# ATTIKI how it works



Beschichtung und Korrosionsschutz



#### About ATTIKI

- Since 2000 we have been experts in corrosions protection in the yards, specialist shipping, federal and marine sectors, as well as in wind turbine repairs.
- Partner of Fr. Fassmer GmbH & Co. KG in Berne, Abeking Rasmussen and Fr. Lürssen in Lemwerder, Thyssen Nordseewerke Emden, Emder Werft und Dock GmbH, BLG, Ambau SSC, Siemens Windenergie
- use worldwide



### "PRICE AND PERFORMANCE MUST BE ON POINT. ALWAYS! HOWEVER QUALITY AND FLEXIBILITY IS MOST IMPORTANT TO US!"

Chousein Selim Kechagia CEO - ATTIKI

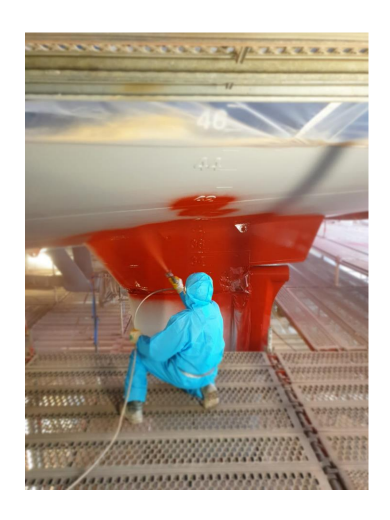
Since 2000 we been Experts in ship- and industrial preservation. Our 25 employees finish assignments quickly, reliable and in the required quality. Our flexible and motivated team is able to react to the requirements of our customers on a short notice. The ATTIKI Industrieservice GmbH has almost two decades of experience in corrosion protection. We work 24 hours a day. Our core team can be reinforced with external co-workers according to the need of our customers. With modern 2-component paint spraying equipment, blasting silos, high-pressure water devices and compressors, ATTIKI has the necessary equipment to meet all requirements in terms of quality, occupational safety and environ- mental protection. The core business is ship conservations including cleaning work, both in new construction and repairs. Other business areas in corrosion protection are bridges and steel towers of wind turbines. ATTIKI was certified according to ISO 12944 for work on the shipyards around the world. Till today we have produced approximately 500,000 square meters of corrosion protected surfaces solely in the area of wind energy.

One of our core businesses is ship conservation including cleaning work, both in new construction and repairs.



#### Core businesses

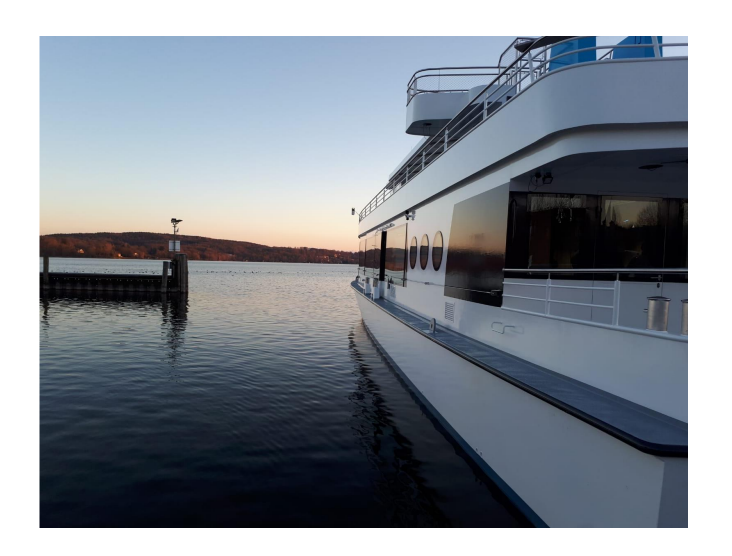
- Ship conservation including all cleaning work
- Painting work
- Wind turbines
- Bridges
- Industry conservation



### LOOKING FOR EXPERTS IN INDUSTRIAL PRESERVATION?

Our Team works like a clockwork and fulfills your wished requirements quickly, reliable and precisely.

To satisfy our customers, we take new challenges as special goals. Take us at the word and work with us on your project.



#### Surface preparation of steel

The mechanical preparation of the substrate is the most important prerequisite for the creation of a resistant corrosion protection and for achieving a long protection period for the structure or component.

Surface preparation methodBlasting - Sa 1, Sa 2, Sa 2½, Sa 3

With our blasting process, we produce very high-quality surfaces, remove all foreign impurities as well as those that are free from foreign impurities. The blasting processes we use, such as sandblasting, high pressure blasting or sponge blasting, are primarily used to create perfect surfaces on all sides.

These procedures are carried out in accordance with the requirements and the DIN EN ISO 12944-4 and DIN EN ISO 8501-1 standards.



## Bridge renovation Kanalbrücke Magdeburg



## Preservation of new ships





### Teakdeck





