

Excavator Cutting Edge 3G6395

This cutting edge is designed for earthmoving machinery. It provides superior wear resistance and extended service life in demanding construction and excavation applications.



ADDITIONAL IMAGES



Overview

High-Performance Excavator Cutting Edge

The 3G6395 cutting edge is a high-quality replacement component designed for earthmoving machinery and demanding excavation applications. Engineered to meet or exceed OEM specifications, it provides superior wear resistance and extended service life in abrasive conditions. This precision-engineered part ensures efficient material penetration and precise grading for heavy equipment operations.

Technical Specifications

Key Dimensions

510 mm
Length

200 mm
Width

35 mm
Thickness

Bolt Hole Specification

3 * 1-1/4"

Material & Durability

Performance Features

- High-strength steel construction
- Superior resistance to wear and impact
- Precision-cut square holes for secure attachment
- Designed for heavy loads and abrasive conditions

Available Materials

27MnTiB, 30MnB, 16Mn

Compatibility

Compatible Equipment Models

977 • 973 • 970F • 966D • 966E • 966F • 966C

Identification

Part Number

3G6395