

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