

CATALOG 2025 VERSION

PROFESSIONAL CONVEYOR BELT

| CATALOG | PAGE |
|---|------|
| 1) 加工车间环境 Processing Workshop ----- | 1 |
| 2) 陶瓷行业 Ceramics Industry ----- | 3 |
| 3) 石材行业 Stone Industry ----- | 5 |
| 4) 食品行业 Food Industry ----- | 7 |
| 5) 钢铁、铜、铝材行业 Steel, Copper, Aluminum Industry ----- | 11 |
| 6) 机场、物流行业 Airport Logistics Industry ----- | 13 |
| 7) 汽车制造业 Automobile manufacturing ----- | 15 |
| 8) 休闲运动 Leisure sports ----- | 16 |
| 9) 烟草行业 Tobacco Industry ----- | 17 |
| 10) 木工行业 Wood Industry ----- | 18 |
| 11) 纺织印染工业 Textile printing and dyeing industry ----- | 19 |
| 12) 其他行业应用案例 Other Industrial Application ----- | 21 |
| 13) 输送带目录总表 General Data Sheet Of CRB Conveyor Belt ----- | 23 |
| 14) 特殊加工输送带附件 Conveyor Belt Processing Accessories ----- | 29 |
| 15) 聚氨酯无缝同步带 Seamless PU Synchronous Belt ----- | 31 |

加工车间环境 Processing Workshop



仓储 Storage



生产车间环境 Production Workshop

高品质工业皮带生产专家！

The Expert Of Manufacturing High Quality Industrial Belts!

陶瓷、石材行业 CERAMICS & STONE INDUSTRY

公司拥有一套适用于陶瓷和石材行业特别需求的输送带系列产品。多种厚度及花纹规格的输送带可供选择，广泛应用于陶瓷、大理石板、花岗岩石板、人造石英石、人造大理石等生产制造机械中。

Our company has a series of conveyor belts suitable for the special needs of the ceramic and stone industries. Conveyor belts with a variety of thicknesses and patterns are available, which are widely used in ceramics, marble slabs, granite slabs, artificial quartz, artificial marble and other manufacturing machinery.

陶瓷行业应用 Ceramic Industry Application

超洁亮、磨边机、刮平机、打蜡机、干切线、抛光机

LUXCO coating machine, edge grinding machine, calibrating machine, waxing machine, dry cutting machine, polishing machine, etc

特殊设计的花纹为抛光过程提供了最大的加工件吸附性能和污水排泄性能，促使皮带表面不会残留污水。高端精密设备生产，保证了陶瓷抛光带的厚度均匀和硬度适中，对瓷砖起到最大程度的保护作用已获得专利证书的纤维层设计，使得嘉润良抛光输送带在耐用性和耐磨性上更加出色。

其他应用于陶瓷行业的输送带均可定制或供选用

The specially designed pattern provides the maximum adsorption performance and sewage discharge performance for the processed parts during the polishing process, and promotes no residual sewage on the surface of the belt. The production of high-end precision equipment ensures the uniform thickness and moderate hardness of the ceramic polishing belts, which can protect the ceramic tiles to the greatest extent. The patented fiber layer design makes the CRB polishing conveyor belt better in duration and abrasion resistance.

Other conveyor belts used in the ceramic industry can be customized or optional.

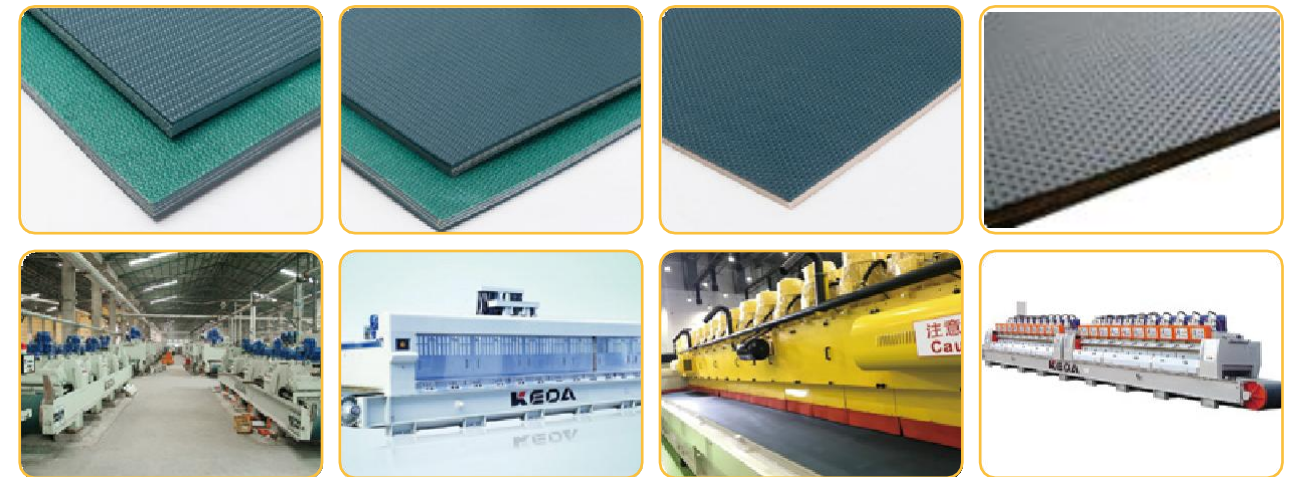
推荐选型技术参数 Technical Data Of Recommendation

- ★ 以下选型仅供参考。由于输送和加工系统具有多样性和复杂性，可根据客户具体应用情况提供更适合工况的输送带产品。
- ★ The following recommendation is just for standard reference. As conveying and processing systems are diverse and complex, we can customize solutions according to our customers' exact application situations.

| 皮带型号 Code | 厚度 (mm) Thickness (mm) | 材质 Material | 表面 Surface | 底部 Bottom | 颜色 Color | 布层 Plies | 硬度 (A) Top hardness shore | 1% 延伸率拉力 (N/mm) 1% Extension stress (N/mm) | 重量 (kg/m²) Weight (kg/m²) | 最小轮径 (mm) Min. roller diameter (mm) |
|--------------|---------------------------|----------------|----------------------|--------------|------------------|-------------|------------------------------|---|------------------------------|--|
| PVC7SSF3PB | 7.00 | PVC | 蛇皮纹 /snake skin | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 80 | 45 | 8.6 | 250 |
| PVC7NF3PB | 7.00 | PVC | 圆点 /Nipple (orbital) | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 80 | 45 | 8.6 | 250 |
| PVC9SSF4PB | 9.00 | PVC | 蛇皮纹 /snake skin | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 80 | 60 | 10.5 | 350 |
| PVC5NF3PB | 5.0 | PVC | 圆点 /Nipple (orbital) | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 75 | 20 | 5.4 | 150 |

- ★ 我司最宽可生产 3500mm。
- ★ We can manufacture max. width of 3500mm.

