



ela[container]

Offshore Accommodation
www.elo-offshore.com

Mobile room solutions in container form



Founded in 2014, ELA Container Offshore belongs to a family-run group and has always offered tailored accommodation solutions in standardized container form for rental.

✓ Benefits

Plug-and-play design

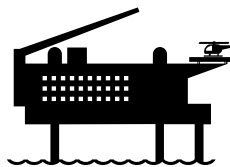
Flexibility on demand

Fully equipped

Turnkey delivery

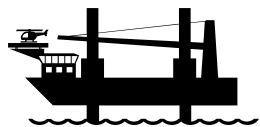
All required certifications

For offshore and nearshore applications



Converter platforms

Our accommodation containers offer comfortable, weatherproof living and working spaces for wind farm crews on converter platforms.



Jack-up barges

Our offshore containers offer safe, comfortable living and working spaces that can withstand even the strongest jack-up vessel movements.



Oil and gas platforms

On oil and gas platforms, our containers provide additional space and extraordinary comfort for longer assignments.



Supply vessels

Our stackable offshore accommodation modules maximize the amount of space available on supply vessels with convenient, compact solutions.



Barges and pontoons

Our robust offshore container accommodations can withstand harsh weather conditions and offer a whole host of potential applications, from living quarters to gyms and dining rooms.



Pipe-laying vessels

Our containers create functional living and working spaces on pipe-laying vessels, with a compact design that requires minimal space.

For your specific requirements



Specifically designed for nearshore and offshore applications, and used around the world on platforms, jack-up barges, pontoons, pipe-laying

and supply vessels, these ELA offshore containers fulfil all crew requirements in terms of sleeping, living and working.

Our room solutions



Thanks to our extensive range of furnishings and accessories, ELA offshore rental containers can accommodate a whole host of room solutions. In addition to all the safety-relevant equipment like fire extinguishers, emergency lighting and ventilation systems, the containers also offer a cozy interior, including LED lighting, power and internet connections, as well as fully automated air-conditioning systems.



Explore our containers virtually
with our 360° tours.





Living quarter

Our living quarters provide the crew with comfortable sleeping spaces and a pleasant indoor environment, even in the most extreme conditions, as well as space for relaxation and well-being during longer assignments at sea.



Meeting room

Fitted with modern equipment and designed for use in the maritime environment, our meeting rooms provide a functional and quiet space for discussion and planning.



Office

Optimized for productive work and demanding offshore conditions, our office containers offer an efficient working environment for the crew and can be adapted to fulfil specific requirements.



Locker room

Our weatherproof changing room containers provide offshore crews with practical and safe storage solutions for clothing and equipment and are ideal for demanding working conditions.



Sanitary

Our sanitary containers offer clean and hygienic solutions for offshore use and are equipped with showers, toilets and sinks in a robust, weatherproof design.



Gym

Our gym containers complement container systems with an ideal solution for daily exercise. They offer space for a wide range of exercise equipment and ensure optimal training units on the high seas.



Galley

Our fully fitted galley containers feature modern equipment, large working surfaces and plenty of storage space, creating the optimal conditions for food service even for larger crews.



Drying container

Designed specifically for drying work clothing and equipment quickly and efficiently, our drying containers ensure maximum functionality in any weather.



Please note: Additional room solutions are available upon request.



Plug-and-play design for simple installation

The plug-and-play design makes it easy to connect the containers on vessels or offshore platforms. All of the necessary connections like electricity, water (for integrated sanitary unit) and air conditioning are integrated into the ELA connection box.

The experienced offshore technicians are more than happy to help you set up the container system upon request.



Combining containers vertically

Containers can be installed on vessel decks using corner castings or dovetails and stacked with twist locks.



Combining containers horizontally

Containers positioned next to each other can be connected with bolts.



Ready for immediate use

All required connections are integrated directly into the standardized ELA connection box.

- + Electrical main plug
- + PA/GA connections
- + Emergency stop button
- + Split air-conditioning unit
- + Freshwater and wastewater pipes



Our products



Our portfolio features a wide range of mobile offshore room modules. Accessories such as stairways and gangways can be used to form

more complex container systems. The solutions are designed to fulfil a whole host of requirements and deliver tangible added value.

Rental containers for any purpose

Our multipurpose containers are available for quick and easy rental, are ready for immediate use, and can be optimally tailored and configured to meet your requirements.



ELA Offshore Light

CSC-certified container for nearshore use on barges and pontoons, or for onshore use at ports.



20 ft

L: 6,058 mm
W: 2,438 mm
H: 2,896 mm

MGW Offshore

10 t

Tare weight

4.2 t

E-Connection

400 V / 50 Hz /
60 Hz or
440 V / 60 Hz

Certifications

CSC



ELA Offshore Allrounder

Offshore-certified container for use on all offshore facilities, from platforms to vessels.



