

# New galvanic anode alloy

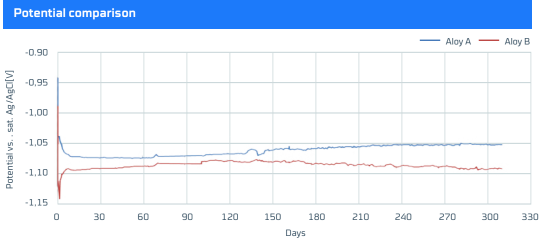
# Reduces environmental footprint for cathodic protection

## **Product Description**

- Patented AI-Zn-In anode with ~90% reduced Zinc content
- Furnaces energized with certified green energy
- DNV-CP-0107 type approved (TAS00003JA)

### **Applications and Benefits**

- 12 months testing shows as good and better performance than the standard Al-Zn-In anodes by DNV-RP-B401
- Significant reduction in environmental footprint in service and manufacturing
- Meets all requirements in international cathodic protection design standards
- Applicable for all marine structures
- Can be specified and ordered for all FORCE/BAC CP retrofit products



Recorded potential comparisons from 12 months test. The excellent performance of the Low Zinc AI alloy is shown in red

### Availability

- Available through BAC Corrosion Control AS and FORCE Technology Norway AS
- One stop shopping for design/modelling and delivery from both companies

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