



CONTENT

JUMBO	0
DELIVERING VALUE TO YOU	0
STAY WELL	0
MARKETS	0
CARGO TYPES	10
PROJECT EXAMPLES	1
ENGINEERING AND PROJECT MANAGEMENT	2
SPECIALISED FLEET	2
TRANSPORTATION & INSTALLATION (T&I)	2
PROUD TO LIFT	2
INNOVATION	2
GLOBAL COVERAGE	3

RELIABLE STRENGTH

"At Jumbo, pioneering has always been in our DNA. Since my father started this company, we have endeavoured to be the best, not the biggest. Over the years, Jumbo has helped revolutionise the heavy lift industry by embracing new engineering and different technologies, overcoming market and logistical challenges, and constantly exploring new and innovative ways to make the impossible possible for our clients.

Our goal is to consistently satisfy our clients needs to the highest standards. To achieve this, we will maintain and enhance our position as the most reliable, safe and pioneering heavy lift shipping and offshore installation company in the world."

Michael Kahn





JUMBO

Jumbo is an established global enterprise headquartered in the Netherlands with two main divisions, Shipping and Offshore. For 50 years, our family owned company has been lifting and shipping high-value cargoes safely and on time, along with providing reliable and efficient heavy lift transportation solutions for our clients worldwide.

Jumbo operates a versatile fleet of state-of-the-art heavy lift vessels with lifting capacities from 650 to 3,000 tonnes. Services range from transporting large and heavy pieces of equipment requiring maximum lifting capacity and outreach, to smaller, lighter cargoes and to calling at small, underdeveloped and shallow water ports. With a specialised offshore fleet, Jumbo also serves the global offshore energy industry as an offshore installation contractor.

DELIVERING VALUE TO YOU

At Jumbo shipping, we strive to achieve our client's goals by living our core values: Reliability, Safety & Quality Awareness, Customer Orientation, Cooperation, Entrepreneurship.

We understand that the cargoes we ship are key components in our client's projects. Our advanced preparation and planning combined with our custom engineering and professional project execution means that we can guarantee the most reliable, safe, and cost efficient solution there is.

Our specialist teams, in the office and on the vessels, as well as our dedicated Port Captains, work closely together as a team with our clients, to execute challenging projects as agreed. We foresee, manage and solve challenges every day, ensuring you receive a precise and predictable outcome, no surprises!

Quality is what differentiates us. Our high safety standards, our attention to technical and operational detail and our precision engineering is imperative to a reliable performance.





STAY WELL

Health & Safety

At Jumbo, safety is paramount. Nothing is more important to us than protecting the safety of our employees, clients and partners. We want you and all of us to Stay Well.

It is our philosophy that safety awareness, quality and environmental care stand at the forefront of a safe and reliable operation.

Our health and safety policy, implemented in the form of our "Stay Well" programme, meets the requirements of latest regulations and takes them a step further.

Through the Jumbo Code of Conduct, we encourage our employees and partners to speak up and make suggestions that can improve safety, reduce risk or harm to the environment.

Quality

The quality of the services provided by Jumbo is made possible by the fact that we are a specialised company with highly qualified and dedicated personnel. Jumbo's vessels and their performance are considered as critical elements in our primary business process and therefore receive all technical and operational support to ensure we meet our obligations towards our clients. This way of working is reflected in the Quality Policy of Jumbo.





Jumbo is committed to preventing pollution and reducing the environmental impact of our activities. With our fuel focus monitor and active involvement in renewable energy construction, we are committed to developing a sustainable business.

Jumbo regularly operates in environmentally sensitive areas, where we have repeatedly demonstrated our ability to carry out operations with the utmost consideration for environmental protection. We comply with the strictest environmental standards and are always willing to engage with clients in how to limit the environmental impact of a project.

Jumbo's reliability, efficiency and top class engineering capabilities enable us to serve a broad range of clients, including manufacturers, EPC contractors and freight forwarders, across a variety of markets.

Every piece of cargo is unique and requires special attention. At Jumbo there is no difference between standard cargo and complex jobs, all projects are handled with the same precision and eye for detail.

