

compound, the CRT-800 outlasts and outperforms other tracks in its class. in the market today. With its low-vibration design and advanced rubber The CRT-800 Rubber Track is amongst the most cost-effective tracks available

Demolition Machines and Scissor Lifts. CRT-800 is available for Compact Track Loaders, Mini-Excavators, Dumpers,



es you further



MAXIMUM VALUE

results in a better cost per hour than other tracks in their class. High quality materials are used in the production of CRT-800 rubber tracks, which

- Our cut-resistant rubber compound is durable and stops moisture from getting into the track The brass coating we use helps slow oxidation. When moisture reaches the cables it can cause them to oxidize, which results in premature failure.
- handling, an excellent ride quality and longer life. Tracks are designed and tested to fit each machine's undercarriage, which results in better



INCREASE PRODUCTIVITY

Downtime causes project delays and lost revenue; the CRT-800 rubber tracks keep

- Continuous wound cables provide strength and flexibility to the track. This eliminates weak spots caused by joints. It also helps the track maintain its original form instead of stretching.
- Forged metal pieces provide a longer life. They are stronger than cast iron pieces that are typically

used. Cast metal tends to snap under loaded conditions where forged metal remains strong.

These tracks can be used in all seasons.



REDUCE VIBRATION

This can mean expensive repairs and unplanned downtime. Designed to reduce impact of vibration; vibration causes parts to become loose.

- Our tread patterns and guide lug designs are engineered to lower the amount of vibration
- Tracks are 100% short pitch, which means each hole fits the sprocket. This helps prevent vibration to the machine and operator

PRECISION FIT

This helps ensure: CRT-800 tracks are designed to fit the specifications of a huge range of OEM machines.

- Proper fit and installation
- Better handling
- Minimal vibration and detracking
- Excellent ride quality







- Eliminates weak spots caused by joints
- Offers better strength and flexibility
- Requires fewer track adjustments



ADVANCED ALL-TERRAIN TREAD DESIGN

- Better traction
- All-seasons performance
- Minimal soil compaction



FORGED METAL PIECES

- Less brittle than cast metal
- Better flex and strength under loaded conditions
- Less breakage, less downtime



CABLES

Minimize cable oxidation

- Reduce cable fatigue
- Maximize operating life



FABRIC BUFFER

- · Protects components between cables and metal pieces
- Stops potential cable breaks



Track shown:

COMPACT TRACK LOADER Industry Preferred Track Design

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Our innovative engineered solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has local presence in over 40 countries around the world.