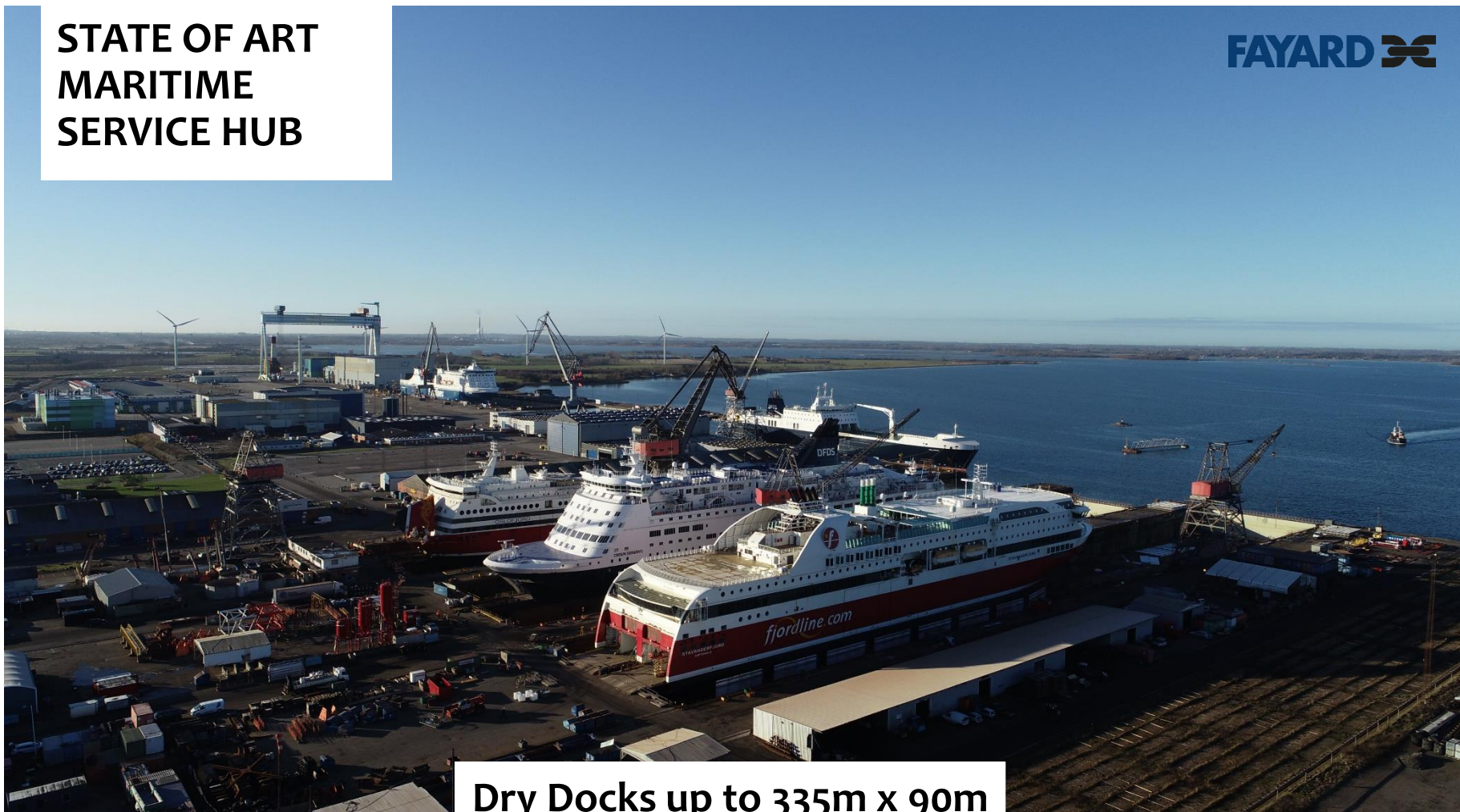


**#Ferry2024 #Ferries #RoRo
#MaritimeServiceHub
#Repairyard #OnTimeDeliveryAlways
#Energy Efficiency #Retrofit #CII #EEXI
#Action #RealAction**

STATE OF ART MARITIME SERVICE HUB

FAYARD 



Dry Docks up to 335m x 90m

**TRUSTED TO
PERFORM
SINCE 1916**

FAYARD 





KEY FACTS of FAYARD A/S

- Private Owner & Managed
- 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 1,200 dockings in present facilities
- Fast and efficient workflow.
- Highly skilled competent Workforce
- High-Capacity yard
- 10% of our workforce are apprentices
- ISO 9001 certified
- ISO 14001 certified
- ISO 45001 certified
- Approved by EU for Ship Recycling

