

MMO ANODE SLED PRODUCT DATA SHEET

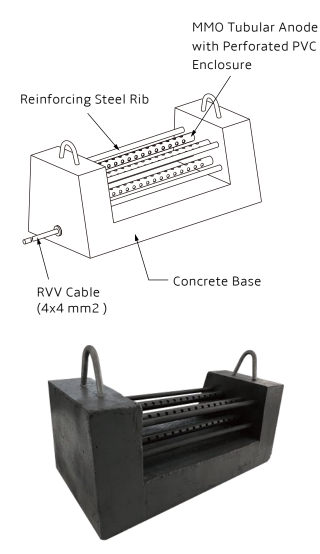


www.yuxi-anode.com

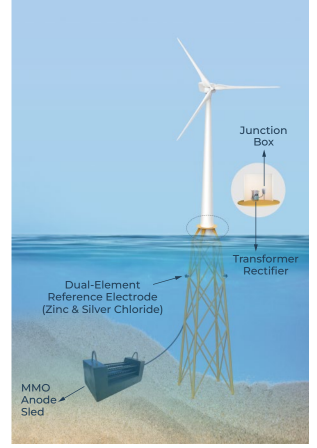
PRODUCT DATA SHEET MMO ANODE SLED

Offshore wind power has gone from a marginal industry to a major renewable energy source within the last decade. However, external submerged surfaces of wind turbine foundation are subject to the damaging effects of corrosion around the clock. Impressed current cathodic protection system is the most cost effective, easy-to-maintain and environmentally friendly solution on the market for the protection of offshore wind turbine foundations against corrosion. The system performance is systematically evaluated by an integral remote monitoring system which simplifies protection level check and early warning of possible flaws.

Constructed based on MMO tubular, our anode sled is an excellent option for corrosion protection to tripod, monopile and other subsea structure of the wind turbine in shallow water. The anode assembly can be easily completed by lowering it into the water and onto the sea floor or river bottom with minimal labor and effort.







E-mail: info@yuxi-anode.com | Tel: +86 (574) 8388 2233 | Web: www.yuxi-anode.com

Copyright © 2023 ZHEJIANG YUXI CORROSION CONTROL CORPORATION — All rights reserved.



Industrial Corrosion Control Solutions Provider

Established in 2003, YUXI has over a 20-year heritage of innovation in corrosion control science and technology. We're a spirited team of ambitious thinkers and pioneer sheeps with a common goal in mind: protect our clients' assets from corrosion with cost-saving measures.

We have the most comprehensive catalog of cathodic protection materials including anodes, transformer rectifiers, backfills, coatings, etc. Our anodes and supplies are manufactured to strict quality standards through an ISO 9001 quality management system and are guaranteed to offer excellent performance in the industry.





Follow Us on LinkedIn

Go to Our Web



6/F, Tianlu Building, 767 Liangzhu Road, Ningbo 315000, P.R. China

E-mail: info@yuxi-anode.com Tel: +86 (574) 8388 2233 Fax: +86 (574) 8388 2238

www.yuxi-anode.com