Mining: Autoclaves, stackers,

(un)loaders

Wind: Monopiles, blades, tower

sections, transition pieces (TP's)

reclaimers, modules, ship

Oil & Gas: Reels & carousels, buoys

Power Generation: Transformers, generators

Port Infrastructure: Mobile cranes, overhead cranes,

RTGs, wharf decks

Refinery & Petrochemical: Columns, reactors, absorbers,

wash towers, LNG processing equipment, boilers,modules

Floating: Yachts, tugs, barges, trawlers,

navy vessels

Other Rolling stock, crackers







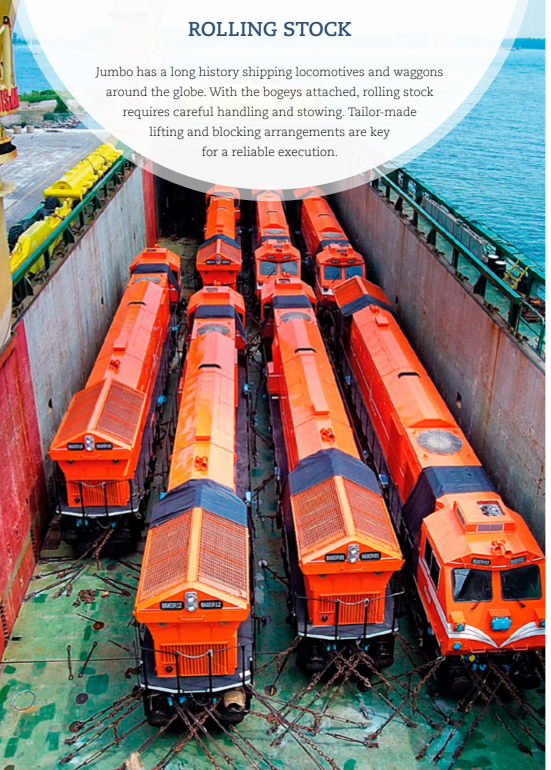


CARGO TYPES

Custom lifting and lashing arrangements are utilised for cargoes if required. Jumbo engineers prepare the detailed plans which are then executed by our specialised highly-trained crew, always with hands-on assistance from our experienced Port Captains.

Our specially designed Jumbo ships limit acceleration forces acting on the cargo, and keep costly additional internal strengthening to a minimum.













