

Metal Shear Blades for Shearing Machines

These shear blades are designed for metal shearing machines. The product offers sharp cutting performance and wear resistance.



Product Overview

Precision Industrial Performance

These metal shear blades are engineered for high-performance cutting of stainless, mild, and high-tensile strength steels. Through in-house heat treatment and sub-zero processing, the blades achieve a precise hardness structure that ensures exceptional edge retention and reduced re-grinding costs. Each blade is custom-configured to meet specific application requirements for industrial shearing machinery.

Technical Specifications

Processing Standards

- In-house heat treatment
- Sub-zero treatment
- Precision ground tolerances

Supported Materials

Stainless Steel • Mild Steel • High Tensile Steel

Material Grade

High Carbon Tool Steel, High Chrome Tool Steel

Performance Metrics

Key Performance Indicators

1 High

Wear Resistance

1 Optimum

Edge Retention