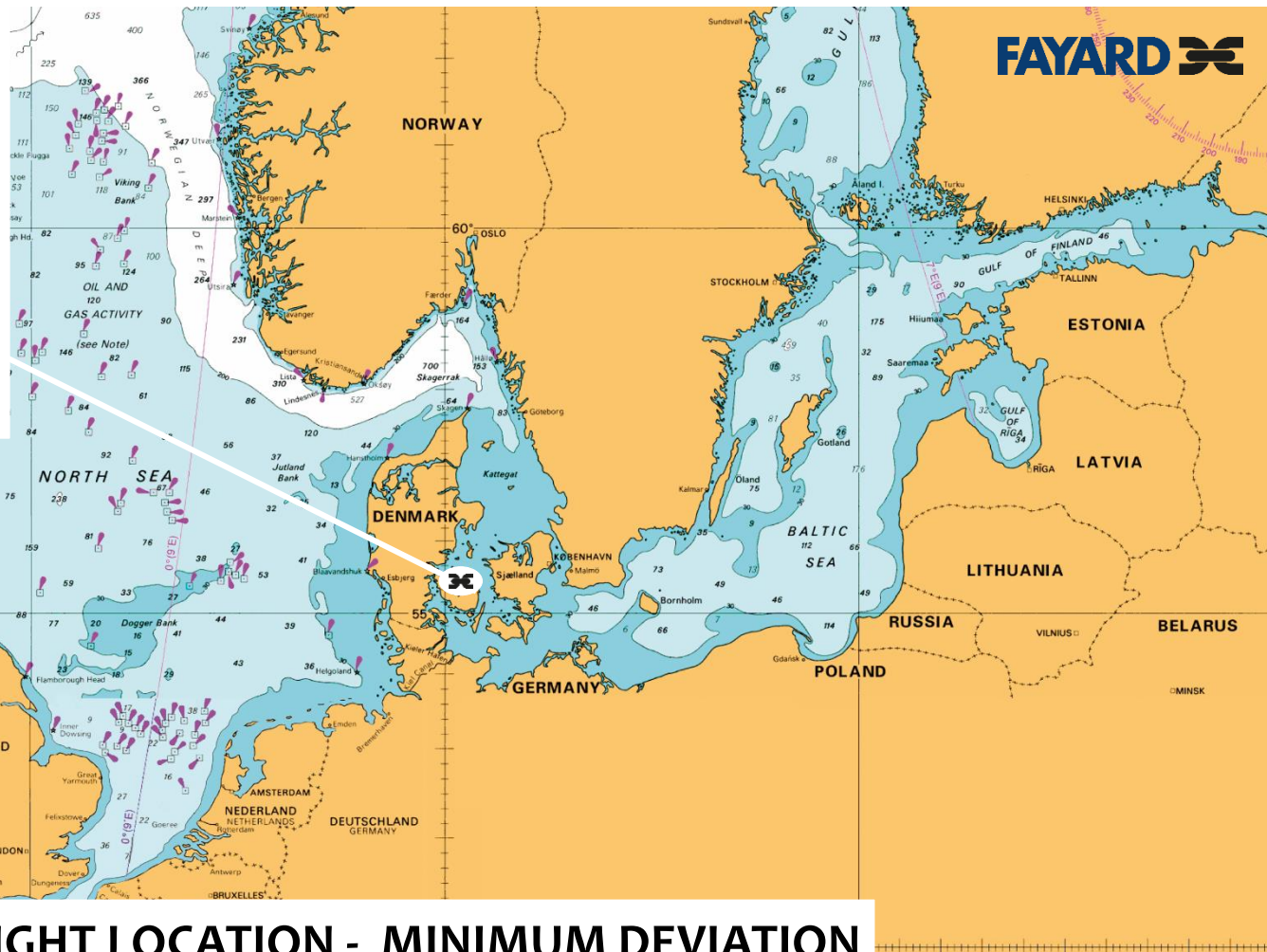
108 years of being On-Time

GREAT LOCATION FOR THE NORTH SEA & THE BALTIC SEA

FAYARD is in the weather protected Odense Inlet next to the transit route T in the Great Belt as well as the transit route Kiel-Baltics.

