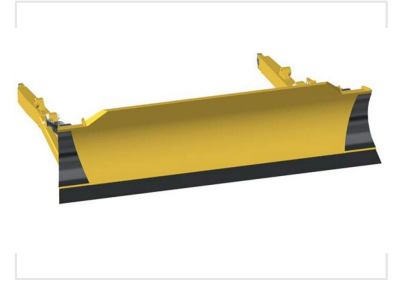


Bulldozer Cutting Edge for Case Equipment

Offers high wear resistance for increased production efficiency. Provides high reliability and fatigue resistance for demanding earthmoving.



Product Overview

High-Performance Cutting Edges for Earthmoving

These bulldozer cutting edges and end bits are engineered for superior wear resistance and extended service life in demanding environments. Designed for precision compatibility with a wide range of heavy equipment, they enhance blade efficiency while significantly reducing operational downtime. The high-strength steel construction ensures reliable performance across diverse earthmoving and construction applications.

Material Quality

High-Strength Steel • Wear Resistant • Precision Engineered

Technical Compatibility

Available Part Numbers

- 16583
- 16187
- 16040
- 16452
- 17808
- 38047
- 16792
- D38711
- D38712
- D38713
- R24492
- R42470
- D48041
- D51100
- D51101
- R41352HT
- R41351HT
- R29741
- R57842
- R29742
- R57841
- D43407
- D43406
- R43179
- R57843
- R57844
- R57845
- R57846
- 311729A1
- 305440A1
- 346292A1
- 115631A1
- 327245A1
- 3275391A
- 430157A1
- R23000
- D32945
- 126519A1
- 430350A1
- 179402A1
- 327539A1

Compatible Equipment Types

Bulldozers, Loaders, Motor Graders, Scrapers, Tractors, Electrical Shovels, Underground Loaders

Wear Parts & Components

Ground Engaging Tools

- Cutting Edges
- End Bits
- Bucket Tooth Tips
- Tooth Adapters
- Lip Shrouds
- Side Shrouds
- Heel Shrouds

Undercarriage Components

- Track Shoes
- Track Chains
- Bottom Rollers
- Carrier Rollers
- Front Idlers
- Driving Sprockets
- Tension Springs

Maintenance & Hydraulics

Hydraulic & Engine Parts

- Hydraulic Pumps
- Control Valves
- Boom/Arm/Bucket Cylinders
- Seal Kits
- Injection Pumps
- Turbochargers

Filtration & Cooling

- Air Filters
- Oil Filters
- Fuel Filters
- Water Separators
- Oil Radiators
- Water Radiators
- Oil Coolers