

# #image #brochure #2023 #modern #shipyard #ontimedeliveries #Action #Realaction



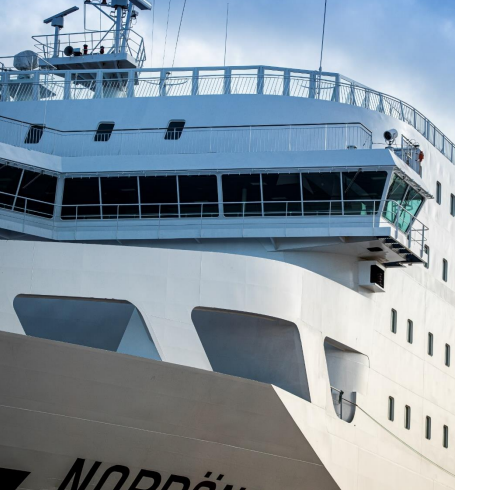
www.fayard.dk

## STATE OF ART MARITIME SERVICE HUB









## **Key Facts**

- Private Owner & Private Managed shipyard,
- Founded by the Andersen family in 1916.
- Located centrally in Denmark, Northern Europe.
- Large, modern and efficient repair yard with
  - 4 large dry docks
  - Superior cranes
  - Plenty of quays and workshops to meet any requirements on maritime vessels, jack-ups and semi-submersibles
- 120-130 vessels in for service, yearly average.
- More than 1,150 dockings in present facilities in Munkebo
- Fast and efficient workflow.
- Highly skilled Workforce
- High-Capacity yard
- 10% of our workforce are apprentices by purpose!

## 107 years of being On-Time



## REPAIR CONVERSION REBUILD RETROFIT **EFFICIENCY UPGRADES** OFFSHORE. **DECOMMISSIONING & RECYCLING**

Dry Docks up to 435m x 90m

FAYARD 🗲

............



### REPAIR

Our facilities and highly skilled staff enable us to repair any kind of damage.

We have gained our reputation through short lead times for repair projects, excellent quality and a minimum of docking time. As with all other work at FAYARD, each project is assigned a dedicated project manager ensuring excellent communication and delivery within the agreed schedule.

### CONVERSION

We have the resources and the capacity to do all imaginable conversions, whether it is conversions into cable laying vessels, lengthening of vessels, additional accommodation projects or conversions of rigs and jack-ups. Typically, we combine conversions with up-grades of various systems in order to optimize operation of the vessel, e.g. bulb ex-change.

### REBUILD

We also have great experience with life-time extensions and are able to carry out the most challenging and extensive rebuilding projects within short and fixed delivery schedules while our high quality is maintained.

### RETROFIT

We are specialized in retrofitting ballast water treatment systems (BWTS), scrubbers/ Selective Catalytic Reduction (SCR) systems and Engine LNG conversions. Retrofits of bulb, propeller and rudder system to ensure operational efficiency, and reduce consumption/emission, as well as retrofitting for compliance. The unique key to successful installation is preparation of all interfaces and dependencies throughout the supply chain from engineering/design over maker's timely delivery, installation, logistics to class approval capacity. Thousands of vessels require BWTS retrofit before September 2024 - get peace of mind by teaming up with makers and FAYARD.

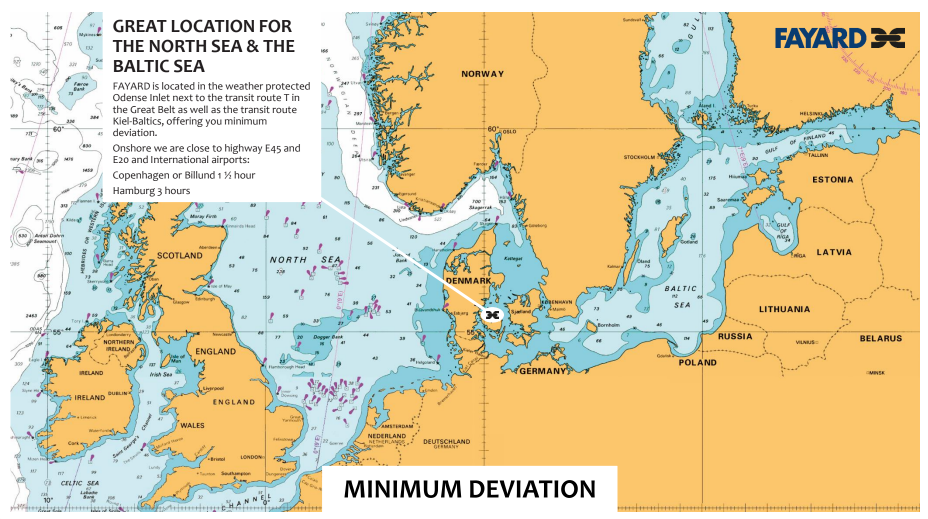
### OFFSHORE

We handle renewal surveys, special periodic surveys, upgrades and other work on rigs efficiently and in a safe and speedy manner. Our HSEQ set-up dedicated to safety, includes a second to none work permit system, developed specifically to offshore requirements.



