FERNSTRUM BOLT-ON ANODES										
	0 0	Net Wt	Gross Wt	L	W	Н	Hole Detail	Hole Centr Dist	Gen Part	
Zinc	CDZ2-42-375H Type 1	-	0.34kg	100	51	10	2 x 10 Ø	57	1404	57 CRS
Zinc	CDZ2-52-813H Type 1	0.8kg	0.9kg	127	51	21	2 x 11 Ø	82	1274A	127 127 121 82 CRS
Zinc	CDZ2-52-813H Type 2	0.8kg	0.9kg	127	51	21	2 x 14 Ø	82	2624A	127 127 121 82 CRS
	0 0	Net Wt	Gross Wt	L	w	Н	Hole Detail	Hole Centr Dist	Gen Part	
Zinc	CDZ2-72-1.0H	1.6kg	1.7kg	178	51	27	2 x 14 Ø	82	1874A	178 151 151 151 151 151 151 151 15
Zinc	CDZ2-92-1.0H	2.0kg	2.1kg	230	51	27	2 x 14 Ø	102	2874A	230 102 CRS
		Net Wt	Gross Wt	L	W	Н	Hole Detail	Replace Genuine Part		
Zinc	CDZ2-215-375H Type 1	-	0.13kg	50	40	10	10.3 Ø	3	076	50
Zinc	CDZ2-215-375H Type 2	-	0.13kg	50	40	10	14.3 Ø	30)76B	50 140 10

RUDL	DER ANODES					
Alloy	Part Number	Weight	Ø	Depth	Mounting Hole Recess Ø & Depth	Through Hole Ø
Zinc	CDZ6-50	0.14kg pair	50	9	10 Ø x 5 deep	5
Zinc	CDZ6-70	0.5kg pair	70	18	20 Ø x 9 deep	9
Zinc	CDZ6-90	0.85kg pair	90	20	20 Ø x 9 deep	9
Zinc	CDZ6-130	2.15kg pair	125	22	22 Ø x 19 deep	9



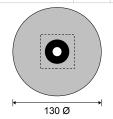




Sold as pairs

Alloy	Part Number	Weight	Ø	Depth	Mounting Hole Recess Ø & Depth	Through Hole Ø
Zinc	CDZ6-130 H/D	1.9kg each	130	34	34 Ø x 18 deep	14







Sold as individual anodes

MAXI PROP ZINC ANODES - ORIGINAL 3 HOLE APPLICATIONS										
A	Alloy	Part Number	Weight	Hole Centre Dist "A"	Major Ø "B"	Internal Ø "C"	Height "D"			
O O B	Zinc	CDZPN-63	270g	46	65	39	43			
	Zinc	CDZPN-70	410g	50	72	42	45			
T _D	Zinc	CDZPN-83	860g	60	84	47	58			
<u></u>	Zinc	CDZPN-100	1080g	71	99	52	62			

ZINC ANODE - "The BARRA"



For the added cathodic protection of moored vessels or where stray current may be present. The Barra anode comes complete with 3 metres of plastic coated steel cable and clip.

Weight: 3.6kg

Dimensions: 300mm x 120mm x 40mm

ZINC ANODE CAPS



CAA Anode Caps offer cathodic protection to underground and submerged threads, bolts and nuts on glands, flanges and mechanical fittings.

They are designed to be used on buried pipelines, in water treatment plants, weirs, lock gates and any other structures with exposed metallic threads.

ZINC STRING ANODES



Applications: Cathodic protection of double bottom tanks of ships, mooring chains, underground storage tanks and pipelines. Also used for AC mitigation.

Zinc alloy anodes cast onto continuous lengths of stainless steel wire rope.

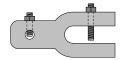
Anode segment dimensions: 200 x 27 x 27 (3 segments/m)

Gap between segments: 120mm Gross weight per metre: 3.10kg

Insert: 2.4mm \emptyset , 304 stainless steel wire. Tails protruding 600mm from end of anode.

Attachment: "I" bolt or "G" clamp

G-CLAMP



For attaching anodes to structures. The two screw in threads lock onto the structure and the anode insert

They allow for quick and easy installation and removal. Available in multiple sizes.

I-BOLT



The steel rod is welded to the structure. The screw in thread locks onto the anode insert.

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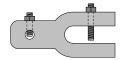
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