

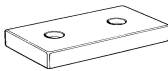
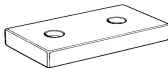







ZINC ALLOY ANODES

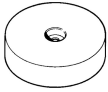



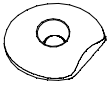
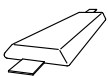
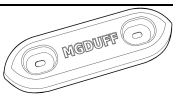
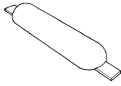

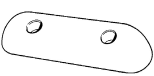

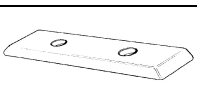
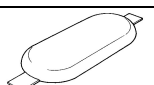

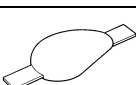
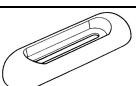
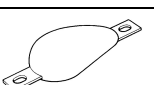
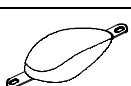
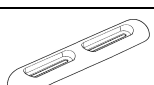
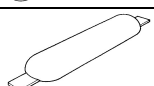
SPECIFICATION & DATA SHEET

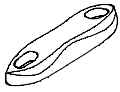
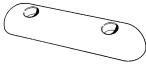
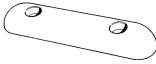
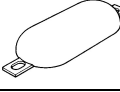

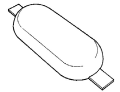
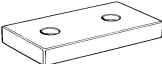

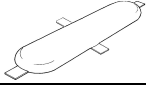


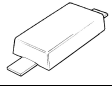
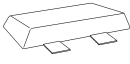
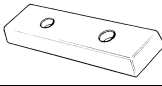


Specification Code		US Mil Spec 18001K
Composition (weight %)		
Iron	Fe	0.005 max.
Cadmium	Cd	0.025 - 0.07
Copper	Cu	0.005 max.
Aluminium	Al	0.10 - 0.50
Lead	Pb	0.006 max.
Others total		0.10 max.
Zinc	Zn	Remainder
Performance Data in Sea water		
Potential Ag/AgCl		-1.05 V
Efficiency		95%
Capacity- Amp.hr/kg		780



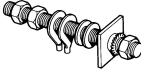

*all weights are nominal

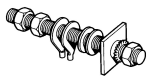
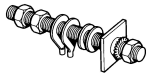
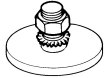

Part Number	Image (not to scale)	Overall Dimensions (mm)			Anode Body Dimensions (mm)			Net Weight (kg)	Gross Weight (kg)
		Length	Width	Height	Length	Width	Height		
ZB-9C		300	150	30	160mm Hole Centres FOR M16 STUDS			8.0	8.5
ZB-9E		300	150	50	160mm Hole Centres FOR M16 STUDS			12.2	12.5
ZD20		340	73	30	11" (280mm) Hole Centres FOR M10 STUDS			1.7	2.0
ZD27		Ø 125		28	FOR USE WITH M10 STUDS			2.6	2.7
ZD35		Ø 160		30	FOR USE WITH M10 STUDS			3.5	3.7
ZD350Z		270	90	30	260mm Hole Centres FOR M10 STUDS			3.0	3.5
ZD45		Ø 135		50	FOR USE WITH M10 + M12 STUDS			4.4	4.5
ZD51		Ø 70		30	FOR USE WITH M10 STUDS			0.45	0.5
ZD55		Ø 229		25	FOR USE WITH M10 STUDS			7.0	7.2

ZD55HD		Ø 229		40	FOR USE WITH M10 STUDS			10.0	11.0
ZD56		100	80	25	FOR USE WITH M10 STUDS			0.9	1.0
ZD57LKIT		Ø 76		100	Hanging Anode 4M CABLE + FIXINGS			2.3	2.5
ZD57L		76	76	120	Replacement Anode FOR 57LKIT			1.7	1.8
ZD58		145	125	30	FOR USE WITH M10 STUDS			2.1	2.2
ZD60		380	125	25	320	125	25	5.7	6.0
ZD60B		350	110	35	8" (200mm) Hole Centres FOR M10 STUDS			5.7	6.2
ZD72		563	102	64	450	102	64	13.7	14.5
ZD72B		450	102	64	9" (229mm) Hole Centres FOR M16 STUDS			11.7	12.2
ZD72BX		454	102	64	9" (229mm) Hole Centres FOR M16 STUDS			11.7	12.2
ZD72BM		446	90	38	(200-229)mm Hole Centres FOR M10 + M16 STUDS			6.0	6.5
ZD72BMLP		450	95	25	(200-229)mm Hole Centres FOR M10 + M16 STUDS			6.8	7.2
ZD73		459	152	32	356	152	32	9.2	10.0
ZD75		152	45	28	100	45	28	0.5	0.6
ZD76		160	76	32	114	76	32	0.9	1.0
ZD76E		200	65	32	≤ 4" (100mm) Hole Centres FOR M10 STUDS			1.3	1.4
ZD77M		270	83	41	9 ½" (240mm) Hole Centres FOR M10 STUDS			1.9	2.1
ZD77		229	83	41	8" (200mm) Hole Centres FOR M10 STUDS			1.9	2.1
ZD77EURO		318	65	32	4-8" (110-210)mm Centres FOR M10 STUDS			2.2	2.4
ZD78		356	76	32	305	76	32	4.1	4.5



