





江苏美迪科精工科技有限公司 Jiangsu Maidecal Seiko Technology Co., Ltd.

◎ 江苏省南京市溧水区明觉工业园 Mingjue Industrial Park, Lishui District, Nanjing City, China





江苏美迪科精工科技有限公司 Jiangsu Maidecal Seiko Technology Co., Ltd.

COMPANY OVERVIEW



1998 Established

180+ Employees

8000 m²
Production Area

Maidecal, a global leader in industrial blades and dies, also offers our self-developed blade sharpening grinder. Our team specializes in the manufacturing of premium blades, as well as the grinding and repairing of blades. With extensive experience, our engineers are proficient in most industrial processing techniques. They can customize blades tailored to 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, they are all meticulously selected to ensure that they can meet the complex and demanding industrial processing requirements. In terms of manufacturing processes, from precision CNC machining to precise inlay techniques and exquisite grinding, and then to advanced coating treatment technologies, each process strictly follows international standards and is operated by professional technicians, which 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 in the world.

Service

Our sales engineers are your reliable consultants, who are good at listening to your needs, analyzing problems and providing practical solutions.

Innovation

In order to adapt to the industry trends and the development of machinery, we continuously invest in research and development and innovatively produce new products.

Professional

We have a well-trained and experienced team that combines high-end production equipment to develop, design and produce premium products.

Customizable

We can customize the required cutting tools according to different materials, sizes, shapes and precision requirements, precisely meeting the diverse needs of customers in various industries.











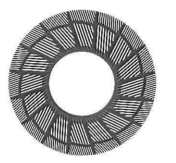


Our blades made from high-performance alloy steel and manufactured using advanced techniques, offer excellent wear resistance and corrosion resistance. The cutting edge remains sharp and durable for extended periods, allowing for high-speed, burr-free cutting on paper cutting machines, thereby enhancing product quality. The unique blade design ensures stability during high-speed operations, with minimal vibration, significantly reducing the frequency and cost of frequent blade replacements. This provides a solid foundation for continuous production.

- ➤ Slitter circular knives
- > Straight edge cross-cut blades
- ➤ Cross cutters
- ➤ Wood chipping blades
- ➤ Wood planer blades
- ➤ Refiner plates
- ➤ Rewinding upper blades
- > Rewinding bottom blades
- ➤ Rotary paper cutting blades
- ➤ Guillotine paper cutting blades
- > Flying type paper cutting blades
- ➤ Serrated tear knives
- ➤ Spiral punching knives
- ➤ Thin blade trimming knives
- ➤ Multi edge slitting blades
- > And more















By selecting high-quality alloy steel and advanced manufacturing processes, we greatly enhance the durability and reliability of our blades, making them suitable for various automated cardboard production equipment. The unique edge treatment reduces cardboard delamination and burr formation, ensuring clean and smooth cuts that improve the product's appearance. With stable long-term performance, our blades minimize downtime for blade replacements, providing strong support for efficient and low-cost production operations in the cardboard manufacturing industry.

We manufacture blades including but not limited to:

- > Corrugated cardboard slitters
- ➤ Cardboard slotting blades
- > Paperboard cross cutting knives
- > Paperboard rotary cutters
- ➤ Carton Forming Knives
- ➤ Composite paperboard cutting blades
- ➤ Cardboard creasing knives
- ➤ Thick paperboard truncation blades

- ➤ Paperboard punching blades
- ➤ Corrugated cardboard trimming knives
- ➤ Paperboard folding knives
- ➤ Paperboard corner cutting blades
- ➤ Multi-Layer cardboard delamination knives
- > Packaging cardboard cutting blades
- ➤ Hardboard shaping blades



 \sim 01





Our blades are manufactured using advanced techniques and precision inspection processes to minimize cutting errors, reducing material waste. Made from high-quality alloy steel and treated with special heat processes, these blades offer excellent wear resistance, reducing the frequency of replacements and minimizing equipment downtime, thereby ensuring production efficiency. The innovative edge design and meticulous grinding process guarantee clean, smooth cuts without burrs or tearing, enhancing the tactile and aesthetic quality of the product and improving the overall brand image of the company.

