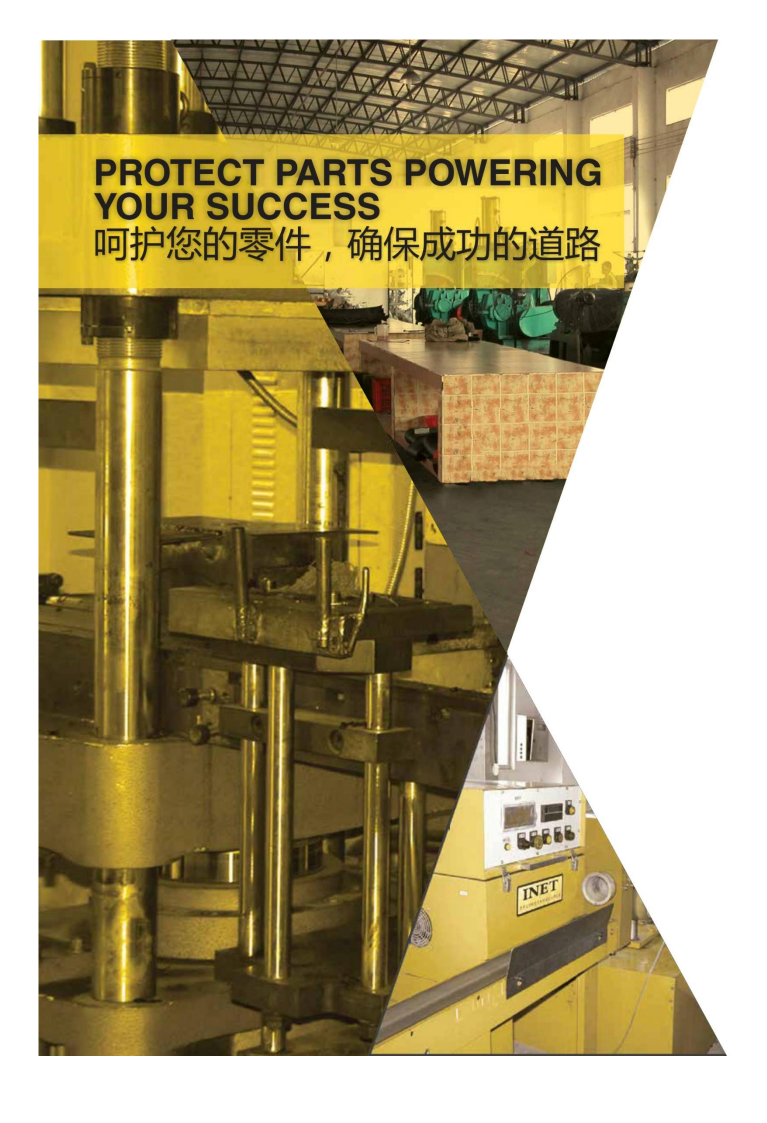


银星橡胶实业 有限公司 SILVER STAR RUBBER INDUSTRY CO.,LTD





THE 简介 COMPANY

Kaiping Yinxing Rubber Industry Co., Ltd. is a private enterprise in Guangdong Province that produces various rubber and resin parts required for automobiles, motorcycles, and construction machinery.

Since its establishment in 1983, Kaiping Yinxing Rubber Industry Co., Ltd. has continuously expanded and enriched its infrastructure through more than 30 years of development. Currently, it has a site covering an area of over 50000 square meters and a factory building of 20000 square meters, providing employees with living, learning, entertainment and related facilities. In 2000, the company implemented ISO-9002 quality system management and passed Chinese and English versions of certification; We have been awarded the titles of "Guangdong Science and Technology Private Enterprise" and "Guangdong High tech Enterprise", and have been awarded the "Tax Credit A-level Taxpayer" for 13 consecutive years.

In order to efficiently and high-quality produce rubber and resin parts required for various automobiles, motorcycles, and engineering machinery Kaiping Yinxing Rubber Industry Co., Ltd. continuously introduces and transforms various specialized production equipment, including the main processes of rubber mixing, extrusion, vulcanization, and three-dimensional blow molding, in order to achieve the expected reliability and usability of the product performance.

