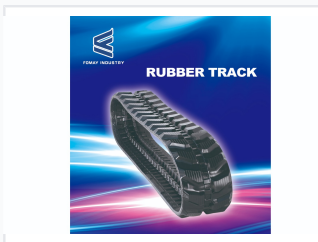


Excavator Rubber Track

These rubber tracks are made with high standard natural and synthetic rubber and iron core. The jointless steel cord production technology ensures durability for challenging road conditions.



ADDITIONAL IMAGES



Product Overview

High-Performance Rubber Tracks

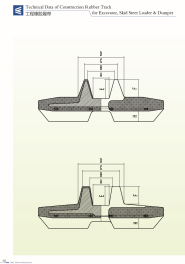
Engineered for excavators, skid steer loaders, and dumpers, these rubber tracks utilize high-standard natural and synthetic rubber materials reinforced with jointless steel cord technology. This construction ensures superior durability and reliable performance even in the most challenging construction environments. The specialized design provides optimal traction, enhanced stability, and reduced vibration for efficient operation across various terrains.

Key Features

Construction Features

Jointless Steel Cord, Wear-Resistant Rubber, High Tensile Strength, Robust Iron Core, Optimized Tread Pattern

Technical Specifications



Technical diagram illustrating track dimensions A through H for proper fit.

Operating Metrics

500 KG

Minimum Load Capacity

16000 KG

Maximum Load Capacity

28

Minimum Tooth Count

118

Maximum Tooth Count

Available Range

- Widths from 150mm up to 800mm
- Pitch options ranging from 47K to 150mm
- Tread patterns: CA, TA, IB, IA, CB, AA, GA, CF, BC, JA, JB, DA, CD, BB, BA, AB, DC, MA, NB, etc.
- Roller types A through F