

High Silicon Iron Tubular Anodes Centertec Z-Series

Product Description

Composition

High Silicon Cast Iron
Chemistry ASTM A518 G3 and BS 1519 14.4

Chill Cast in Metal Molds

Optimizes metal structure and consistency of weight and dimensions.

Cable Connection

Zinc connector hydraulically pressed into taper seat at anode center withstands 1000 kg cable tension and 1000 kg dislodgement force.

Quality controlled process outperforms 0.001 ohms criterion for connection resistance.

Sealing the Connection

Epoxy encapsulation design optimizes reliability.

Thicker Walls

Improved impact resistance and shipment reliability.

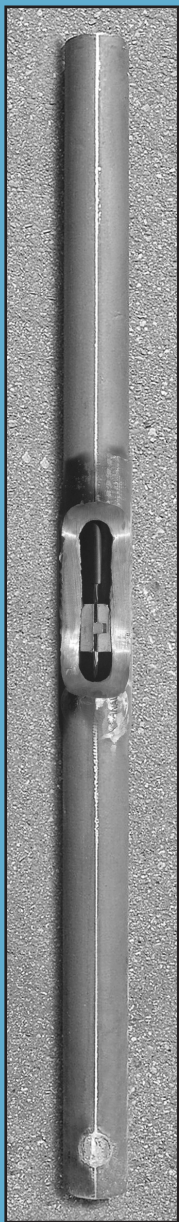
Compact Diameter

Enhances Deep Well utilization.

Quality Control ISO 9001:2000

Anodes are manufactured, inspected and tested in accordance with documented procedures.

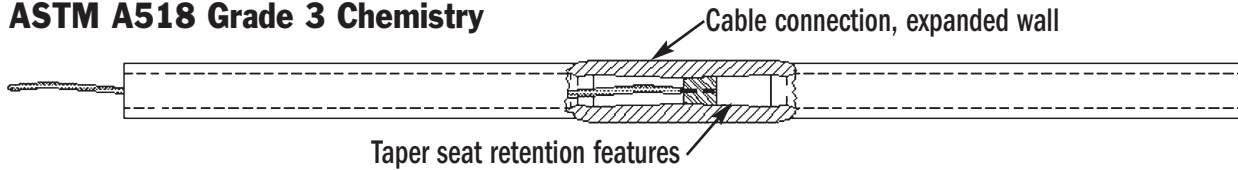
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ASTM A518 Grade 3 Chemistry



Anode Type	Weight	Diameter	North America Crate	
			Anode Quantity	Gross Weight
60" Long Nominal 1520 mm	lbs Nominal kg	Expanded head: + 0.2" / 5 mm inch Nominal mm		
2660 Z	50 / 23	2.7 / 69	40	2150 / 980
3860 Z	62 / 28	2.9 / 74	32	2150 / 980

84" Long Nominal 2130 mm	lbs Nominal kg	inch Nominal mm	Quantity	lbs Nominal kg
2284 Z	50 / 23	2.2 / 56	45	2400 / 1090
2684 Z	70 / 32	2.7 / 69	40	2950 / 1340
3884 Z	90 / 41	2.9 / 74	32	3030 / 1380
4884L Z	123 / 56	3.2 / 82	21	2750 / 1250
4884H Z	175 / 80	3.7 / 94	14	2600 / 1180
4884X Z	237 / 108	4.2 / 107	12	3090 / 1400
4884S Z	315 / 143	4.8 / 122	10	3300 / 1500