韩国KOBA蓄电池75D23R启动12V65AH价格优惠

| 产品名称 | 韩国KOBA蓄电池75D23R启动12V65AH价格优惠 |
|------|-------------------------------|
| 公司名称 | 北京狮克电源科技有限公司 |
| 价格 | 660.00/件 |
| 规格参数 | 品牌:KOBA 型号:75D23R 产地:韩国 |
| 公司地址 | 北京市昌平区顺沙路88号 |
| 联系电话 | 010-56018769 18612657778 |

产品详情

牌

韩国KOBA蓄电池

化学类型

铅酸蓄电池

电压

12

荷电状态

免维护蓄电池

电池盖和排气拴结构

阀控式密闭蓄电池

额定容量

12V65AH

外型尺寸

请联系我

韩国KOBA蓄电池75D23R-MF启动12V65AH绿色储能专家 韩国KOBA电池成立于1944年,是一家生产铅酸电池、AGM电池、阀调式密封电池的企业,为了提供客 户电力需求, KOBA不断研发创造一个精实以客户为导向的产品。 KOBA 2013年8月发表一系列UHPB性能电池,以容量、性能与的耐用性,来满足性能需求的客户。 这款UHPB电池,配备KOBA核心技术X-Frame和GPS(板保护系统),为了满足客户需求,新的UHPB电池 ,比较自家MF标准型电池,了30%冷启动电流,增加25%的寿命,不仅电力输出,更针对X-Frame的技术 开发,更先进的生产技术我们做的每一颗电池质量,再加入板保护系统GPS减少老化的速度使寿命更长 韩国KOBA蓄电池继续以的技术与,包括混合动力车所使用的AGM电池,在市场上获得ISO9001、ISO140 01、TS16949认证,管理体系认证,以及产品可靠性R-MARK的认证。关于电池生产KOBA超过60年经验 ,从工业电池、混合动力汽车、风力及太阳能电力储存电池,参与性的能源储存设备供应,使您的佳选 择。 韩国KOBA电池进行全方位的汽车、商业、海洋、工业和休闲车电池。 KOBA电池更持久的电池。 Korea Koba battery carries out a full range of automotive, commercial, marine, industrial and recreational vehicle batteries. Koba batteries are more durable batteries. 韩国KOBA电池成立于1944年,是一家生产铅酸电池、AGM电池、阀调式密封电池的企业,为了提供客 户电力需求,KOBA不断*创造一个精实以客户为导向的产品。 Korea Koba battery was founded in 1944, is a production of lead-acid batteries, AGM batteries, valve regulated sealed

battery enterprises, in order to provide customers with power demand, Koba constantly * to create a customer-

KOBA 2013年8月发表一系列UHPB性能电池,以容量、性能与优越的耐用性,来满足性能需求的客户。

产品认证

适用范围

ups蓄电池

可售卖地

动力型蓄电池

75D23R-MF

oriented products.

全国

类型

型목

CCC

Koba published a series of uhpb high performance batteries in August 2013, which meet the needs of high performance customers with high capacity, high performance and superior durability.

这款UHPB电池,配备KOBA*技术X-frame和GPS(极板保护系统),为了满足客户需求,新的UHPB电池,比较自家MF标准型电池,提了30%冷启动电流,增加25%的寿命,不仅电力输出提,更针对X-frame的技术开发,更*的生产技术提我们做的每一颗电池质量,再加入极板保护系统GPS减少老化的速度使寿命更长。

This uhpb battery is equipped with Koba * technology X-frame and GPS (plate protection system). In order to meet the needs of customers, the new uhpb battery, compared with its own MF standard battery, increases the cold start current by 30% and increases the service life by 25%. It not only improves the power output, but also aims at the technical development of X-frame and improves the quality of every battery, Add the polar plate protection system GPS to reduce the aging speed and prolong the service life.

韩国KOBA蓄电池继续以*的技术与*,包括混合动力车所使用的AGM电池,在*市场上*ISO9001、ISO1400 1、TS16949*,环保管理体系*,以及产品可靠性R-MARK的关于电池生产KOBA*60年经验,从工业电池、混合动力汽车、风力及太阳能电力储存电池,参与*性的能源储存设备供应,使您的佳选择。

Koba batteries in Korea continue to use * technology and including AGM batteries used in hybrid electric vehicles, ISO9001, ISO14001, TS16949 environmental management system and product reliability r-mark * in * market. About 60 years of experience in Koba * battery production, from industrial batteries, hybrid vehicles, wind and solar power storage batteries, to participate in the supply of * energy storage equipment, making you a good choice.

韩国韩泰集团ATLASBX株式会社简介:

Introduction to Korea Hantai group atlas BX Co Ltd

ATLASBX株式会社自1944年成立以来,经历了不断变化发展,现已成为生产汽车蓄电池、船舶、工业用电池的专门企业,集研究、开发和生产为一身的蓄电池制造商。作为韩泰集团*出资的全资子公司,ATLASBX与韩泰轮胎共同组建了技术开发研究所,并获得了"产品先进及全球*厂商"的荣誉称号。2005年研制出端产品:银合金蓄电池和AGM蓄电池,从技术研发上,确保了产品的竞争力。

Since its establishment in 1944, atlasbx Co Ltd. has experienced constant changes and development. It has become a specialized enterprise in the production of automotive batteries, marine batteries and industrial batteries, and a battery manufacturer integrating research, development and production. As a wholly-owned subsidiary funded by Hantai group, Atlas BX and Hantai tire have jointly established a technology development and Research Institute and won the honorary title of "advanced product and global manufacturer". In 2005, we developed high-end products: silver alloy battery and AGM battery, which ensured the competitiveness of the products in terms of technology research and development.

