



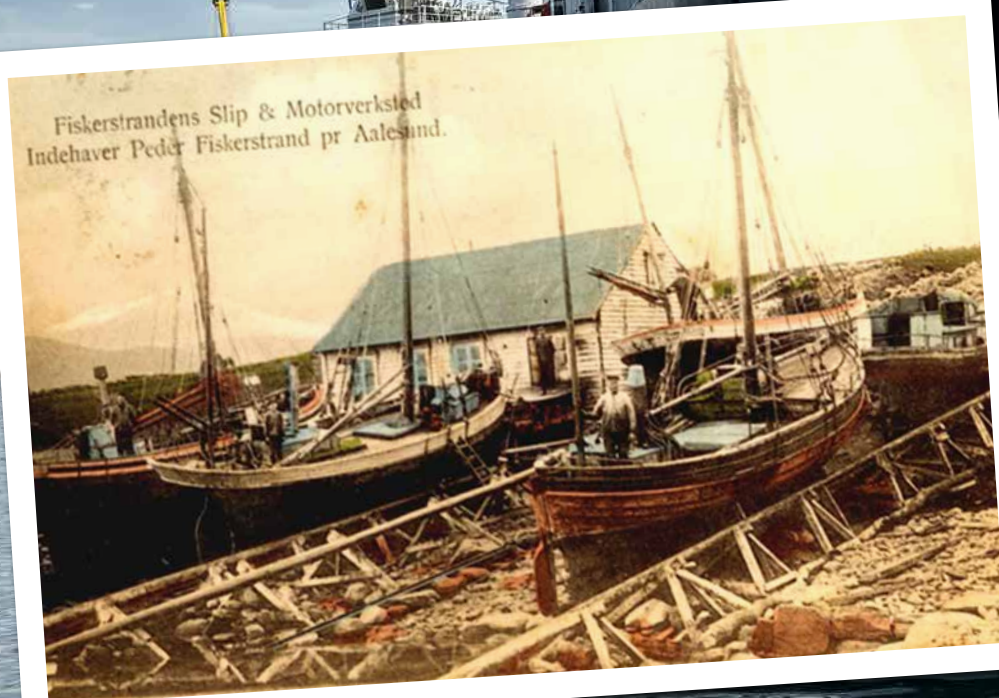
FISKERSTRAND™

A leading shipyard since 1909

From its humble beginnings in 1909 as a slipway and steel forge founded by Peder E. Fiskerstrand, "Fiskerstrand Slip & Motorverksted" has grown into one of the leading shipyards for repair, conversion, and service. For more than 115 years, ships have continued coming to Fiskerstrand Verft, as we live our values of providing top quality for the agreed price and on time.



Peder E.
Fiskerstrand,
founder





Quality – Reliability – Inclusive – Innovative

Our founder Peder E. Fiskerstrand said:

"The work shall be carried out properly. The vessel will be out on the high seas in all kinds of weather and both the vessel, and the crew shall return home safely".

Over 115 years later, we are a solid cornerstone company in the local community 20 minutes south of Ålesund.

- Annually 60–70 vessels for docking, repair and service
- 84 Newbuilds since 1965
- Close collaboration with ship owners, designer and suppliers to find the best solution

