



EMDEN DOCKYARD
A COMPANY OF THE BENLI GROUP

MARITIME COMPETENCE WITH TRADITION



YOUR NEW HOME PORT

WELCOME TO THE SEAPORT CITY OF EMDEN!



Emden Dockyard (abbr. EWD) has been a vessel repair site since 1903, offering the most modern infrastructure and a highly qualified team of approx. 130 people with a total area of 550.000 square meters.

Two floating docks and one dry dock are available for repair and conversion work on merchant, research, offshore and cruise vessels. These facilities are complemented by 1.5 km of quays with sufficient crane capacity, a large, well-equipped workshop for mechanical machining and various other halls for different purposes. Flying squads for in-voyage and harbour repair work complement our service portfolio for you.

All from one hand.





STAFF

WITH HEART AND HAND

A STRONG TEAM.



Our highly qualified, motivated staff is one well-coordinated team. All trades work hand in hand because our whole staff aims at 100% satisfaction for you as our customer through reliable, fast and perfect fulfillment of your orders.



WE ARE EWD! →

Identification with the company is what plays a key role for our staff. Many of our workers started their career with the former company Nordseewerke and have stayed

loyal to the site until today to become the second, third, or even fourth generation in their family supporting the shiprepair tradition in Emden.



STAFF



2
T

3
T

4
T

5
T

6
T

7
T

8
T

9
T

10
T

11
T

12
T

13
T

14
T

15
T

**FROM 10 TO 500 –
WE ALWAYS HAVE
ENOUGH STAFF! →**

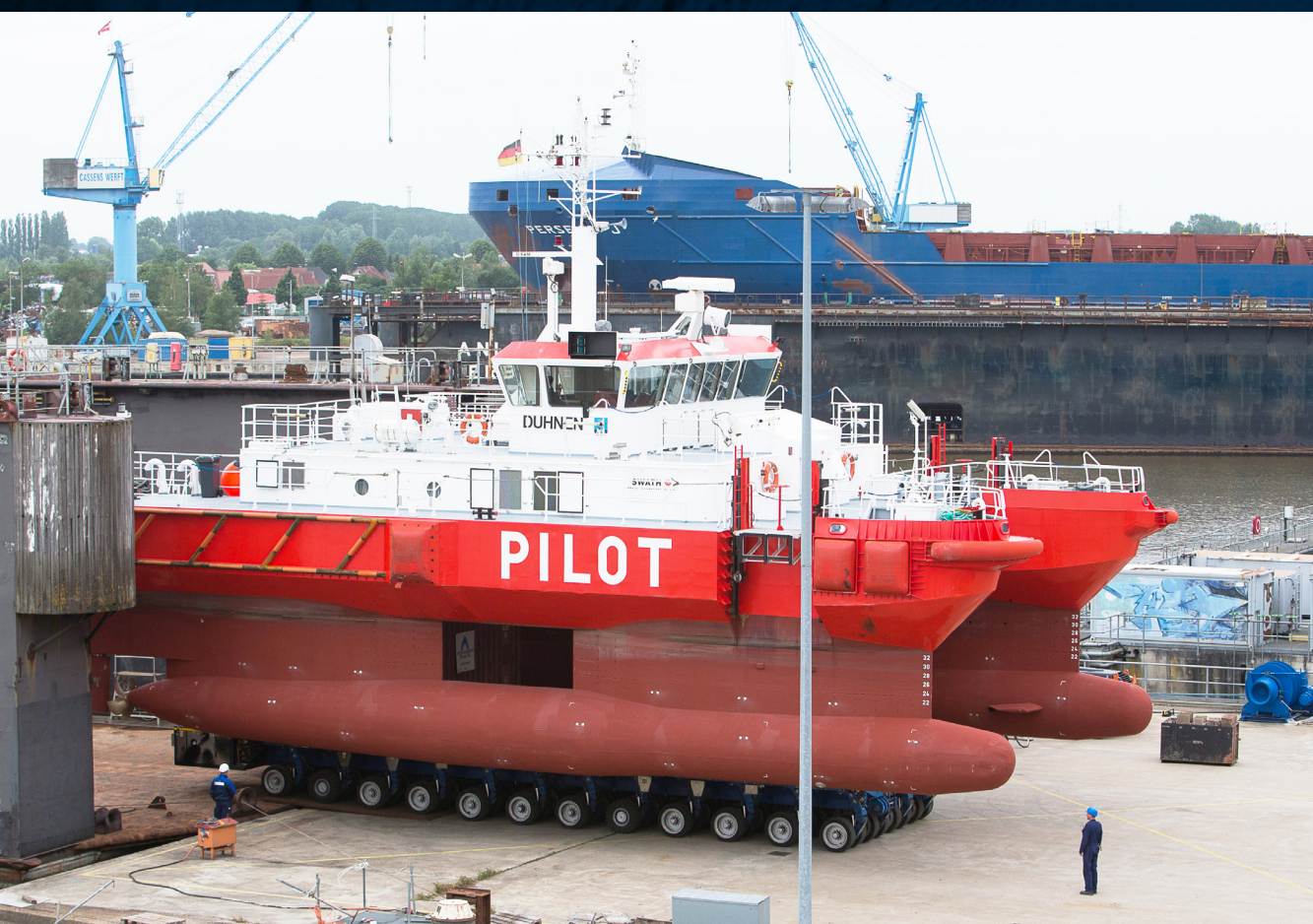
Staff shortage is an unknown word for us. We have our permanent workforce and cooperate with numerous of reliable contractors who like our excellent internal company climate and who are always prepared to tackle all

challenges jointly with us. Due to the strong ties within the Benli Group we are ready at any time to respond to any requirement with great flexibility and to dedicate enough manpower to your order.