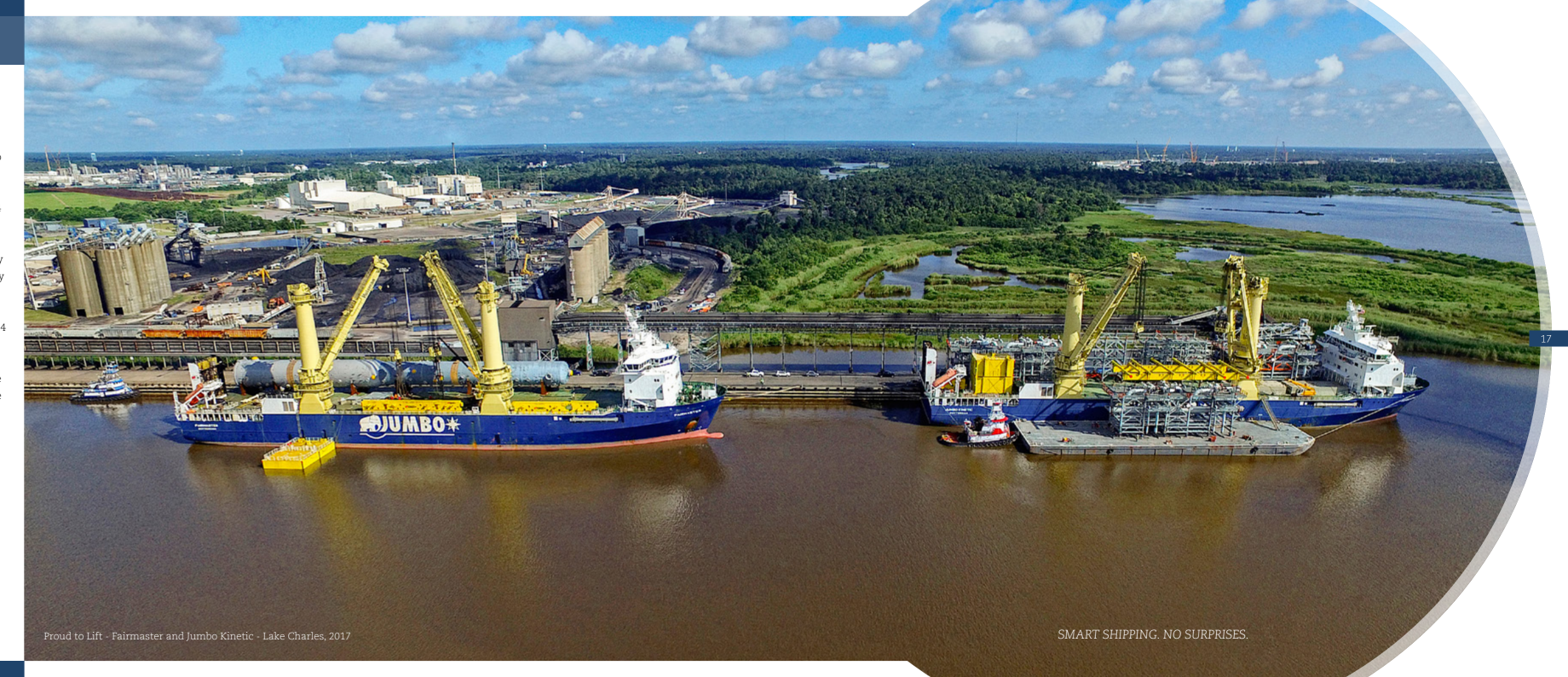


PROJECT EXAMPLES

SASOL PROJECT

The Sasol Project involved shipping 88 modules from Asia to Lake Charles, LA, USA.

- The number of shipments could be reduced from 20 to 14 due to efficient stowage planning and vessel types.
- The team were able to shorten the intended route time by using SafeTrans analysis and saving 11 days per voyage by transiting the Panama Canal.
- Almost 4650 tonnes of fuel was conserved and almost €1.4 million worth of fuel costs saved in total.
- Creative engineering was required to further optimise the vessel intake, such as overhanging the cargo over the side of the vessels while remaining within the Panama Canal restrictions.





ENGINEERING AND PROJECT MANAGEMENT

Engineering

Engineering stands at the forefront of a safe and reliable operation to safeguard the interests of our clients. This is why Jumbo has invested - and continues to invest - in the best engineers as well as the latest state of the art engineering methods, software, equipment and techniques.

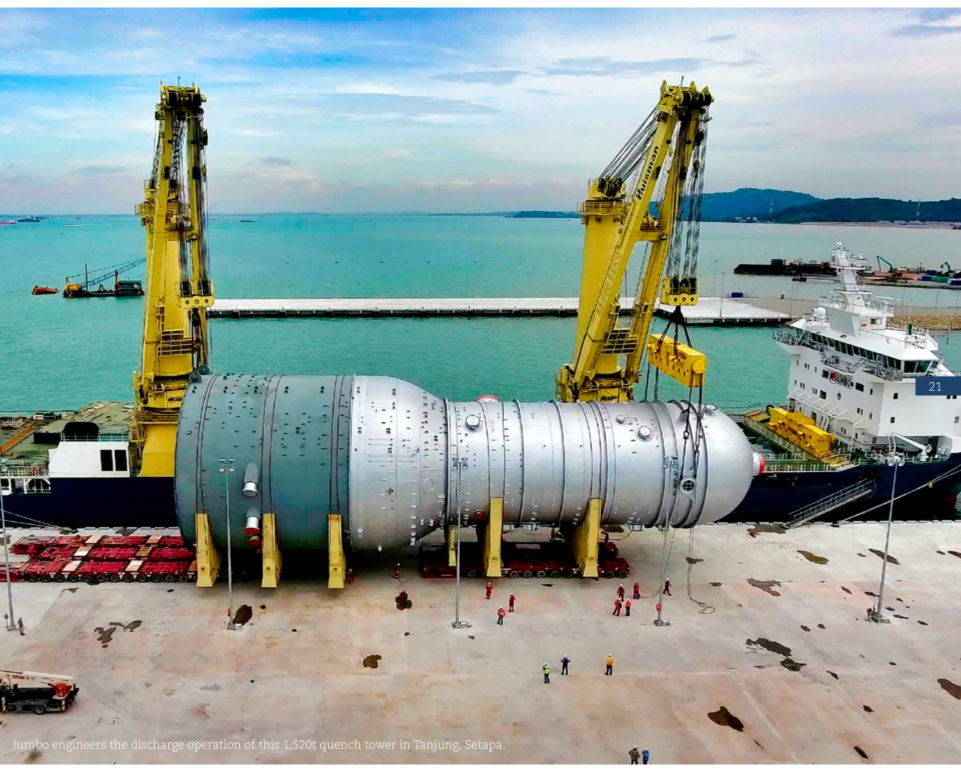
Jumbo's engineering expertise is unrivalled in the heavy lift industry and our in-house knowledge and experience makes it possible to take on the most challenging projects. Our engineers come from a diverse range of disciplines including naval architecture as well as civil and offshore engineering. We also employ specialists in ship motions, hydrodynamics and structural engineering. This diverse group of specialists enables us to work together with our clients to reach practical, cost-effective, innovative and reliable solutions for both standard cargo transports and complex projects. Our engineers know that the combination of each heavy lift cargo, vessel type, and local environmental conditions is unique. Therefore, careful planning and calculating -down to the smallest detail - is essential.

