


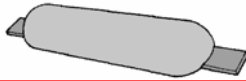

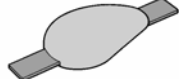
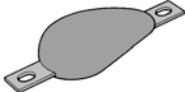






# MGDUFF

Specification Code		Magnesium Alloy High Purity
Composition		
Copper	Cu	0.08
Aluminium	Al	5.3 - 6.7
Silicon	Si	0.3 max
Iron	Fe	0.005 max
Manganese	Mn	0.25 min
Nickel	Ni	0.003 max
Zinc	Zn	2.5 - 3.5
Lead	Pb	0.03
Magnesium	Mg	Remainder
Potential Ag/AgCl		-1.5 V
Capacity- Amp.hr/kg		1230

Anode Number		Overall Dimensions mm			Anode Body Dimensions mm			Net Weight (kg)	Gross Weight (kg)
		Length	Width	Height	Length	Width	Height		
MD55		225mm Dia		25	FOR USE WITH M10 STUDS			2.3	2.4
MD56		100mm Dia		25	FOR USE WITH M10 STUDS			0.2	0.3
MD57		Hanging Anode with 3.0m stainless steel hanging cable.						0.5	1.0
MD72		563	102	64	457	102	64	3.5	4.5
MD73		459	152	32	356	152	32	2.6	3.5
MD76		160	76	32	114	76	32	0.2	0.4
MD77		229	83	41	8" (200mm) Hole Centres for use with M10 studs			0.5	0.7
MD78		356	76	32	305	76	32	1.1	1.5
MD78B		305	76	32	8" (200mm) Hole Centres for use with M10 studs			1.0	1.3
MD79		229	83	41	8" (200mm) Hole Centres for use with M10 studs			0.8	1.0
MD80		356	152	32	305	152	32	1.9	3.0

Please note that the weld on anode core bars can be drilled to suit non standard bolt hole centres