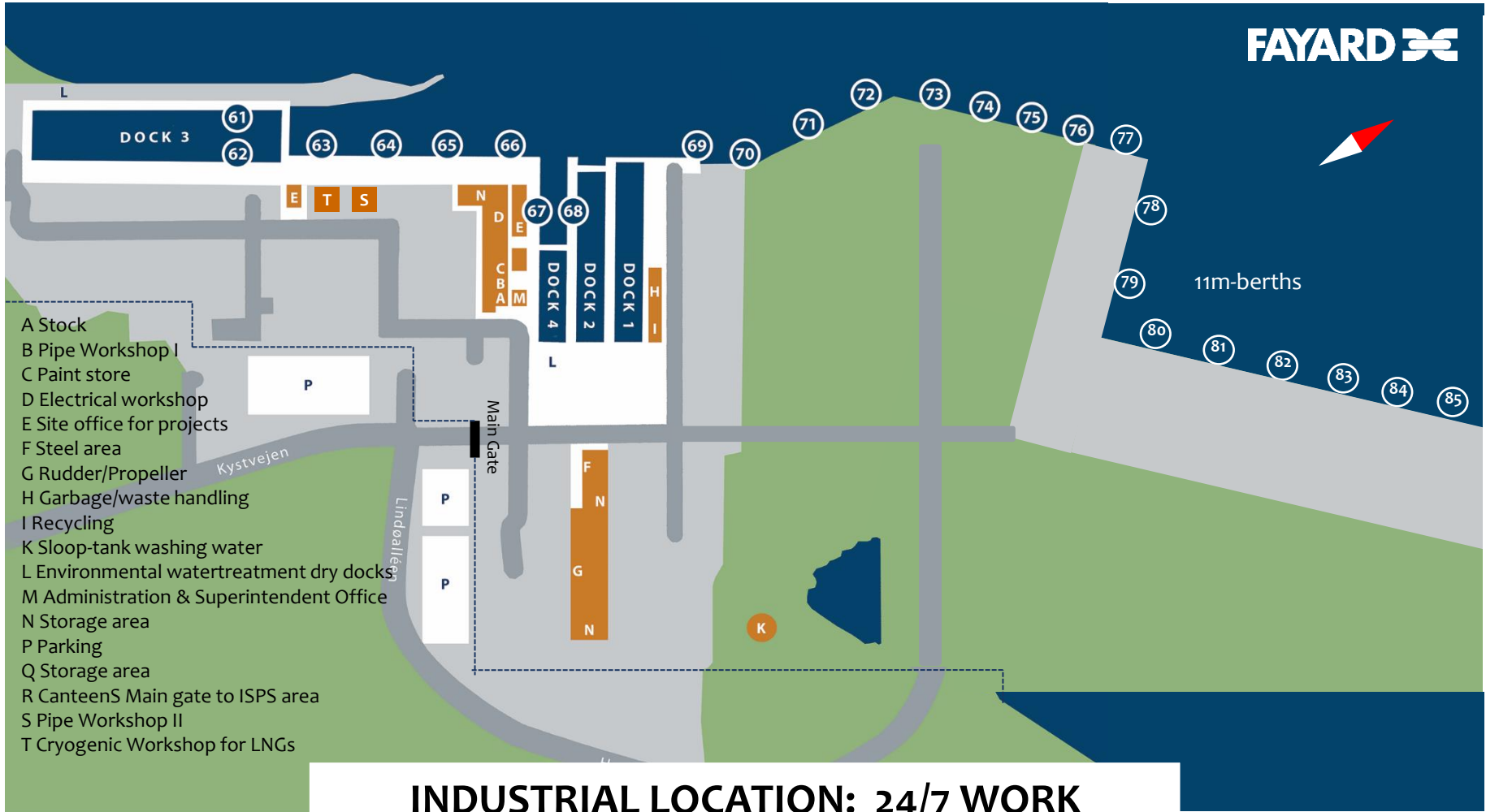
Onshore we are close to highway E45 and E20 and

International airports:
Copenhagen or Billund 1 ½ hour
Hamburg 3 hours



RIGHT LOCATION - MINIMUM DEVIATION

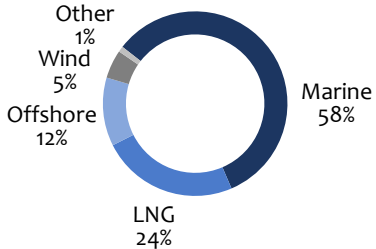




2023 in numbers:
111 DOCKINGS
72% DOCK UTILIZATION



Segments



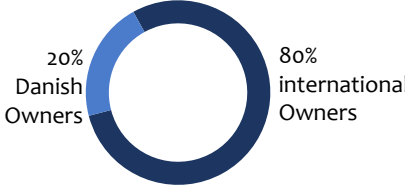
Project Controlling Network Organization of