Silver Star Company has accumulated rich management experience in over thirty years of production management practice, cultivating a group of skilled, proficient, and relatively stable employee teams. The company organically combines rich human resources, advanced equipment, and scientific management to ensure stable improvement of product quality. Since its establishment, the company has always adhered to the principle of "integrity creates quality, and quality wins the market". The company's main customers include Guangxi Liugong, Zoomlion Heavy Technology, Wuyang YiHonda, Luoyang Yituo, Cummins, Sany Heavy Industry, Datong Agricultural Machinery, Kubota Agricultural Machinery, Japan Gongli Machinery, and Toyota Tongshang.

In addition to providing customized production of spare parts to customers, we are gradually expanding our overseas sales market according to the requirements of foreign customers, and have our own brands of TTW, TTW2, SSTAR's engine water tank pipes, fuel hoses, intake pipes, and other products. The products are exported to countries such as the United States, the United Kingdom, Japan, Russia, South Africa, Malaysia, etc.

The main products currently produced by the company include:

- -Engine water tank pipe series
- -Engine shock absorber series
- -Engine fuel pipe series
- -Engine intake pipe series
- -Engine shock absorber coupler series
- -Household appliance bathroom rubber pipe series

Partnership

主要配套客户



















《开平市银星橡胶实业有限公司》是广东省一家生产汽车、 摩托车和工程机械所需的各种橡胶类与树脂类零配件的私营 企业。

《开平市银星橡胶实业有限公司》自1983年建厂以来,经过 三十多年的发展,不断扩大、充实基础设施,目前已拥有占 地面积5万多平方米的场地,2万平方米建筑面积的厂房,为 员工提供生活及学习、娱乐等场所和相关设施,公司于2000 年实行ISO-9002质量体系管理,并通过中、英版认证; 荣获 《广东科技民营企业》、《广东省高新科技企业》,连续13 年获得《纳税信用A级纳税人》。

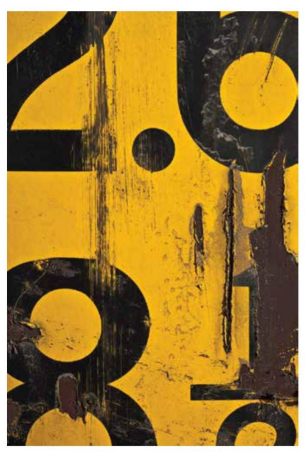
《开平市银星橡胶实业有限公司》为了高效、优质生产各种 汽车、摩托车和工程机械所需的橡胶类与树脂类零配件,不 断导入、改造专业化生产的各种设备,包括炼胶、挤出、硫 化及三维吹塑等主要工序, 是生产的产品性能达到预期的可 靠性和使用性。

银星公司在三十多年的生产管理实践中,积累了丰富的管理 经验,培育了一批技能过硬,操作熟练并且比较稳定的员工 队伍。公司把丰富的人力资源、先进的设备和科学的管理有 机地紧密结合, 使产品质量稳定提高, 实施建厂以来一贯的 办厂宗旨:诚信铸就品质,质量赢得市场,公司主要客户: 广西柳工、中联重科、五羊一本田、洛阳一拖、康明斯、三 一重工、大同农机、久保田农机、日本共立机械、丰田通商。

除了定点向客户配套生产零配件外, 依据国外客户的要求, 正逐步扩大海外销售市场,并拥有自己的品牌TTW、TTW2、 SSTAR的发动机水箱管、燃油软管、进气管等产品。产品远 销美国、英国、日本、俄罗斯、南非、马来西亚等国家。

公司目前生产的产品主要有:

- -发动机水箱管系列
- -发动机减震器系列
- -发动机燃油管系列
- -发动机进气管系列
- -发动机减震耦合器系列 -家电卫浴橡胶管系列



公司 THE 愿景 VISION

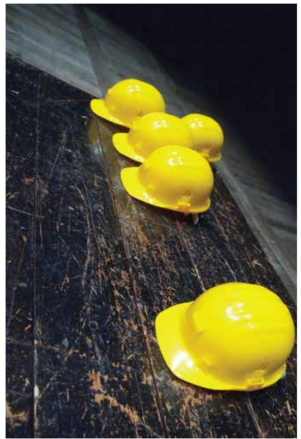
Along the path, TTW aims to be a leading brand in its industry around the world as the role model. It wants to be exposed with its top services, standard of excellence and professionalism. From there, TTW will bring the brand values to their customers.

