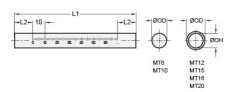




## MT16-SROD-200-SS, With Scale

Ruland Hollow Round Tube With Scale, OD 16mm, ID 13mm, L 200mm, Stainless Steel





## **Description**

Ruland MT16-SROD-200-SS is a solid round tube with scale with a 16mm outside diameter, 13mm inside diameter, and 200mm overall length. It is designed to fit with Ruland clamp connectors, swivel components, and mounting bases that begin with MT16. MT16-SROD-200-SS is made of 304 stainless steel for high corrosion resistance. It is used to support components for mounting sensors, screens, reflectors, plexiglass machine guards, and other industrial components. Major increments are 10mm and minor increments 1mm giving the user a high degree of adjustment precision. When the system combines this tube with a clamp or swivel connector with adjustable clamping handle, the user can make fine rapid adjustments for improved efficiency and accuracy. MT16-SROD-200-SS is hollow for reduced weight and to help protect wires from components such as cords and screens from being damaged. When combined with MT16-RTUBECAP-P tube caps the user can drill in the tube cap to reduce cords exposure to the operating environment for safety. It is precision ground to help reduce surface imperfections. MT16-SROD-200-SS is manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant.

**Product Specifications** 

Outside Diameter OD	16 mm	Inside Diameter ID	13 mm
Overall Length L1	200 mm	End To Scale L2	20 mm
Fits With Clamps	MT16	Tube Tolerance	h11
Weight (lbs)	0.220500	Material Specification	304 Stainless Steel
Manufacturer	JW Winco/ Otto Ganter	UPC	634529230923
Country of Origin	Germany	Tariff Code	7609.00.0000
UNSPC	31162908		
Note 1	Performance ratings are for guidance only. The user must determine suitability for a particular application.		
Prop 65	▲WARNING This product can expose you to the chemical Nickel (metallic), known to the State of California to cause cancer. For more information go to <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> .		