Customer Appreciation



International activities



108 years of being On-Time

HIGH CAPACITY ON TIME ON BUDGET



- CERTIFIED MANAGEMENT SYSTEM

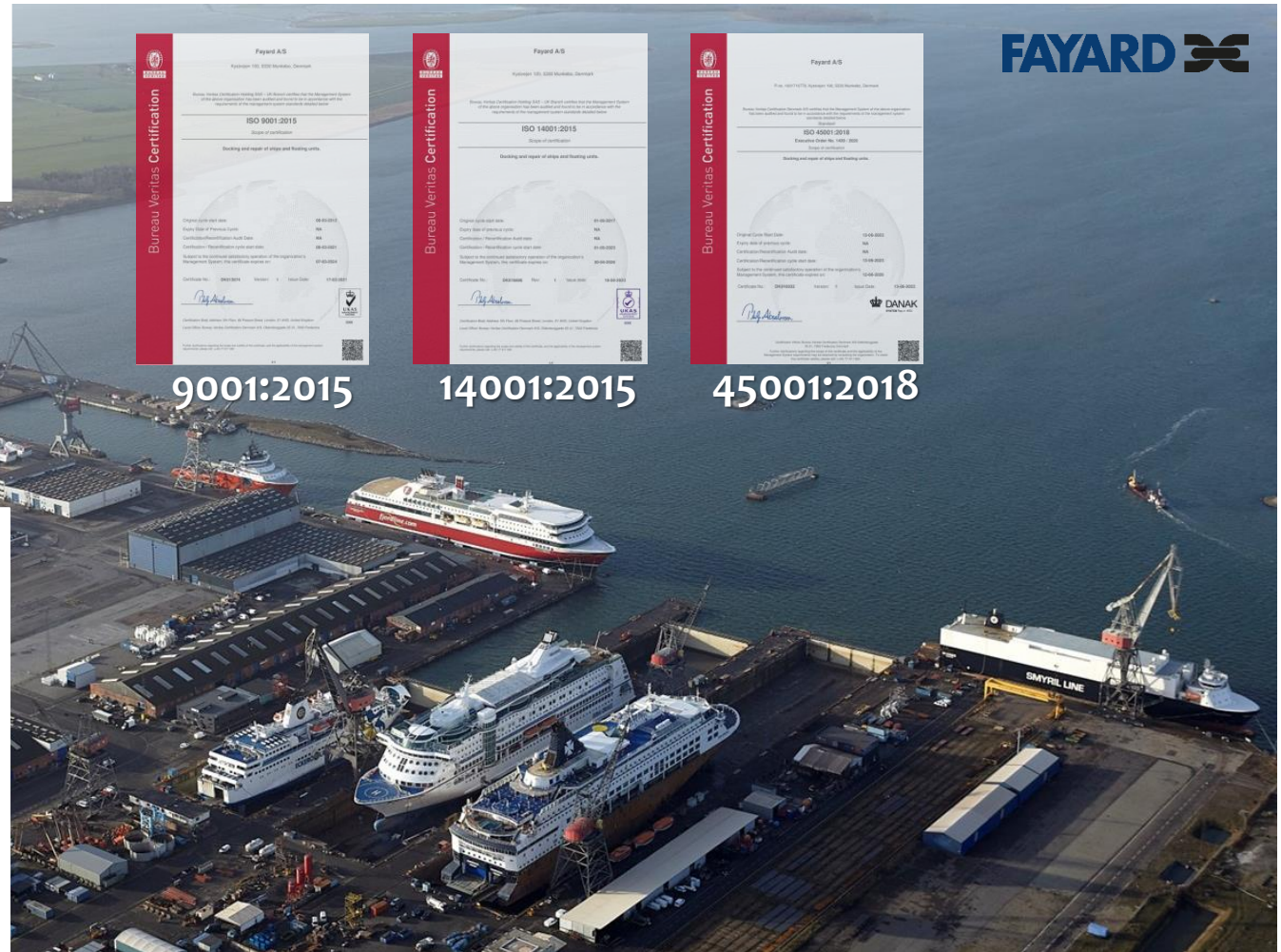
9001:2015

14001:2015

45001:2018

- GTT TECHNICAL SERVICE AGREEMENT REPAIR (TSAR)

- EU APPROVAL FOR SHIP RECYCLING





Global Goals – Local ACTION

- We are fully committed to conducting our activities in an environmentally 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 to vessels
 - Tank Washing Water Receive System (Slop)
 - Vessels in Vaporized condition allowed
 - Waste Management System in operation
 - All Chemicals are stores in Secured areas
 - Recycling of all scrap materials possible
 - LED-bulbs where applicable
 - EU-approved Ship-recycling facilities





Recognized by Owners

Project Management
Competence
Efficiency
Quality of Work -
On Time
Flexibility
Safety
and Facilities

