














AF 'Defender' Aluminium Rig Anodes

Anode Code	Design	Anode Length (mm)	Anode Width (mm)	Anode Depth (mm)	Overall Length (mm)	Anode Weight (kg) Net/Gross
AFA 10		160	80	45	260	1.0/1.2
AFA 13		152	102	38	254	1.3/1.6
AFA 16		286	76	32	385	1.6/1.9
AFA 28		318	127	32	394	2.8/3.5
AFA 30		280	135	35	410	3.0/3.5
AFA 36		355	150	32	495	3.6/4.8
AFA 50		355	150	45	495	5.0/5.7
AFA 54		457	102	63	557	5.4/6.2
AFA 63 	610	85	49	826	6.3/7.8
AFA 74		813	102	38	911	7.4/9.0
AFA 113		813	102	64	914	11.3/12.8
AFA 124		286	76	32	200	12.4/14.0
AFA 200		838	133	76	838	20.0/22.7

All weights and dimensions are nominal

Offshore Anodes and other anodes available in flush or stand-off designs

Material Specification:

AF Defender G3 AF Al-Zn-In-Si anode alloy

Fe	Si	Cu	Zn	In	Others	Al
0.12 max.	0.08-0.21	0.006 max.	2.8 – 6.5	0.01 – 0.02	0.02 max	remainder

Potential –1.09* Volts Ag/AgCl Capacity (Amp Hrs) 2540* per Kg min Density 2750Kg/m³

* AFDefender G3 alloy performance Data for long term test by DNV Certificate No S-4190 to DNV RP B401 Appendix B

Call us on 01224 635435 for all your anode requirements.
Website: www.aberdeenfoundries.co.uk

Fax: 01224 624377

*Aluminium and Zinc Castings • Aluminium Offshore Anodes • Zinc & Al Marine Hull Anodes
 • Tank Anodes • Pipeline Anodes • Down-hole Centralisers and Clamps • Ballast Weights*