

**BENLI**  
GROUP

**WORK ON PASSION**

## OUR HISTORY

Benli Industrie Service Shipbuilding and Welding Technology was founded in 2002

---

### BENLI Corporate Group

---

In 2019, the BENLI group of companies was founded.  
It now owns over 11 companies in Bremerhaven

---

## OUR COMPANIES

0 0 0 1 1

*Mustafa Benli*

---

4-5 ABOUT  
BENLI GROUP

---

6-7 EMDEN DOCKYARD

---

8-9 BEC  
BENLI ENGINEERING

---

10-11 ELECTRIC & PIPING

---

---

12-13 WST / CM OFFSHORE

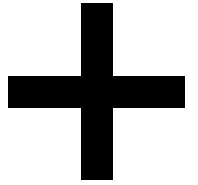
---

14-15 WORLDWIDE SERVICE

---

The Benli Group is certified to:

- ISO 45001
- ISO 9001
- OHSAS 18001
- EN1090-3
- DIN 2303
- DIN EN ISO 9606-1
- DIN EN ISO 9712



# ABOUT BENLI GROUP

---

## ON COST ON TIME- INDESTRUCTIBLY GOOD BUILT

Steel. Robust and strong yet pliable and flexible. Just like us! The **BENLI GROUP** is specialised in the fields of ship repair, ship equipment, sectional construction and steel construction. We are an association of excellent companies, all of which can look back on many years of experience in the industry as well as equally complex expertise. For the future, the **BENLI GROUP** stands for a new entrepreneurial and craftsmanship synergy with which we carry out your projects in a goal-oriented manner with customised solutions.

Ship or section construction, steel work, or offshore repairs.

Together we are strong. And always ready for your project! The people who work for the companies of the **BENLI GROUP** have learned their trade from the bottom up. We practise flat hierarchies and always prefer personal contact to wasting your valuable time reading and replying to emails. With us, you benefit from short distances and cross-functional project teams that carry out your wishes in our company or directly at your site with the greatest care and on schedule.

2002 01 TEAM BENLI+

START 2014 02 ON



*Mustafa Benli*



# EWD

---

## MARINE SERVICES Since 1903

**EMDEN DOCKYARD** is a compact refit facility with an excellent and modern infrastructure and a highly skilled team of almost 130 workers and project managers with many years of experience. We cover the complete spectrum of naval, commercial, special & offshore, superyachts and cruise ships. Here we carry out refits, rebuilds, repair works and also smaller new builds. Our range of services is complemented by the fabrication of welded structures and the mechanical processing of a wide variety of machine components as contract manufacturers.

- ✔ Graving Dock 218.0m length, 30.0m width, 7.5m depth
- ✔ Floating Dock III 176.5m length, 27.0m width, 6.5m depth
- ✔ Floating Dock IV 136.2m length, 17.0m width, 6.5m depth

**EMDEN DOCKYARD** offers **1.5 kilometres** of non tidal quays for berthing and maintenance work, all within the secure and patrolled perimeter of our fully fenced facility. Berths are supplied with connections for fresh water and power. Cranes are available with lifting capacities up to 45 tons.

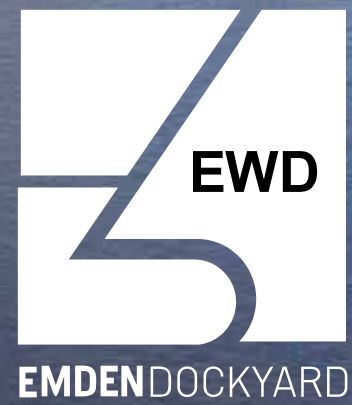
---

# EMDEN DOCKYARD





NORSEWERKE



**EWD**

EMDEN DOCKYARD





## **BENLI ENGINEERING & CONSULTING GMBH & Co. KG**

Benli Engineering & Consulting GmbH is specialized in interventions by urgent request even after office hours. Our workers and suppliers are very flexible. You can reach us 24/7 on our Emergency Number : +49 160 966 050 37

Flying squads equipped with all necessary equipment and machinery will carry out repairs on site with the back-up of our central workshop. Assistance from our welding engineers for procedures or calculations can be provided, as well our certified **NDT LVL3, MPI, PT, VT & UT welding inspection team** for short notice together with the class surveyor.