Project Management

Jumbo's project managers guide the shipping process from A-Z ensuring safe delivery within scope, time and budget.

They foresee and manage project risks / opportunities and address any potential issues early on and ultimately deliver what we promise.





SPECIALISED FLEET

Since the founding of Jumbo, our innovative vessels have been making the difference in heavy lift transport. The first vessel that Jumbo operated was MV Stellanova. This vessel had derricks capable of lifting 12 tonnes and was a remarkable innovation for her time. From that moment in 1968 on, Jumbo pioneered in the heavy lift shipping industry, steadily growing as a company and evolving into a carrier that knows how to handle ultraheavy cargos and excels in lifting operations.

Jumbo operates a versatile fleet of 10 specialised Dutchflagged heavy lift vessels with lifting capacities ranging from 650 to 3000 tonnes.

- All Jumbo vessels are approved to sail with open hatches allowing optimal stowage flexibility.
- All our vessels are equipped with custom designed Huisman mast cranes with fast and smooth maneuverability as well as strong stability..
- We have record breaking heavy lift capacity by shallow draught vessels with flush decks.
- Two of our ships are efficient offshore installation vessels, incorporating DP-II and modular appliances.
- All Jumbo vessels can utillise our unique stabiliser design, fondly know as the "flipper".
- All Jumbo vessels are known for their upper deck strength.



- J-Class vessels are capable of extending the width of their main deck up to 40 metres.
- Our E- and H-Class vessels are lakes fitted. With their narrow beams and shallow draft capability these smaller Jumbo vessels are able to clear narrow locks with inches to spare.
- The Jumbo Fly-Jib modular crane extension can be mounted on a J-Class and will increase the lifting height or outreach by 17 metres.

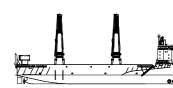
For more detailed information on our vessels, please view our Fleet List. www.jumbomaritime.nl/en/shipping/fleet/



Jumbo E-650 Class

Crane cap.: 1x 400t & 1x 250t

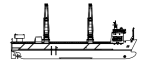
- Fairlift
- Stellaprima



Jumbo J-1800 Class

Crane cap.: 2x 900t

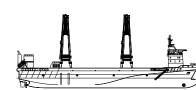
- Jumbo Javelin (DP2)
- Fairpartner
- Fairplayer (DP2)
- Jumbo Jubilee



