

## All Types of Shearing Blades for Steel Industry, Plastic Industry, Paper & Printing Industry





All our blades are crafted from the highest quality alloys using close tolerance quality control standards. Our blades provide optimum performance and extended blade life, meaning that you receive more tons per edge, while reducing downtime due to blade changes. Extended blade life combined with less downtime leads to a more productive and profitable production shearing operation.

Our blades are available in single-edge, two-edge and four edge configurations. Each of these configurations are available in different alloy grades to suit your individual needs. All of our blades are thru hardened to ensure consistent hardness and finally grinded to ensure close tolerances and surface finish. Depending on the application, commonly used material for manufacturing blades are listed below.

Cold Working Steel Grades: D2, D3, OHNS, Tank Plates

▼ Hot Working Steel Grades :- H11, H13, H21

**▼ High Speed Steel Grades** :- M2,M35

Many special alloys blades are also Manufactured as per Customers Specification and Request.

## KESHAVAM INTERNATIONAL



- Vertical Milling Machine
- Vertical Surface Grinding Machine
- Bandsaw Machine
- Pillar Drill Machine
- Lathe Machine
- Hardness Testing Machine
- Inverter Type Welding Machine
- Portable Crane
- Heat Treatment Facilities