

Double Grouser Excavator Track Shoe

This double grouser track shoe is designed for use on excavators. It provides enhanced traction and stability on a variety of terrains.



Overview

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Designed for demanding applications such as forestry, mining, and quarry operations, these double grouser track shoes offer a superior balance of traction and maneuverability. Each unit is fully hardened and tempered to meet high performance standards, ensuring drastically reduced wear over time. Featuring an integrated mud hole to prevent material accumulation, these shoes provide reliable performance across diverse terrains.

Technical Specifications

Chain Pitch Range	280 mm
Quenching Treatment Hardness	HRC42-49
Core Hardness	HRC32
Paint Film Thickness	13 um

Features

Key Benefits

- Good traction with reduced ground surface damage
- Short spike design for enhanced maneuverability
- Superior penetration compared to triple grouser types
- Integrated mud hole prevents material packing
- Fully hardened and tempered for durability
- Bespoke sizing and grades available

Recommended Applications	Forestry, Mining, Quarrying, Excavation
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