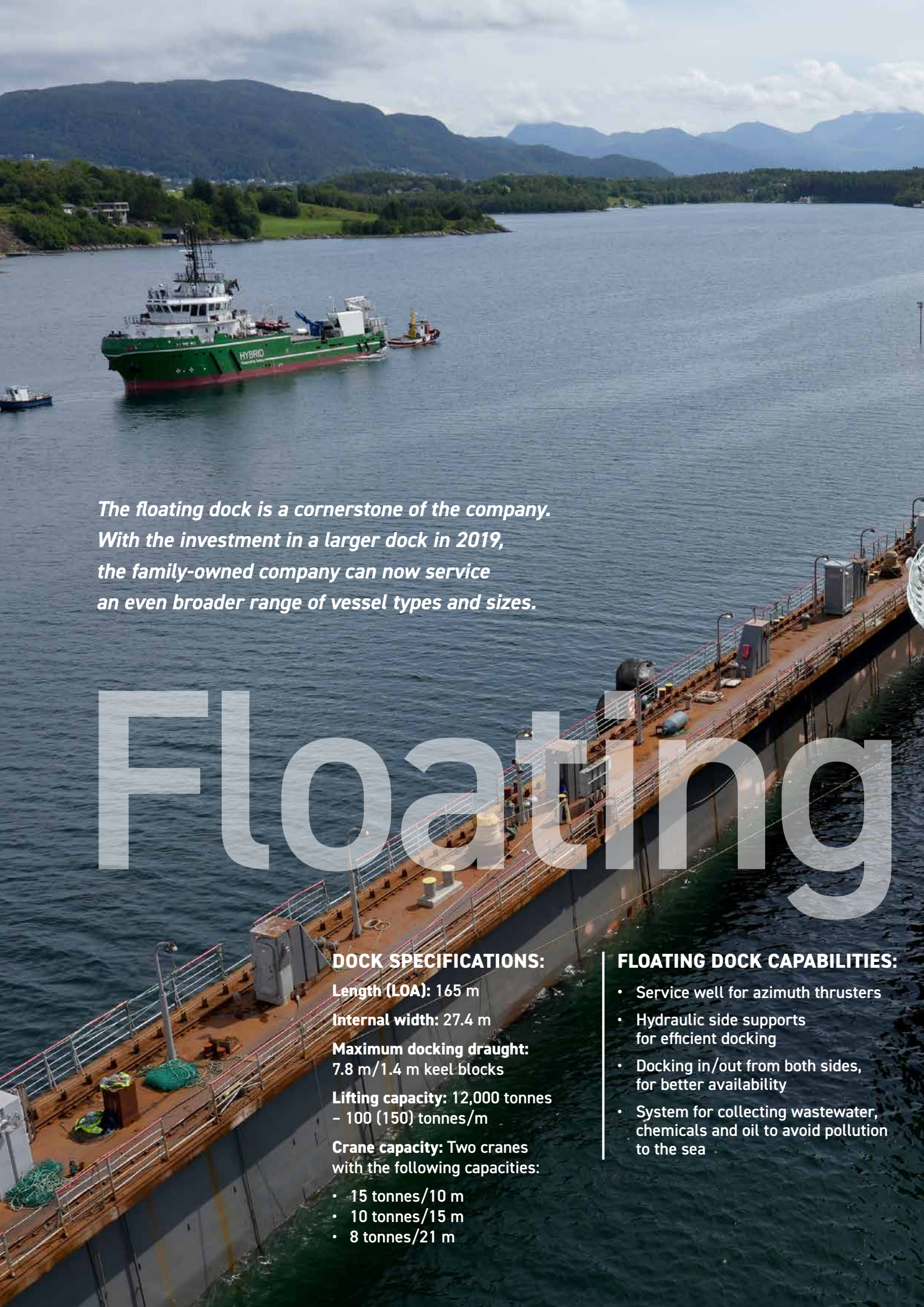
The value of knowledge

Fiskerstrand is a multipurpose shipyard with extensive experience in vessel conversion, repairs and service. Good communication and knowledge is key to success.

- We have focus on up-to-date knowledge for our technical department
- Expertise in seeing the unforeseeable, by generations of know-how
- Located in the middle of a region with unique maritime competence



Watch our
movie



*The floating dock is a cornerstone of the company.
With the investment in a larger dock in 2019,
the family-owned company can now service
an even broader range of vessel types and sizes.*

Floating

DOCK SPECIFICATIONS:

Length (LOA): 165 m

Internal width: 27.4 m

Maximum docking draught:
7.8 m/1.4 m keel blocks

Lifting capacity: 12,000 tonnes
– 100 (150) tonnes/m

Crane capacity: Two cranes
with the following capacities:

- 15 tonnes/10 m
- 10 tonnes/15 m
- 8 tonnes/21 m

FLOATING DOCK CAPABILITIES:

- Service well for azimuth thrusters
- Hydraulic side supports for efficient docking
- Docking in/out from both sides, for better availability
- System for collecting wastewater, chemicals and oil to avoid pollution to the sea



dock

SHORE POWER:

Converter with capacity: 440V – 60Hz / 330A – 250 kW

Portable shorepower container:

- 400V – 50Hz/60Hz and 440V – 50Hz/60Hz
- 600V – 50Hz/60Hz and 690V – 50Hz/60Hz
- Capacity for each plug 370A

