

Excavator Tooth Tips with Pins, Retainers, and Adapters

These tooth tips offer high wear resistance for increased production efficiency. They are engineered for high reliability, providing hardness, toughness, and high fatigue resistance.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Excavation Components

This comprehensive range of excavator bucket wear parts includes high-durability tooth tips, pins, retainers, and adapters designed for demanding excavation and material handling environments. Engineered for robust performance, these components feature hardened steel construction to ensure extended wear life and reliable operation under heavy loads. The system provides secure attachment and seamless integration across a wide variety of heavy machinery models, maintaining structural integrity in harsh working conditions.

Compatibility & Application

Available Components

Tooth Tips • Pins • Retainers • Adapters • Cutting Edges • Side Cutters • Ripper Shanks

Compatible Equipment Types

Excavator, Loader, Bulldozer, Electrical Shovel

Technical Specifications

Material Characteristics

- Hardened steel construction
- Abrasion-resistant options available
- Penetration-optimized tip designs
- Corrosion-resistant protective coating

Hardware Dimensions

| Component | Specification |
|--------------|----------------|
| J250 Pin | 77x14mm |
| J350 Pin | 19mm x 105mm |
| J400 Pin | 22mm x 117mm |
| J600 Pin | 30mmx192mm |
| Cutting Edge | 50mm thickness |