

Excavator Bucket Attachment

Excavator bucket attachments are designed for digging and loading various materials. They feature robust construction and hardened steel teeth for enhanced durability.



ADDITIONAL IMAGES



Overview

High-Performance Excavator Attachments

This range of heavy-duty excavator buckets is engineered for demanding earthmoving, construction, and mining applications. Featuring robust construction and optimized geometry, these attachments ensure efficient material penetration and loading across various terrains. From general-purpose digging to specialized sifting, these buckets provide the durability and performance required for professional-grade projects.

Technical Details

Key Features

- Reinforced cutting edges
- Hardened steel teeth for durability
- Optimized geometry for efficient loading
- Sieve design for material separation (Sieve model)
- Robust frame construction

Available Bucket Types

GP Bucket, Heavy Duty Bucket, Rock Bucket, Ditching Bucket, Sieve Bucket

Material

High-strength hardened steel

Applications

Target Applications

Construction • Mining • Earthmoving • Demolition • Landscaping

Manufacturing History

Production History

2003

Manufacturing Since