产品展示 Product Display



石材行业应用 Stone Industry Application

抛光机、荔枝面机、压机、定厚机

Polishing machine, pressing machine, calibrating machine

石材抛光带具有专利齿状表层，专为大理石板、花岗岩石板的抛光机设计，具有优异的抗冲性和耐磨性，拉断强度高，使用寿命长，能更好地满足石材运输、抛光、打磨等各工序的使用。

石材压机带可根据客户机器的压力，运作速度、加工介质，定制不同硬度、厚度和花纹的压机输送带，各种花纹和厚度的压机输送带均能与设备稳定配合，使其运行稳定，达到最好的配套效果。

介砖机带广泛应用于介砖机、开槽切割机、分切机的传动和输送。输送带表面胶具有适当的硬度、厚度和弹性，保证了切割的精确性和耐用性。

其他应用于石材行业的输送带均可定制或供选用。

The stone polishing belt has a patented tooth-like surface layer, which is specially designed for polishing machines for marble slabs and granite slabs. It has excellent impact resistance and abrasion resistance, high tensile strength and long service life, which can better meet the requirements of stone transportation and polishing, grinding and other processes.

The stone press machine belt can be customized to be different hardness, thickness and patterns according to the pressure, operating speed, and processing medium of the customer's machine. Pressing machine conveyor belts of various patterns and thicknesses can be stably coordinated with the equipment to make it run stable to achieve the best matching effect.

The brick machine belt is widely used in the transmission and conveying of brick machine, slotting cutting machine and slitting machine. The surface glue of the conveyor belt has proper hardness, thickness and elasticity to ensure the accuracy and durability of cutting.

Other conveyor belts used in the stone industry can be customized or optional.

推荐选型技术参数 Technical Data Of Recommendation

★ 以下选型仅供参考。由于输送和加工系统具有多样性和复杂性，可根据客户具体应用情况提供更适合工况的输送带产品。

★ The following recommendation is just for standard reference. As conveying and processing systems are diverse and complex, we can customize solutions according to our customers' exact application situations.

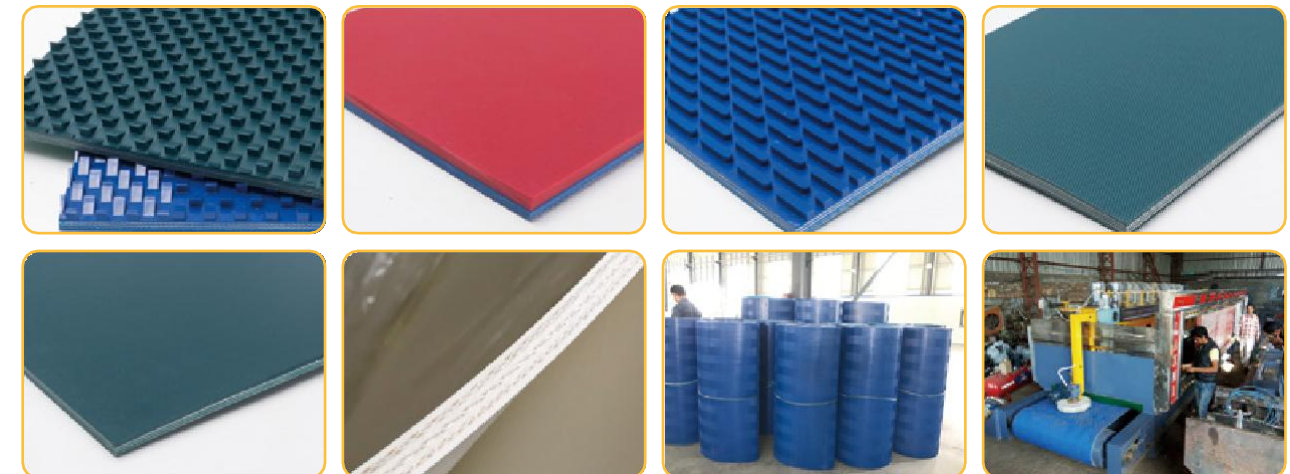
| 皮带型号 Code | 厚度 (mm) Thickness (mm) | 材质 Material | 表面 Surface | 底部 Bottom | 颜色 Color | 布层 Plies | 硬度 (A) Top hardness shore | 1% 延伸率拉力 (N/mm) 1% Extension stress (N/mm) | 重量 (kg/m²) Weight (kg/m²) | 最小轮径 (mm) Min. roller diameter (mm) |
|--------------|---------------------------|----------------|-----------------------|--------------|------------------|-------------|------------------------------|---|------------------------------|--|
| PVC8/5SF3G | 8.50 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 3 | 65 | 64 | 10.0 | 350 |
| PVC11/5CF4SB | 11.50 | PVC | 一字纹 /capsule | 纤维 /fabric | 天蓝 /sky blue | 4 | 75 | 60 | 10.8 | 350 |
| PVC8/5GG3PB | 8.50 | PVC | 高尔夫 /Golf | 布纹 /Golf | 石油蓝 /petrol blue | 3 | 80 | 45 | 10.7 | 300 |
| PVC9SF4PB | 9.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 70 | 64 | 10.5 | 350 |
| PVC10SF4PB | 10.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 75 | 50 | 10.5 | 500 |
| PVC11TF3PB | 11.00 | PVC | 齿面 /toothed | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 70 | 45 | 10.7 | 350 |
| PVC130TF4PB | 13.00 | PVC | 单向齿面 /one-way toothed | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 65/75 | 50 | 7.5 | 350 |
| PVC13TTF4PB | 13.00 | PVC | 双向齿面 /two-way toothed | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 65/75 | 50 | 7.5 | 350 |
| PVCR12SF4R | 12.00 | RUBBER/PVC | 橡胶 /rubber | 纤维 /fabric | 红色 /red | 4 | 55 | 20 | 15.5 | 200 |

★ 我司最宽可生产 3500mm。

★ We can manufacture max. width of 3500mm.