- > Roll paper slitter blades
- ➤ Flat paper cutters
- ➤ Toilet paper segment cutting blades
- ➤ Tissue paper trimming knives
- ➤ Wet wipes knives
- > Handkerchief paper forming knives
- ➤ Rewinding circular knives
- ➤ Tissue punching knives
- ➤ Die cutting blades
- ➤ Tear opening knives
- Napkin serrated knives
- ➤ Toilet paper core cutting blades
- ➤ Paper roll trimming knives
- > Tissue paper embossing blades
- > And more













Using advanced alloy materials, our blades combine high hardness with strong toughness, enabling them to withstand the high temperatures and intense impacts typical in steel processing, thereby extending the lifespan of the blades. Our precise manufacturing process ensures sharp edges and accurate dimensions, allowing for high-precision cutting of various steel materials and irregular parts, reducing the need for subsequent processing. The unique coating technology enhances wear resistance and corrosion protection, maintaining excellent cutting performance even in harsh environments, providing reliable support for cost reduction, efficiency improvement and quality enhancement in steel mills.

We manufacture blades including but not limited to:

- ➤ Plate shearing blades
- > Hot-rolled steel knives
- ➤ Cold-rolled steel knives
- > Profile rolling steel knives
- ➤ Bar flying shearing blades
- ➤ Gantry transverse cutting blades

- ➤ Eagle beak shaped knives
- ➤ Arc-shaped punching knives
- ➤ Slitting disc knives
- Peeling knives
- > Tungsten carbide rolling rolls
- > Deformed steel bar forming rolls

















With advanced manufacturing processes our blades are precisely sharp, ensuring clean and smooth cutting edges that effectively reduce waste. Crafted from special materials, the blades are highly durable and wear-resistant, ensuring long-term stable and efficient operation. This reduces downtime from frequent tool replacements, significantly improving production efficiency. Our blades are the ideal choice for metal sheet processing companies looking to reduce costs and enhance efficiency.

- ➤ Slitting blades
- > Cross cutting blades
- ➤ Special shaped knives
- ➤ Separating cutter discs
- ➤ Polyurethane spacer sleeves
- ➤ Bottom cutting blades
- ➤ Blanking knives
- Slotting blades
- ➤ Forming punching knives
- ➤ Gantry punching cutters
- > And more



Rubber materials are known for their unique flexibility and elasticity. Our cutting blades feature specially treated edges that effectively prevent material from sticking during rubber cutting, ensuring smooth, flat cutting surfaces with precise dimensions. The rubber die cutters are equipped with accurate cutting capabilities, able to handle various complex product shapes while ensuring consistency and stable product quality. With excellent wear resistance and corrosion resistance, these tools are well-suited for the rubber processing environment and can withstand friction and wear, extending tool life and reducing production costs.

- ➤ Rubber slitting knives
- ➤ Rubber scrapers
- ➤ Single strand coiling cutting blades
- ➤ Open mill frame knives
- > Cord fabric cutting blades
- > Disc rubber cutting blades
- ➤ Blanking knives

- ➤ Hot cutting blades
- ➤ Tire trimming knives
- ➤ Rolling cutting blades
- ➤ Angle cutting blades
- ➤ Skeleton cutting blades
- ➤ Dumbbell-shaped punching knives
- > Rubber forming punching cutters





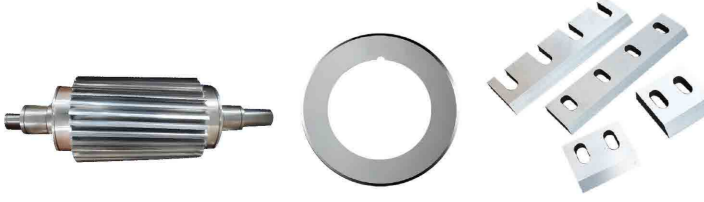


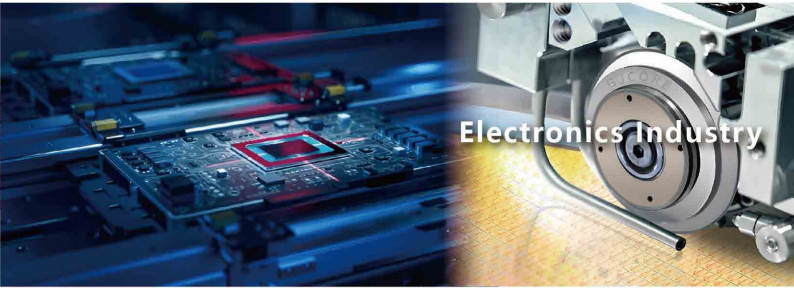




The special edge design of the blades ensures smooth and clean cuts with no burrs or tearing, enhancing the appearance and dimensional accuracy of the products. The tool materials are wear-resistant and chemically stable, extending the lifespan and reducing replacement costs and downtime. Precision manufacturing processes ensure excellent dynamic balance performance, allowing for stable high-speed cutting with minimal vibration and noise, improving both processing efficiency and quality, supporting efficient production for plastic enterprises.

