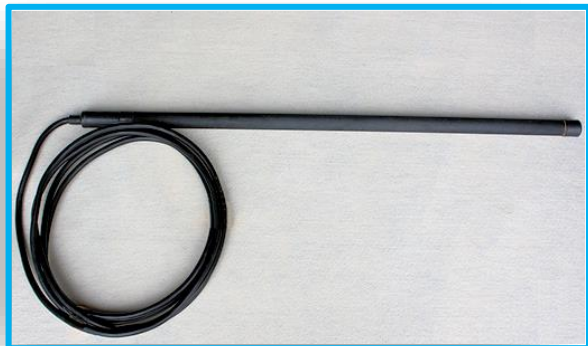


Impressed Current Anode (ICCP)

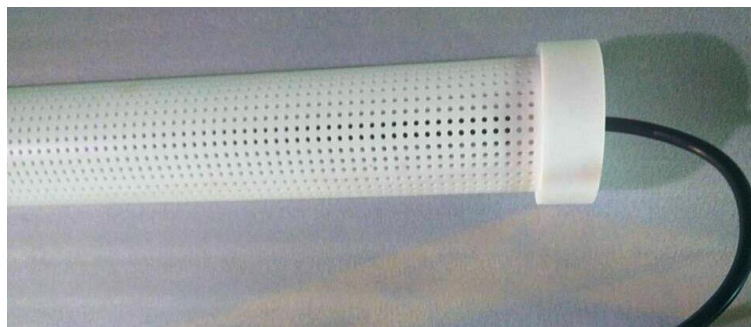
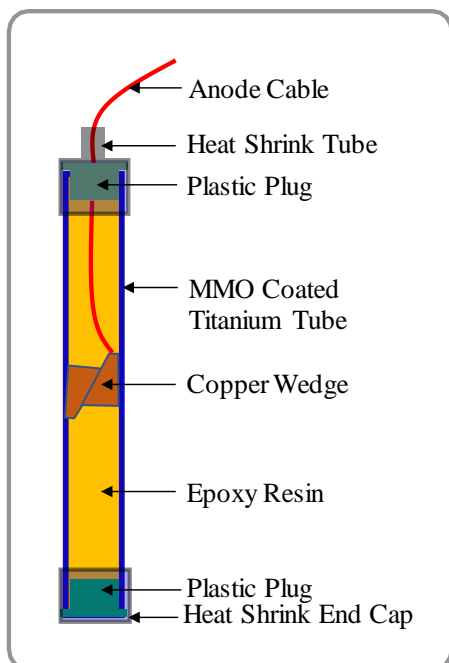
Betelguard MMO Tubular Anode in Water



Betelguard MMO Titanium Tubular Anode is one of the most popular anodes for ICCP due to the cost-effectiveness, long life, and high degree of protected anode-cable connection. Iridium oxide based MMO coating provides long life, which can be tested by the acceleration acid testing using NACE Standard TM0108 in a short period of time.

Specification

Available Length:	100 mm to 2,000 mm
Available Diameter:	16 mm, 19 mm, 25 mm and 32 mm
Substrate:	ASTM B-265, Grade 1 Titanium
MMO Coating Uniformity:	Greater than 90 percent
Cable-Anode Connection Resistance:	Less than 1 micro ohm
Design Anode Life:	Specified (20 years to 100 years)