Yard supply

- 230V – 50Hz
- 400V – 50Hz
- 690v – 50Hz (in the dock and east on the jetty)



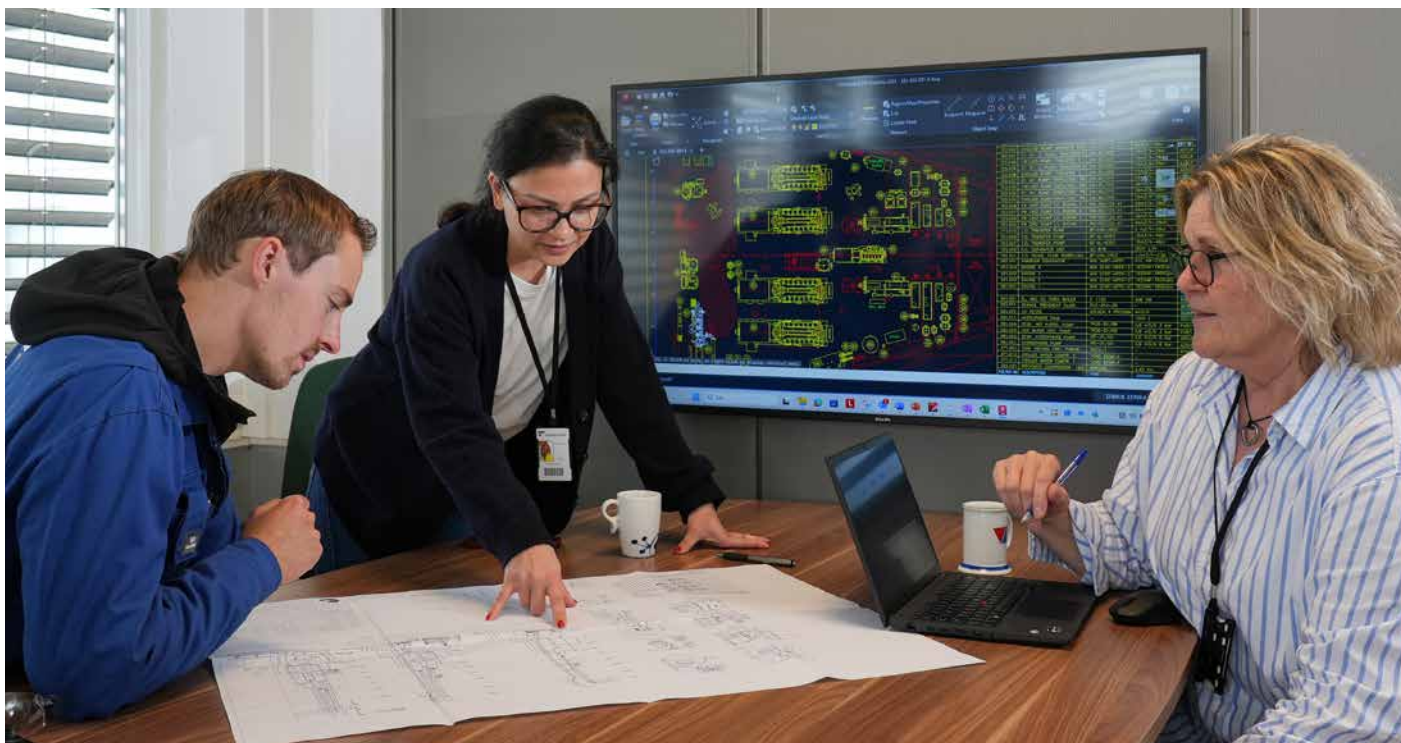
Extensive expertise and efficient tools

Broad experience and a long history in the industry are our greatest strengths, and we solve any challenges that may arise. At the shipyard, we continuously invest in new and modern equipment.

- We are proficient in all welding methods
- Plasma cutting for steel production
- Honing machine for cylinder liners up to 520 mm
- Glass blowing and washer for parts
- Inhouse machining of parts
- Carriage for propeller shafts pulling
- Underwater ROV for inspection

MIGATRONIC





The range of the organization

A shipyard depends on all tasks being followed up to ensure the high-quality execution of a project.

With our streamline organization and short decision lines, we can turn around quickly and help our customers in an efficient and good way.

