

Excavator Dipper Teeth

These dipper teeth are designed for demanding excavation and material handling. Constructed from hardened alloy steel, they provide extended service life, optimal penetration, and reduced downtime.



Product Overview

High-Performance Excavation Component

These excavator dipper teeth are engineered for demanding excavation and material handling applications. Constructed from hardened alloy steel, they are designed to provide optimal penetration, superior wear resistance, and an extended service life. The robust design ensures secure fitment and efficient force transfer, helping to maximize digging power and overall productivity in heavy-duty environments.

Technical Specifications

Mining Dimensions

22 mm

Biggest Mining Width

22 mm

Biggest Mining Depth

Model Type

C31HD

Bucket Capacity

1 m3

Application

Suitable Industries

Mining, Construction, Heavy-Duty Industry