FAYARD 



**PASSENGER/
CRUISE VESSELS
ALSO SERVICED
AT FAYARD**

FAYARD 



ALL OUR
DRY DOCKS ARE
GRAVING DOCKS

FAYARD 



ALL
VESSEL SIZES
SERVICED

FAYARD 



ALL TYPES OF
PASSENGER/RORO
VESSELS
SERVICED



**PASSENGER/
CRUISE
VESSELS
SERVICED**

COLOR FANTASY

**ALL DOCKS HAVE ALL
RELEVANT SHORE/SHIP/SHORE
CONNECTIONS, ALSO FOR
LARGER ONBOARD CREWS**



**ALL PASSENGER
VESSELS
SERVICED**

FAYARD 

BIRKA CRUISES



ALL FUELS SERVICED

FAYARD 



VARIOUS TYPES OF PROPULSION SERVICED

FAYARD 



**UPGRADES
THAT HELP YOU
GROW**

FAYARD 



**UPGRADES
THAT GROW
YOUR BUSINESS**

FAYARD 



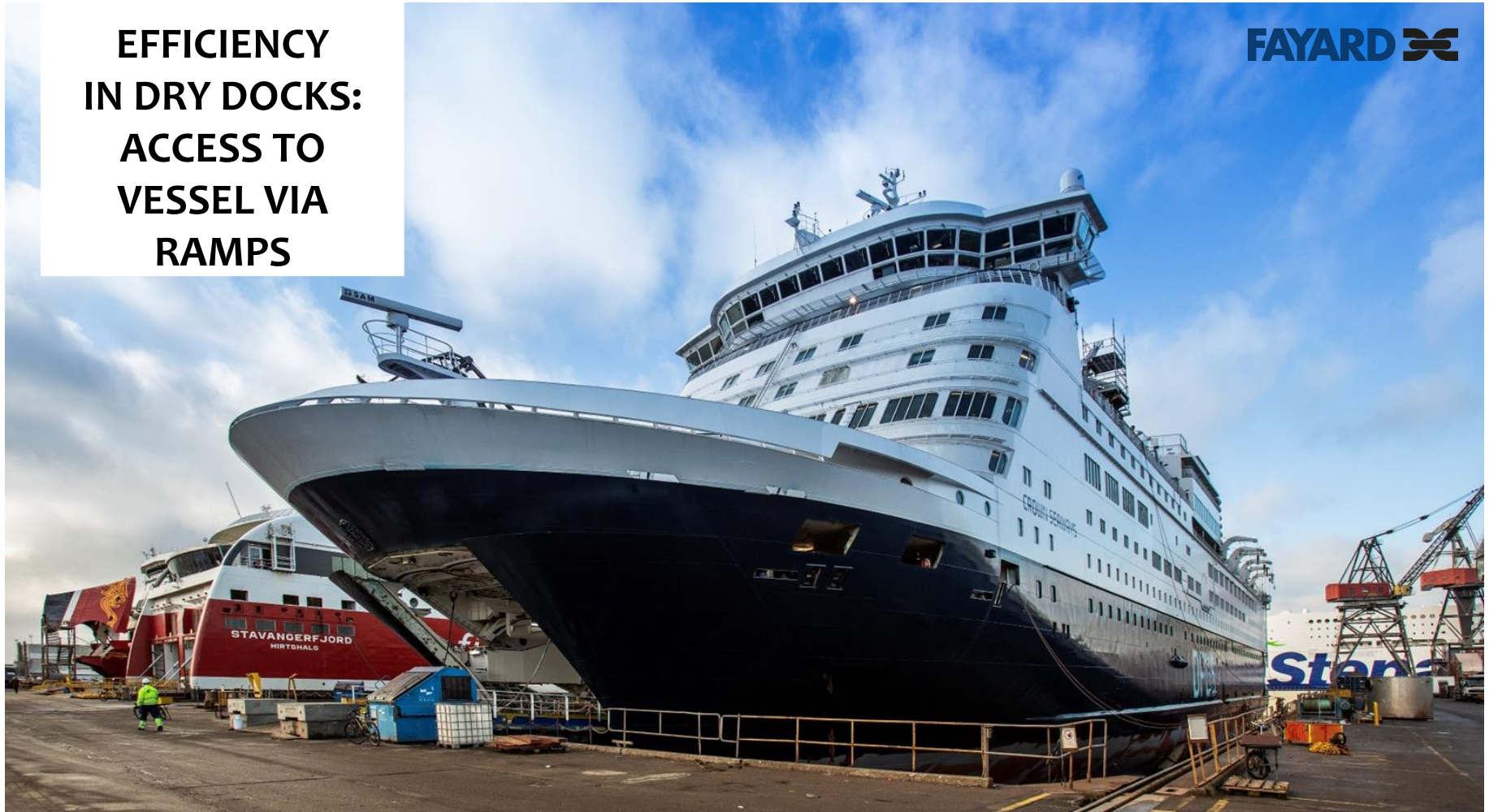
LARGE NEW BERTHING AREA



107 years of being On-Time

**EFFICIENCY
IN DRY DOCKS:
ACCESS TO
VESSEL VIA
RAMPS**

FAYARD 



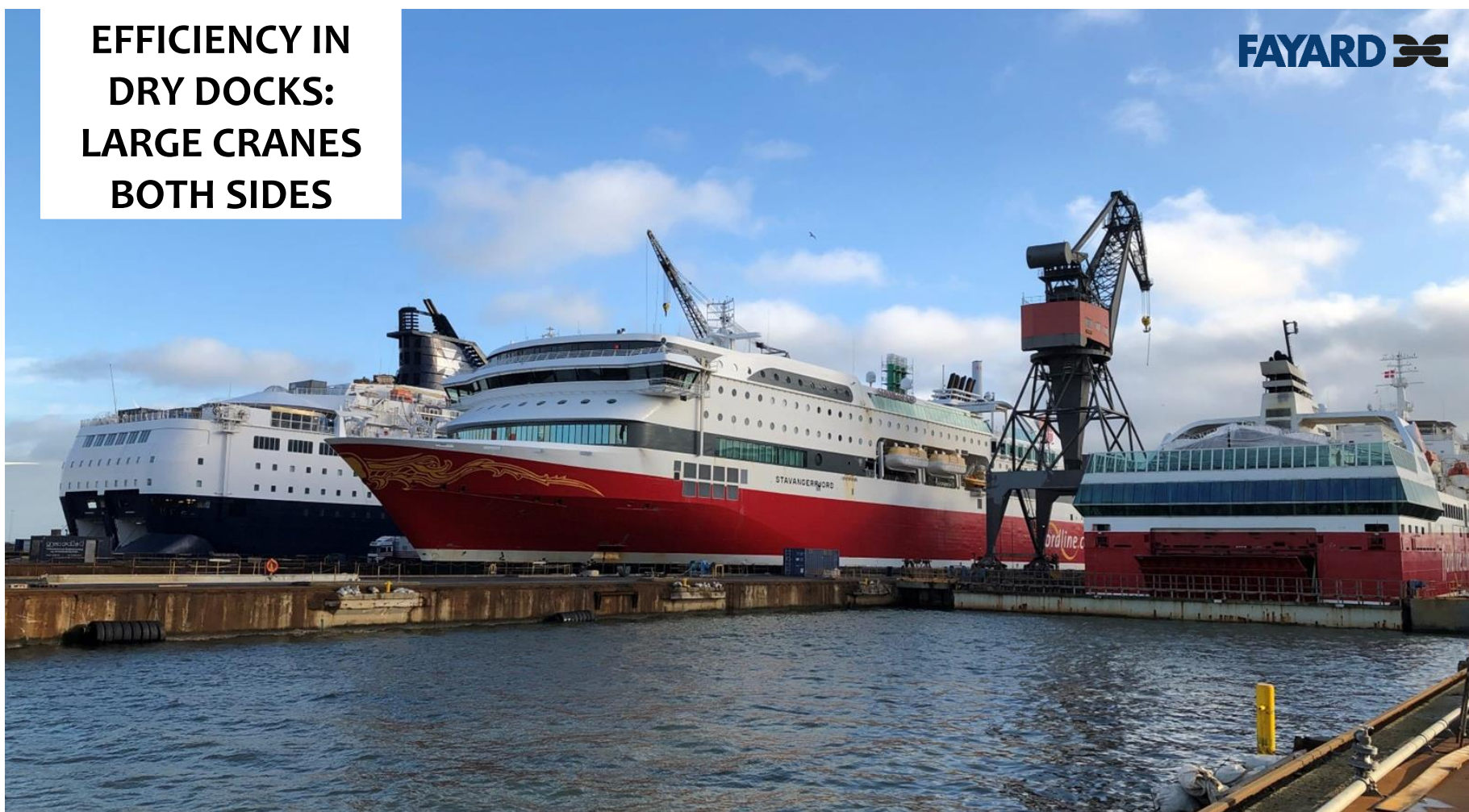
**EFFICIENCY
IN DRY DOCKS:
SUPERIOR
LIFTING CAPACITY**