- > Plastic Cross cutting blades
- ➤ Plastic pelletizing hobs
- > Special shaped cutting blades
- ➤ Toothed knives
- ➤ Blanking knives
- ➤ Plastic film slitting blades
- ➤ Plastic pipe cutting blades
- > Plastic crushing knives
- ➤ Mold cavity forming knives
- ➤ Plastic sheet slitting blades
- ➤ Plastic seal punching knives
- ➤ And more





In the high-precision manufacturing industry, the precision manufacturing process of the blades is key to ensuring accurate cutting dimensions. The ultra-fine edge guarantees smooth cuts without damaging circuit components reducing the scrap rate. The use of anti-static materials ensures product performance, while the excellent durability of the blades reduces the frequency of replacements, enhancing production efficiency and providing reliable processing solutions for businesses.

- ➤ Adhesive blades
- ➤ Slitting blades
- ➤ Diamond cutting blades
- Marking knives
- ➤ CCL cutting blades
- ➤ PCB cutting blades

- ► Electronic thin film scribing knives
- Precision punching knives
- ➤ Electronic ceramic cutting blades
- ➤ Electronic plastic cutting blades
- ➤ Ceramic robotic arms







Our blades are crafted with high-precision manufacturing processes that ensure micron-level cutting accuracy, guaranteeing superior product quality and yield rates. The special coating treatment enhances wear resistance, making them ideal for cutting high-hardness materials, with long-lasting durability and low operating costs. The optimized blade edge provides smooth cutting, effectively preventing issues such as separator delamination, electrode burrs, and silicon wafer chipping or cracking. This ensures efficient and reliable production, offering a solid foundation for high-performance manufacturing in both the lithium battery and the photovoltaic industry.

- > Slitting circular blades
- ➤ Tab cutting knives
- ➤ Electrode cutting blades
- ➤ Membrane Slitters
- > Silicon wafer cutting blades
- ➤ Photovoltaic trimming knives
- ➤ Cell plate cutting knives
- > Silicon steel sheet punching knives
- ➤ Battery case cutting blades
- ➤ Cable stripping blades
- ➤ Carbon fiber cutting blades
- ➤ And more



The blades are made of high-strength alloy steel and undergo advanced edge treatment, featuring high cutting sharpness, low resistance, and remarkable efficiency improvement. After special heat treatment, they possess strong wear resistance, can adapt to impurities and high loads, and reduce replacement costs. Precise manufacturing processes ensure high-precision cutting, performing well in both rough cutting of raw logs and fine processing of wood panels. The cut surfaces are flat and smooth, enhancing the utilization rate of wood and the quality of products, and bringing benefits to enterprises.

- ➤ Wood chipping blades
- ➤ Wood planing blades
- ➤ Wood slicing knives
- ➤ Branch crushing knives
- > Laminating knives
- > Mortising knives
- > Trimming knives

- ➤ Beveled cutting blades
- ➤ Double edged cutting blades
- ➤ Wood crushing blades
- ➤ Wood shredding blades
- ➤ Square knives
- ➤ Claw knives













In the food processing industry, the safety and hygiene requirements for blades are stringent. Our blades are made from high-quality materials such as stainless steel, ceramics, and tungsten carbide. The slicing edges are sharp and provide uniform cuts, ensuring safety, rust resistance, and sterility. Designed according to the specific characteristics of different foods, our blades offer efficient and precise cutting while being easy to clean and sanitize, guaranteeing both food safety and processing efficiency.

