Rollers: Crowned Welded Drums



Drive rollers are made from seamless mild steel tube, supplied parallel or crowned, incorporating welded end caps & axles. Rollers can be externally covered using Rubber or Polyurethane in a variety of colours & patterns. The axles are normally machined, ground and keyed to suit bearing journals.

Tail Rollers are made from seamless mild steel tube, supplied parallel or crowned, incorporating welded end caps & axles. Alternatively, these rollers can have integral precision bearings fitted. Rollers can be externally covered using Rubber or Polyurethane in a variety of colours & patterns. The axles are normally machined & ground to suit bearings journals.

Return Rollers are commonly manufactured from ERW or seamless tube incorporating precision bearings, from a variety of different suppliers. Bearings are normally sealed as standard and are available in a range of capacities and sizes to suit most applications.

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