FAYARD 



**EFFICIENCY IN
DRY DOCKS:
LARGE CRANES
BOTH SIDES**

FAYARD 



**DEMANDING
REQUIREMENTS
SERVICED**



FAYARD

DEMANDING REQUIREMENTS SERVICED

FAYARD 



DEMANDING REQUIREMENTS SOLUTIONS

FAYARD 

SCHLE 

STENA NAUTICA
GÖTEBORG



**FAYARD,
24/7 OPERATION,
LIKE YOU**

FAYARD 



FAYARD,
365 DAYS/YEAR
OPERATION,
LIKE YOU

FAYARD 



**COMPETITIVE
LOCATION
FOR NORTH
EUROPEAN
SEALINES**

FAYARD 



**AFLOAT
MAINTENANCE
& MODIFICATIONS
CLOSE TO OUR
WORKSHOPS**

FAYARD 



DUAL FUEL LNG/DIESEL
PROPULSION.

TT-LINE'S GREEN SHIPS:

- 5 STARS SCORE IN THE CLEAN SHIPPING INDEX
 - 98% LESS SOX
 - 82% LESS NOX
 - 93% LESS PARTICLES
 - 22% LESS CO₂
- WHEN ON LNG VS. MGO



**LARGE
DRY DOCKS:
SAFE & EFFICIENT
YARD STAY**

FAYARD 



**LARGE CREW
DURING YARD
STAY?
WE OFFER
HIGH CAPACITY
VESSEL
INTERFACES
IN ALL OUR
DRY DOCKS**



**45M OR MORE
WIDE DRY DOCKS:
FULL AVAILABILITY
FOR
MAINTENANCE
OF YOUR
STABILISATORS**

FAYARD 



CONVERSION REBUILD FINALIZATION