20 ft

L: 6,058 mm
W: 2,438 mm
H: 2,896 mm

MGW Offshore

8.2 t

Tare weight

7.7 t

E-Connection

400 V / 50 Hz /
60 Hz or
440 V / 60 Hz

Certifications

+ DNV 2.7-1 /
EN 12079-1 /
ISO 10855
+ DNV 2.7-2
+ CSC

Accessories

Based on your requirements, we can provide your container system with functional accessories, from stairway containers and gangways to wastewater and chemical tanks, all from a single source – for a solution that's safe, efficient and optimally tailored to ELA offshore room systems.



ELA Offshore Stairway Container

Stairway containers can easily be combined with any of the rental containers to create multilevel systems.



20 ft

MGW Offshore

L: 6,058 mm
W: 2,438 mm
H: 2,896 mm

3.5 t

Tare weight

3.5 t

Certifications

+ DNV 2.7-1 /
EN 12079-1 /
ISO 10855
+ CSC

ELA Offshore Gangway Container

Gangway containers can be used to connect different 20 ft rental containers and thus enable access to every room on one floor.



Option 1

MGW Offshore

L: 1,375 mm
W: 2,438 mm
H: 2,896 mm

0.65 t

Option 2

0.65 t

L: 1,000 mm
W: 2,438 mm
H: 2,896 mm

ELA Offshore Wastewater Tank

Our wastewater tank is the ideal complement to containers with a sanitary unit and enables proper disposal of wastewater.



20 ft

MGW Offshore

L: 6,058 mm
W: 2,438 mm
H: 700 mm

8.75 t

Tare weight

3.1 t

Certifications

+ DNV 2.7-1 /
EN 12079-1 /
ISO 10855
+ CSC

ELA Offshore Horizontal Chemical Tank

Chemical tanks can be used to transport and store chemical liquids.



4.800 l

MGW Offshore

L: 2,750 mm
W: 1,850 mm
H: 2,450 mm

10.5 t

Tare weight

2.5 t

Certifications

+ ADR/RID
+ DNV 2.7-1
+ EN 12079
+ IMDG
+ ASME.VIII-1

Cargo carrying units

Thanks to their robust steel construction and high-quality coatings, our containers can even withstand extreme weather conditions and heavy loads. They comply with international offshore standards, are stackable, and can be transported easily. This ensures that your goods remain well protected and ready for use at all times.



ELA Offshore Closed Top Container

Can be used to transport and/or store goods. Also available as a fully fitted workshop container.



10 ft

L: 2,991 mm
W: 2,438 mm
H: 2,591 mm

20 ft

L: 6,058 mm
W: 2,438 mm
H: 2,591 mm
or
2,896 mm

MGW Offshore

10 ft: 11.5 t
20 ft: 15.0 t

Tare weight

10 ft: 1.96 t
20 ft: 3.62 t

Certifications

+ DNV 2.7-1 / EN
12079-1 / ISO
10855
+ CSC

Reliable solutions are a must when it comes to transport and storage at sea. Our certified cargo carrying units offer maximum safety and versatility and are ideal for daily offshore operations.



ELA Offshore Open Top Container

Can be used to transport and/or store oversized or bulky goods.



20 ft

L: 6,058 mm
W: 2,438 mm
H: 2,591 mm

Tare weight

3.7 t

Certifications

+ DNV 2.7-1 / EN
12079-1 / ISO
10855
+ CSC



ELA Offshore Half Height Container

Can be used to transport and/or store bulk goods.



20 ft

L: 6,058 mm
W: 2,438 mm
H: 1,280 mm

Tare weight

3.38 t

Certifications

+ DNV 2.7-1 / EN
12079-1 / ISO
10855
+ CSC

What we offer



Tailored advice, technical expertise and a focus on the customer are second nature to us.

✓ **Consulting and planning**

Our ELA Offshore team is available around the clock to answer any questions you may have and to offer modular solutions. Once your requirements have been identified, you will promptly receive an offer – with 3D CAD visualization upon request.

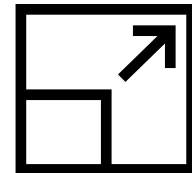
✓ **Turnkey solutions**

We provide turnkey solutions around the world and, if necessary, are happy to assume responsibility for installing and connecting modules on vessels and platforms.

✓ **Global delivery**

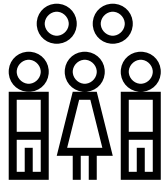
We offer tailored logistics solutions, including global door-to-door delivery and ex-works delivery through partners. CSC-certified modules enable cost-effective transport via container ship. We can also assist with customs clearance upon request.

Good reasons for ELA Offshore



Diverse range of room solutions

Our solutions offer the highest level of flexibility, with a wide range of sizes and designs possible, from individual containers to multilevel systems.



Strong team

We're part of the ELA Group with more than 50 years of experience, a high level of innovation and an international market presence, ensuring the highest level of quality and a focus on the customer.



Logistics

We're happy to organize transportation of your containers to your site. If necessary, we can also help you properly install the containers on-site.



