

品质创造价值
Quality creates value

 **SANLUX三力士**

全球橡胶传动系统整合者
始于1984

 **SANLUX**
三力士

股票代码：002224

汽车传动带及传动系统



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三力士股份有限公司成立于1984年，是一家专业生产各类橡胶传动带的大型企业。公司坐落于中国十强区之一的绍兴市柯桥区。2008年，公司在深圳证券交易所成功上市，股票名称：三力士，代码：002224。2010年，三力士余渚新厂区落成，占地面积达12.68万平方米。

公司新投入8000万资金引进国内及国外先进的汽车传动带生产线并结合自身的传动带生产技术，专业生产汽车切边V带、汽车多楔带及汽车正时带，并按照已通过的TS16949国际质量体系认证、ISO14001国际环境管理体系标准、ISO9001质量管理体系标准，OHSAS18001职业健康安全管理体系，确保始终如一地生产出高质量的产品；同时，还以优良的工程解决方案，为客户提供全套的设计、开发、测试以及检验技术，以服务于汽车及发动机主机厂和售后市场。



Sanlux Co.,Ltd was established in 1984,The company is a large professional enterprise that mainly manufactures a variety of rubber transmission belts.The company is located in Keqiao District, Shaoxing, one of the top ten regions of china. In 2008, the company successfully listed on the Shenzhen Stock Exchange Stock Name: sanlux, code: 002224. In 2010, sanlux new factory has been completed in YuZhu, covers an area of 126 thousand and 800 square meters.

The company is located in Shaoxing county that is one of the top ten economical strong counties in China. The total site area is 156,000 square meters, company registered capital of Rmb 655 million.The company Investment of 85million RMB introduces domestic and foreign advanced transmission belt production line and combined with its own transmission belt production technology,specializing in manufacturing Auto V-belt,PK belt and Timing belt.In accordance with the TS16949 international standard,ISO14001 the environmental Management system,ISO9001 the quality management system,OHSAS18001 occupational health and safety management system which we have achieved,we promise to consistently produce high quality products. At the same time,Sanlux provides excellent engineering solutions,production design,development and test technology to serve OEM and AAM.



1. 配方: 公司根据应用领域不同, 自行研发及引进国外先进技术目前已经开发出 CR、EPDM、NR/BR、HNBR、SBR等不同胶种系列的配方, 并密切与国际、国内专业研发机构合作, 紧跟国际新材料应用潮流。

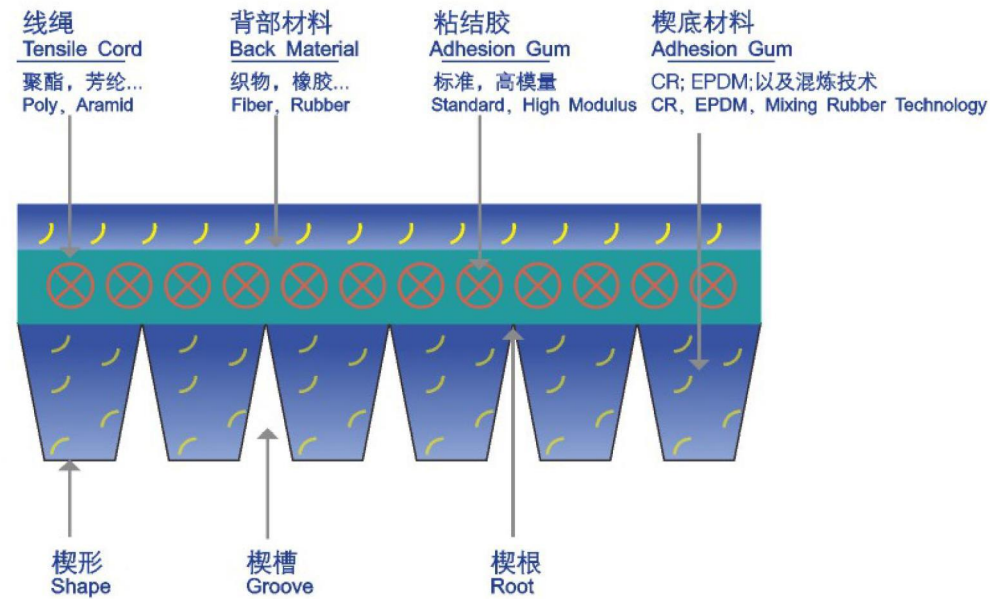
The company has established a cooperative R&D platform with domestic and overseas rubber research institutes, and developed CR, EPDM, NR/BR, HNBR, SBR etc. production models

2. 线绳: 线绳来自德国米勒。

The belt cord is from Germany Mehler corporation.

