

Excavator Bucket Connecting Links

Forged bucket links designed for heavy-duty construction machinery. These links are crucial components in excavator bucket assemblies, providing robust connections and enabling efficient digging and material handling.



ADDITIONAL IMAGES



Product Overview



Product identification and technical tracking for excavator bucket link components.

High-Performance Excavator Bucket Links

These forged bucket links are essential components for heavy-duty construction machinery, providing robust connections for efficient digging and material handling. Manufactured from high-strength steel, they are precision-engineered to offer exceptional durability and resistance to wear in demanding environments. Designed for optimal fit and smooth operation, these links ensure the longevity and reliability of excavator bucket assemblies.

Technical Specifications

Manufacturing Process

Forged • Precision Machined

Material

High-strength steel

Surface Treatment

Corrosion-resistant painted finish

Compatibility

Compatible Excavator Models

EX200, SK350

Key Features

Performance Benefits

- High tensile strength for heavy-duty applications
- Wear-resistant surfaces for abrasive environments
- Precision-machined bores for accurate fitment
- Enhanced visibility and corrosion protection

Manufacturing Background

Production Experience

2003

Factory Established