在这条道路上,TTW 的目标是成为其在全球范围内 行业的领导品牌并作为行内最佳榜样。TTW 想要将 它的高端服务、优秀和专业为客户带来品牌价值。

公司 THE 使命 MISSION

In order to achieve the vision down the road, TTW will be providing products in highest quality to increase efficiency for the customers. Also, to build strong relationships with the industry by developing excellent after-sales services.

为了实现愿景,TTW将为客户提供最高质量的产品,以提高服务顾客的效率。此外,销售员必须更近销售后与顾客的关系与服务并且建立牢固的关系



OUR 公司内/外景 INTERIOR / EXTERIOR

















公司 OUR 机器 MACHINES











公司 OUR 机器 MACHINES



















OUR 公司荣誉 CREDENTIAL

















QUALITY GUARANTEE

品质保障



LABORATORY

试验室

To ensure that our products at each stage of the process parameters are stable, in line with the requirements.

确保我们产品在每个阶段的工艺参数稳定、符合使用要求。



RUBBER SULFUR INSTRUMENT

橡胶硫变仪

Used in the assessment of the vulcanization of the product, to ensure that the product reaches the vulcanization material formula prescribed punctual, make the product play the best performance.

应用于评定产品的硫化情况,保证产品达到材料配方规定的硫化正点,使产品发挥最佳的性能。



OIL RESISTANCE TEST (HIGH TEMPERATURE)

耐油测试(高温)

Should be used to test the product at a high temperature (80 degrees to 120 degrees) changes in the performance data of the liquid medium. Ensure the product is safe to work correctly.

应于用测试产品在高温(80度~120度)液体介质下的性能数据的变化。确保产品安全正确 Tre



HOSE SIMULATION TEST

软管模拟测试

Used in the finished product to simulate various conditions of environmental durability test to ensure stable operation of the product in actual use.

应用于成品模拟各种工况环境下的耐久性能测试,确保产品在实际使用中稳定运行。



ANALYTICAL BALANCE 分析天平

Used in semi-finished material density, specific gravity and swelling saturation analysis. Ensure the most stable performance of the product.

应用于半成品材料密度、比重以及溶胀饱和度分析。确保产品发挥最稳定性能。



LOW TEMPERATURE TEST CHAMBER

低温试验箱

Used to test the product at low temperature working condition hose does not appear burst damage, and to ensure a certain degree of flexibility.

应用于测试产品在低温工作状态下软管不出现爆裂损坏,并确保一定的柔软性。



OZONE AGING TEST CHAMBER

臭氧老化试验箱

Used in the test standard set specific ozone value, temperature, tensile value test product crack phenomenon, ensure that the product does not appear in the use of cracks.

应用于在检验标准下设置特定臭氧值,温度,拉伸值测试产品的龟裂现象,确保产品在使用中不出现裂纹。



HIGH AND LOW TEMPERATURE IMPACT TESTING MACHINE

高低温冲击试验机

Used in testing products in high temperature environment, low temperature environment constantly changing the reliability of the harsh working conditions of the environment.

应用于测试产品在高温环境、低温环境不断转换的苛刻工况环境使用的可靠性。



TENSILE TESTING MACHINE 拉力试验机

Used to test the rubber material of routine testing, provide basic data better with the optimization formula.

应用于测试橡胶材料的常规检测,提供基础数据更好地配合优化配方。



Widely used in mechanical engine turbocharger intake system, material: silicone rubber, amid reinforced layer, working temperature:- 50° C ~ 250° C.