- ➤ Bread slicing knives
- ➤ Meat cutting blades
- ➤ Fruit and vegetable dicing knives
- ➤ Cheese shredding knives
- ➤ Seafood processing knives
- ➤ Frozen food cutting blades
- ➤ Slaughter circular knives
- ➤ Meat cleavers
- ➤ Gutting knives
- ➤ Stirring and crushing blades
- ➤ Pasta cutting blades
- ➤ Candied fruit chopping knives
- ➤ Nut cracking knives
- ➤ Sausage cutting knives
- ➤ Special shaped knives
- > And more



We have conducted in-depth research into the specific cutting needs of fabrics and leather. The blades we produce undergo special treatment to ensure they are wear-resistant and anti-adhesive, with clean, smooth cutting edges that prevent fraying. During high-speed rotary cutting, they can handle complex shapes, reducing fabric waste and improving cutting efficiency. Our innovative blades are versatile and suitable for cutting operations with varying thicknesses and process requirements, fully meeting the diverse cutting needs of the textile and leather industries.

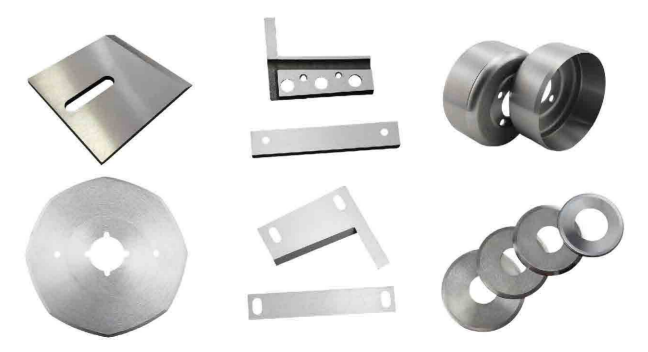
We manufacture blades including but not limited to:

- ➤ Slitting circular blades
- ➤ Cross cutting blades
- ➤ Fabric cutting blades
- > Thermal cutting blades

➤ Textile yarn cutting blades

➤ Die cutting blades

- ➤ Textile slitting blades
- Textile punching knivesLeather trimming knives
- ➤ Textile serrated knives
- ➤ Special shaped knives







The blades are made from high-strength alloy materials, offering excellent wear resistance and impact resistance. This enables effective shredding of various materials such as scrap metal, plastic and wood, extending the tool's lifespan and reducing operating costs. The advanced edge design allows for efficient processing of different shapes and hardness levels of recycled materials, improving resource recovery rates. These blades provide strong support for efficient operations and sustainable development in the recycling industry.

- ➤ Crusher blades
- > Dual-shaft shredder blades
- > Single-shaft shredder blades
- ➤ Rotary knives
- ➤ Stationary knives
- ➤ Shear-type shredder blades
- ➤ Roll skin knives
- ➤ Crusher hammer knives
- ➤ Metal shredder blades
- ➤ Wood shredder blades
- ➤ Plastic shredder blades
- ➤ Domestic waste shredder blades
- > Construction waste crusher knives
- ➤ And more





The blades are made from high-quality alloy materials, with a unique edge design that not only reduces cutting resistance but also ensures smooth edges when cutting paper, improving the quality of printed materials. The doctor blades have exceptional wear resistance and stability, maintaining sharpness throughout the printing process. This ensures that ink is evenly and accurately transferred to the printing medium, effectively reducing printing defects and waste, saving the company significant costs and resources.

- ➤ Paper cutting blades
- > Die cutting blades
- ➤ Slotting blades
- ➤ Slitting blades
- > Tangent cutter
- Scoring knives

- ➤ Guillotine knives
- ➤ Wavy edge knives
- > Ink doctor blades
- > Carbon fiber doctor blades
- > Ceramic doctor blades
- > Printing paper cross cutting blades





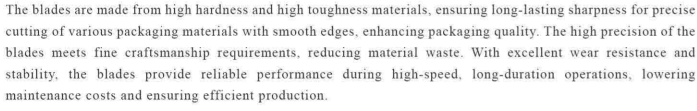












- ➤ Slitting circular blades
- ➤ Serrated knives
- ➤ Folding knives
- ➤ Punching knives
- ➤ Carton cutting blades
- ➤ Tetra Pak cutting blades
- ➤ Tinplate slitting blades
- ➤ Tape cutting blades
- ➤ Packaging box slotting blades
- ➤ Foam board cutting blades
- ➤ Paper label cutting blades
- ➤ Plastic packaging cutting blades
- ➤ Tin foil slitting blades
- ➤ Aluminum foil slitting blades
- ➤ And more







