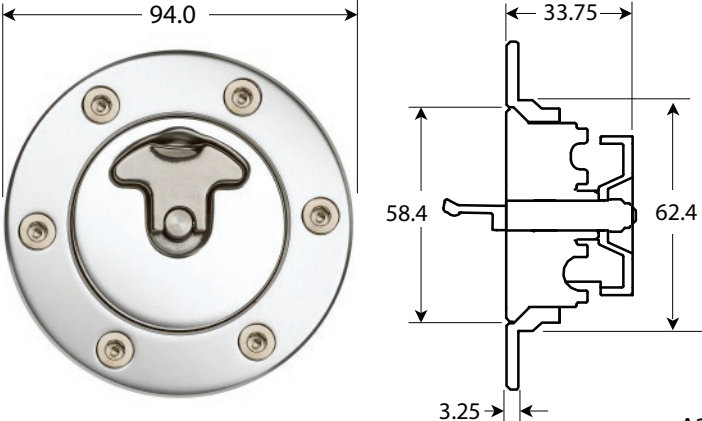
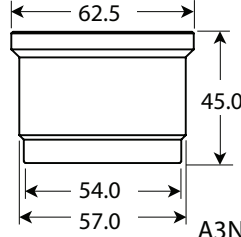
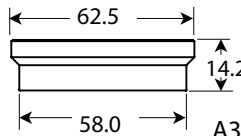
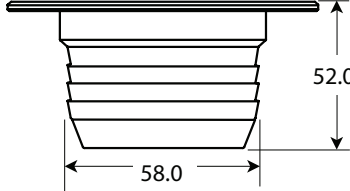
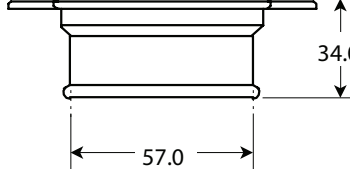
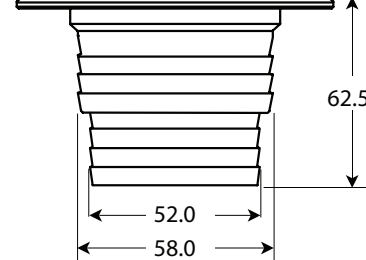





Aero 300 Tech Specs

Flange Type - no-locking mechanism		Extended Neck
		
A36S/L		A3NXS/L
		Short Neck
		
		A3NS/L

Flange/Neck Types		
		
A36NS/L1	A36NS/L57	A36NS/L2

Applications	Materials
Fuel, oil & water tanks	Centre Forging - Aluminium Alloy 6063
Features	Flange - 6082 T6
Fixing Holes: 6 x 5.2 mm csk	Neck - 6082 T6
Bolt Circle: 76.2 mm 3.00 inches	Finish:
Options: Venting	Anodised Clear (Silver) - option black
Lead free flap	* N versions are not anodised
With chain	All dimensions are in Millimeters

Flange Options	Unleaded Option	Locking Option
 <ul style="list-style-type: none"> The Aero 300 flange is available with four different bolt configurations, 0 hole, glass-in, 6 hole and 9 hole in a teardrop shape. 	<ul style="list-style-type: none"> The Aero 300 flange necks are available with lead free restrictor flaps 	<ul style="list-style-type: none"> All Aero 300 range is available in locking (L) and non-locking (S) options. Arrangements can be made to supply a series with matching key numbers

In accordance with our policy of continuous improvement we reserve the right to change our products without prior notice. Please contact our Technical Office for notice of any product updates. Rev. 00.04.18

Fluid Containment - When It Matters

Tel: +44 (0)20 8594 7990 / Fax: +44 (0)20 8594 7989 / www.newton-equipment.com / info@newton-equipment.com

Registered in England . Ajax Works, Hertford Road, Barking, Essex, IG11 8DY, UK

© Newton Equipment 2007