

定制・专业・创新・服务

Customizable · Professional · Innovation · Service

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

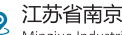
Maidecal是工业刀片和成型模具的国际领先供应商。我们还能为您提供我们自研的刀具刃口修磨磨床。我们的团队专注于最高品质的刀具制造、磨 刃和修复服务,经验丰富的工程师精通大多数工业加工工艺,可以根据客户特定机器需求定制刀片。我们以工艺和客户服务为傲,致力于采用最优 质材料制造刀片,无论是高性能合金钢材、特殊陶瓷材料还是高品质钨钢,都精心挑选,确保满足复杂严苛的工业加工需求。在制造工艺上,从高 精度数控机床加工到精湛的研磨、镶嵌工艺,再到先进的涂层处理技术,每一道工序都严格遵循国际标准,由专业技术人员操作执行,这深刻体现 了我们对品质与工艺的不懈追求。20多年来,我们全心全意致力于为造纸,金属,橡胶,塑料,电子,新能源,林业,食品,纺织,再生资源等行 业提供一流的工业机械刀具,凭借卓越的刀具品质和丰富的加工经验,使我们成为在全球是一家值得信赖的合作伙伴和供应商。

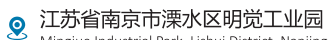
Maidecal, a global leader in industrial blades and dies, also offers our self-developed blade sharpening grinder. Our team specializes in the manufacturing of premium blades, as well as the grinding and repairing of blades. With extensive experience, our engineers are proficient in most industrial processing 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.







Mingjue Industrial Park, Lishui District, Nanjing City, China