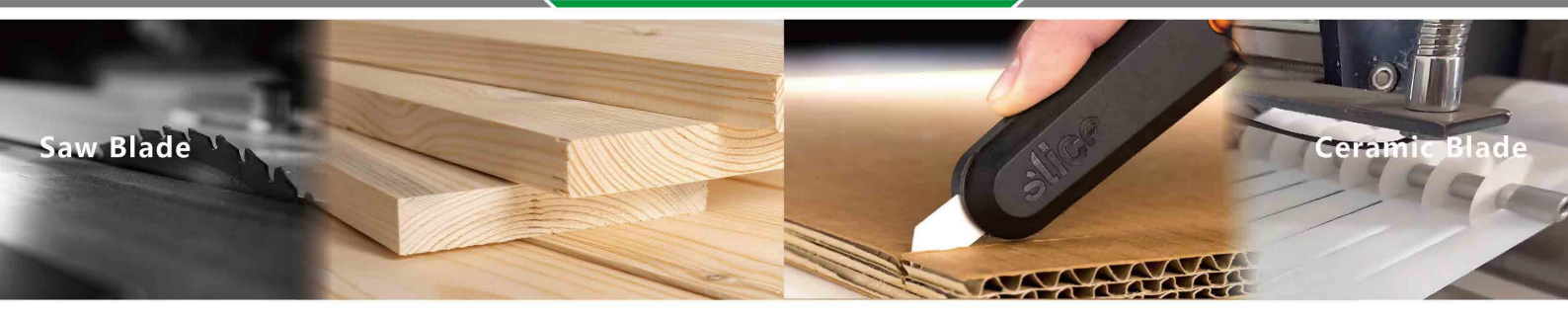
Our pneumatic blade holders are crafted from high-strength alloys, ensuring durability and lightweight performance while reducing equipment load. The pneumatic drive design offers quick response, enabling precise tool positioning and switching, which significantly boosts processing efficiency. The assembly process is highly precise, ensuring smooth operation of the holder and accurate tool installation angles for superior cutting precision. With strong compatibility, these blade holders are adaptable to a wide range of machinery blades, meeting various working conditions and material requirements. They provide a stable, reliable, and efficient solution for diverse industrial applications.

We manufacture blades including but not limited to:

- ➤ Pneumatic blade holder
- Spring blades
- ➤ Pneumatic slitting blades







Our saw blades are crafted from high-quality steel and are subjected to meticulous grinding. After production, each blade undergoes rigorous testing with advanced intelligent inspection equipment to ensure adaptability to the cutting requirements of various industries. The wear-resistant saw blades adopt the process of welding tungsten carbide, the tooth profile design is optimized through dynamic simulations to reduce cutting resistance and energy consumption, ensuring precise and efficient cutting. Our ultra-thin, environmentally-friendly series of saw blades also help customers reduce material waste, saving costs while maintaining superior cutting performance.

- ➤ Aluminum alloy cutting saw blades
- ➤ Marble cutting saw blades
- ➤ Granite cutting saw blades
- ➤ Ceramic cutting saw blades
- ➤ Ultra-thin saw blades
- Tungsten carbide saw blades
- ➤ Tungsten carbide welded tooth saw blades

- ➤ Diamond saw blades
- ➤ High speed steel saw blades
- ➤ Woodworking saw blades
- ➤ Double-sided tooth cutting saw blades
- ➤ Metal cold cutting saw blades
- > And more

Ceramic blades are known for their high hardness and durable, sharp cutting edges, ensuring smooth and even cutting surfaces while minimizing waste. With excellent wear resistance, they reduce the frequency of blade replacements, boosting production efficiency. Their strong chemical stability prevents material contamination and corrosion, preserving the integrity of the materials being processed. Ideal for industries requiring high-quality, precise cuts, ceramic blades are the perfect choice for cutting fabrics, cardboard, plastic films, carbon fibers, and other materials.

