

Excavator Bucket Tooth

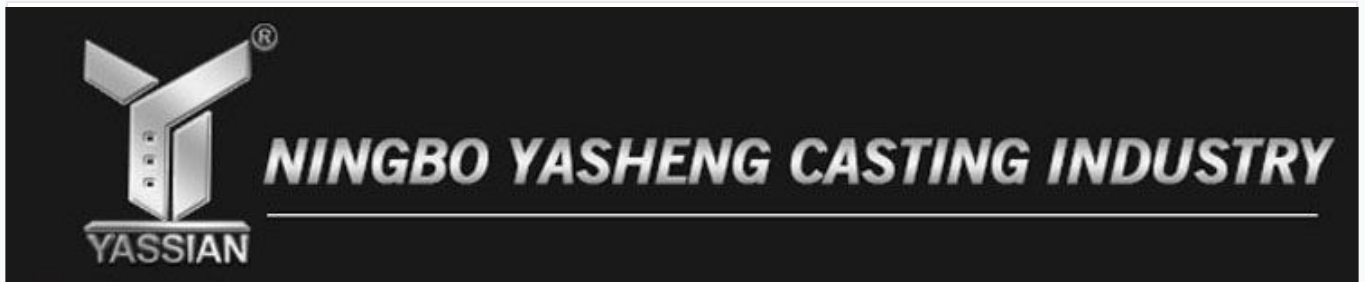
This bucket tooth is designed for excavators to provide efficient digging and loading. It is manufactured from durable materials to withstand harsh working conditions.



ADDITIONAL IMAGES



Overview



High-quality bucket tooth 207-70-19570RC manufactured using precision casting for maximum durability.

High-Performance Excavator Bucket Tooth

This premium bucket tooth is specifically engineered for heavy-duty excavation and construction applications. Manufactured from hardened alloy steel, it offers superior wear resistance and enhanced penetration to maximize productivity. Designed as a direct replacement for the 207-70-19570RC model, it ensures a secure fit and extended service life in demanding soil conditions.

Technical Specifications

Key Performance Metrics

5 KG Net Weight	47 HRC Min Hardness	52 HRC Max Hardness	24 Months Warranty
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Material Properties

Property	Value
Material	Alloy Steel
Manufacturing Process	Precision Casting
Hardness Range	HRC 47-52
Part Number	207-70-19570RC

Compatibility & Application

Ideal Applications

- Construction
- Mining
- Earthmoving
- Demanding Excavation

Compatible Brands Komatsu, Caterpillar, JCB, Hyundai, Doosan

Primary Model Fit KOMATSU PC200

Commercial Terms

Logistics & Supply

Detail	Specification
Minimum Order Quantity	10 pieces
Delivery Time	30-35 days
Packing	Plywood case
Loading Ports	Ningbo, Shanghai, Guangzhou, Yiwu

Accepted Payment Methods

Ali Trade Assurance • T/T • L/C

Quality & Support



We maintain sufficient stock across various styles to ensure short delivery times for all your bucket component needs.

Related Components Available

- Bucket Pin & Bushing
- Bucket Protector
- Heel Shroud
- Blade
- Bolt & Nut
- Pin & Retainer
- Chocky Bar & Wear Button
- Side Cutter
- Adapter
- Lip Shroud

Quality Certifications

ISO9001:2015, SGS

Warranty Coverage

24-month quality warranty with free replacement if broken under normal working conditions.