ATLASBX先后取得了ISO9001认证、ISO14001认证以及ISO/TS16949认证,并出口130多个国家和地区,出口量位居四位,进一步稳固了在韩国蓄电池业界领企业的地位,ATLASBX先进的技术和*全自动生产工厂,以年产800万只的产能跻身全球*电池制造商之列。

Atlasbx has successively obtained ISO9001 certification, ISO14001 certification and ISO / TS16949 certification, and has been exported to more than 130 countries and regions, ranking the fourth in the world in terms of export volume. It has further stabilized its position as a leading enterprise in South Korea's battery industry. With its advanced technology and automatic production plant, atlasbx ranks among the global battery manufacturers with an annual production capacity of 8 million.

产品介绍:

韩国韩泰集团ATLASBX株式会社生产的HANKOOK牌蓄电池,以其*于世界的端生产技术和优势的性能折服了所有的汽车用户,与同类产品相比,HANKOOK的优势性能主要体现在:

Hankook battery produced by Korea Hantai group atlasbx Co Ltd. has won over all automobile users with its highend production technology and superior performance in the world

(一):是世界*性能品质管理的产品;

(二):温下可维持长久的使用寿命;

(三):在同类产品的对比中,HANKOOK的启动性能*为;

(四):自放电达到*小化,保存性能极为。KOBA电池以优良的性能和出众的品质与世界各同类电池竞争,并且将成为汽车用蓄电池中的*好产品。如果您想在转动汽车钥匙之后感受一下强有力能量的感觉,那么请选择HANKOOK电池!!

(1): is the world's * performance quality management products;

(2) : long service life under high temperature;

(3): in the comparison of similar products, the startup performance * of Hankook is;

(4) The self discharge can be minimized and the storage performance is excellent. Koba batteries compete with other similar batteries in the world with excellent performance and outstanding quality, and will become a good product in automotive batteries. If you want to feel powerful energy after turning the car key, please choose Hankook battery

作为一个正在发展的新兴公司,拥有着世界 技术的产品,我们相信,KOBA未来的发展空间将会非常的广阔,前景会非常的美好。

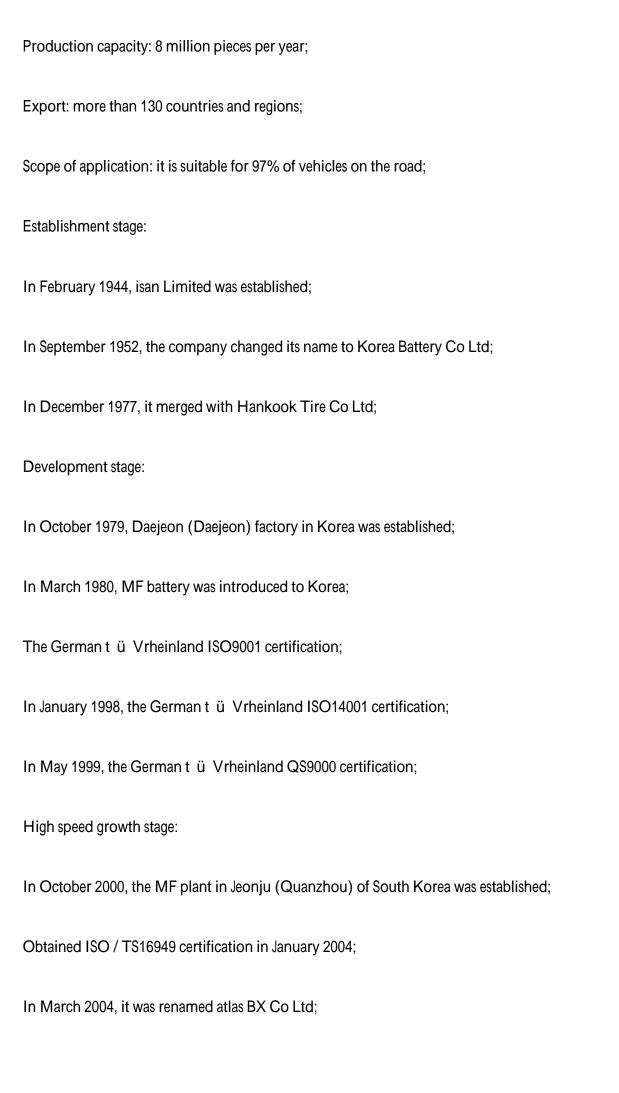
As a developing emerging company with world-class technology products, we believe that Qingdao Enboli will have a very broad development space and bright future.

生产量:年产800万只;

出口:超过130多个国家和地区;

应用范围:适用干道路上行驶的97%汽车;

```
成立阶段:
1944年2月ISAN有限公司成立;
1952年9月公司更名为韩国蓄电池株式会社;
1977年12月与韩泰 (Hankook)轮胎有限公司合并;
发展阶段:
1979年10月韩国Daejeon (大田) 工厂建立;
1980年3月将MF电池引进韩国;
1994年11月通过德国T ü VRHEINLANDISO9001认证;
1998年1月通过德国T ü VRHEINLANDISO14001认证;
1999年5月通过德国T ü VRHEINLANDQS9000认证;
速增长阶段:
2000年10月韩国Jeonju(全州)MF工厂建立;
2004年1月获得ISO/TS16949认证;
2004年3月更名为ATLASBX株式会社;
2005年5月银合金电池成功研发并投入生产;
2005年9月开始新MF系列ATLASBXAGM电池的生产和销售;
2009年3月*新研制出世界*的打印极板技术并投入生产
```



In May 2005, silver alloy battery was successfully developed and put into production;

In September 2005, the production and sales of new MF Series atlasbxagm batteries began;

In March 2009, * new printing plate technology of the world * was developed and put into production