### DECOMMISSIONING AND SHIP RECYCLING

Our facilities offer well located large-scale decom-missioning facilities for vessels, wind turbines, off-shore oil & gas structures & platforms. Our com-prehensive, professional setup including pollutant handling is adapted at The European List of Recycling facilities pursuant to the EU Regulation No. 1257/2013 in force.







### FACILITIES

Our easily accessible and efficiently organized area includes 4 dry docks, 6 cranes, 3 construction & assembly halls, modern disposal facilities and on-site workshops.

### DRY DOCKS

Dock 1 303 x 45 x 7 Dock 2 280 x 44 x 7 Dock 3 335/435 x 90 x 8 Dock 4 145 x 30 x 8 dock-pit 6.2 x 6.2 x 2.4 m 9.0 x 6.0 x 3.5 m dock-pit 6.2 x 6.2 x 2.4 m

### CRANES

Capacity up to 1,200 tonnes

### **REPAIR BERTHS**

Max. draught 7m - 11 m

### CONSTRUCTION & ASSEMBLY HALLS 32,000 m2

TANK WASHING WATER DISPOSAL FACILITIES Up to 600 m3

### **ELECTRICAL SHORE POWER**

**(at each dock)** 1000 A - 440 V - 60 Hz 1200 A -400 V - 50 Hz

### TOTAL AREA

165,000 m2

### MODERN DRY DOCKS

In 2011, we invested in 3 modern dock gates and an upgrade of the pumping systems for the docks with dock-pits to increase the docking efficiency. Due to these upgrades, we can start working on your vessel only 3-4 hours after your arrival.

The dock gates in 3 of our docks open or close in just 4 minutes.

### BERTH AND OTHER FACILITIES

For offshore platforms and semi-subs, we have the required berth facilities. Jacking-up is possible.

Berths are used for the type of work that does not specifically requires dry docking.

### ENVIRONMENT

We are fully committed to conducting our activities in an environmentally responsible manner.

In our attempt to run our yard as environmentally friendly as possible we have invested in

two state-of-the-art wastewater treatment facilities
with connections in the dock, for e.g. tank washing
water. One set of tanks is
connected to 3 of our docks
and the other is connected
to the large Dock 3.
UHP water jetting capacity
for fast hull process in all
docks







## ENVIRONMENT Making Global Goals Local Business

- We are fully committed to conducting our activities in an environ-mentally responsible manner. In our attempt to run a yard that is as environmentally friendly as possible we have amongst others
- Dry Docks are environmentally Closed Loop systems
- Hull Cleaning by Water Jetting as standard
- Shore Power availability reduces vessel emissions
- Tank Washing Water Receive System (Slop)
- Vessels in Vaporized condition allowed
- Lower VOC Emission to air than allowed quota
- Waste Management System in operation
- All Chemicals are stores in Secured areas
- Recycling of scrap materials availability

C SDG ACCELEI

- LED-bulbs where applicable
- EU-approved Ship-recycling facilities



### FAYARD 🗲

QUALITY

ALWAYS

# **13** CLIMATE ACTION



## Climate change is one of the biggest sustainability challenges of our time.

At FAYARD we have a strong focus on supporting customers regarding the CII and the EEXI improvements, and in optimizing the ships in operations by incremental retrofits. We are thrilled to work together and to help our customers become more efficient while reducing the vessels' environmental footprint.



4 SIMULTANIOUS INSTALLATIONS OF THE DESMI OCEAN GUARD'S BWMS TO 4 OWNERS FAYARD 🗲

INSTALLATION OF OWNER'S OWN DEVELOPED BWTS AT FAYARD THE KBAL 2 X 3000M3/HOUR FAYARD 🗲

KBAL

### IMO/USCG/ATEX APPROVED BALLAST WATER MANAGEMENT SYSTEM DECKHOUSE

- Ready for efficient installation
- Well-defined interfaces
- ATEX or non-ATEX solution
- Std. 20' or 40' footprint
- 20' up to 1,000 m3 /system
- 40' up to 2,000 m3/system
- BWMS to be owner's decision

More than 100 BWMS retrofit installation projects carried out, using different technical solutions, systems and technologies



