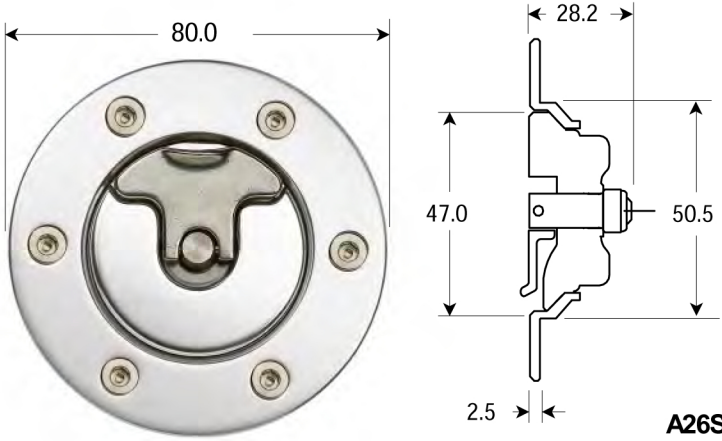
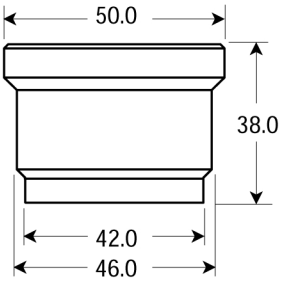
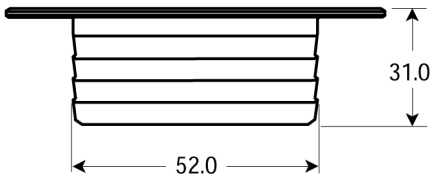
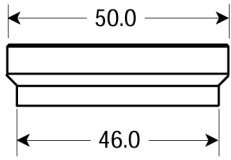




Aero 200 Tech Specs

Flange Type	Extended Neck
 <p style="text-align: right;">A26S</p>	 <p style="text-align: right;">A2NSX</p>
Flange/Neck Types	Short Neck
 <p style="text-align: right;">A26NS</p>	 <p style="text-align: right;">A2N</p>

Applications	Materials
Fuel, oil & water tanks	Centre Forging - Aluminium Alloy 6063
Features	Flange - 6082 T6
Fixing Holes: 6 x 4.2 mm csk	Centre Pin - 316 Stainless steel
Bolt Circle: 63.5 mm 2.5 inches	Option - Metal Saddle
Finish	Weight: A26S A20SG A2NS A2NSX A26NS
Centre anodised: Clear (Silver), blue, purple, green,	99.5g 99.5g 84.0g 111.5g 137.0g
gold & hard anodised	
Flange & Flange / Neck: Clear (Silver), hard anodised	All dimensions are in Millimeters

Flange Options	Necks
 <p>A20SG</p> <p>The Aero 200 range is available with a Glass-in flange which is often used on motorbikes and aircraft</p>	 <p>A2NSX</p> <p>The necks can be supplied in steel or aluminium and are suitable for welding to a tank or for fixing directly into a hose. Necks are not anodised</p>

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 2010