

Digitalized Corrosion **Control**

Discover how our monitoring systems can benefit your Marine infrastructures and protect it against corrosion for years to come, significantly extending its design life.



Key features



• **Touch Display** -The integrated touch display informs about all measurements and settings.



 Measurement control - On / Off Measurements and Data Logging combined



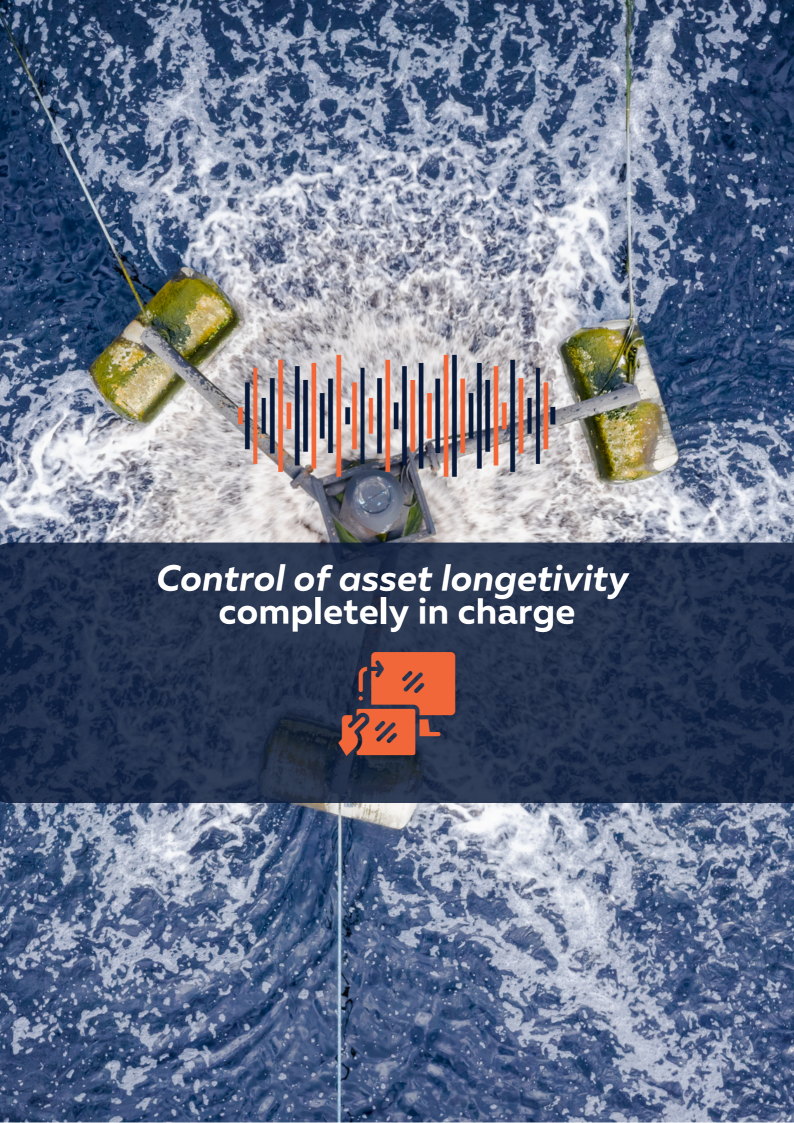
 Remote control - Rectifier Control in real time with Smartphone or webapplication



 Built-in Calibration Cell - On a daily basis, our unit calibrates itself automatically for factor and offset with an internal 10V and 10mV calibration cell and 0.1% accuracy.



• Corrosion Free Guarantee - 100 % results, guaranteed. Measurable and verifiable results.





Enhancing Safety with Remote Corrosion Protection Monitoring

At Corrosion Group, we have implemented a cutting-edge remote monitoring system for cathodic protection on fish farms, ensuring efficient management of corrosion and maintaining a safe environment for fish stocks. Our system offers real-time updates, alerts, and continuous data collection, empowering fish farm operators to optimize operations and minimize risks associated with corrosion damage.



Key benefits:

- Advanced corrosion control: Utilizes cutting-edge technology to prevent corrosion-related issues.
- Real-time data and alerts: Offers instant notifications on cathodic protection performance.
- Enhanced safety and sustainability:
 Contributes to a safer environment for fish stocks.
- Cost-effective solution: Reduces overall operational costs and increases ROI.
- Easy integration: Seamlessly integrates with existing fish farm infrastructure.

100% results 100% environment friendly <u>0% compromise</u>