BEC also operates in other German and North European ports. Our goal is to make sure that your vessel will sail ASAP with no delays. A perfect communication with your agent and port authorities is very important to avoid delays. Teams will sail with your vessel by request.

BEC can provide you general ship repairs and supplies for all of your necessities true to our slogan : **Turn-Key Solutions**, DryDock, Ashore, Harbour & Voyage.

# ELECTRIC

## BENLI ENGINEERING & CONSULTING GMBH & Co. KG

We offer electrical installation work, troubleshooting as well as repair and modification services on all types of vessels. Our electricians and service engineers are very experienced in all types of maritime electrical installations and systems. We also provide related construction work in order to guarantee a complete installation.

### We can provide turn-key solutions including the following:

- ④ **Fire detection**
- ④ **BWT Systems**
- ④ **Scrubber Installation**
- ④ **CCTV**
- ④ **Power distribution systems**
- ④ **Power Management Systems**
- ④ **Medium and LV switchboards**
- ④ **LV Motor control centers, starter and frequency drives**
- ④ **Electrical Motors and Generator overhaul and repair**



# PIPING

## BENLI ENGINEERING & CONSULTING GMBH & Co. KG

Our fully-equipped workshop is capable of repairing, renewing and fabricating all kinds of piping systems and valves according to customer as well as classification requirements.

### Key works:

- Straight Pipe renewal
- CuNiFe Pipe renewal and construction
- GRP Fibre Pipe installation
- Complex Piping System repair/renewal (elbows, bends, reducers)
- Pipe Air Pressure / Hydraulic Pressure testing
- Pressure testing of Valves and Pipes
- Inspection and replacement of all kinds of Valves (globe, gate, butterfly, safety, steam, hydraulic)

# WST - WESER STAHLBAU

**Weser Stahlbau GmbH & Co. KG**

The company's workforce is a combination of technically skilled engineers and certified welders/platters applying an excellent know-how to achieve the best result possible for our clients.

## Specifically:

- ④ **Structural Steel**
- ④ **Section construction**
- ④ **All kinds of Light Steel Works**



# CM - OFFSHORE

---

## CM OFFSHORE GMBH

CM Offshore is based in Bremerhaven on the North-West coast of Germany. We have a waterway and road connection for easy transport of the modules.

Set up with our partner and group companies where we can increase the capacity of our work force and production. CM Offshore has a highly skilled and experienced workforce, working mainly in the Offshore Steel Construction Industry, consisting of jackets and transformer stations, etc.

We are with our workforce, due to our experience, able to work on any steel construction projects involving piping or plating. Some of the examples are foundation work or the shipbuilding and shiprepair industry.

Due to the competence of our work force we are able to guarantee quality workmanship and short Turnaround times.

Today, CM Offshore is specialized in the repair and refit of naval vessels. Backed by the enormous experience, we are in the position to conduct repair works on the most complex naval ships.







# WORLD WIDE SERVICE

---

## Flying Squad

Benli Engineering & Consulting GmbH is specialized in interventions by urgent request even after office hours. Our workers and suppliers are very flexible. You can reach us 24/7 on our Emergency Number : **+49 160 966 050 37**

Flying squads equipped with all necessary equipment and machinery will carry out repairs on site with the back-up of our central workshop. Assistance from our welding engineers for procedures or calculations can be provided as well our certified NDT welding inspection team for short notice together with the class surveyor.

BEC also operates in other German and North European ports. Our goal is to make sure that your vessel will sail ASAP with no delays. A perfect communication with your agent and port authorities is very important to avoid delays. Teams will sail with your vessel by request.

BEC can provide you general ship repairs and supplies for all of your necessities true to our slogan : **Turn-Key Solutions, DryDock, Ashore, Harbour & Voyage.**

## The Benli Group is certified to

**ISO 45001, ISO 9001, OHSAS 18001, EN1090-3, DIN 2303, DIN EN ISO 9606-1, DIN EN ISO 9712**

# BENLI GROUP



**LET'S GET IN TOUCH!**

BENLI GROUP  
Barkhausenstraße 60  
27568 Bremerhaven  
Deutschland/ Germany  
+49 471 48822  
[www.benli-gruppe.de](http://www.benli-gruppe.de)  
[info@benli-gruppe.de](mailto:info@benli-gruppe.de)

53°33'13.2"N 8°33'59.0"E