

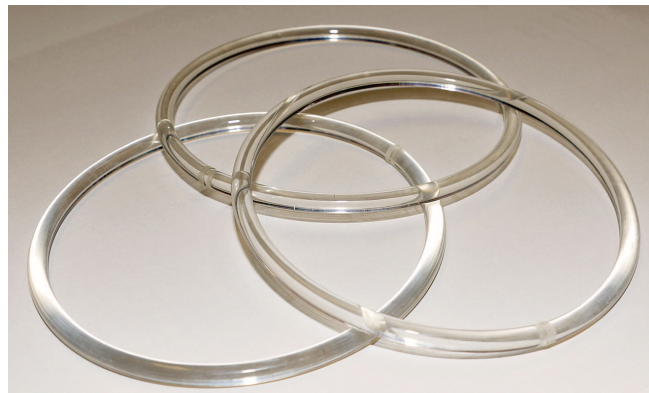


# DRIVE BANDS

## DB Drive Band

- Standard clear urethane: Ø 4.75mm
- Blue high strength: Ø 5.2mm
- Temperature range; -20°C to +60°C (may harden and set at low temperatures if not continuously run)
- Recommended initial;
  - clear 10% stretch
  - blue 20% stretch

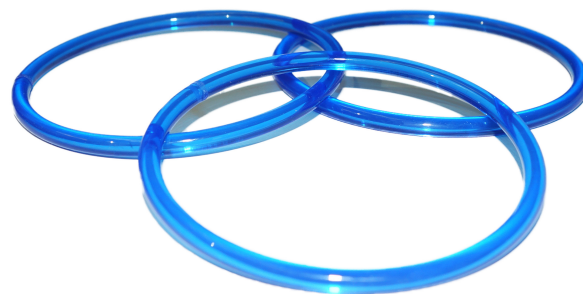
Also available in different hardness and strengths, including Jungle bands for hot and humid conditions.



## DB 96 Drive Band

- Ø96mm Inside Diameter - Clear
- 318mm overall length
- Used for main drive - Lineshaft to roller center distance = 110 to 120mm

Also available in different hardness's and strengths



## DB 90 Drive Band

- Ø90mm Inside Diameter - Clear
- 295mm overall length
- Used for roller to roller link at 96mm pitch

## PB 7 Drive Band

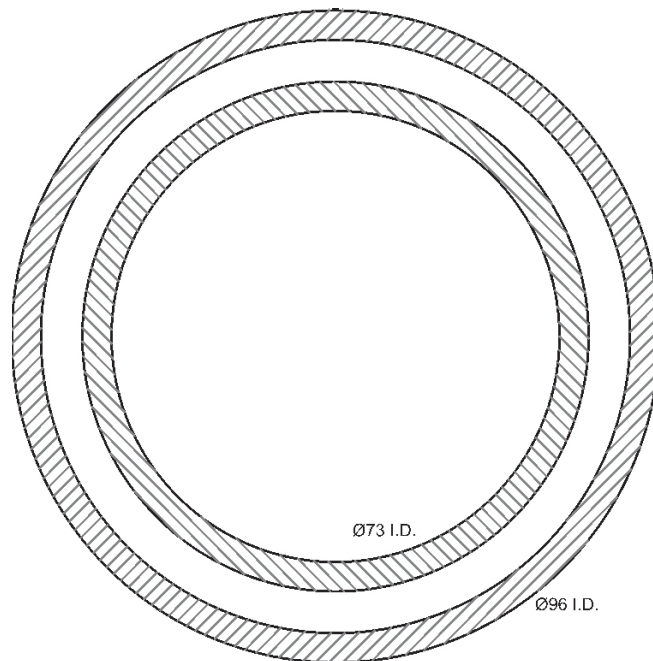
- 273mm overall length
- Used for roller to roller link at 75-80mm pitch

## DB 73 Drive Band

- Ø73mm Inside Diameter - Clear
- 245mm overall length
- Used for roller to roller link at 64mm pitch

## DB S Drive Band

- Available made up to special length
- Minimum Ø73mm Inside Diameter



- Ø96mm Inside Diameter Blue
- Ø90mm Inside Diameter Blue
- Ø73mm Inside Diameter Blue



# DRIVE BANDS

## Tracking Sleeves

- Crowns rollers - prevents flat belts from walking
- Fits under flat belt
- Easily installed with our RAVE technique
- Stays put. Will not move.
- Durometer: 92A
- Coefficient of friction on steel 0.38
- Gives extra grip on roller
- 0.75mm thick to fit on 50mm diameter rollers. Options of 13mm or 25mm wide.
- T60x12, T50x25, T50x12



## DB E Emergency Drive Band

- Lineshaft to roller drive
- Suits 110mm to 120mm centers
- Black Polyurethane
- Stainless steel connector
- U.V. resistant
- 275mm overall length + (other length)
- Also available in: 238mm and 330mm