**HIGH CAPACITY
ALL DISCIPLINES
AVAILABLE**

FAYARD 

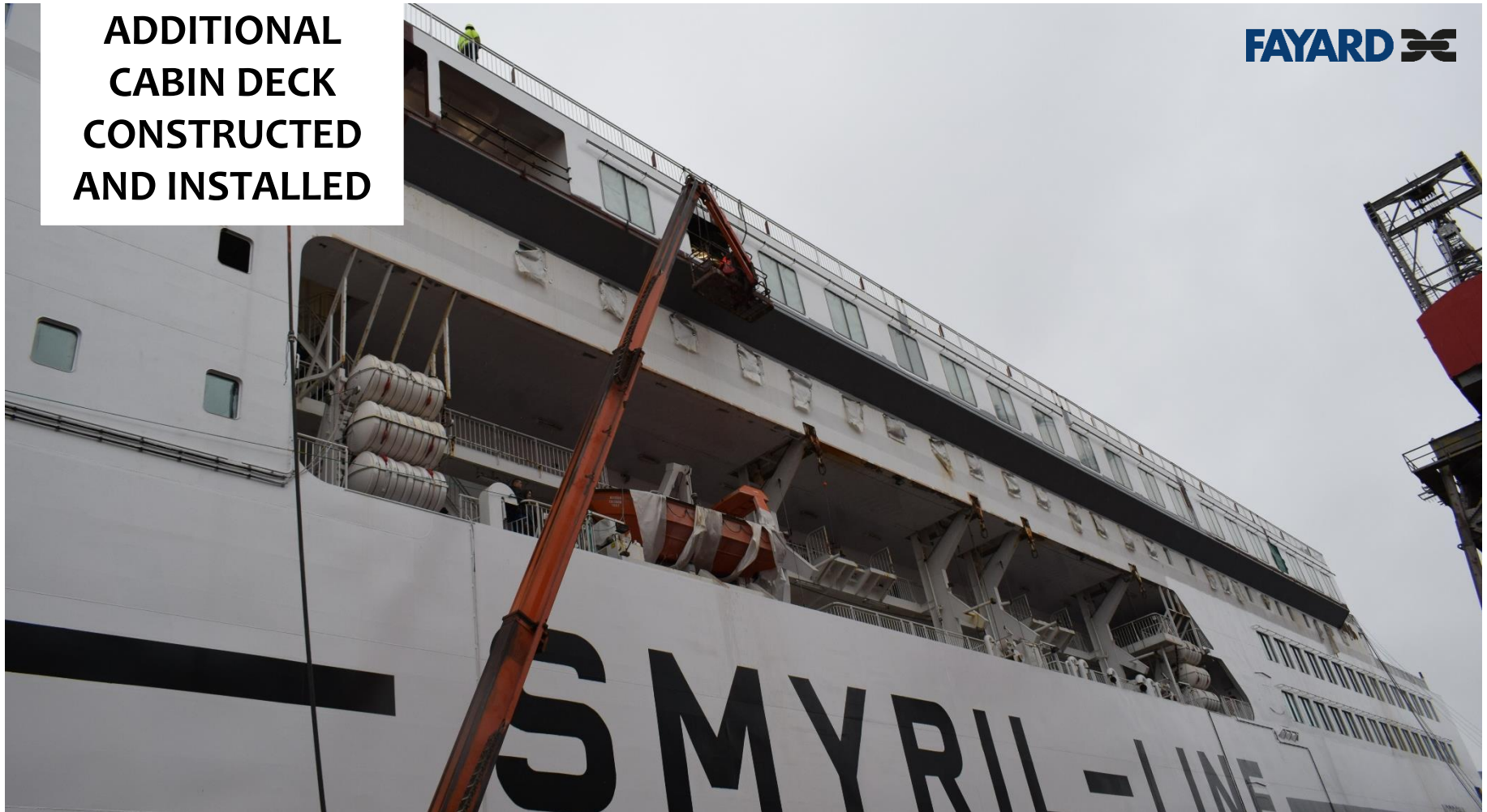


**SKY-BAR IN
ALUMINIUM
CONSTRUCTED
AND INSTALLED**



**ADDITIONAL
CABIN DECK
CONSTRUCTED
AND INSTALLED**

FAYARD 



**ADDITIONAL
CABIN DECK
OUTFITTED**

FAYARD 



**CONVERSION,
REBUILD or
FINALIZATION:
ON TIME &
BUDGET**

FAYARD 



CONVERSIONS TO NEW ROUTE FACILITIES

FAYARD 



CONVERSIONS TO NEW ROUTE FACILITIES

FAYARD 



**HIGH CAPACITY
MARITIME
SERVICE HUB FOR
DECADES**

FAYARD 



13 CLIMATE ACTION



The Climate Change - One of our times Biggest sustainability challenges.

At FAYARD we have a strong focus on supporting customers regarding the **CII** and the **EEXI** improvements, and in optimizing the ships in operations. We are thrilled to work together helping our customers becoming more energy efficient and in the reducing of the vessels' environmental footprint.



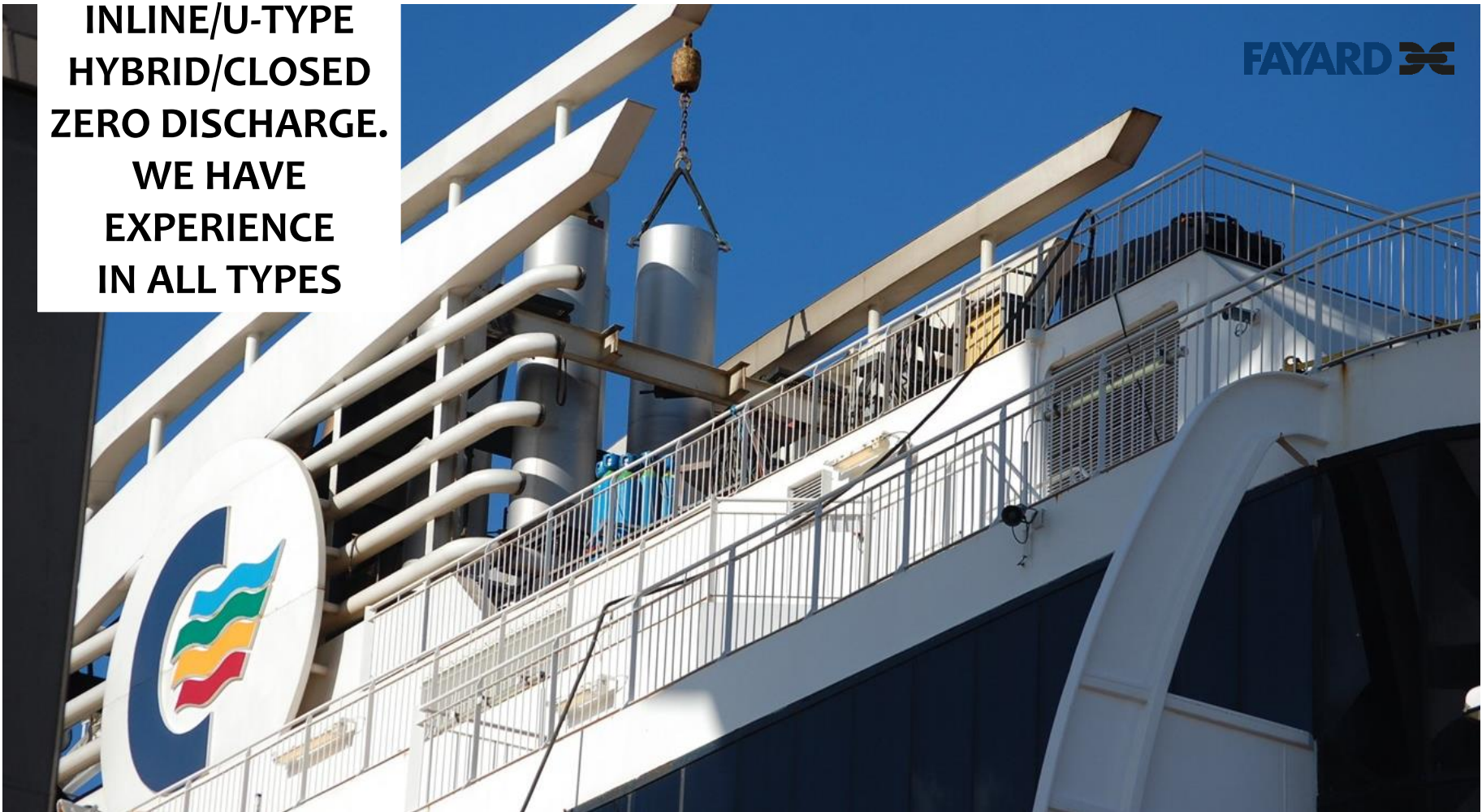
SOX-scrubber Retrofits: Competent and Efficient installation at FAYARD