- Project Managers designated for each project
- Technical department with excellent machinery, piping and coordination capabilities
- 2D and 3D drawing inhouse
- Sales department working closely with the technical and production department to clarify scopes
- Piping, machinery, painting, fitting and steel departments in the production
- Crane capacities up to 60t





Sustainability

As part of our focus on the future we have committed to the UN's sustainability development goals, with special focus on:



If our people thrive our customer will benefit, and that is fundamental for running a prosperous business.





Focus on the future

Throughout the years we have continuously developed our competence focusing of conducting our business on a best possible sustainable maritime platform.

Our strategy has always been that we shall take part of the transition from fossil fuel systems to next generation fuel systems, and our legacy has for many years been contributing to a sustainable future for our coming generations.

Our testament to this is taking existing vessel from diesel mechanical systems to diesel electrical systems, followed by several LNG project, before embracing battery hybrid solutions in combination and battery propulsion systems only.





Employees

– The future of the company

One of our basic principles is to rely on the expertise of our approximately 115 skilled employees. Many decades of experience and knowledge acquired from generation to generation means that our workplace has a unique ability to find high-quality and functional solutions!

At Fiskerstrand we are also committed to passing on our knowledge to young skilled workers – that is why we are a training establishment and have several apprentices at the shipyard. We take responsibility for future generations, and we are a place where everyone gets equal opportunities.

A solid cooperation

At times of very high activity, the shipyard relies on hired manpower in different fields. We have longstanding partnerships with our subcontractors and are committed to building a competent and competitive team of our own employees and subcontractor collaborating to solve customer needs. There are many parties working together when a vessel arrives at the shipyard, and we have long standing partners in all disciplines to make sure we deliver quality at agreed time.





ACEL



ACEL is a global electric turn-key supplier in the marine market, responsible for the electrification of over 60 offshore vessels and more than 150 vessels of various types, many of which are among the most advanced globally. ACEL provides comprehensive customized electrical services, including shipyard deliveries, worldwide service, and retrofits. ACEL aims to help customers optimize their operations and reduce risks in project execution.

Haf Power Solutions is a system integrator owned by the ACEL Group, with roots in established maritime companies. The company specializes in electric hybrid systems for ships, focusing on enhancing energy efficiency and reducing operational costs and carbon emissions. Utilizing standard industrial components with custom software, Haf Power Solutions ensures high fault tolerance and optimized plant performance. This approach keeps service costs low, shortens lead times for spare parts, and allows for straightforward parameterization and remote assistance, minimizing downtime in critical scenarios.

www.acel.no

www.hpsolutions.no

**Maritime
Installation**

**Maritime
Service**

**Haf
Power Solutions**

**Switchboard
Factory**

Marine installation and service

Zenith Elektro AS has extensive experience in maritime installations. We deliver complete high-voltage installations for major and minor conversions. And, not least, we perform service and repair tasks on vessels at shipyards and in operation. Marine installation and service are areas in which we possess significant expertise, and we are particularly competitive in terms of price, quality and delivery time.



A broad range of services and product areas – some keywords:

- Electrical installations
- Service assignments/Repairs and maintenance
- Ex-installations
- Emergency power / UPS / Batteries
- Switchboards, starters and centrals
- PLS / Automation
- Generator systems
- Electric motors / Ventilation fans
- Frequency converters
- Lighting equipment / Searchlights
- Navigation lights
- Alarm systems
- Fire alarm systems
- Intercom systems
- Thermography
- Electrical engineering
- Service agreements
- CCTV / camera systems
- PA systems



- o **Skipsinnredning**
- o **Produksjonsareal**
- o **Kjøle- og fryselasterom**
- o **Polyurethanskumming**
- o **Kapsling**

- o **Accommodation**
- o **Processing areas**
- o **Cooling- and freezing cargo holds**
- o **Polyurethanefoaming**
- o **Capsuling**



"The work shall be carried out properly. The vessel will be out on the high seas in all kinds of weather and both the vessel, and the crew shall return home safely".

Peder E. Fiskerstrand 1875 - 1970, founder of Fiskerstrand Verft AS



JS/NORGE · Concept: JS Media Tools A/S · 116119 · www.jsnorge.no



FISKERSTRAND™

www.fiskerstrand.no

Risevegen 23
6035 Fiskarstrand

Tel: +47 70 19 93 00
firmapost@fiskerstrand.no