

# Excavator Track Chain Assembly

This excavator track chain assembly is made from high-strength steel for durability. It undergoes heat treatment to enhance mechanical properties and hardenability.



## Product Overview

### High-Performance Undercarriage Solution

This excavator track chain assembly is engineered for superior durability and reliability in demanding work environments. Constructed from high-strength 23Mn or 25MnB steel, the assembly offers exceptional toughness, wear resistance, and impact performance. Each component is meticulously heat-treated to optimize mechanical properties, ensuring a long product lifespan and consistent quality for major construction machinery.

## Technical Specifications

### Track Link Surface Hardness

**48 HRC**

Min Hardness

**56 HRC**

Max Hardness

### Component Hardness Depth

Component	Hardness (HRC)	Depth (mm)
Track Link	48-56	6-12
Track Pin	52-58	3-6
Track Bushing	52-58	2-4

### Material Specifications

23Mn Steel, 25MnB Steel

## Compatibility and Standards

### Certifications

ISO9001:2015 • ISO14001:2015

### Service and Support

- OEM and customized design available
- 100% quality inspection
- Timely delivery
- Long warranty

### Link Assembly Pitch Range

101mm to 228mm