产品展示 Product Display



食品行业 Food Industry

烘焙业、医药、糖果、肉类海鲜加工、乳品、农业、包装等

Baking industry, medicine, confectionery, meat and seafood processing, dairy, agriculture, packaging, etc

FDA/EU 认证 The FDA and EU certification

食品级输送带是我司的主力产品之一。我司生产的食品级输送带已广泛应用于各食品工业或粮食部门运输散装、听装、包装成箱的粮食、饼干、糖果、果蔬加工、家禽及肉类加工等相关行业，食品加工主要分为：1. 肉类加工业；2. 烘焙加工业；3. 果蔬加工业；4. 农渔副产品加工业；5. 糖果加工。

我司的食品级输送带符合美国 FDA 食品卫生标准及欧洲 EU 标准，并推出了以抗菌、防霉、防起毛边等功能为更高要求为标准，输送带其具有很好的耐磨性和抗物理老化性，是一种经久耐用的理想的输送带产品。可以满足各种客户从标准用法到特殊用途的各种需求。

Food grade conveyor belt is one of our main products. Our food grade conveyor belt has been widely used in various food industry or food sector transport bulk, tin, packed boxes of food, biscuits, candy, fruit and vegetable processing, poultry and meat processing and other related industries, food processing is mainly divided into: 1. Meat processing industry; Baking and processing industry; 2. Fruit and vegetable processing industry; 3. Processing of agricultural and fishery by-products; 4. 5. Confectionery.

Our food grade conveyor belt in line with the United States FDA food hygiene standards and European EU standards, and launched to antibacterial, mildew, anti-burr and other functions as higher requirements for the standard, the conveyor belt has good wear resistance and physical aging resistance, is a durable ideal conveyor belt products. It can meet the needs of all kinds of customers from standard usage to special use.



★ 1. PU 输送带具有优越的耐油性能，良好的曲绕性能，以及抗菌配方，符合 FDA 食品级标准。其耐磨、耐腐蚀、不掉渣的特性保证了食品运输的安全性。针对糖果和巧克力类粘性较高的产品，均可定制具有防粘特性的 PU 输送带。在果蔬的输送过程中，需要多次清洗。普通传送带遇水，容易出现分层、发霉的情况。针对此类输送环境，我们为您提供了个性化的耐水解的输送带选型。

★ 1. PU conveyor belt has superior oil resistance, good bending performance, and antibacterial formula, in line with FDA food grade standards. Its wear-resistant, corrosion-resistant, non-slag characteristics to ensure the safety of food transportation. For candy and chocolate products with high viscosity, PU conveyor belt with anti-adhesion characteristics can be customized. In the delivery process of fruits and vegetables, it is necessary to clean them many times. Ordinary conveyor belt in water, prone to stratification, moldy situation. For this type of transportation environment, we provide you with personalized hydrolysis resistant conveyor belt selection.



★ 2. 用于制糖行业的 PVC 输送带（糖带），解决了现有制糖行业所用输送带难于达到食品级标准的要求、张力不均匀，而且耐磨性、抗静电、阻燃性、防爆性差的技术问题，本实用新型可以达到 FDA 食品级、张力均匀，具有极好的耐磨性，并符合 ISO284 防静电标准和 ISO340 阻燃标准。



★ 2 Used in sugar industry of PVC conveyor belt (sugar), solves the existing conveyor belt used in sugar business is difficult to achieve the requirements of food grade standard, uneven tension, and poor wear resistance, antistatic, flame retardant, explosion-proof of technical problems, the utility model can achieve the FDA food grade, even tension, has excellent wear resistance, and conform to the standards and ISO340 ISO284 antistatic flame-retardant standards.

★ 3. 耐高温硅胶输送带，适用于烘箱、微波或受热物料的加工和传送。耐高温硅胶输送带常用厚度有 2、3、4、5MM，长度和宽度不限，耐高温硅胶输送带结构：二布二胶或三布三胶，四布四胶，特殊可订做。

★ 3 High temperature resistant silicone conveyor belt, suitable for oven, microwave or hot material processing and transmission. High temperature resistant silica gel conveyor belt commonly used thickness is 2, 3, 4, 5MM, length and width is not limited, high temperature resistant silica gel conveyor belt structure: two cloth two glue or three cloth three glue, four cloth four glue, special can be customized.

★ 4. PE 输送带具有抗拉强度高、曲绕性好、轻薄、耐油、无毒卫生、易清洁等特点。PE 输送带具有耐酸碱、耐腐蚀、耐切割、在 800℃ 高温燃烧情况下无毒的特性。

★ 4. PE conveyor belt has the characteristics of high tensile strength, good winding, light and thin, oil resistance, non-toxic health, easy to clean, etc. PE conveyor belt has the characteristics of acid and alkali resistance, corrosion resistance, cutting resistance, non-toxic under the condition of high temperature combustion at 800℃ .

★ 5 易洁带是一种新型的食品输送带，使用了聚氨酯为主体配上了抗拉伸的芳纶丝为骨干一次性挤出而成。结构没有布层且无裂痕，一次性消除了输送带分层的隐形风险和易滋生细菌的空隙，也大幅度的减少了清洗输送带的时间。能够解决传统普通食品输送带无法解决的问题，如皮带难清洁、分层等。

★ 5. Easy cleaning belt is a new type of food conveyor belt, using polyurethane as the main body with tensile aramid silk as the backbone of one-time extrusion. The structure has no cloth layer and no crack, which eliminates the invisible risk of conveyor belt layering and the gap that is easy to breed bacteria at one time, and also greatly reduces the time of cleaning conveyor belt. Can solve the traditional common food conveyor belt can not solve the problem, such as belt difficult to clean, stratification, etc.



推荐选型技术参数 Technical Data Of Recommendation

★ 以下选型仅供参考。由于输送和加工系统具有多样性和复杂性，可根据客户具体应用情况提供更适合工况的输送带产品。

★ The following recommendation is just for standard reference. As conveying and processing systems are diverse and complex, we can customize solutions according to our customers' exact application situations.

| 皮带型号 Code | 厚度 (mm) Thickness (mm) | 材质 Material | 表面 Surface | 底部 Bottom | 颜色 Color | 布层 Plies | 1% 延伸率拉力 (N/mm) 1% Extension stress(N/mm) | 重量 (kg/m ²) Weight (kg/m ²) | 最小轮径 (mm) Min. roller diameter (mm) | 特殊属性 Remarks |
|---------------|---------------------------|----------------|--------------------|--------------|--------------------------|-------------|--|--|--|---|
| PU0/8SF1W | 0.80 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 4 | 0.9 | 6 | 可做天蓝色及哑光 Blue color or matt available |
| PVC1SF1W-FDA | 1.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 6 | 1.2 | 15 | FDA |
| PU1/2SF1W | 1.20 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 4 | 1.4 | 8 | 可做天蓝色及哑光 Matt or blue color surface available |
| PU1/3MF2W | 1.3 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 5 | 1.5 | 15 | 可做天蓝色及哑光 Matt or blue color surface available |
| PU1/5SF2W | 1.50 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 6 | 1.8 | 20 | 可做天蓝色及哑光 Matt or blue color surface available |
| PVC1/6FC2W | 1.6 | PVC | 纤维 /fabric | 棉布 /cotton | 顶: 白色 /white 底: 裸色 /bare | 2 | 8 | 1.8 | 20 | |
| PU1/8SF2W | 1.80 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 6 | 2.1 | 30 | 可做天蓝色及哑光 Matt or blue color surface available |
| PVC1/8FF2W | 1.80 | PVC | 纤维 /fabric | 纤维 /fabric | 白色 /white | 2 | 8 | 1.7 | 40 | FDA |
| PU1/8MDF2W | 1.80 | PU | 小钻石纹 /mini diamond | 纤维 /fabric | 白色 /white | 2 | 8 | 1.8 | 60 | |
| PU2SF2W | 2.00 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 12 | 2.1 | 30 | |
| PVC2SF2BE-FDA | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 2.4 | 50 | FDA / 可做天蓝色及哑光 Matt or blue color surface available |
| PU2MF2BE | 2.00 | PU | 哑光 /matt | 纤维 /fabric | 蓝色 /bule | 2 | 12 | 2.1 | 30 | |
| PVC3SF2BE-FDA | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 3.5 | 60 | FDA |
| PU3SF2W | 3.00 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 15 | 3.8 | 60 | 可做哑光 Matt surface available |
| PU3SF2T | 3.00 | PU | 光面 /smooth | 纤维 /fabric | 透明 /transparent | 2 | 15 | 3.8 | 60 | |
| PVC3FF2W | 3.00 | PVC | 毛毡 /felt | 纤维 /fabric | 白色 /white | 1 | 5 | 1.9 | 50 | |
| PU4SF2W | 4.00 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 10 | 4.5 | 100 | |

