

# 02 2026

# SSB NEWS

**SSB**  
Passion in high frequency



## Connectivity Solutions for the Maritime Sector

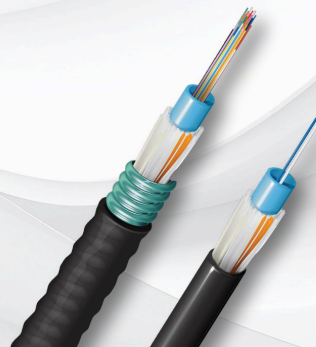
In the maritime and offshore environment, reliability, durability, and certification are not optional—they are critical. Our **SeaTex coaxial cables** are engineered to meet the demanding requirements of shipbuilding, offshore platforms, and maritime communication systems.

### Why SeaTex?

- **Application-specific product range:** The SeaTex series includes four cable models (**SeaTex 5, SeaTex 7, SeaTex 10, and SeaTex 15**), covering a wide range of requirements in terms of frequency range, attenuation, and mechanical robustness.
- **DNV certified:** Approved for use in maritime and offshore installations, supporting classification requirements and smooth system acceptance.
- **Proven RF performance:** Stable attenuation and excellent shielding effectiveness, even over long cable runs and at higher frequencies.
- **Designed for harsh environments:** Seawater-resistant materials, high corrosion resistance, and dependable performance under humidity and temperature extremes.

### Further products for the maritime sector

- **Fiber optic cables** for secure, EMC-immune data transmission in safety-critical and sensitive onboard areas.
- **WINRADIO telemetry receivers** for professional monitoring, measurement, and surveillance tasks on vessels, offshore installations, and coastal facilities.



We will be pleased to support you with technical expertise in selecting the right solution for your specific maritime application.

Further information

**SSB-Electronic GmbH**

Am Pulverhäuschen 4 • 59957 Lippstadt • Tel.: +49 2941-93385-0 • [vertrieb@ssb-electronic.de](mailto:vertrieb@ssb-electronic.de) • [www.ssb-electronic.com](http://www.ssb-electronic.com)