

Construction Machinery Teeth and Blades

These teeth and blades are designed for use in construction machinery such as bulldozers, loaders, and excavators. They are suitable for various tasks including soil loosening, rock breaking, and general excavation.



Product Overview

High-Performance Construction Wear Parts

These heavy-duty teeth and blades are engineered for demanding construction environments, providing superior durability for bulldozers, loaders, and excavators. Designed for applications ranging from soil loosening and rock breaking to general excavation, these components ensure optimal machine performance and longevity. The collection features precision-fit parts compatible with a wide array of international machinery models.

Compatibility

Compatible Machine Models

D85-18, D155, T355, ZC30, CAT938, ZL40, ZL50, HD800, KATO, PC400, PC200, PC220, CAT320B, CAT320, WY60, WY80, WY20, WY20A

Product Range

Component Types

- Bulldozer ripper shank protectors
- Bulldozer ripper teeth
- Loader teeth
- Excavator vertical pin teeth
- Excavator horizontal pin teeth
- Excavator tooth adapters
- Excavator side cutters

Applications

Operational Applications

Soil Loosening • Rock Breaking • General Excavation