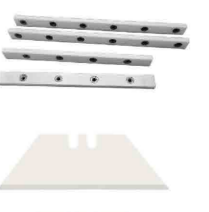
We manufacture blades including but not limited to:

- ➤ Ceramic circular knives
- > Ceramic polygon knives
- ➤ Ceramic art knives
- ➤ Ceramic Slitting blades
- ➤ Ceramic scalpels
- ➤ Ceramic meat cutting blades

- > Ceramic slotting blades
- ➤ Ceramic scribing knives
- ➤ Ceramic gear shaper cutters
- ➤ Ceramic special shaped cutting blades
- > Zirconia ceramic knives
- ➤ Silicon nitride ceramic knives









 $\frac{17}{1}$



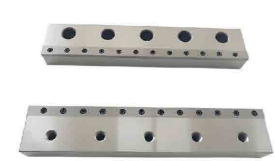


Our tungsten carbide blades are made from high-quality materials, offering exceptional hardness and toughness. They are resistant to high-intensity and high-temperature cutting, reducing the risk of edge chipping. With finely polished edges, these blades are sharp and smooth, ideal for long-term, high-speed cutting of both metallic and non-metallic materials. We also provide high-quality welded tungsten carbide blades, utilizing different welding techniques based on the tungsten grade to ensure maximum strength after welding. This not only enhances the durability of the blades but also helps save on blade replacement costs, ensuring smooth and efficient production for your operations.

- > Tungsten carbide Cross cutting blades
- > Tungsten carbide slotting blades
- ➤ Tungsten carbide slitting knives
- ➤ Tungsten carbide die-cutting blades
- ➤ Tungsten carbide rewinding knives
- ➤ Tungsten carbide guillotines
- ➤ Tungsten carbide peeling knives
- > Tungsten carbide trimming knives
- ➤ Tungsten carbide polygon blades
- ➤ Tungsten carbide special-shaped knives
- ➤ Tungsten carbide pressure rollers
- ➤ Tungsten carbide forming rollers
- ➤ And more







Our press brake die are crafted from premium special steel, undergoing precise heat treatment to ensure high strength and excellent wear resistance, significantly extending the lifespan of the molds. The dies are optimized using CAM and FEA technologies, achieving micron-level bending accuracy and effectively minimizing surface damage to materials. With our deep expertise and extensive experience, the dies we produce precisely meet the bending requirements of complex processes. We provide accurate and efficient bending solutions for various bending manufacturers, ensuring optimal performance and cost-effectiveness.

- ➤ Stainless steel press brake dies
- ➤ Aluminum alloy press brake dies
- ➤ Precision bending and forming dies
- ➤ Arc press brake dies
- ➤ Double V-groove press brake dies
- ➤ Universal upper press brake dies
- ➤ Heavy duty lower press brake dies

- ➤ High speed press brake dies
- > Composite material bending dies
- ➤ Narrow edge press brake dies
- ➤ Deep-groove press brake dies
- ➤ Bending and flattening dies
- > Standard R-shaped circular dies
- ➤ Standard Z-shaped dies













Stamping Die

During the hold production process, we carefully select high - quality steel as raw materials. For different types of molds we first optimize the design, and then combine advanced CNC machining, high - efficiency EDM, and precision low speed WEDM processes to ensure that all parts of the mold meet high - precision standards. After the processing is completed, we strictly implement multiple quality inspection procedures to eliminate any minor defects. Relying on these advantages, our molds far exceed the industry average in terms of accuracy and durability.

We manufacture dies including but not limited to:

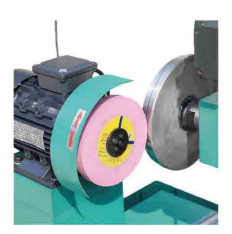
- > Punching dies
- ➤ Drawing dies
- ➤ Bending dies
- ➤ Forming dies
- > Flanging dies
- > Trimming dies
- Embossing dies

- ➤ Riveting dies
- ➤ Fine blanking dies
- ➤ Compound dies
- ➤ Progressive dies
- ➤ Progressive dies
- > Side-punching dies
- ➤ Curling dies



Circular Blade Grinder

With over 20 years of experience in circular blade manufacturing, our company has analyzed the strengths and weaknesses of circular blade grinding machines on the market. Based on this, we have developed our own circular blade grinding machine. This machine features precision rotary components that ensure stable blade operation, with grinding accuracy reaching micron levels. It utilizes advanced oil mist technology to efficiently dissipate heat and reduce friction, ensuring stable grinding performance. Additionally, the machine is suitable for sharpening circular blades with various inner and outer diameters, providing reliable equipment support for circular blade sharpening operations.