3. 产品结构: 我们的技术团队注重皮带结构验证和耐久实验验证, 确保皮带的使用寿命。

Our technical team concentrate our attention on belt construction and validation test to ensure the belt life.



4. 全球领先的系统设计平台: 公司紧跟国际传动系统设计技术, 引进皮带与系统计算一起设计的理念, 与专业张紧轮制造商和国际公司紧密合作, 积累了丰富的系统应用经验。

Base on the belt drv. System calculation, and cooperate with international famous tensioner corporation in developing our products.

5. 静态试验
Static test



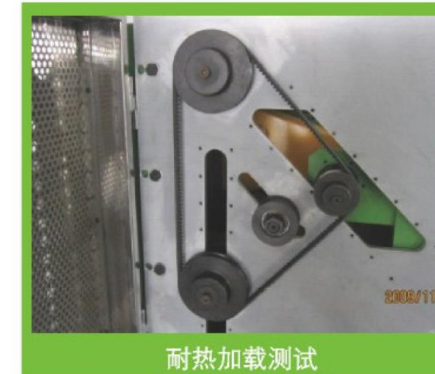
织物/橡胶粘合力测试

齿形检测

6. 动态试验
Dynamic test



柔性测试



耐热加载测试



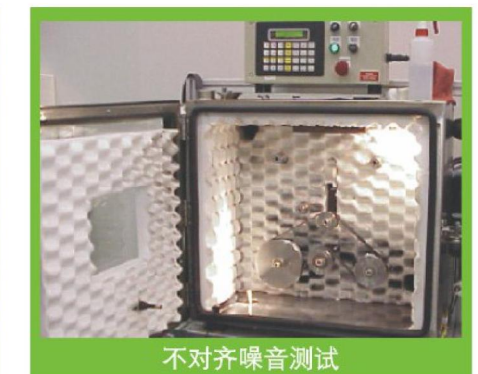
高低温循环-低温测试



耐热测试、弯曲疲劳测试



打滑测试



不对齐噪音测试



产品模型 Model	产品名称 Name	产品类型 Section	产品型号 Type
	汽车V带 AUTOMOTIVE V-BELT	齿式切割V带 REC (RAW EDGE COGGED)	V10, V13, V15, 10A, 11A 13A, 15A, 17A, 20A
		三层夹布式切割V带 REL (RAW EDGE LAMINATED)	AV10, AV13, AV15, AV17 AV19, AV22
	汽车多楔带 AUTOMOTIVE POLY V-BELT	EPDM汽车多楔带 EPDM AUTOMOTIVE POLY V-BELT	PK
	汽车联组带 AUTOMOTIVE COMBINED BELT	EPDM汽车联组带 EPDM AUTOMOTIVE POLY V-BELT	AV13J, AV15J, AV17J

1. 三力士股份有限公司被授予高新技术企业
National Hi-Tech Enterprise
2. 全国质量效益型先进企业
Advanced Enterprise in Product Quality and Economic Efficiency
3. 取得十多项国家专利，EPDM汽车多楔带通过省级、国家级鉴定
Gained more than 10 national patents, EPDM automotive poly V-belts passed provincial and national appraisal
4. 三力士品牌被评定为浙江出口名牌
Sanlux brand was awarded the famous brand of export by Zhejiang Province
5. 浙江省工程技术研发中心
Zhejiang Province rubber technical center
6. 浙江省“劳动保障诚信示范企业”称号
“Labour Honesty and Faith” award granted by Zhejiang province
7. 浙江省十大国际注册示范企业
Zhejiang Province Top ten company international registered

质量方针：

关注顾客需求，追求卓越品质；
提升管理水平，持续绩效改进；
成为国际胶带行业的领跑者。



IATF 16949:2016

环境方针：

合理利用资源，维护生态环境；
遵守法律法规，实施污染预防；
成为国内胶带行业的环保模范。



ISO 14001:2015

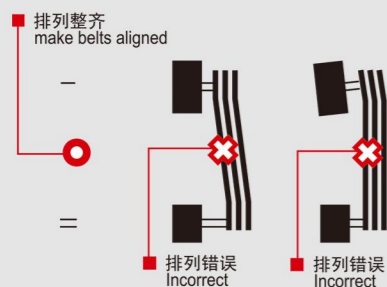


ISO45001:2018



ISO 9001:2015

■ 准备 PREPARATION



请检查带轮并使其排列整齐。不正确的排列位置可能会缩短带子的使用寿命。
Please check the pulleys and make them aligned. Incorrect alignment may shorten the service life of belts.

