

## Next Edition IV/2026 – July/September

### Interview:



(Photo: Mönch Publishing Group/Paul Schwichtenberg)

Stefan Lischka,  
CEO, ARTEC

### Marineworkshop Special:

- BAAINBw – Directorate Sea (S)
- German Navy Objectives for 2035 & Beyond
- Naval Weapons
- High Energy Lasers

### Procurement:

- Loitering Munitions

### Army:

- Exercise Grand Quadriga 2026
- Exercise Warfighter 2026
- Land Systems School of Technology and Army Technical College

### Air Force:

- Storage of Complex Munition: METEOR

### UStgKdo Support Command:

- Digitisation of Land Forces (D-LB0)
- General Safety Regulation for Bundeswehr Service Vehicles

*Only through strong political support and robust adaptation measures at German naval shipyards will it be possible to effectively address the challenges – particularly those of the international market – over the coming ten to 20 years. The domestic naval shipbuilding industry will be able to master these challenges only by harnessing major technological trends: augmented reality; artificial intelligence; machine learning; big data; Internet of Things; and 3D printing. Innovative design, new manufacturing methods, novel materials and structural designs, as well as improved logistical concepts, all will influence the feasibility of major construction projects – and may lead to faster production processes, accelerated maintenance and modernisation activities and seamless deliveries to the customer.*  
(Photo: TKMS)

