







AF Magnesium Anodes and Ribbon

Anode Code	Design	Anode Length (mm)	Anode Width (mm)	Anode Depth (mm)	Overall Length (mm)	Bolt Centres/ size (mm)	Anode Weight (kg) Net/Gross
AFM 23P		115	75	32	165*	145/M10	0.23/0.34
AFM 50P		155	85	45	230*	200/M10	0.5/0.7
AFM 65		165	85	50	230	200/M10	0.65/0.8
AFM 75		171	85	40	230	200/M10	0.7/0.9
AFM 110		305	76	36	405	N/A	1.1/1.5
AFM 260		345	125	50	445	N/A	2.6/3.5
AFM 25C	Disc"	100 Dia	-	30	-	Centre /M12	0.25/0.3
AFM 75C	Disc"	140 Dia	-	30	-	Centre /M12	0.75/0.80
AFMR 25	Rod, wire core	25 Dia	-	-	1000	-	0.9 kg/m
AFMR 50	Rod	50 Dia	-	-	600	-	3.4 kg/m
Ribbon AFMR 37	Strip with wire core	10 to 305 Metres	19mm	9.5mm	Per metre upto 305 m		0.37 kg/m

* Drilled with bolt holes for Stud Assembly M10 or weld on

- All weights and dimensions are nominal Alternate/Larger sizes available to suit request
- Steel Inserts to BS EN 10025 Fe 43B plated to BS729

AF Mg-Al-Zn- anode material composition

Fe	Si	Cu	Zn	Ni	Mn	Al	Mg
0.02 max.	0.3 max	0.05 max.	2 – 4	0.003 max	0.2 min	5 - 7	remainder

Potential -1.5 Volts Ag/AgCl

Capacity 1230Amp Hrs per Kg min.

Density ~1725 kg/m³

Call us on 01224 635435 for all your anode requirements. Fax: 01224 624377
Website: www.aberdeenfoundries.co.uk

*Aluminium Offshore Anodes • Zinc & Al Marine Hull Anodes • Tank Anodes • Pipeline Anodes
 • Steel & Wrought Iron welded Fabrications • Ballast Weights • Gates & railings•*