★ 我司最宽可生产 3500mm。

★ We can manufacture max. width of 3500mm.



钢铁、铜、铝材行业 Steel, copper, aluminum industry

钢铁生产、加工、铜材生产、加工

Iron and steel production, processing, copper production, processing

我司注意到钢铁行业的特殊性并提供优质的皮带，例如：耐切割、耐油、耐磨的钢板带、无缝无接头的助卷机带、适用恶劣环境的废料机带，后加工有张力机分条皮带、分条毛毡等。Steel, copper, aluminum industry

We pay attention to the particularity of the steel industry and provide high quality belts, such as: cutting resistance, oil resistance, wear-resistant steel belt, seamless coiling machine belt, suitable for harsh environment waste machine belt, post-processing tension machine belt, slitting felt and so on.

助卷机皮带 Coiler belt

- ★ 助卷带采用环形无缝工艺，表面为 PU 胶面材料与滚轮接触，在卷取时因滚轮和胶面接触增大摩擦力不会造成因滚轮和皮带打滑造成钢板卷不紧现象。
- ★ The coiling belt adopts the annular seam free process, and the surface is PU adhesive surface material contacting with the roller. The increase of friction force due to the contact between the roller and the adhesive surface will not cause the rolling plate to be loose due to the sliding of the roller and the belt.

耐切割钢板输送带 Cutting resistant steel conveyor belt

- ★ 主用于横切加工的钢板输送。有多种厚度选择、有多种表面带防滑花纹可斜坡输送。
- ★ It is mainly used for transporting steel plates for cross-cutting processing. There are a variety of thickness options, a variety of surface with anti-skid patterns can be slope conveying.
- ★ 钢板输送带特点：耐疲劳、耐油、耐腐蚀、能高负载抗拉力强。
- ★ Steel plate conveyor belt features: fatigue resistance, oil resistance, corrosion resistance, high load and strong tensile resistance

干性分条机输送带 Dry slitter conveyor belt

- ★ 表面 PU 胶十分耐磨，耐切割，能保护皮带表面不易被划伤，延长皮带使用寿命，中间高弹性纤维，可以保证皮带提供均衡压力给钢板，并使皮带与钢板之间相对移动为最小。底部高强度聚酯丝编织层具有抗拉强度高，韧性好，能适应高速运转的需要；并能耐高温、耐磨损。
- ★ Surface adhesive of PU is very wear-resistant, cutting resistance, can protect the surface of the belt is not easy to be scratched, prolong the service life of the belt, the middle of the high elastic fiber, can ensure that the belt provides a balance of pressure to the steel plate, and make the relative movement between the belt and the steel plate to a minimum. The bottom high strength polyester yarn braided layer has high tensile strength, good toughness, can adapt to the needs of high-speed operation; And high temperature resistance, wear resistance.

油性分条机输送带 Oily slitter conveyor belt

- ★ 表面 PU 胶有花纹，具有良好的摩擦力，十分耐磨，耐切割，能保护皮带表面不易被划伤，延长使用寿命。中间表面有孔，可以渗透油，中间高弹性纤维具有良好的吸油性，并能使皮带提供均衡的压力给钢板，使皮带与钢板之间相对移动为最小。底部高强度聚酯丝编织层具有抗拉强度高，韧性好，能适应高速运转的需要；并能耐高温、耐磨损。
- ★ The surface PU adhesive has pattern, has good friction, is very wear-resistant, cutting resistance, can protect the belt surface is not easy to be scratched, prolong the service life. The middle surface has holes, can permeate oil, the middle high elastic fiber has good oil absorption, and can make the belt to provide a balanced pressure to the steel plate, so that the relative movement between the belt and the steel plate is minimal. The bottom high strength polyester yarn braided layer has high tensile strength, good toughness, can adapt to the needs of high-speed operation; And high temperature resistance, wear resistance.



机场、物流行业 Airport Logistics Industry

行李输送搬运、物流输送分拣、配送中心、流水线输送

Baggage transportation, handling, logistics transportation, sorting and distribution center, assembly line transportation

我们根据不同的输送要求，开发制造出一系列适合物流行业的输送带。其中有平面型、防滑型输送带，更有多种表面花纹可满足不同输送情况，低噪音、耐腐蚀、阻燃和耐磨，具有自重轻、弹性好、延伸率小、使用寿命长、安装方便、无污染等特点，选择合适的皮带决定了被运货物的高效率及产品的耐用性，在高速分拣时尤为重要。

According to different requirements, we have developed and manufactured a series of conveyor belts suitable for logistics industry. Including planar, prevent slippery type conveyor belt, there are many more surface pattern can satisfy various transmission, low noise, corrosion resistant, flame retardant and wear-resisting, with light weight, good elasticity, little elongation, long service life, easy installation, no pollution etc, choose the appropriate belt made by goods of high efficiency and the durability of the product, is especially important when high speed sorting.

产品优势 Product Advantages

- » 带型品种多样，可根据具体应用环境生产和加工输送带。
- » 尺寸稳定，可应用于温度波动的环境。
- » 低噪音的特性可改善运输环境。
- » With a variety of specifications, manufacturing or processing according to the specific application of environmental production is available.
- » Stable quality of dimensions, can be applied to changing temperature environment.
- » Low noise characteristics improve the transport environment.

