

公司简介 Company introduction



江西睿宇精密机械制品有限公司，公司成立于2002年10月11日，注册资本金1400万元，座落于靖安县雷田工业园红岗大道5号，总占地面积为39.97亩，总投资8000万元，交通十分便利，离高速公路仅10分钟路程，厂区中心地理坐标为：N28度48'19"，E115度22'14"。

本公司是一家专业从事硅溶胶及复合型铸造、水玻璃失蜡铸造工艺为主体的国内先进工艺精密铸造企业，不锈钢产品全部出口欧盟和日本市场，获得了德国工业TUV认证公司，在国际上拥有良好的声誉。公司主要生产普碳钢、低合金钢、不锈钢及耐火耐热材质的阀门类配件、矿山机械配件、工程机械配件、汽车配件等铸件产品，年可生产各类精密铸件7000吨。公司高度重视科技进步和新工艺、新设备的应用，引进了台湾、德国、意大利等先进的生产与检测设备。

公司奉行科技创新，质量第一的服务原则，欢迎国内外各界人士交流合作，共同发展。

Jiangxi Reyu Precision Machinery Products Co., Ltd. was established on October 11, 2002 with a registered capital of 14 million yuan. It is located at No. 5 Honggang Avenue, Xiangtian Industrial Park, Jing'an County. It covers an area of 39.97 mu and has a total investment of 80 million yuan. The transportation is very convenient, only 10 minutes away from the intersection of the expressway. The geographical coordinates of the center of the factory area are: N28 degrees 48'19", E115 degrees 22'14".

The company is a domestic advanced technology precision casting enterprise specializing in silica sol and composite casting, water glass lost wax casting technology as the main body. All stainless steel products are exported to the European Union and Japanese markets. It has obtained the German industrial TUV certification company and has international good reputation. The company mainly produces valve fittings, mining machinery parts, construction machinery parts, auto parts and other precision casting products made of plain carbon steel, low alloy steel, stainless steel and refractory heat steel, with an annual production capacity of 7,000 tons of various precision castings. The company attaches great importance to scientific and technological progress and the application of new technology and new equipment, and has introduced advanced production and testing equipment from Taiwan, Germany, and Italy.

The company pursues the service principle of scientific and technological innovation and quality first, and welcomes people from all walks of life at home and abroad to communicate and cooperate for common development.

斗齿 Bucket Teeth