Jumbo H-800 Class

Crane cap.: 2x 400t

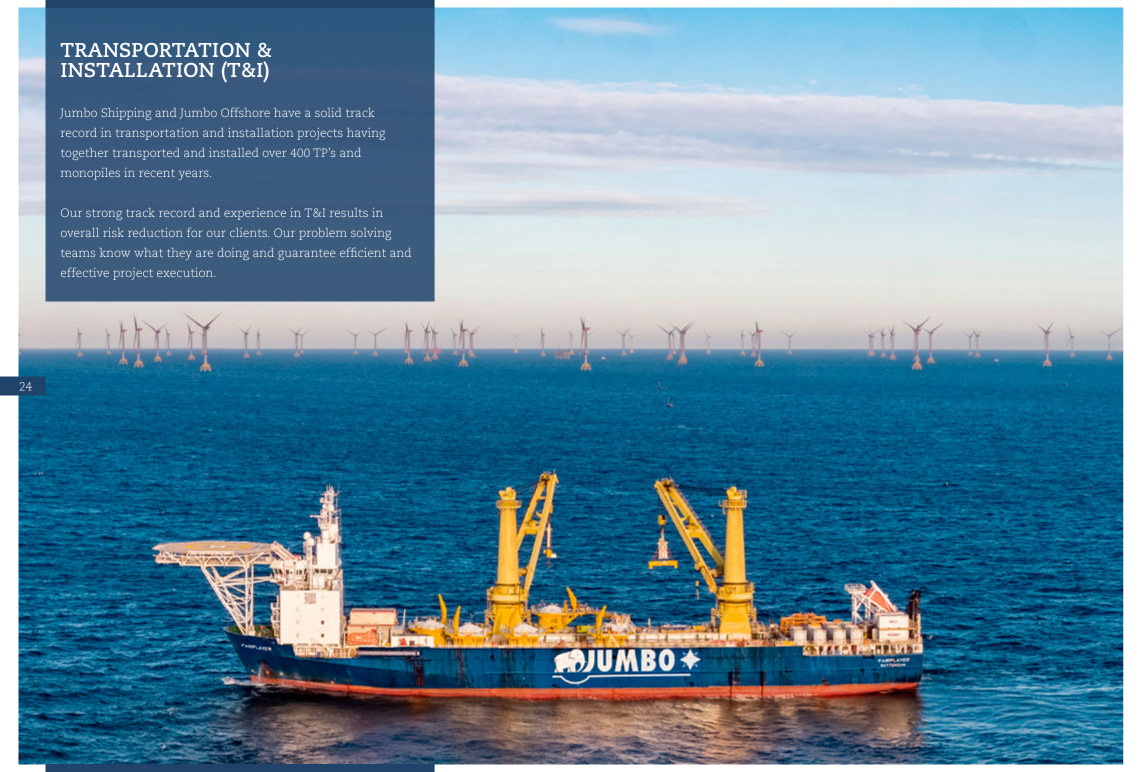
- Jumbo Vision
- Fairlane



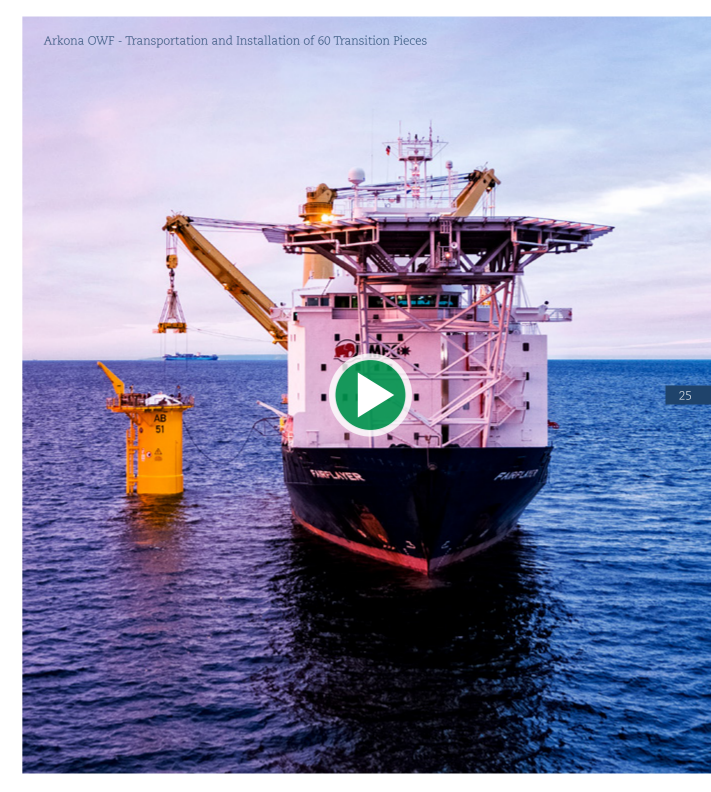
Jumbo K-3000 Class

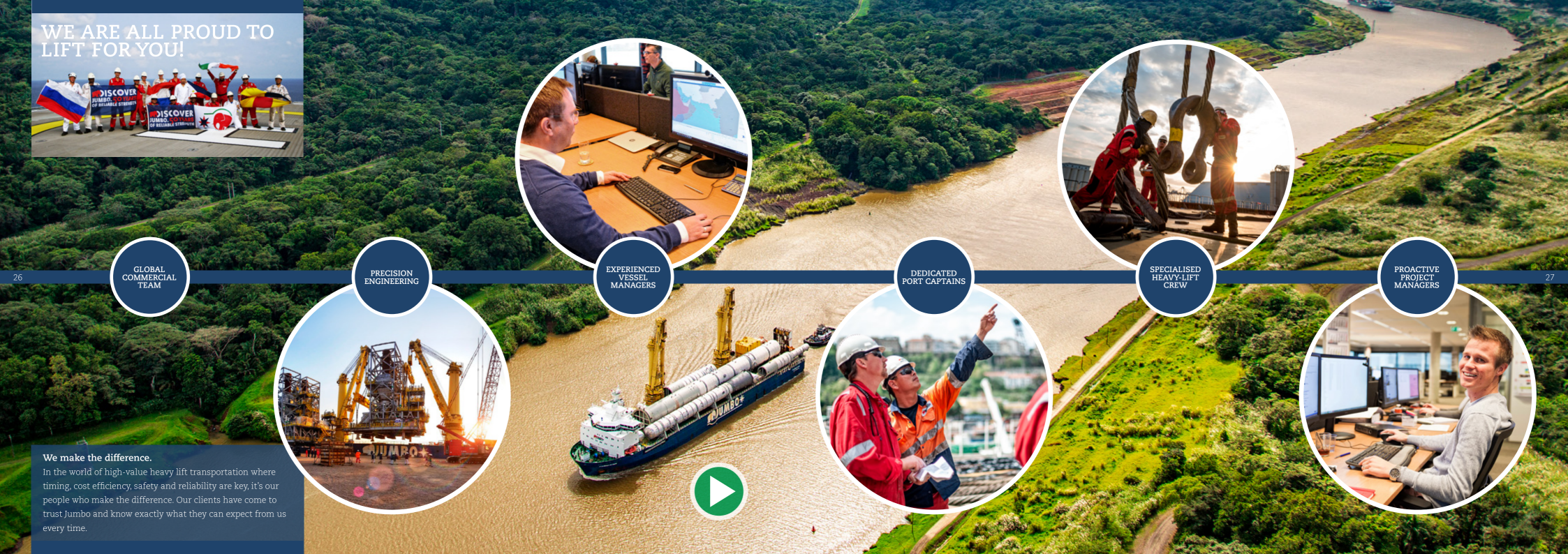
Crane cap.: 2x 1500t

- Jumbo Kinetic
- Fairmaster









INNOVATION

We are constantly working to improve our performance and innovate the maritime industry. In 2011, we started the Jumbo Innovation Programme. This programme builds on a long history of Jumbo innovations that have shaped the heavy lift shipping market and added a new perspective to offshore installation.

In recent years we have developed:

- Heavy lift transport vessels that can be modified into efficient offshore installation vessels, incorporating DP II and modular appliances.
- The Jumbo Fly-Jib, a revolutionary modular crane extension system which dramatically increases the crane's lifting height and outreach.
- An inventive adaptable frame capable of lifting multisized cargo modules for the SASOL project.
- Deckmarking solution with the Microsoft HoloLens to optimise port calls.
- Adjustable grillages allowing for various sizes of Transition Pieces (TP's)









O Jumbo Headquarters O Jumbo Satelite Offices O Jumbo Agents Offices

Contact Information

Jumbo Headquarters

+31 10 7900 30

 Brazil
 +55 21 38 61 09 05
 Russia
 +7 812 380 23 23

 China
 +86 21 5302 9261
 Singapore
 +65 62 53 88 00

 France
 +33 1 53 30 77 50
 Spain
 +34 94 435 48 60

 Germany
 +49 421 98 98 45 80
 USA
 +1 732 530 56 00

 India
 +91 22 4201 9140
 UAE
 +971 4 444 9443

Italy +39 010 248 741

NEED A LIFT?

II II II II II II II FAIRMASTER Whether you need to transport large and heavy * 赤獭朱 equipment or smaller lighter cargo, Jumbo is your partner of choice! To get a quote check out our Position List at: http://positionlist.jumbomaritime.nl/

FOLLOW US ON:













HAVENSTRAAT 23 3115 HC SCHIEDAM THE NETHERLANDS +31 10 79 00 300 INFO@JUMBOMARITIME.NL WWW.JUMBOMARITIME.NL