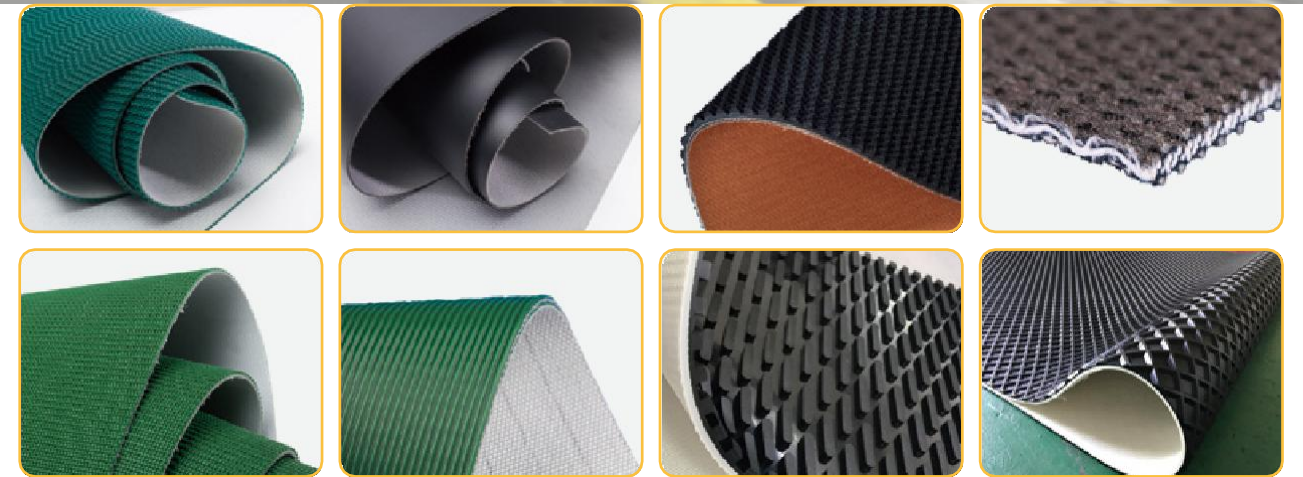
推荐选型技术参数 Technical Data Of Recommendation

- ★ 以下选型仅供参考。由于输送和加工系统具有多样性和复杂性，可根据客户具体应用情况提供更适合工况的输送带产品。
- ★ The following recommendation is just for standard reference. As conveying and processing systems are diverse and complex, we can customize solutions according to our customers' exact application situations.

| 皮带型号 Code | 厚度 (mm) Thickness | 材质 Material | 表面 Surface | 底部 Bottom | 颜色 Color | 布层 Plies | 1% 延伸率拉力 (kg/cm) 1% Extension stress | 重量 (kg/m ²) Weight (kg/m ²) | 最小轮径 (mm) Min. roller diameter | 特殊属性 Special properties |
|----------------|----------------------|----------------|--------------------------|--------------|------------------|-------------|---|--|-----------------------------------|--|
| PVC2/5MF2BK | 2.50 | PVC | 哑光 /matt | 纤维 /fabric | 黑色 black | 2 | 10 | 3.0 | 50 | 低噪音 Low noise |
| PVC2/8LF2BK-FR | 2.80 | PVC | 直条纹 /longitudinal groove | 纤维 /fabric | 黑色 /black | 2 | 8 | 3.2 | 60 | 阻燃 / 低噪音 Flame resistance/ Low noise |
| PVC4/8RF2BK-FR | 4.80 | PVC | 粗花纹 /rough | 纤维 /fabric | 黑色 /black | 2 | 12 | 5.4 | 100 | 阻燃 / 低噪音 Flame resistance/ Low noise |
| PVC5SF3G | 5.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 3 | 12 | 6.3 | 150 | 白色 / 黑色可选 White/black color available |
| PVC5RF2G | 5.00 | PVC | 波浪草花纹 /wave rough | 纤维 /fabric | 绿色 /green | 2 | 8 | 4.9 | 60 | 防静电可选 Antistatic available |
| PVC5/2RF2BK | 5.20 | PVC | 粗花纹 /rough | 纤维 /fabric | 黑色 /black | 2 | 8 | 4.6 | 50 | 绿色/ 墨绿/ 阻燃/ 低噪音 Green/ Dark green color/ Flame resistance/ Low noise available |
| PVC8/5CF3BK | 8.5 | PVC | 一字纹 /capsule | 纤维 /fabric | 黑色 /black | 3 | 15 | 8.2 | 180 | |
| PVC9SF3BK | 9.00 | PVC | 大方格 /square | 纤维 /fabric | 黑色 /black | 3 | 15 | 8.2 | 200 | |
| PVC2/8BF2PB | 2.80 | PVC | 席纹 /basket weave | 纤维 /fabric | 石油绿 /petrol blue | 2 | 8 | 3.1 | 60 | |
| PVK120 | 3.00 | PVK | | | 黑色 /black | 2 | 14 | 3.3 | 60 | |
| PVK125 | 4.00 | PVK | | | 黑色 /black | 2 | 25 | 4.2 | 100 | |
| PVK150 | 4.80 | PVK | | | 黑色 /black | 2 | 25 | 5.0 | 120 | |

★ 我司最宽可生产 3500mm。

★ We can manufacture max. width of 3500mm.



汽车制造业 Automobile manufacturing

钢板输送带、提升带、滚床皮带等各工位皮带

Steel plate conveyor belt, lifting belt, roller belt and other station belt

产品优势 Product Advantages

传送带的正确选择对汽车制造流程具有举足轻重的作用。如果选择正确，机械可进行满负荷运行。作为传送带供应商，我们可以利用我们的行业专长，为您的传送带选择提供建议。

我们为冲压车间可提供：线位耐切割、耐油的钢板输送带；堆垛、拆垛的磁力同步带；清洗机同步带，圆带等

例如，我司的输送带可提供下列决定性的特点：耐老化产品表面不会产生划痕，不容易产生污垢；耐油、耐切割、抗磨损、防变形；透磁性好，保证板材能很好的吸附可按客户的实际使用情况做；特殊设计，表面加花纹、开槽、钢丝加粗等。

The correct selection of conveyor belt plays an important role in automobile manufacturing process. The machine can run at full load if selected correctly. As a conveyor belt supplier, we can leverage our industry expertise to advise you on your conveyor belt selection.

We can provide stamping workshop: line cutting resistance, oil resistance steel plate conveyor belt; Magnetic timing belt for stacking and dismantling; Cleaning machine timing belt, round belt, etc

For example, our conveyor belt can provide the following decisive characteristics: the surface of aging resistant products will not produce scratches, not easy to produce dirt; Oil resistance, cutting resistance, wear resistance, deformation resistance; Good magnetic permeability, to ensure that the plate can be very good adsorption can be done according to the actual use of customers; Special design, surface pattern, slotting, steel wire thickening, etc.



