

## Maidecal Seiko Technology Co., Ltd.



## Why Choose Us?

- **Customization** Manufacture according to requirements to meet various needs
- Quality Strictly control raw materials and production procedures
- **Service** Offer pre-sale selection guidance and after-sale maintenance
- **Price** Reduce costs through diversification and offer competitive prices



















Maidecal, established in 1998, is a global leader in industrial blades and dies. We also offer our self - developed blade sharpening grinder. Our company has a factory sprawling across an area of over 8,000 square meters, equipped with advanced facilities to support our operations.Our team consisting of more than 150 engineers specializes in the manufacturing of premium blades, as well as the grinding and repairing of blades. They are proficient in most industrial processing techniques and can customize blades to precisely meet your specific machinery needs.

We take pride not only in our craftsmanship but also in our customer service. We are committed to using the finest materials to manufacture our blades. Whether it is alloy steel, ceramic materials, or tungsten carbide, these materials are all meticulously selected to ensure they can meet the complex and demanding requirements of industrial processing. In terms of manufacturing processes, starting from high - precision CNC machining, followed by precise welding techniques and exquisite grinding, and then advancing to advanced coating treatment technologies, each process strictly adheres to international standards and is carried out by professional technicians. This deeply reflects our unremitting pursuit of quality and craftsmanship.

For more than 20 years, we have been wholeheartedly committed to providing top - notch industrial machinery tools for industries such as paper, metal, rubber, plastic, electronics, new energy, forestry, food, textile, and recycling. With excellent tool quality and rich processing experience, we have become a trusted partner and supplier worldwide.

## We manufacture blades including but not limited to:

- Wood Chipping Blades
- Trimming Knives
- Rewinding Circular Knives
- Corrugated Paper Grooving Knives
- Paperboard Rotary Cutting Blades
- Cardboard Folding Knives
- Roll Paper Slitters

- Toilet Paper Segment Cutting Knives
- Wet Wipes Cutting Knives
- Tissue Punching Knives
- Tear Opening Knives
- Die-Cutting Blades
- Refiner plate And More

