Grinding Head

The grinding head features a high power asynchronous motor, offering high strength and precision.



Worktable

The platform is equipped with high precision lead screws, linear guides, and dovetail rails, ensuring more accurate tool feeding.



Spindle

The blade section uses a high precision Morse taper internal hole spindle and an efficient reduction motor, ensuring smooth rotation.

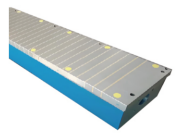


Parameters of circular blade grinder					
Model	MDK-350				
Power	750W				
Rotation speed	2800rpm				
Grinding diameter	350mm				
Longitudinal stroke	160mm				
Transverse stroke	200mm				
Spindle rotation speed	169rpm				
Equipment dimensions	750×850×1300mm				
Equipment weight	700kg				
*We provide different models according to client requirements.					

Straight Blade Grinder

This grinding machine is suitable for sharpening blades of different lengths and edge angles. For blades made of super-hard materials, an optional ultra-precision auxiliary grinding head is available, which enables a mirror-like finish and higher straightness. The high-grade grinding machine is also equipped with a PLC and touchscreen control system, with a servo system for vertical feed and infinitely variable speed for the grinding head. It automatically matches the optimal grinding parameters, making it suitable for various grinding requirements. It provides efficient and reliable grinding solutions for customers needing blade edge sharpening.





magnetic chuck

The electromagnetic chuck provides strong and even clamping force, ensuring the straightness of the blade during grinding.



Bed Ways

Precision ground bed ways combined with scraping processes enhance geometric accuracy and minimize cumulative grinding errors.



Motor

The grinding head is equipped with a high-speed lifting motor, making wheel changes quicker and more efficient.

Parameters of straight blade grinder								
Model	Power	Rotational speed	Grinding length	Grinding width	Rotation angle	Round trip speed	Equipment dimensions	Equipment weight
MQD-1600	4.0KW	1440rpm	1600mm	300mm	±90°	30m/min	3000*1000*1100mm	1500kg
MQD-1800	4.0KW	1440rpm	1800mm	300mm	±90°	30m/min	3250*1000*1100mm	1700kg
MQD-2300	4.0KW	1440rpm	2300mm	300mm	±90°	30m/min	3650*1000*1100mm	1850kg
MQD-2600	5.5KW	1440rpm	2600mm	300mm	±90°	30m/min	4100*1000*1100mm	2100kg
MQD-3200	5.5KW	1440rpm	3200mm	300mm	±90°	30m/min	4700*1000*1100mm	2500kg

Collaborate With Maidecal

Custom Blade Development

Your blade customization journey begins with a conversation. Share your requirements—dimensions, materials, coatings, or application-specific challenges—with our sales team via phone, email, or our online form. Maidecal engineers will refine your vision using advanced CAD tools and prototyping, leveraging process innovations and lean manufacturing management to reduce production costs, ensuring optimal performance and cost-effectiveness. Every blade undergoes rigorous durability and precision testing before delivery, backed by lifetime technical support to keep your operations running smoothly.

Pre-Sales & Lifetime Support

Maidecal partners receive end-to-end technical guidance. During pre-sales consultations, our experts analyze your production environment and material characteristics to recommend precision blade configurations. We offer on-site or virtual operator training to maximize blade efficiency and safety. Post-installation, our 24/7 remote support team provides immediate troubleshooting, while our industry-leading warranty guarantees free repairs or replacements for any quality-related issues.

Global Distribution Partnerships

Maidecal seeks ambitious distributors with established networks in industrial manufacturing markets. Through supply chain optimization and bulk purchasing, we deliver significant cost advantages to our partners. Ideal candidates demonstrate strong technical expertise, customer-centric service commitment, and proven sales channels. Successful partners gain exclusive benefits including cost-driven flexible pricing strategies, regional market protection policies, and priority access to new product launches. Our dedicated distributor support team provides marketing resources, product training, and co-branded materials to fuel your growth.

Success Through Partnership

Maidecal drives industrial efficiency through innovative cutting solutions and empowers partnerships built on sustainable value. From concept to execution, we deliver end-to-end collaboration tailored to your strategic goals. Contact us today to transform challenges into measurable success—where technology and vision converge.