休闲运动 Leisure sports

跑步机、滑雪、特殊用途等

Treadmill, skiing, special use, etc

产品优势 Product Advantages

跑步机皮带属于跑步机的一个重要部件，常见的是钻石纹和磨砂纹。增加花纹的目的是让跑带的凹凸感来增加摩擦力，让运动者在跑步过程中不容易摔跤，确保跑带接口平滑，保持最小的噪音，常见问题是打滑和偏移。一般来说，钻石纹摩擦力大，可适合鞋类较全面；冰花纹摩擦力小，必须穿抓力大、较柔软的慢跑鞋。但钻石纹不易清洁，冰花纹好整理

Treadmill belt belongs to an important part of the treadmill, the common is diamond and abrasive grain. The purpose of adding the pattern is to make the concave and convex feeling of the running belt increase the friction force, so that the runner is not easy to fall during the running process, to ensure the smooth interface of the running belt, and to keep the noise to a minimum. Common problems are skidding and deviation. In general, diamond grain friction is large, can be suitable for a more comprehensive footwear; Ice pattern friction is small, must wear a big grip, soft running shoes. But diamond pattern is not easy to clean and ice pattern is easy to arrange.



烟草行业 Tobacco Industry

烟叶加工、烟丝加工、卷烟加工、物流

Tobacco processing, cut tobacco processing, cigarette processing, logistics

产品优势 Product Advantages

我司皮带应用于烟草制丝生产线，烟包输送机、垂直分切机以及分切后的烟块的出料输送等叶片输送设备。在烟草制造工艺生产中，防滑带主要应用于各类非水平皮带机、小角度提升机等诸多输送工位。根据实际生产活动中所输送的物料不同，如烟片叶、烟条梗、烟丝等，可针对性地选择圆凸点、一字条纹、人字条纹等不同纹理的防滑带，以期达到生产工艺设计的技术要求。而 TPEE、PE 输送带因其表层材质满足燃烧无毒的要求而被作为烟草行业的主要用带。

Our belt is used in tobacco silk production line, tobacco bag conveyor, vertical slitting machine and cutting tobacco block after the discharge of conveying and other blade conveying equipment. In the tobacco manufacturing process production, the anti-slip belt is mainly used in various kinds of non-horizontal belt conveyor, small angle elevator and many other conveying stations. According to the different materials transported in the actual production activities, such as tobacco leaf, tobacco strip stem, cut tobacco, etc., the anti-skid belt with different textures such as dot, capsule, herringbone can be selected in order to meet the technical requirements of the production process design. TPEE and PE conveyor belts are used as the main belts in the tobacco industry because their surface materials meet the requirements of non-toxic combustion.



我司烟草专用输送带符合烟草行业日益严格的要求

Our special tobacco conveyor belt meets the increasingly stringent requirements of the tobacco industry.

- ★ 1. 符合 FDA 食品卫生标准，无毒无味，不会对人体产生任何可能的危害。
- ★ 2. 耐油耐腐蚀，抗剥离强度高，不易受到烟草加工生产过程中各种原料在物理和化学上的作用影响。
- ★ 3. 抗拉强度高，使用寿命长
- ★ 1. Comply with FDA food hygiene standards, non-toxic and tasteless, and will not cause any possible harm to human body.
- ★ 2. Oil resistance, corrosion resistance, high peel strength, not easily affected by the physical and chemical effects of various raw materials in the tobacco processing and production process.
- ★ 3. High tensile strength and long service life.

木工行业 Wood Industry

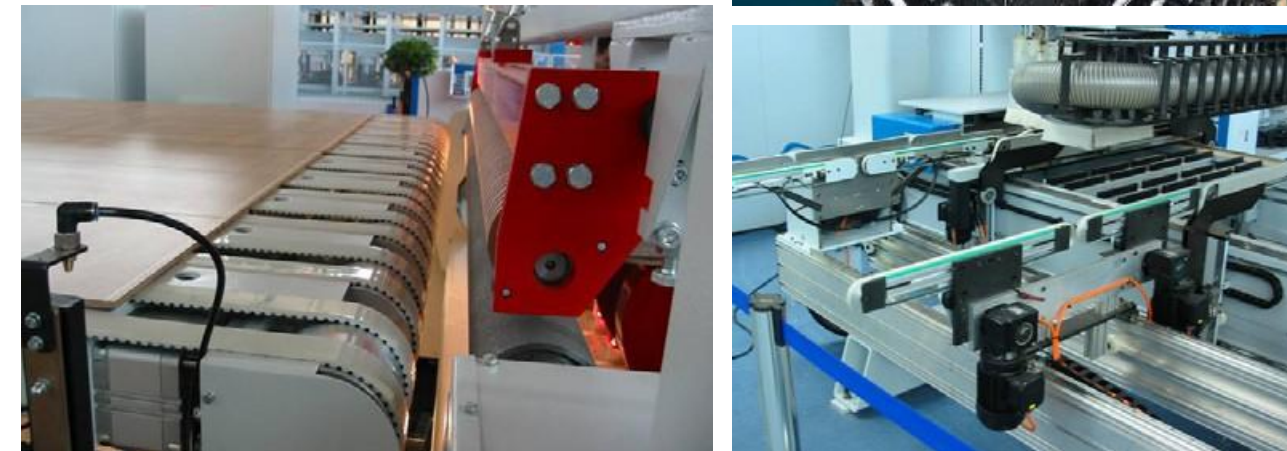
预压机带、铺装带、透气带、砂光机带、封边机皮带、成型带等

Pre-press belt, paving belt, breathable belt, sander belt, edge sealing machine belt, molding belt, etc

产品优势 Product Advantages

主要为木工行业提供 PVC 及橡胶轻型输送带，可以广泛应用于木质地地板生产线、人造复合板生产线以及各类木工机械装备上的预压机带、铺装带、透气带、砂光机带、成型带等。对于木工行业，主要是对木板及木块的砂光处理，我司根据其物化特性和机械特性，在输送带的表面花纹、材质、颜色、厚度等技术要求的基础上生产具有伸长率低、低噪音、高寿命的砂光机专用皮带。

Mainly provide PVC and rubber light conveyor belts for the woodworking industry, which can be widely used in wood floor production lines, artificial composite board production lines and various woodworking machinery and equipment on pre-press belts, paving belts, breathable belts, sanding belts, and molding Belt and so on. For the woodworking industry, it is mainly the sanding treatment of wood boards and wood blocks. According to its physical and chemical properties and mechanical properties, our company produces low elongation on the basis of the technical requirements of the surface pattern, material, color and thickness of the conveyor belt, low noise, long life belt for sanding machine



纺织印染工业 Textile printing and dyeing industry

纺织加工带、无纺布、纺纱 Textile processing belt, non-woven fabric, spinning

涉及纺织行业领域是：无纺布、纺纱、印染印花。我司针对纺织行业的要求研制生产了自己的产品。如用于浸棉机的强力输送带、用于铺网机的表面光滑的轻型输送带、用于切布机的耐切割带等。产品具有抗静电力强、表面摩擦系数低、自身重量轻、不易跑偏等特点。

印花机是印染行业的关键设备之一，印花导带则是布带式印花机的核心零件。因此，印花导带的好坏直接决定印花产品的优劣。正确进行印花导带的选型、使用及维护，才能保证印花产品的质量。

The fields involved in the textile industry are: non-woven fabrics, spinning, printing, dyeing and printing. Our company has developed and produced its own products according to the requirements of the textile industry. Such as the high-strength conveyor belt used in the cotton soaking machine, the light conveyor belt with smooth surface used in the net-laying machine, and the cutting resistant belt used in the cloth cutting machine. The product has the characteristics of strong antistatic ability, low friction coefficient on the surface, light weight, and not easy to be off track.