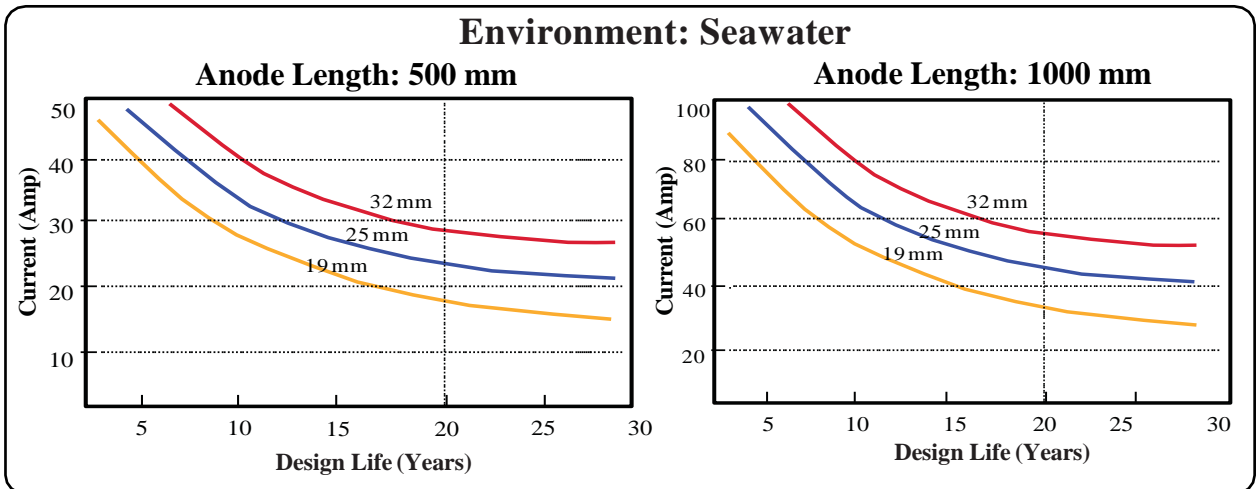
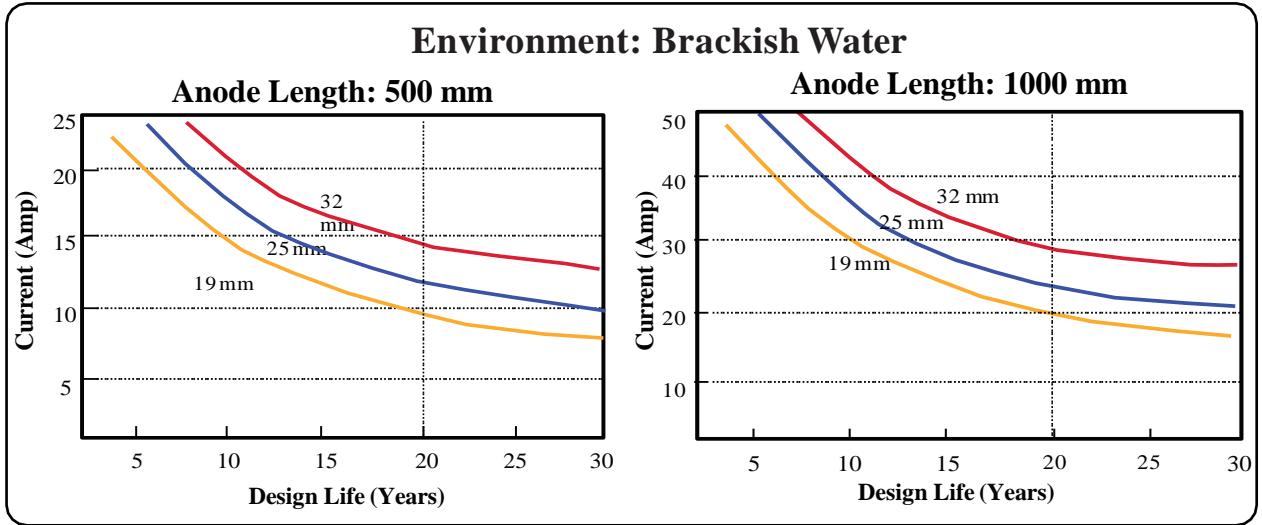
MMO tubular anode in PTFE perforated casing.
The total hole area is equal to the anode surface area.

Note:

MMO anodes are supplied with or without perforated casing.

Betelguard MMO Tubular Anode in Water

MMO Tubular Anode Design Life and Current Rating



Double anode cables for redundancy