FACILITIES

NO LIMITS FOR YOUR PROJECTS



2
T

3
T

4
T

5
T

6
T

7
T

8
T

9
T

10
T

11
T

12
T

13
T

14
T

15
T



DRY DOCK
218,0 × 30 m



FLOATING DOCK III
176,5 × 27 m, 9.000 t



FLOATING DOCK IV
136,2 × 17 m, 4.000 t



**WATERFRONT
LENGTH**
1500 m
regardless of tides

21.750 M²

HEAVY DUTY SURFACE
capacity: 14.6 tons/m²

45 T

CRANE CAPACITY

2 T 3 T 4 T 5 T 6 T 7 T 8 T 9 T 10 T 11 T 12 T 13 T 14 T 15 T

THE WORKSHOP

WELCOME TO OUR HEART!



Due to the modern equipment of our mechanical workshop with about 10.000 m², we can offer (almost) all repair services that may be necessary in today's shipping world.

The core pieces are our 15 m wide turning lathe, our drilling

stations, our total crane capacity of 50 tons and our readily available full stock of all common shipbuilding metal types.

Feel free to check our website to learn more about our equipment.





**TOP QUALITY IS OUR
PROMISE TO OUR
CUSTOMERS. →**

We stand one hundred per cent for what we repair. All work completed by us undergoes a quality check with the most modern methods. All areas of our quality assurance are DIN certified. Beyond that, you can

rely on the shipbuilding know-how of our team and on more than a hundred years of experience at the Emden shipyard site. For us, that is an obligation as well as a promise!

UNIVERSAL LATHE



Heyligenstaedt 750 esa x 15000

tip width: 15.000 mm
tip height: 750 mm
swing over bed: Ø 1.480 mm
spindle bore: Ø 128 mm
turning lenght: 15.000 mm
maximum workpiece weight
without use of steady rest: 9.000 kg

CNC HORIZONTAL BORER



Giddings & Lewis RT 1250

longitudinal stroke - X axis: 2.500 mm
transversal stroke - Y axis: 2.500 mm
vertical stroke - Z axis: 2.000 mm
longitudinal travel to the table
W axis: 1.250 mm
spindle Ø 155 mm
table dimensions 1.600 x 1.800 mm
maximum load: 15 t

CNC LATHE



Boehringer DUS 1000

swing over bed: Ø 1.000 mm
swing over cross slide: Ø 710 mm
spindle bore: Ø 128 mm
turning lenght: 6.000 mm
maximum workpiece weight with use of tail-
stock and two steady rests: 4000 kg

PROCESSING CENTRE



Hedelius BC 100

longitudinal stroke - X axis: 2.500 mm
vertical stroke - Y axis: 1.000 mm
vertical stroke - Z axis: 770 mm
table dimensions: 3.220 x 1.000 mm
maximum load: 4t

- longitudinal stroke - X axis: 5.000 mm
- vertical stroke - Y axis: 1.600 mm
- vertical stroke - Z axis: 1.500 mm
- headstock with automatic universal milling
- headtable dimensions: 5.000 x 1.250 mm
- maximum load: 10 t

CUSTOMERS



MARTIN JANSSEN, HEAD OF INSPECTION HEGEMANN GMBH

"Hegemann Dredging has found a real partner in EWD. This partnership gives us the flexibility that we need – for repair work at short notice and for planned service and maintenance work, always speedy, within schedule and with high quality. Our cooperation works well at all levels. Something has grown that has created real trust."



CAPT. JAN BREUER USC BARNKRUG GMBH & CO. KG

"Even in the event of unforeseen problems the great commitment of the shipyard team and their comprehensive fleet of machines allowed a perfect repair solution. Based on so much positive experience we have already made firm bookings for five further class survey dockings."



JAN RITSCHER, MANAGING DIRECTOR REEDEREI GERD RITSCHER GMBH & CO. KG

"What I liked very much was the commitment of all workers and the great efficiency in performing the work. I can really recommend the shipyard and I keep a good memory of the time in Emden. I would always be in favour of the next docking with Emden Werft und Dock GmbH."



DAGFINN BØE, VESSEL MANAGER REM OFFSHORE AS

"The work scope was to remove the old and install the new helideck. Demob the gangway system and mobilize the new gangway system, including electrical work. Everything went smoothly and as planned. Thanks to all for the good cooperation during this pit stop."



One face to the customer.

Our ambition: Where others give up we carry on! Challenge us, we won't dissapoint you.



ONLY THE BEST FOR OUR CUSTOMERS



**EMDER WERFT UND DOCK GMBH
SCHIFFBAUERDAMM 4
26725 EMDEN**

**24/7 ON-CALL-DUTY:
+49 (0) 4921 85 3232
+49 (0) 4921 85 2525**

MAIL: INFO @ EMDEN-DOCKYARD.COM

FOR MORE INFORMATION: WWW.EMDEN-DOCKYARD.COM

