



## Engineering- und Produktionsgesellschaft mbH

- Planning and implementation
- Electrical specialist company
- Machining and processing of stainless steel
- Processing of aluminium + steel
- Specialist welding company
- Quality management
- Direct access to the harbour basin
- After-Sales-Service

Neufundlandstraße 2  
D-27572 Bremerhaven

+49 471 98406-0  
[enpro@enpro-bhv.de](mailto:enpro@enpro-bhv.de)  
[www.enpro-bhv.de](http://www.enpro-bhv.de)

Components and systems for the  
plant, ship und yacht building



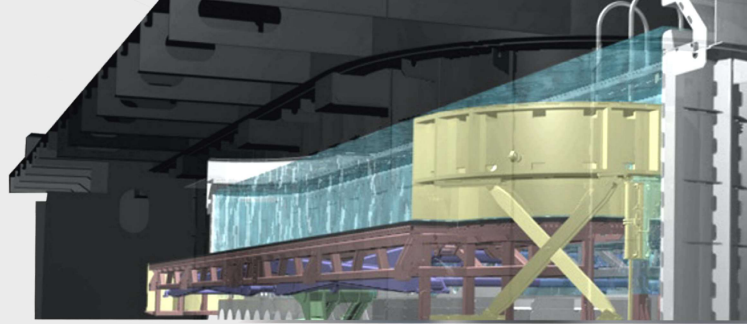
## About us

The company was founded in 1998 and is located in Bremerhaven.

Our services essentially include the planning and implementation of components and systems for plant, ship and yacht construction.



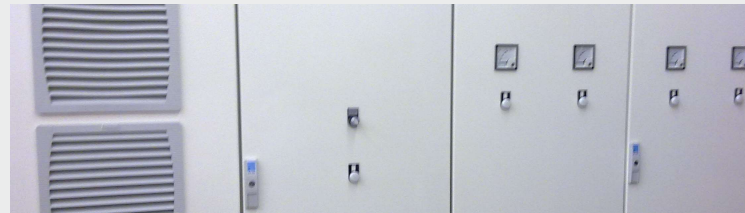
In addition to static parts and components, we are specialized in systems with electrotechnical and water/oil hydraulic drives as well as water treatment and water effect systems (disinfection, filtration, heating, attractions). Our service department guarantees a consistent after-sales support.



## Engineering

Our in-depth, cross-industry know-how is ensured by our experienced engineers, technicians, master craftsmen and skilled workers from the fields of mechanical engineering and ship building as well as electrical, manufacturing and process engineering.

Using AutoCAD and INVENTOR software, we develop our systems from the first draft to complete documentation.



## Electrical engineering

Design and implementation, using the EPLAN software, of electrical installations, switch and control cabinets, control points, visualizations, automation as well as quality assurance and testing in accordance with the applicable standards.

## Production

- 5.000 m<sup>2</sup> production area
- Crane capacity | hook height:
  - 2 x 25,0 t | 15,5m
  - 2 x 40,0 t | 8,2m
  - 2 x 10,0 t | 7,2m

In addition to the conventional production areas for aluminum and steel processing, there is a separate area for the processing of corrosion-resistant stainless steel. These products are also available pickled and passivated, glass bead blasted, ground and also highly polished.



Due to the direct access to the harbor basin of the fishing port in Bremerhaven, the transport of larger components and systems by pontoon/ship is guaranteed at all times.