The printing machine is one of the key equipment in the printing and dyeing industry, and the printing belt is the core part of the cloth printing machine. Therefore, the quality of the printing belt directly determines the quality of the printed product. The correct selection, use and maintenance of the printing belt can ensure the quality of the printed product.

我司印花导带特点 Features of our printing machine belt

- ★ 1. 规格稳定性好，调试快捷。导带在运行过程中伸长小，基本没有缩幅现象，正位器工作状态可连续平稳运作。
 - ★ 2. 表面平整，无凹陷，耐久性好。导带表面平整，提供市场使用的所有导带均无出现鼓包、分层、掉渣、起皱、烂边等影响使用的问题。
 - ★ 3. 耐清洗剂和耐染料腐蚀性能优良。表面胶层对丙酮、乙酸乙酯等清洗剂有较好的抗耐性，另外对各类酸、碱染料的腐蚀也有很好的抗耐性。对印花工艺有较好的适应性。对不同材质及不同结构的织物、不同染料、不同花型、不同密度筛网都有很强的适应性，保证得色均匀、线条清洗、对花准确，可用于高精度的平网和圆网印花机，也用于超长至 80 米的平网印花机。
- ★ 1. The specifications have good stability and quick debugging. The guide belt stretches slightly during operation, and there is basically no shrinking phenomenon. The working state of the positioner can operate continuously and smoothly.
 - ★ 2. The surface is flat, no dents, and good durability. The surface of the conduction belt is flat, and all the conduction belts used in the market have no problems that affect the use such as bulging, delamination, slag drop, wrinkling, and rotten edges.
 - ★ 3. Excellent resistance to cleaning agents and dyes. The surface adhesive layer has good resistance to cleaning agents such as acetone and ethyl acetate. In addition, it also has good resistance to corrosion of various acids and alkali dyes. It has better adaptability to the printing process. It has strong adaptability to fabrics of different materials and structures, different dyes, different patterns, and different density screens, ensuring uniform color, line cleaning, and accurate alignment. It can be used for high-precision flat screens and round screens. The printing machine is also used for flat screen printing machines with a length of up to 80 meters.



