi)



## Turku Repair Yard Ltd.

Turku Repair Yard Ltd., established in 1989, conducts ship repair, conversions and services for sea going vessels up to 265m length. The company's service portfolio includes heavy steel and pipe work, heavy machinery work, interior work and surface treatment work. In addition, the repair yard plans and executes conversion projects, green recycling of vessels and 24/7 voyage repairs in ports and on sailing vessels. The Yard operates the largest dock in the northern Baltics.

[www.turkurepairyard.com](http://www.turkurepairyard.com)



## Uki Workboat

Uki Workboat, established in 1987, is a shipyard which designs and builds boats and vessels for professional use. The company's product portfolio includes road ferries, multipurpose vessels, pilot boats, SAR vessels and oil combat vessels, to mention some. Uki Workboat has separate production facilities for aluminium and steel fabrication, a paint shop and workshops for machining, outfitting, piping and carpenter works. Uki Workboat is located in Uusikaupunki, on the southwest coast of Finland.

[www.tyovene.com](http://www.tyovene.com)



## Vallila Marine Oy

Vallila Marine Oy specializes in turnkey interior projects for cruise ships, offices, and public spaces. Founded in 2018, our roots stem from the three generations-old family business Vallila Interior, which has served marine clientele since the early 1990s. Vallila Marine Oy has strong expertise in creating tailor-made repair solutions and supplying furniture and IMO-approved soft good materials, therefore making Vallila an ideal partner for cabin and public area refurbishments.

[www.vallilamarine.com](http://www.vallilamarine.com)



## Valmet Oyj

Valmet develops and supplies technologies, automation and services for the pulp, paper and energy industries. In the marine sector, Valmet supplies scrubber systems to container, general cargo and cruise ships, and provides a ship automation package where all equipment are integrated. Valmet is headquartered in Espoo, Finland and listed on the Nasdaq Helsinki.



[www.valmet.com/marine](http://www.valmet.com/marine)



## VTT SenseWay Oy

VTT SenseWay is an innovative company providing engineering services and consultation in the field of autonomy and digitalization. Our technology understanding combined with our customers' domain expertise leads from new ideas to production. The experience of our team helps our customers realize the potential of digitalization. With our skills new digital features can be introduced gradually to an existing portfolio. We deliver tangible solutions and get you on a fast track to future.



[www.vttsenseway.com](http://www.vttsenseway.com)



## Wiima Logistics Oy

Wiima Logistics is a one-stop-shop for project logistics with extensive experience from shipbuilding projects worldwide. The company handles all the transportation needs of its customers through a single point of contact method. Wiima optimizes and arranges all freight modes – air, sea, road, rail, courier and oversize – including customs clearance, last-mile arrangements, and on-site supervision. What makes the service truly unique and smart is Wiima's digital project logistics management platform.



[www.wiima.com](http://www.wiima.com)



## Wärtsilä Corporation

Wärtsilä is on a mission to create a Smart Marine Ecosystem – one in which the maritime industry uses only the cleanest available fuels. Where on-board power production is optimised, and routes are precision-planned to avoid navigational hazards, traffic congestion, and unexpected waiting times. Through the company's know-how, integrated product portfolio and full lifecycle solutions, Wärtsilä is committed to being the main driving force in sustainable shipping. Wärtsilä operates in over 200 locations in more than 80 countries and is listed on Nasdaq Helsinki.

[www.wartsila.com/marine](http://www.wartsila.com/marine)



## Yaskawa Environmental Energy / The Switch

Yaskawa Environmental Energy / The Switch offers advanced electrical drive trains with an installed base of over 16 GW of megawatt-class permanent magnet machines and power converters. Our innovative drive trains make an impact on profitable power generation and energy use, with the ultimate goal of lowering the costs of energy and operations. Our aim is to provide future-flexibility to help make the seas blue again.

[www.theswitch.com](http://www.theswitch.com)

## Follow us on social media:



Meriteollisuus ry /  
Finnish Marine Industries



@meriteollisuus



Meriteollisuus



meriteollisuus



**Meriteollisuus**  
**Finnish Marine Industries**