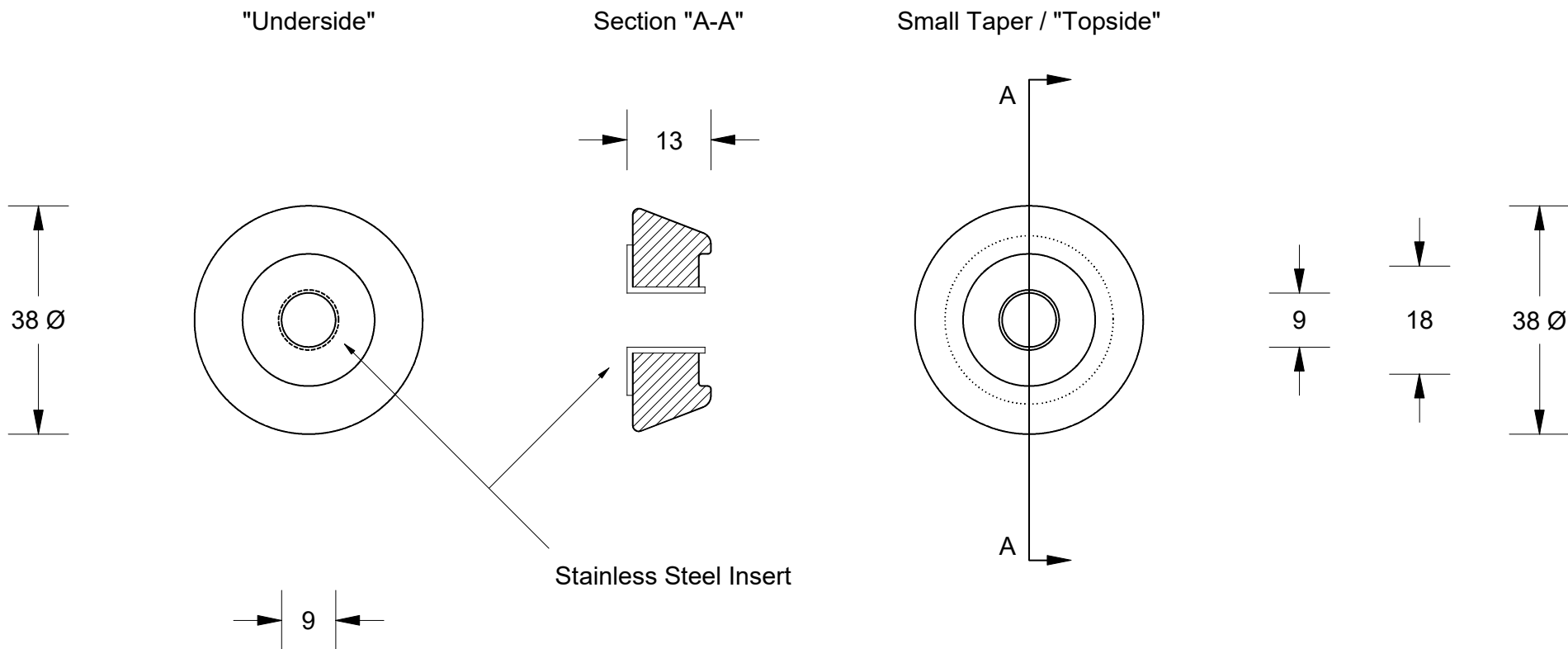


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 Customer to confirm current revision of drawing prior to ordering.



Lewmar 140TT Series Thrusters - Replaces Genuine Part No: 589150

All dimensions are in mm (nominal)

Chemical Composition Limits			Alloy:
Standard: AS2239* (Most current revision)			Z1
Zinc			
Element	min.	max.	
Cadmium	0.025	0.07	
Aluminium	0.10	0.50	
Silicon	-	0.005	
Copper	-	0.005	
Iron	-	0.005	
Lead	-	0.006	
Other Impurities			
- each	-	0.005	
- total	-	0.02	
Zinc	remainder		

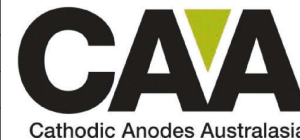
* Corresponds to MIL-DTL-18001L alloy composition

Notes

1. Anodes are cast to comply with CAA's standard casting tolerances
2. All sharp edges removed for safe handling
3. Anode insert material to meet relevant Australian/International specifications

Rev	Details of Change(s)	Date	Drawn	Verified
1	Initial Drawing - 2013 Catalogue Version	25 February 2016	R.N.	R.G.

Nett Weight Kg (nominal)	Gross Weight Kg (nominal)
N/A	0.069



Cathodic Anodes Australasia

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Product		Lewmar Thruster Zinc Anode	
Part no.	CDZ9 - 178	Scale	1 : 1
Drawing No:	CD3391	Rev	1
Drawn by: R Northey	Date: 25 FEB 2016	Sheet	1 of 1