## **BWMS RETROFIT FOR COMPLIANCE**



## FAYARD 🗲

## The FAYARD BWTS Deckhouse Solution Offers:

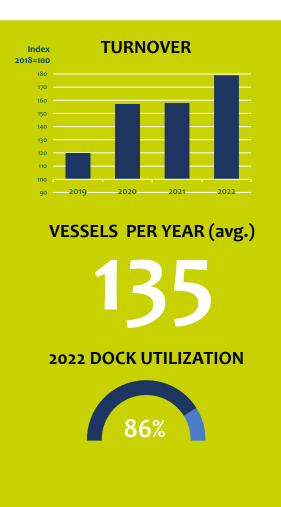
- Compliance to Ballast Water Convention upon redelivery of vessel from yard.
- Vessel operation made free advanced pre-booking of yard.
- Secured on-time-delivery of Commissioned and Class Approved fully equipped BWTS Deckhouse.
- Simplicity and standardization in the interfacing offer shortest possible yard stay.
- Clarity in Roles, Responsibilities and Interfacing.
- Recognized, Proven and Approved Solution.
- Peace in mind in the Dynamic Maritime.

## FAYARD 🗲



## **Competent and Efficient SOX-scrubber Retrofits**

- 90 Scrubbers retrofits at FAYARD Treating total MW of engine emissions: 821 MW Closed Loop Zero Discharge scrubbers: 22 Closed Loop scrubbers: 24 Hybrid Ready scrubbers: 37 Open Loop scrubbers: 7 Largest scrubber retrofitted is for 54.2MW Smallest scrubber retrofitted is 7.3MW Most scrubbers in one vessel: 5 for total 22.3MW Fastest Scrubber retrofit: 7 days
- Average of all 90 scrubber retrofits: 18 days



## **THE NUMBERS**



SEGMENTS Other 5% Wind 7% Offshore 13%

DELIVERED ON-TIME

PART OF TURNOVER FROM RETURNING CUSTOMERS



OSHA TRIR (the 200,000 hrs benchmark)

2020

AVERAGE WORKING HOURS PER YEAR

2019

2018



2021

2022

DOCK AVAILABILITY Meet request service-level%

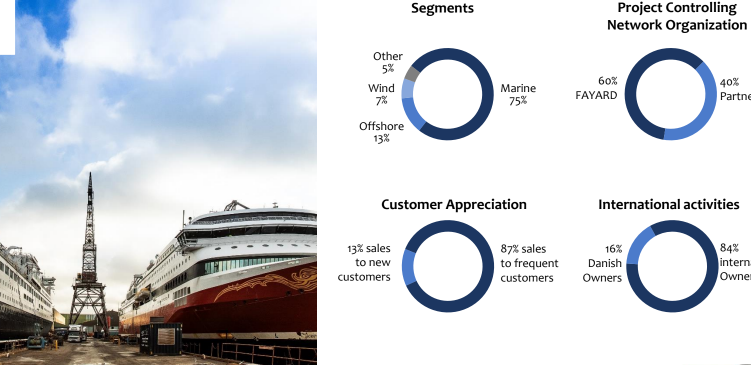




40%

Partners

2022 in numbers: 121 DOCKINGS 86% **DOCK** UTILIZATION



84%

international

Owners

106 years of being On-Time

.







### QUALITY

At FAYARD we want our clients to leave the facilities with the highest quality of work done on their asset. To ensure constant focus on keeping our high quality, we have implemented the ISO9001:2015 and the ISO14001:2015 management systems. The systems cover all the processes in the yard, and it is certified by BV. Naturally, we are continuously improving our processes and systems.

### GTT MEMBRANE LNG VESSELS

In January 2020, Gaztransport & Technigaz SA (GTT) and FAYARD have signed Technical Service Agreement for Maintenance and Repair of membrane LNG carriers allowing servicing of the vessels in the FAYARD facilities. For the services FAYARD is teaming up with certified specialists.

### **HEALTH & SAFETY**

Since we hold our employees and the crews of visiting vessels in the highest regard, the working conditions at our facilities are kept up to date and aligned with our safety requirements. Along with our safety requirements we demand a strict adherence to our safety policy in order to prevent accidents.

FAYARD has set the goal of achieving zero occupational injuries and illnesses by continuously improving our prevention practices, awareness and controls.

Specifically developed to safety of personnel FAYARD has developed and implemented the FAYARD Smart Boarding System, an innovative IT system that automatically monitors entering and leaving of personnel to vessel and drydock. Project Management can always see who is where – and in case of emergency whether all has left the sites.





