

ANODES ZINCOLINE® (Zinc Anodes)

Sacrificial Anode, Cathodic Protection, Zinc Alloys







- 1. Descriptions of various anodes.
- 2. Packaged anodes available also.

Applications:

Ballast tanks, and hulls of ships, craypots, condensers, jetties, and subsea pipeline applications in bracelet configuration. Land based applications include pipelines, piling and tanks for earthing, temporary and permanent protection.

Zinc anodes are not suitable for use in applications above 50°C.

Characteristics:

Zincoline are cast from 99.995% purity zinc alloyed to ensure an even corrosion pattern, reliable electrical efficiency and long working life. Their effective life can exceed 20 years.

Materials:

Zincoline anodes are cast to AS 2239 –2003 alloy Z1 / US Mil Spec A-18001K and yield 780 ampere hours per kilogram of alloy with a solution potential of –1100mV as measured against a copper / copper sulphate reference cell.

The specification demands stringent analytical control and WWI, with a number of casting facilities throughout the world, use the very latest analysis and quality control techniques to produce products of a consistently high standard.

Product Range:

A list of standard anode types is given over, however, Savcor have the facility to supply specialised designed anodes outside this range to suit custom end use requirements.

Chemical Composition

Element	Aluminium	Cadmium	Silicon	Iron	Lead	Copper	Other impurities each	Other impurities total	Zinc
Min.	0.10	0.025	-	-	-	-	-	-	remainder
Max.	0.50	0.07	0.005	0.005	0.006	0.005	0.005	0.02	remainder

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.

Vic/Tas/SA	NSW	QLD/NT	WA
03 9764 2651	02 9807 4542	07 5549 2248	08 6240 3900
melbourne@savcor.com.au	sydney@savcor.com.au	brisbane@savcor.com.au	perth@savcor.com.au



Zincoline Dimensions

Shape	Order code	Туре	Α	В	С	D	E	F	G	Nett Wt.	Gross* Wt.
В	805-80450	WZ4	355	255	75	32	32	3		3.3	3.6
	805-80460	WZ5([]	230	150	150	25	25	5		3.6	4.0
├ ──┤	805-80475	WZ7	350	270	150	32	40	5		6.5	7.1
	805-80505	WZ12	533	406	150	32	40	5		11.1	11.8
	805-80520	WZ18	778	585	120	35	40	5		17.0	18.3
<u> </u>		WZ22	648	546	127	50	40	5		21.3	22.5
	805-80545	WZ27	648	546	127	64	40	5		25.9	27.0
F	805-80550	WZ35	1016	914	127	50	40			35.0	36.5
	Order code	Туре	А	В	С	D	E	F	G	Nett Wt.	Gross* Wt.
BA	805-80420	WZ1.5S	295	160	80	35				1.5	1.7
	805-80430	WZ2	305	228	75	38				2.25	2.55
	Order code	Type	A	В	С	D	E	F	G	Nett	Gross* Wt.
	805-80525	WZ23	1676	1219	64	57	12			Wt. 21.3	22.6
DE I C											
B A B	Order code	Туре	Α	В	С	D	E	F	G	Nett Wt.	Gross* Wt.
	805-80415	WZ1	200	100	25	25	35	3		0.92	0.95
	805-80535	WZ25	1500	100	50	50	50	12		24.8	26.3
ξ ρ ₁ . .		WZ136	762	101	152	146	171	50	12	128.7	135.5
		WZ273	1524	101	152	146	171	50	12	263.3	272.3
Zinc Ribbon Anodes	Order code									Nett	Gross* Wt.
	Oraci code	Туре	Α	В	С	D	E	F	G	Wt.	G1033 VVI.
		Reg size	16	22						1.76	
	805-80850	Junior size	13	14						0.88	
	805-80855	Mini size	9	12						0.36	

 $\underline{Other\ anode\ types\ are\ available\ on request.}\ All\ dimensions\ in\ millimetres\ and\ weight\ in\ kilograms$

 $\fbox{Also available with central hole for bolt attachment, and/or plain a node block}$

*Includes weight of m.s. insert

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.

Vic/Tas/SA	NSW	QLD/NT	WA
03 9764 2651	02 9807 4542	07 5549 2248	08 6240 3900
melbourne@savcor.com.au	sydney@savcor.com.au	brisbane@savcor.com.au	perth@savcor.com.au