## **Anode Selection Guide**



## FOR SALT & BRACKISH WATER

This information is a general guide only. When any changes are being made to the cathodic protection system on any vessel, seek Professional advice. Signs of corrosion action may not be related to anodes installed, and be an indication of an electrically induced corrosion action, or other ty corrosion not prevented by the use of sacrificial anodes. If in doubt, co a corrosion specialist. When in warranty, always use OEM or manufact specified anodes to prevent defecting warranty. Guide is indicative for and brackish water applications only.

550 - 900

950 - 1050

550 - 600

900 - 1050

950 - 1050

900 - 1100

800 - 1050

900 - 1100

550 - 900

900 - 1050

550 - 900

900 - 1050

CONTRUCTION

ESSI

POTENTIAL VOLTAGE (MV

ECOMMENDED

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related to anodes installed, and may uced corrosion action, or other types of	ANODE TYPE		
f sacrificial anodes. If in doubt, contact nty, always use OEM or manufacturer g warranty. Guide is indicative for salt	MADDOX™	ZINC	ALUMINIUM
FIBREGLASS			
Stainless & Bronze (shaft, IPS)*	•	•	•
Aluminium	•	•	•
WOOD			
Stainless & Bronze (shaft, IPS)*	•	•	•
Aluminium	•	•	•
ALUMINIUM			
Stainless & Bronze (shaft, IPS)*			•
Aluminium	•	•	•
STEEL			
Stainless & Bronze (shaft, IPS)*			
Aluminium	•	•	•
CARBON FIBRE			
Stainless & Bronze (shaft, IPS)*	•	•	•
Aluminium	•	•	•
TRIM TABS & SWIM PLATFORM			
Stainless & Bronze (shaft, IPS)*		•	•
Aluminium			•
nless & bronze) are recommended to ter than 750mV for coating longevity and	-750MV	-1050MV	-1100MV

\*Fibreglass shaft driven vessels (stainless & bronze) are recommended to achieve cathodic protection no greater than 750mV for coating longevity and best efficiencies.

WHAT IS?

- **OVERPROTECTION:**
- · Paint blasting and premature
- coating failure
- · Excessive anode wear
- Marine growth on running gear
- Alkaline degradation (wood vessels)
- UNDERPROTECTION: Galvanic corrosion
- Imbalanced anode wear
- · Corrosion within engine components
- Coating failure

	Ideal cathodic protection
•	Use caution. May cause over-protection or consideration with other anodes installed to ensure similarity to all anodes connected directly or indirectly.
	Not suitable. Will not protect or will cause significant problems associated with overprotection.

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TABLE KEY

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## CORROSION CONTROL THAT WORKS