## 烧结钕铁硼、磁铁、磁钢、磁性材料

产品名称	烧结钕铁硼、磁铁、磁钢、磁性材料
公司名称	山西力腾高科磁业有限公司
价格	200.00/千克
规格参数	
公司地址	中国 山西 阳泉市 山西阳泉市经济技术开发区大连东路61号
联系电话	86 0353 2903003 13994510601

## 产品详情

山西力腾高科磁业有限公司是专门从事高性能烧结钕铁硼永磁材料的研发、生产和销售的高科技股份制企业。公司位于山西省阳泉市经济技术开发区高新科技产业园区内,占地面积8000平方米,目前年生产能力达到600吨。

公司的生产技术和工艺控制以中科院永磁材料研究专家为首的国内知名研究机构和专家为技术支持,以质量为根本,产品不断升级更新,在国内永磁材料行业中名列前茅。

在钕铁硼稀土永磁材料的多年研发和生产实践中,我公司形成了自己的优势和特点,具备了成熟的生产工艺和领先的研发能力。我公司能批量生产:38h、40h、42h、45h、35sh、38sh、40sh、42sh、35uh、38uh、40uh、40m、42m、45m、n45、n48、n50系列等高性能牌号的烧结钕铁硼,主要应用于电声配件、电机磁瓦、电动自行车轮毂电机、核磁共振、风力发电、电动汽车电机、变频电机、磁选设备等领域。

我公司坚持以"质量求生存、创新求发展"的经营理念,以持续改进为手段、满足客户需求为目的,为客户提供性价比最好的产品。

shanxi liteng high-tech magnet co., Itd is a high technology joint-stock company that specializing in r&d, production and sales of high performance sintered ndfeb permanent magnetic materials. the company located inhightechindustrial park, economic and technological development zone, yangquancity, shanxiprovince, covered an area of 80,000 square meters, the annual production capacity of 600 tons currently.

the company 's production technology and process controll supported by chinese academy of sciences study of permanent magnets and other well-known experts, research institutions. the company fundamental to the quality, constantly update the production, among the best class in domestic permanent magnetic materials industry.

during the years of reaserch and production practice of ndfeb rare earth permanent magnetic materials, the company

formed its own advantages and characteristics, have a mature production technology and leading r&d capabilities. the company could mass production of: 38h, 40h, 42h, 45h, 35sh, 38sh, 40sh, 42sh, 35uh, 38uh, 40uh,40m,42m,45m, n45, n48, n50 series high performance grades of ndfeb products, which was mainly used in: electro-acoustic accessories, motor magnetic tile, electric bicycle wheel enough motor, magnetic resonance, wind power, electric cars motor, inverter motor, magnetic separation equipment and other areas.

the company adhere to "quality of survival, quality and development" business philosophy, to continuous improvement as a means to meet customer demand for the purpose of providing customers with the best cost-effective products.