Rollers: Chain Driven



Chain Driven rollers are commonly manufactured from ERW or CDS tube incorporating only precision bearings for all chain driven applications. Although Grooved rollers for line shaft driven applications, can be fitted with semi-precision or precision bearings.

Bearing types, such as steel or stainless steel, sealed or shielded in a range of capacities and sizes that can be fitted to suit most applications. Sprockets can be made to suit Simplex, Double simplex, Duplex and Triplex Chain.

Alternatively, on smaller quantities, we also weld Plate wheels to the tube outside diameter. Tubes can also 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.

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