广泛用于机械发动机涡轮增压器进气系统,材料:硅橡胶、芳纶增强层,工作温度:-50°C~250°C。





Used in engine cooling system, Bright Wind system, air delivery system, material: EPDM, polyester reinforced layer, working temperature:-40°C \sim 150°C, working pressure: 0.5 mpa \sim 1.0 mpa.

应用于发动机冷却系统,暖风系统、空气输送系统,材料:EPDM、聚脂增强层,工作温度:-40℃~150℃,工作压力:0.5mpa~1.0mpa。





Used in engine damping bracket, rotating damping connection, torque set Connection System, material:NR, working temperature:-30°C \sim 100°C.

应用于发动机减震支架、转动减震连接、力矩连接系统,材料:NR,工作温度:-30°C~100°C。





Used in engine fuel EFI system, oil delivery system, gearbox oil cooling system, intake breathing system, material:FKM, ECO, NBR, polyester reinforced layer, working temperature: -40°C ~ 150°C, working pressure:10mpa ~ 25mpa.

应用于发动机燃油电喷系统、机油输送系统、波箱油冷却系统、进气呼吸系统,材料:FKM、ECO、NBR、聚脂增强层,工作温度:- $40^{\circ}\text{C}\sim150^{\circ}\text{C}$,工作压力:10mpa ~25 mpa。





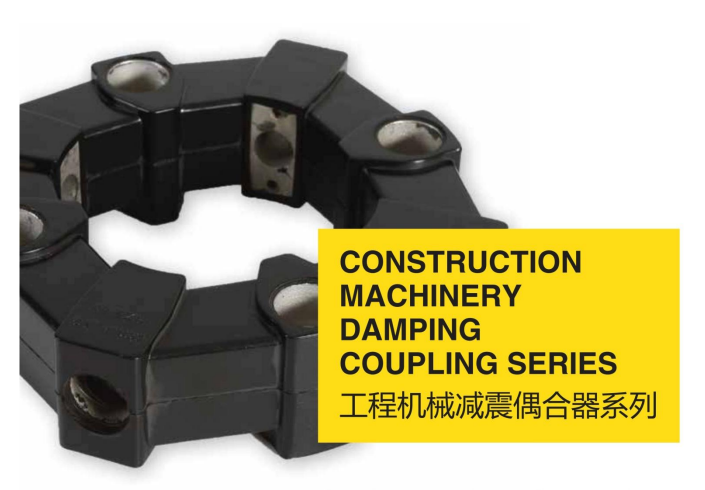
ENGINEERING MACHINERY INTAKE PIPE SERIES

工程机械进气管系列

Used in enging intake connection system, filter product Connection System, material: PP/TPE/TPV working temperature: $-40^{\circ}\text{C} \sim 120^{\circ}\text{C}$.

应用于发动机进气连接系统、滤清品连接系统,材料: PP/TPE/TPV,工作温度: $-40^{\circ}C \sim 120^{\circ}C$ 。





Widely used in power output, transmission systems. Ensure that the power is transmitted stably, effectively reducing noise. Material: NR.EPDM.CR $_{\circ}$ Working temperature: -40 °C to 150 °C

广泛应用于动力输出、传递系统。确保动力稳定传输,有效降低噪音。 材料:NR.EPDM.CR,工作温度:-40度~150度





TOYOTA RADIATOR HOSE SERIES

丰田通商散热器软管系列

Applied to engine cooling system, heating system, air delivery system, material: EPDM, polyester reinforced layer, working temperature: $-40~^{\circ}C^{\sim}150~^{\circ}C$, working pressure:0.5mpa $^{\sim}1$.0mpa.

应用于发动机冷却系统,暖风系统、空气输送系统,材料: EPDM、聚脂增强层,工作温度: $-40~^{\circ}$ C~150 $^{\circ}$ C,工作压力: 0.5mpa~1.0mpa。





ENGINE FUEL PIPE SERIES

发动机燃油管系列

The inlet and outlet fuel pipes used in locomotive engines are hoses used in motor vehicle fuel injection systems and similar environments. The material is PA11, the working temperature is $-40~^{\circ}\text{C}^{-}120~^{\circ}\text{C}$, and the permeability is the same as that of electric nozzles. The fuel permeability is 0.4g/d, and the cost is lower than that of electric nozzles, which is one of the reasons for their widespread use.

