


















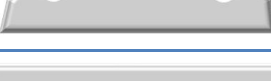








Standard Anode Range – Weld On			L	W	D	CL
MA 1 Aluminium 1kg			215	75	35	290
MZ 2.6 Zinc 2.6kg						
MA 1.5 Aluminium 1.5kg			145	110	45	220
MZ 3.4 Zinc 3.4kg						
MA 2 Aluminium 2kg			300	80	40	400
MZ 5 Zinc 5kg						
MA 3 Aluminium 3kg			315	130	35	400
MZ 8 Zinc 8kg						
MA 5 Aluminium 5kg			320	135	50	400
MZ 12 Zinc 12kg						
MA 8 Aluminium 8kg			580	135	35	750
MZ20 Zinc 20kg						
MA 12 Aluminium 12kg			580	140	55	750
MZ25 Zinc 25kg						
MA 15 Aluminium 15kg			900	135	50	1100
MZ37 Zinc 37kg						
MA 20 Aluminium 20kg			900	140	65	1100
MZ50 Zinc 50kg						
MA 8T Aluminium 8kg			1500	65	75	2000
MZ 19T Zinc 19kg						
MA 13T Aluminium 12kg			1500	60	50	1800
MZ 28T Zinc 28kg						

Holes can be drilled in the cores of the Weld On products to allow them to be bolted on.

All dimensions are in millimetres. Weights are nominal and may vary slightly due to the casting process.

Standard Range – Bolt On		L	W	D	HC
MZ 1.8B		155	65	25	75
Zinc 1.8kg					
MZ 2.6N		160	80	40	215
Zinc 2.6kg					
MZ 3.5B		150	150	35	
Zinc 3.5kg					
MZ 2.2B		200	100	20	110
Zinc 2.2kg					
MZ 4B		200	100	35	110
Zinc 4kg					
MZ 6BS		200	100	40	110
Zinc 6kg					
MZ 5B		300	80	40	200
Zinc 5kg					
MZ 9B		300	150	25	160
Zinc 9kg					
MZ 6BL		300	150	30	160
Zinc 6kg					
MZ 8B		300	150	35	160
Zinc 8kg					
MZ 10B		300	150	40	160
Zinc 10kg					
MZ 12B		300	150	45	160
Zinc 12kg					
MZ 9B		320	135	45	200
Zinc 9kg					
MZ 13B		450	105	60	228
Zinc 13kg					
Sacrificial Rod		Diameter 9-100mm			
Zinc		Length 300mm-1m			

All dimensions are in millimetres. Weights are nominal and may vary slightly due to the casting process.