CHIBOSS® 驰伯士



精密检测

Precision detection

为了保证产品质量的安全,公司合作商导入最新监测设备, 对产品的研发、原料和产品成型等每个环节进行精密的检验 和监测。

In order to ensure the quality of product safety, the company partners to import the latest monitoring equipment, the product research and development, raw materials and product molding and other aspects of the precise inspection and monitoring.

精工工艺,不断创新

Seiko technology, continuous innovation

我们优秀的研发设计团队通过导入逆向工程设计,不断的创新与改良, 让每一处镶嵌技术都达到极致,以满足市场高品质、高效率的需求。

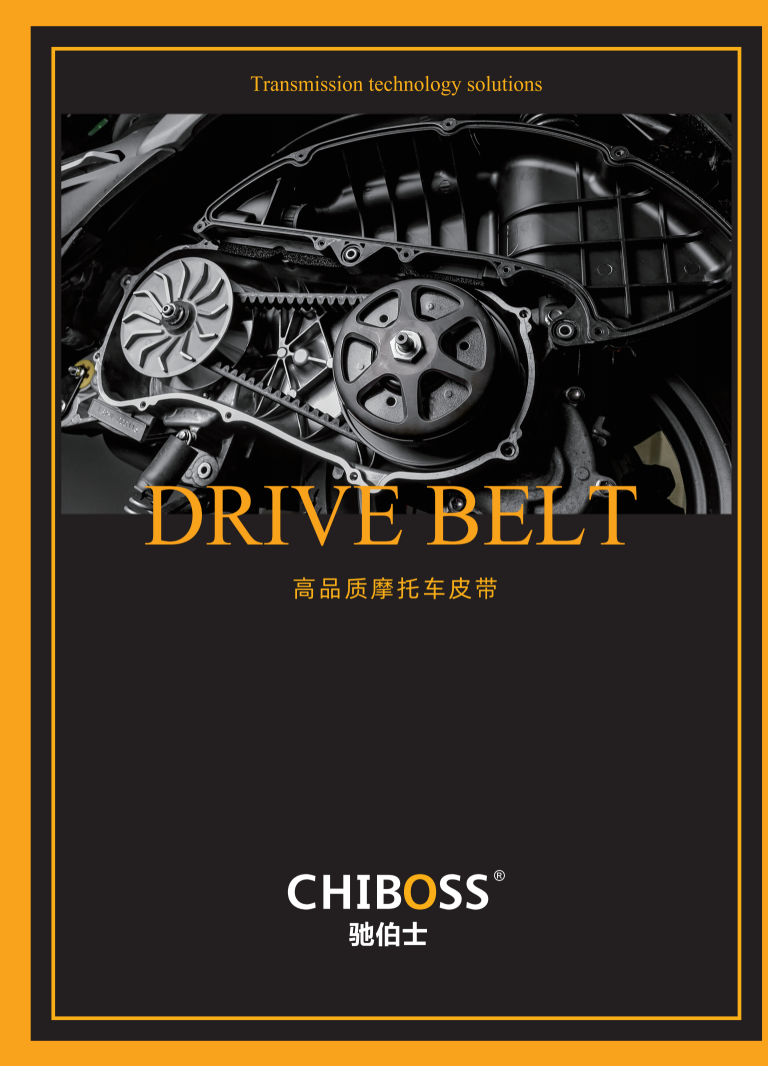
TO ur outstanding R & D design team through the introduction of reverse engineering design, continuous innovation and improvement, so that each of the mosaic technology has reached the acme, in order to meet market demand for high quality, high efficiency.

支持定制 SUPPORT CUSTOMIZATION 制造生产 MANUFACTURING PRODUCTION

CHIBOSS[®] 驰伯士

驰伯士传动系统(苏州)有限公司 CHIBOSS Drive System (Suzhou) Co., LTD

邮箱:(E-mail) levicbs@163.com 网址:(Web)www.chiboss.cn



Transmission technology solutions



摩托车三角带 部分产品应用信息

产品型号	角度	应用车型
17.5X701	30	翔鹰100CC、DIO100CC
17.5X729	30	GY6 80CC长箱体发动机
18x711	28	雅马哈100CC、巧格、福喜、花嫁100CC发动机
18.1X788	30	两冲程50CC、JOG90、南方50等机型
18.5X721	32	本田100CC、五羊本田100CC、公主100CC
18.5X748	30	重庆宗申
18.9X760	30	海王星125CC、海王星、蓝巨星、红巨星等
20X743	32	铃木GY6、125CC、光阳CK125系列
20X753	30	铃木UA125
20X835	32	GY6150CC
20X842	30	GY6150CC、光阳CK150系列、150系列常用型号
22X737	28	台湾雅马哈
23X856	30	YP250、马杰斯特250、林海250、银刃250CC
18.1X669	30	GY650CC、GY660CC、GY680CC
18.3X735	30	SCR
18.5X714	30	三阳A3G
18.5X782	30	
19.4X764	32	
19.5X751	32	三阳Attila
19.7X715	30	
19.7X723	32	
19.7X750	30	三阳Attila
19.7X760	30	光阳100踏板发动机
21.5X780	30	雅马哈迅鹰
22X782	28	
22.2X791	28	宗申比亚乔
22X760	28	
21.5X745	30	福喜125 巧格i125 赛鹰125
21.5x761	30	讯鹰125





驰伯士开发的特殊的材料和制造工艺技术,高质量的材料和先进的产品特性优化了皮带性能, 提高了产品的使用寿命,并降低了维护成本。驰伯士的皮带均具有以下一个或多个独有的特性:

- 芳纶纤维补强的橡胶材料,提供更好的耐磨性并确保变速带轮的平稳运转;
- 张力线使用先进的化学处理技术,确保线绳与橡胶之间的粘合,保证了更长的皮带使用寿命和更高的抗冲击性;
- 独特的橡胶材料,提供了更好的耐高低温性和摩擦状态下的耐热负荷性;
- 制造工艺的一致性保证了皮带尺寸的精度。

Chiboss has developed special technologies in belt materials and manufacturing processes. High quality materials and advanced product features optimise performance, increase product lifetime and bring maintenance costs to a reassuring low. Chiboss' belts are all characterised by one or more of the following unique characteristics:

- Aramid fibre reinforced rubber compound, to better resist wear and ensure smooth sliding in the variator pulleys;
- Advanced chemical treatment of the tensile members, to assure improved bonding between cord and rubber and guarantee longer belt life and high shock resistance;
- Unique rubber compounds, to offer optimum resistance to the highest and lowest temperatures and to thermic load under friction;
- Consistent production processes, to ensure dimensional accuracy.













订购代码 Ordering Code 20 X 743 20: 顶宽 Top Width (mm) 743: 节线长度 Pitch Length (mm)