应用于机车发动机的进出燃油管,是用在机动车燃油喷射系统及类似环境使用的软管,材料: PA11, 工作温度: -40° C $^{\circ}$ 120 $^{\circ}$ C, 渗透性跟电喷管相同,燃油透过性为0. 4g/d, 成本比电喷管较低,是大量运用的原因之一。



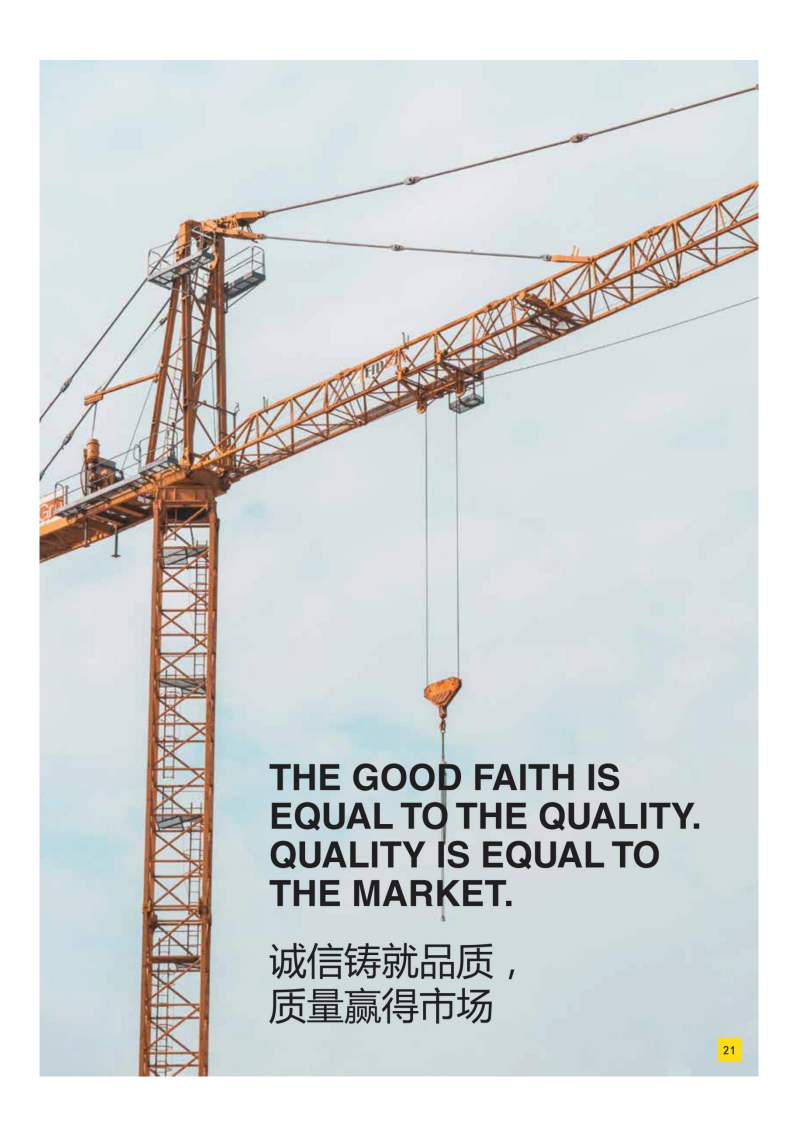


Applied to the transmission of water pipes, drainage pipes, heating pipes, etc. on smart home appliances and smart bathroom products Delivery system, material: EPDE/silicone, working temperature: $-50~^{\circ}\text{C}^{\sim}150~^{\circ}\text{C}$, working pressure:0.3mpa^2.0mpa.

应用于智能家电、智能卫浴产品上的输水管、排水管、暖气管等输送系统,材料: EPDE/硅胶,工作温度: $-50^{\circ}C^{\circ}150^{\circ}C$,工作压力: 0. $3mpa^{\circ}2$. 0mpa。







SALES NETWORK

销售网络



