

Bucket Tooth Retaining Pins

These pins offer high wear resistance and increased production efficiency. They provide high reliability and fatigue resistance due to their hardened construction.



Product Overview

Heavy-Duty Bucket Tooth Retention System

These high-strength locking pins are engineered to secure bucket teeth on excavators, loaders, and bulldozer rippers. Designed to withstand extreme operating conditions and heavy loads, the system ensures a reliable and durable connection, effectively preventing tooth dislodgement during operation. The comprehensive range covers small utility machinery up to large mining shovels, providing a versatile solution for diverse earthmoving applications.

Compatibility

Supported Machinery

Excavators, Loaders, Bulldozer Rippers, Utility Machines, Mining Shovels

Technical Specifications

Available Pin Types

- Vertical locking pins
- Horizontal locking pins
- Retainers
- Washers
- Steel pins
- Rubber pins
- Bolt and nut assemblies

Construction Material

Hardened steel

Part Reference

Sample Part Numbers

Part Series	Component Type
XS Series	Tooth Lock Pins
09244 Series	Pin/Tooth
VOE Series	Locking Device
V-Series	Pin
8E/8J Series	Pin/Retainer
5P Series	Bolt/Nut