

Excavator Tooth Point

This excavator tooth point is wear-resistant with very good mechanical properties and a smooth surface finish. It is engineered to withstand high-impact forces and abrasive conditions for prolonged service life.



ADDITIONAL IMAGES



1U3302RC 5.0KG

Product Overview

High-Performance Excavator Tooth Point

The 1U3302RC Tooth E200 is a high-performance ground engaging tool designed for demanding excavation and earthmoving applications. Engineered from high-quality alloy steel, it offers exceptional resistance to wear, abrasion, and impact, ensuring a long service life in harsh conditions. Its sharp, pointed design facilitates efficient material penetration and breakout, significantly enhancing job site productivity.

Technical Specifications

Unit Weight

5 KG
Weight

Manufacturing Process

Forging

Model Number

1U3302RC

Material

High-quality alloy steel

Performance & Application

Compatible Machinery

- Excavators
- Loaders
- E200 Series Equipment
- General Construction Machinery

Primary Applications

- Earthmoving
- Excavation
- Trenching
- Material Breakout

Key Features

High-Impact Resistance, Abrasion Resistant, Precise Fit, Efficient Penetration

Operational Benefits

Reliability and Efficiency

This tooth features a precise fit and secure attachment system that minimizes downtime and maximizes operational efficiency. The optimized balance between strength and weight enhances overall machine performance while ensuring reliable digging capabilities across various soil conditions.