定期给使用部位加油
lubricate the working parts periodically



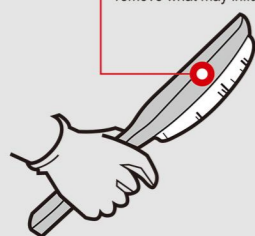
请检查带轮的主要部分并定期给使用部位加油。
Please check the main components of pulley and lubricate the work-ing parts periodically.

确保凹槽尺度相同
ensure pulley grooves equal in dimensions



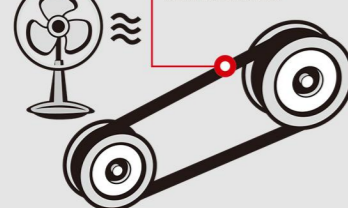
请检查带轮的凹槽，确保它们有着相同的尺度。
Please check the pulley grooves and make sure they are all equal in dimensions.

除去影响带子使用的不利条件
remove what may influence belt usage



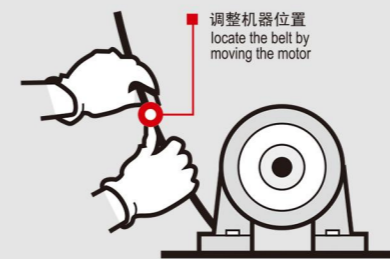
请检查带轮的磨损，尽可能地除去锈块，污垢，油脂等可能影响带子使用的不利条件。
Please check the pulley abrasion and remove any rust, dirt or grease that may influence belt usage.

检查通风，保持散热
check the ventilation

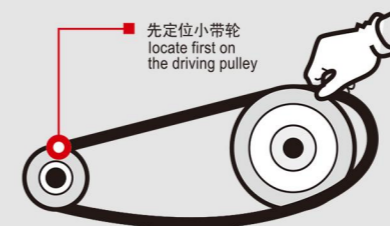


请检查通风状况，确保带轮和带子在运转时能保持散热。
Please check the ventil-ation and ensure sound heat dissemination of the pulley and belt in operation.

■ 安装 INSTALLATION

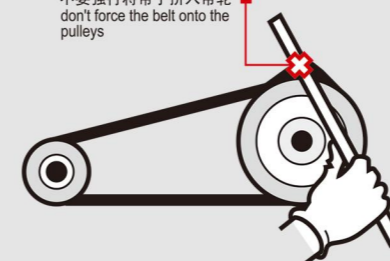


首先调整机器位置，便于安装。
Please locate the belt by moving the motor.



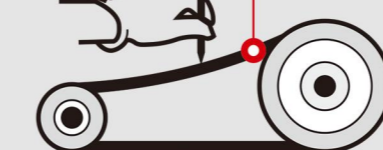
请逐条将带子放入带轮，注意先将带子定位在小带轮上。
Please put belts onto the pulley one by one and locate the belts first on the driving pulley.

不要强行将带子挤入带轮
don't force the belt onto the pulleys



不要使用撬杠强行将带子挤入带轮，但缓慢地转动带轮会使带子容易安装。
Do not use a lever to force the belt onto the pulleys but turning the pulley slowly can facil-itate installation.

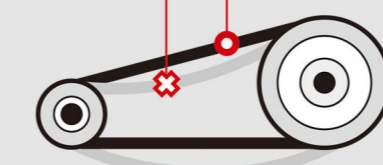
重新调整张力
readjust the tension



张紧带子以避免满载时打滑，运转5分钟后再次张紧。带子运转一段时间后，必要时请重新调整张力。
Apply tension to prevent slippage at full loading and run 5 minutes and re-tension. If necessary please readjust the ten-sion after belts running a few days.

旧带子
used belt

新带子
new belt



请不要将新旧带子配在一组使用，由于它们之间不平衡的伸展性会大大缩短带子的使用寿命。
Do not combine to use new and used belts in one set that may shorten the belt life due to the unbalanced stretch of belts.