

Aluminum Sacrificial Anode Datasheet

For marine, offshore, seawater, and industrial cathodic protection applications.

Item	Details
Application	Marine and seawater cathodic protection
Specification Support	Drawing-based casting, alloy and weight by order
Inspection	Dimension, weight, appearance, and composition information can be provided

Typical Use

Hull, offshore structures, seawater systems, marine engineering

Material Reference

Aluminum-zinc-indium anode alloy by project requirement

Supply Form

Cast anodes, bracelet anodes, hull anodes, custom forms

Core

Steel insert or connection design by drawing

Packing

Wooden case, pallet, or seaworthy packing

Documents Available on Request

Product datasheet, material information, inspection report, certificate of analysis, packing list, commercial invoice, and other agreed project documents can be discussed before order confirmation.

Important Notice

Cathodic protection product selection should be confirmed according to project conditions, including resistivity, coating condition, current demand, design life, installation environment, and applicable project standards.

Quotation Inputs

Product type, size, alloy, quantity, application, destination port, required standard, packaging requirement, and documentation requirement.

This document is for preliminary procurement review. Final specification, inspection scope, packaging, and delivery terms should be confirmed in the quotation and purchase order.