

Miniaturized Tube and Rods

Custom rod and tube components are available in diameters from 0.032 in. to 1.25 in. and made from stainless steel, titanium, inconel, and other exotic metals. Available in prototype and volume production quantities, countless configurations and features may be designed into these specialized tubes and rods. Custom solid tubular part end features available include: bending and contouring, threads, forms, grooves, and cross holes. Processes include: grinding, knurling, milling, stamping, broaching, burnishing, induction brazing, and four types of finishing—heat treating, electro cleaning, electro polishing, and plating.

Source URL (retrieved on 01/26/2015 - 12:47pm):

http://www.mdtmag.com/product-releases/2004/12/miniaturized-tube-and-rods?qt-most_popular=0