## **QUALITY - ON TIME - ALWAYS**

## **Quality - On time - Always**





**Thomas Andersen** CEO ta@fayard.dk +45 2073 6000



**Business Development** Manager ka@fayard.dk +45 2161 5536



Ivan S. Larsen CCO Sales & Marketing isl@fayard.dk +45 2161 5522

Jon Lohman

CTO

jl@fayard.dk

+45 2161 5521



Lisa Brenneisen Area Sales Manager Central Europe lb@fayard.dk +49 151 6884 3524

Biørn Wienigk

Senior Project Manager

bw@fayard.dk

+45 2161 5529





Senior Manager Retrofits cd@fayard.dk











Jesper Gravesen

**QHSE** Manager

jg@fayard.dk

+45 2161 5535

Preben Spåbæk **Project Manager** ps@fayard.dk +45 5152 1201

Michael Sommer

Sales & Calculation

ms@fayard.dk

+45 2161 5578

Henrik Stammer **Project Manager** hs@fayard.dk +45 2161 5523



Kenneth Thomsen

Sales & Calculation

kt@fayard.dk

+45 2565 9145

**Project Manager** kc@fayard.dk +45 2161 5534

www.fayard.dk





Søren Skak Pedersen

Sales & Calculation

Kenneth Clausen Thomas Green Hansen Project Manager tgh@fayard.dk +45 2565 9148





Kent Gorm Nielsen

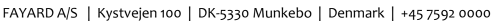
Project Manager

kgn@fayard.dk

+45 2161 5571



pkn@fayard.dk +45 2161 5538





## STATE OF ART MARITIME SERVICE HUB



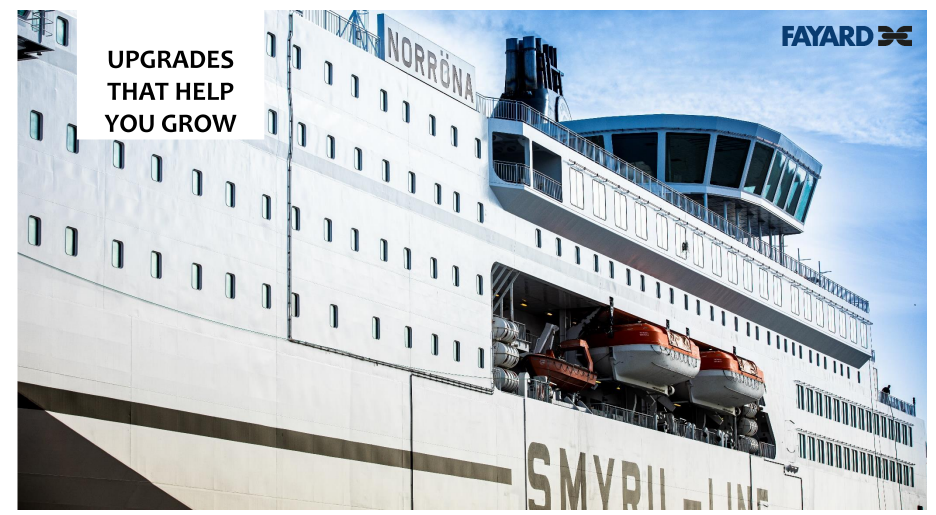


## 107 years of being On-Time

## MORE THAN 1,100 DOCKINGS PAST DECADE

FAYARD 🗲

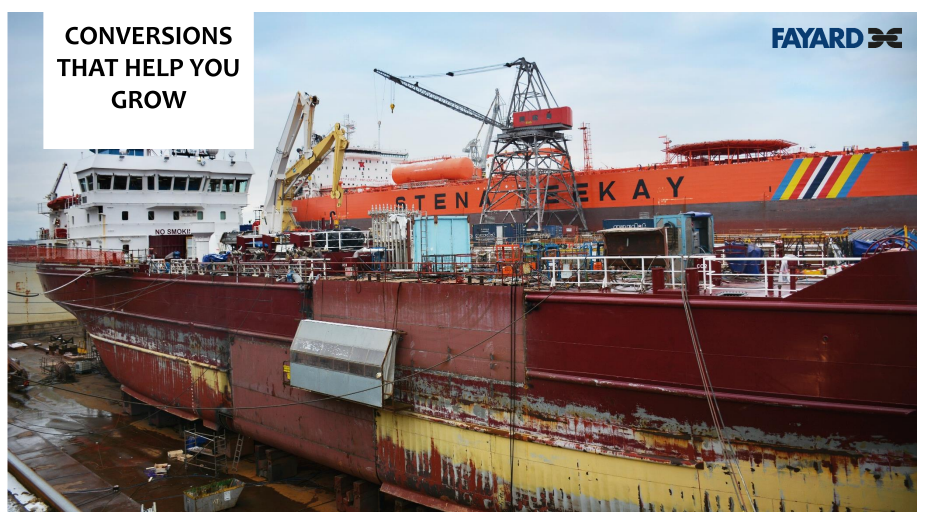
BONITO



## UP TO 1,200T PRECISION LIFTING CAPACITY



YARD 🗲



## HIGH-CAPACITY DOCKS AND STORAGE AREAS