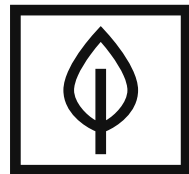
Full service

We represent engineering, construction, calculation and implementation – all from a single source. Product solutions are developed in close cooperation with customers and technology partners.



Quality management

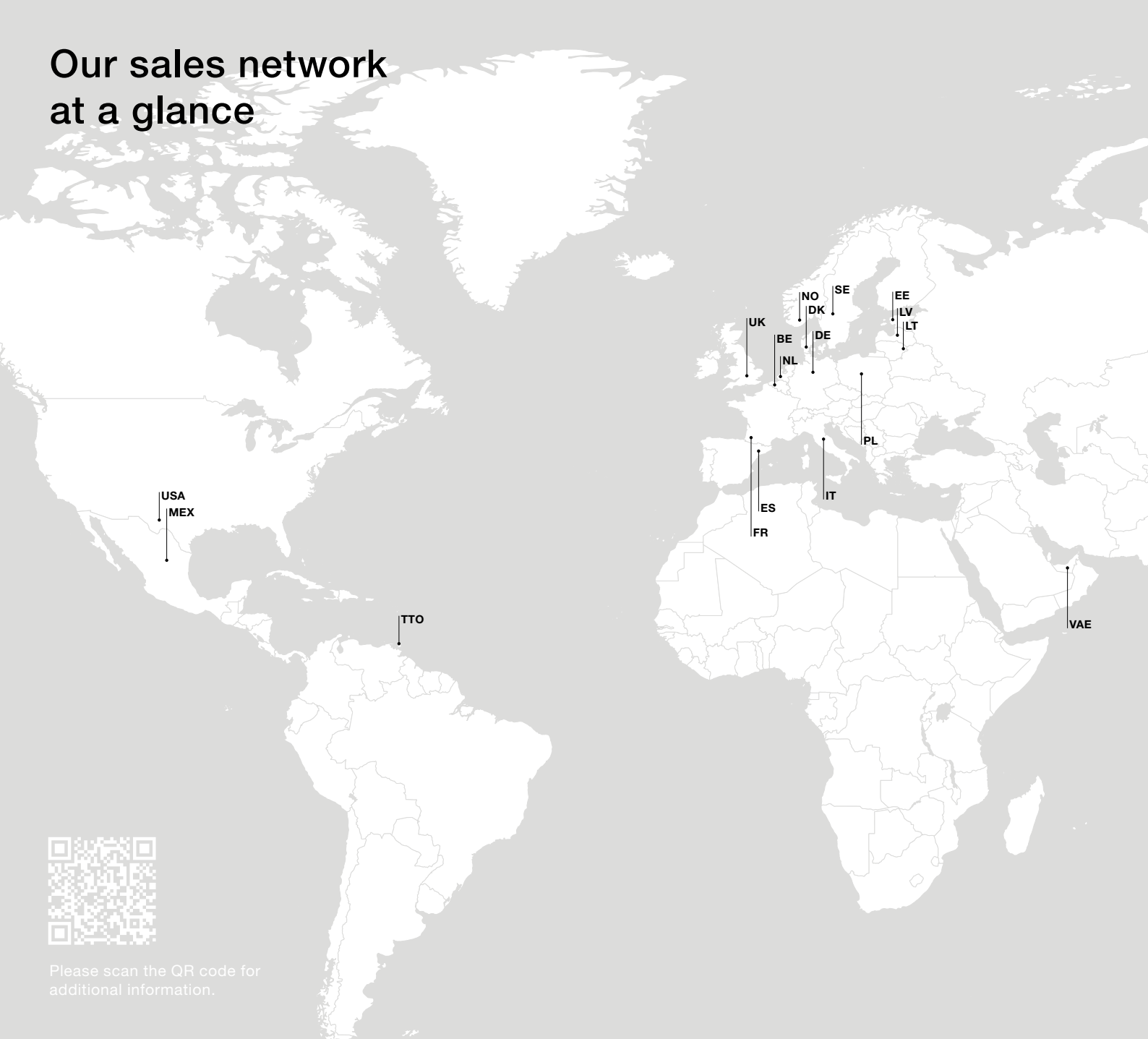
Quality Assurance accompanies design and production and checks the containers before delivery.



Sustainability

ELA containers can be reused for decades – for a sustainable product life cycle and minimal environmental impact.

Our sales network at a glance



Please scan the QR code for
additional information.

Further information about ELA Offshore products and room solutions is available here:



ela[container]

ELA Container Offshore GmbH
Zeppelinstraße 32, 49733 Haren (Ems), Germany
Tel. +49 5932 7323-500
www.elo-offshore.com, info@eloa-offshore.com

Subject to technical changes, product illustrations may deviate.
Any colour differences between the images in this product brochure
and the products themselves are the result of the printing process
and are unavoidable.

© 2025 ELA Container Offshore GmbH, Haren (Ems)