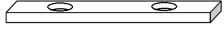
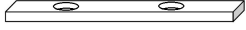

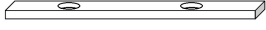

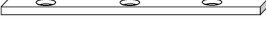




ZD78B		305	76	32	8" (200mm) Hole Centres FOR M10 STUDS			3.8	4.1
ZD78BX		305	76	32	8" (200mm) Hole Centres FOR M10 STUDS			3.8	4.1
ZD78BM		356	76	32	8" (200mm) Hole Centres FOR M10 STUDS			4.5	5.0
ZD79		229	83	41	8" (200mm) Hole Centres FOR M10 STUDS			2.8	3.0
ZD79NH		230	76	32	170	76	32	2.8	3.0
ZD80		405	152	32	305	152	32	7.4	8.0
ZD80B		300	150	32	(125-160)mm Centres FOR M10 + M16 STUDS			7.8	8.2
ZD80UW		405	152	32	≤ 350mm Diver Fitment FOR M16 STUDS			7.5	8.5
ZD82		913	202	38	813	102	38	18.7	20.0
ZD82B		500	100	90	9" (229mm) Hole Centres FOR M16 STUDS			19.9	21.8
MHZ4X		290	125	30	185	125	30	4.0	4.5
MHZ9X		390	110	40	290	110	40	9.0	9.5
ZD62		305	254	32	305	152	32	9.9	10.5
MHZB18		600	80	60	12" (305mm) Hole Centres FOR M18 STUDS			18.0	19.0
FJ400		400	40	30	4 HOLES 11.5MM DIA C/BORE			2.7	3.0
Z233		405	285	70	375	224	70	23.3	24.0

OPTIONAL EXTRAS – FIXING STUDS

Part Number	Image (not to scale)	DESCRIPTION	Net Weight (kg)	Gross Weight (kg)
M16B		MILD STEEL STUD FIXING TYPE M16B FOR F.R.P/WOOD HULLS	0.4	0.4
M16BSS		MILD STEEL STUD FIXING TYPE M16BSS FOR F.R.P/WOOD HULLS	0.4	0.4

M10B		MILD STEEL STUD FIXING TYPE M10B FOR F.R.P/WOOD HULLS	0.1	0.1
M10BSS		MILD STEEL STUD FIXING TYPE M10BSS FOR F.R.P/WOOD HULLS	0.1	0.1
M10C		MILD STEEL WELD ON STUD FIXING TYPE M10C FOR STEEL HULLS	0.05	0.05
M16C		MILD STEEL WELD ON STUD FIXING TYPE M16C FOR STEEL HULLS	0.15	0.15

ZD42 ZINC STRIP

Part Number	Image (not to scale)	Overall Dimensions (mm)			Anode Body Dimensions (mm)			Net Weight (kg)	Gross Weight (kg)
		Length	Width	Height	Length	Width	Height		
ZD42/5"-2H		125 (5")	44	13	76mm (3") Hole Centres FOR M10 STUDS			0.4	0.45
ZD42/6"-1H		150 (6")	44	13	FOR M10 STUDS			0.5	0.55
ZD42/12"-2H		305 (12")	44	13	203mm (8") Hole Centres FOR M10 STUDS			1.0	1.05
ZD42/15"-2H		380 (15")	44	13	305mm (12") Hole Centres FOR M10 STUDS			1.3	1.35
ZD42/18"-2H		457 (18")	44	13	305mm (12") Hole Centres FOR M10 STUDS			1.5	1.55
ZD42/24"-2H		610 (24")	44	13	406mm (16") Hole Centres FOR M10 STUDS			2.0	2.05
ZD42/24"-3H		610 (24")	44	13	229mm (9") Hole Centres FOR M10 STUDS			2.0	2.05
ZD42/36"-3H		(")	44	13	76mm (3") Hole Centres FOR M10 STUDS			3.05	3.1
ZD42/54"-3H		1372 (54")	44	13	457mm (18") Hole Centres FOR M10 STUDS			4.8	4.85
ZD42/72"-UD		1829 (72")	44	13	UNDRILLED			6.45	6.5
ZD42/72"-6H		1829 (72")	44	13	305mm (12") Hole Centres FOR M10 STUDS			6.45	6.5
ZD42/72"-7H		1829 (72")	44	13	1-2 = 254mm (10") 2-6 = 305mm (12") 6-7 = 254mm (10")			6.45	6.5