- 90 Scrubbers retrofits conducted 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
- Fastest Scrubber retrofit: 7 days
- Average of all 90 scrubber retrofits: 18 days

**INLINE/U-TYPE
HYBRID/CLOSED
ZERO DISCHARGE.**

**WE HAVE
EXPERIENCE
IN ALL TYPES**

FAYARD 



**FULL INLINE
HYBRID SOX
SCRUBBER
CLOSED LOOP
ZERO DISCHARGE
SOLUTION**

FAYARD 



**FULL INLINE
HYBRID SOX
SCRUBBER
CLOSED LOOP
ZERO DISCHARGE
SOLUTION**

FAYARD 



FULL INLINE
HYBRID SOX
SCRUBBER
SOLUTION



**FULL U-TYPE
CLOSED LOOP
SOX SCRUBBER
SOLUTION**

FAYARD 



**SELECTIVE
CATALYTIC
REDUCTION
RETROFITS
REDUCING THE
NO_x EMISSION**



FAYARD

HIGH CAPACITY IN WJ2- WATERJETTING

FAYARD 



**STATE OF ART
ANTI FOULING
SYSTEMS
REDUCES
EMMISSIONS**

FAYARD 

FAYARD applies
silicone-antifouling
throughout the year



**REDUCING
EMISSIONS
BY RECOVERY OF
EXHAUST HEAT**

FAYARD 



**REDUCING
EMISSIONS BY
OPTIMIZED
PROPELLER
BLADES**



FAYARD

STENA DANICA
GÖTEBORG

Connecting Europe
for a Sustainable Future

**REDUCING
EMISSIONS
BY
HYDRO-DYNAMIC
OPTIMIZATION OF
RUDDER AND
PROPELLER HUB**

FAYARD 



**ENERGY STORAGE
SYSTEM
REDUCING THE
SO_x & NO_x
EMMISSIONS**

FAYARD 





**AMP, SHORE
CONNECTION,
COLD IRONING.
WHAT EVER THE
REQUIREMENT,
WE CAN
IMPLEMENT THE
SOLUTION**



7 AFFORDABLE AND CLEAN ENERGY



SHORE TO SHIP POWER

Reducing emissions to air when in Port,
at lay-up and when at FAYARD.

In 2022 59.3% of the Danish Electrical
Power was generated from the Wind and
the Sun

**SHORE POWER OFFERED TO ALL
VESSELS, WHEN AT FAYARD.**

QUALITY ON-TIME - ALWAYS

Quality - On time - Always



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



Kristian E. Andersen
COO
ka@fayard.dk
+45 2161 5536



Jesper Gravesen
QHSE Manager
jg@fayard.dk
+45 2161 5535



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



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



Carsten Due
Senior Manager
Retrofits
cd@fayard.dk
+45 2161 5520



Peter Krogh Nielsen
Sales & Calculation
pkn@fayard.dk
+45 2161 5538



Michael Sommer
Sales & Calculation
ms@fayard.dk
+45 2161 5578



Kenneth Thomsen
Sales & Calculation
kt@fayard.dk
+45 2565 9145



Søren Skak Pedersen
Sales & Calculation
(Parttime)
ssp@fayard.dk
+45 2161 5523



Jon Lohman
CTO
jl@fayard.dk
+45 2161 5521



Kent Gorm Nielsen
Project Manager
kgn@fayard.dk
+45 2161 5571



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



Kenneth Clausen
Project Manager
kc@fayard.dk
+45 2161 5534



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



Casper K. Sørensen
Project Manager
cks@fayard.dk
+45 2161 5526



Mads Nielsen
Project Manager
man@fayard.dk
+45 2746 9830