

Rollers: Precision



Mild Steel Rollers are commonly manufactured from ERW or CDS tube incorporating precision bearings. The bearings are sealed (2RS) or shielded (ZZ) and available in a range of capacities and sizes to suit most applications. Tubes can be externally covered using Rubber, Polyurethane & Plastic in a variety of colours. We supply rollers in either a self-colour or a bright zinc plated finish - the axle/shaft is not zinc plated unless specified by customer. For common roller diameters see below - see photo?

Stainless Steel Rollers are commonly manufactured from grade 304 stainless steel tube incorporating bearings from a variety of different manufacturers in a range of capacities and sizes that can be fitted to suit most applications. Bearing housings are plastic or stainless steel fitted with stainless steel, sealed (2RS) or shielded (ZZ) precision bearings. Tubes can be externally covered using Rubber, Polyurethane & Plastic in a variety of colours.

If replacement rollers are required please state TD, O/F, O/A & A along with the sprocket details.