其他行业应用案例 Other Industrial Application

纺织行业 Textile Industry



烟草行业 Tobacco Industry



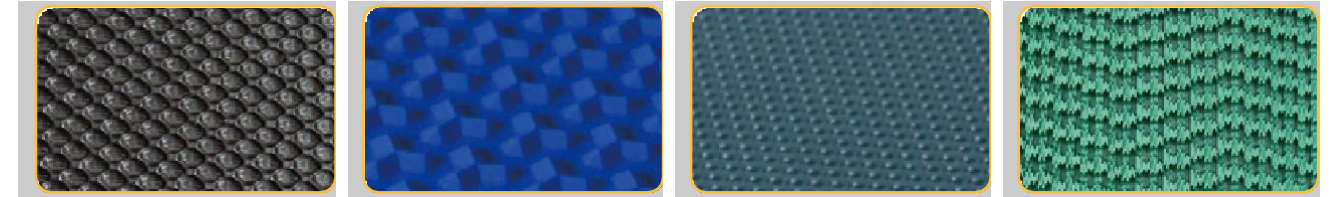
健身娱乐行业 Entertainment Industry



其他行业 Other Industries



花纹图 Decorative Pattern

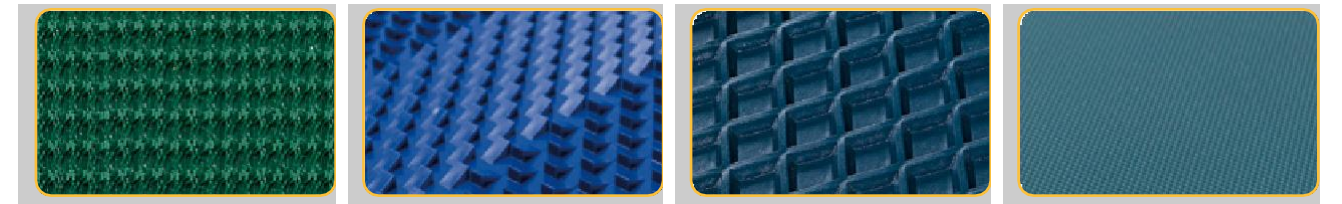


高尔夫球纹
golf

Y 型纹
Y-embossed

波点纹
nipple

波浪草花纹
wave rough

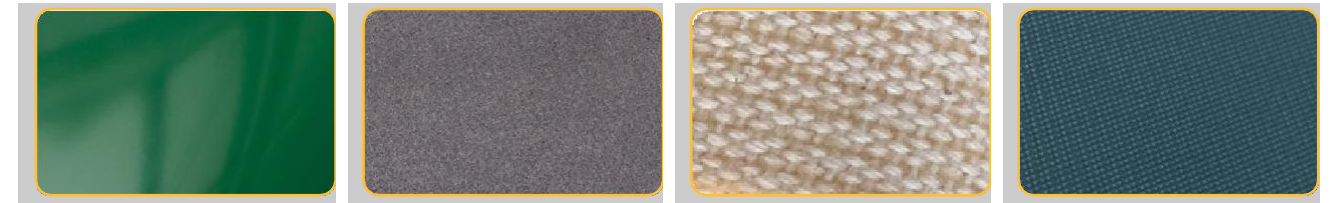


草花纹
rough

齿纹
sawtooth

方格
checker

蜂巢纹
honeycomb

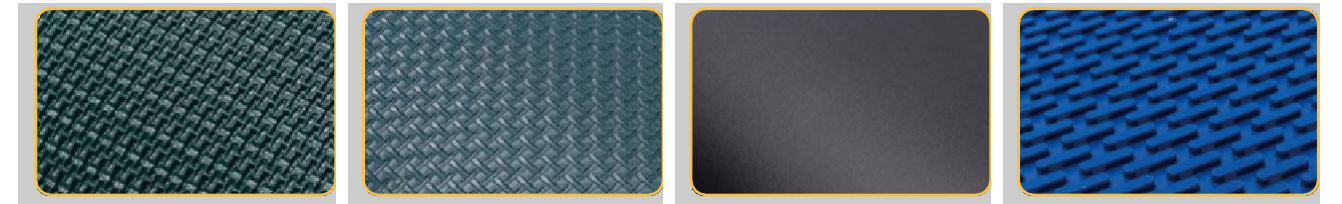


光面
smooth

毛毡
felt

棉布
cotton

蛇皮纹
snake skin

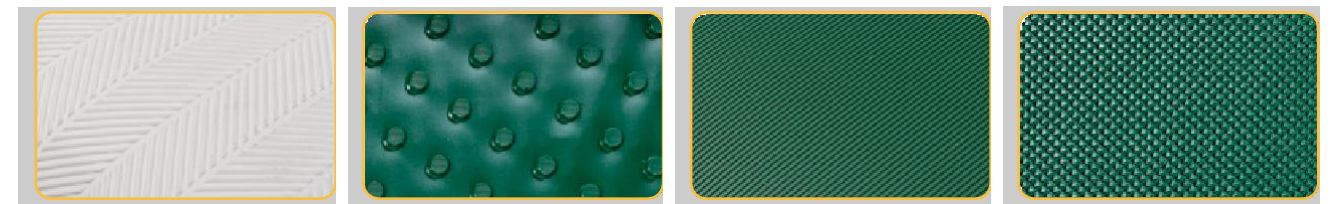


绳纹
rope grip

席纹
mat

哑光
matt

一字纹
capsule



鱼骨纹
herring bone

圆钉纹
dot

直条纹
longitudinal

钻石纹
diamond

输送带目录总表 General Data Sheet Of CRB Conveyor Belt

| 皮带型号 Code | 厚度 (mm) Thickness | 材质 Material | 表面 Surface | 底部 Bottom | 颜色 Color | 布层 Plies | 1% 延伸率拉力 (kg/cm) 1% Extension stress | 重量 (kg/m ²) Weight | 最小轮径 (mm) Min. roller diameter | 温度范围 (°C) Temperature range | 标准生产宽度 (mm) Standard Production width | 特殊属性 Special properties |
|-----------------|----------------------|----------------|--------------------------|--------------|------------------|-----------------------------|---|-----------------------------------|-----------------------------------|--------------------------------|--|---|
| PVC1SF1W-FDA | 1.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 6 | 1.2 | 15 | -10~+80 | 2000/3000 | FDA |
| PVC1SF1W | 1.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 4 | 1.2 | 15 | -10~+80 | 2000/3000 | |
| PVC1SF1BK | 1.00 | PVC | 光面 /smooth | 纤维 /fabric | 黑色 /black | 1 | 4 | 1.2 | 15 | -10~+80 | 2000/3000 | |
| PVC1MF1BK | 1.00 | PVC | 哑光 /matt | 纤维 /fabric | 黑色 /black | 1 | 6 | 1.2 | 15 | -10~+80 | 2000/3000 | |
| PVC1SF1G | 1.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 1 | 4 | 1.2 | 15 | -10~+80 | 2000/3000 | |
| PVC1SF1DG | 1.00 | PVC | 光面 /smooth | 纤维 /fabric | 墨绿色 /dark green | 1 | 4 | 1.2 | 15 | -10~+80 | 2000/3000 | |
| PVC1/6FF2W | 1.60 | PVC | 纤维 /fabric | 纤维 /fabric | 白色 /white | 2 | 8 | 1.8 | 20 | -10~+80 | 2000/3000 | 防静电可选, 食品级 Antistatic Optional, Food Grade |
| PVC1/6SF2W-EF | 1.60 | PVC | 纤维 /fabric | 纤维 /fabric | 白色 /white | 2 | 8 | 1.8 | 20 | -10~+100 | 2000/3000 | 食品级 Food Grade |
| PVC1/8FF2W | 1.80 | PVC | 纤维 /fabric | 纤维 /fabric | 白色 /white | 2 | 8 | 2.1 | 40 | -10~+100 | 2000/3000 | FDA |
| PVC2SF2W | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC2DF2W | 2.00 | PVC | 钻石纹 /diamond | 纤维 /fabric | 白色 /white | 2 | 8 | 2.1 | 50 | -10~+80 | 2000/3000 | |
| PVC2MF2BK | 2.00 | PVC | 哑光 /matt | 纤维 /fabric | 黑色 /black | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC2SF2BK | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 黑色 /black | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | |
| PVC2SF2DG | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 墨绿色 /dark green | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | |
| PVC2SF2G | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC2SF2BE | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | |
| PVC2SF2BE-FDA | 2.00 | PVC | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 2.4 | 50 | -10~+80 | 2000/3000 | FDA |
| PVC2/2MF2BK-LNF | 2.20 | PVC | 哑光 /matt | 纤维 /fabric | 黑色 /black | 2 | 10 | 2.7 | 50 | -10~+80 | 2000/3000 | 防静电 Antistatic 低噪音 Low Noise Fabric |
| PVC2/2DF2BK-TF | 2.20 | PVC | 钻石纹 /diamond | 纤维 /fabric | 黑色 /black | 2 | 10 | 2.5 | 50 | -10~+80 | 2000/3000 | T 型/T type fabric (转弯机带 turning belt) |
| PVC2/5DF2G | 2.50 | PVC | 钻石纹 /diamond | 纤维 /fabric | 绿色 /green | 2 | 10 | 2.7 | 50 | -10~+80 | 2000/3000 | |
| PVC2/5DF2BK | 2.50 | PVC | 钻石纹 /diamond | 纤维 /fabric | 黑色 /black | 2 | 10 | 2.7 | 50 | -10~+80 | 2000/3000 | |
| PVC2/5MF2BK | 2.50 | PVC | 哑光 /matt | 纤维 /fabric | 黑色 black | 2 | 10 | 3.0 | 60 | -25~+80 | 2000/3000 | 阻燃 / 低噪音 / 防静电 Flame Resistance/ Low Noise/ Antistatic |
| PVC2/6LF2BK | 2.60 | PVC | 直条纹 /longitudinal groove | 纤维 /fabric | 黑色 black | 2 | 10 | 3.0 | 50 | -25~+80 | 2000/3000 | 低噪音 / 防静电 Low Noise/ Antistatic |
| PVC2/8LF2G | 2.80 | PVC | 直条纹 /longitudinal groove | 纤维 /fabric | 绿色 /green | 2 | 8 | 3.2 | 60 | -10~+80 | 2000/3000 | |
| PVC2/8LF2BK-FR | 2.80 | PVC | 直条纹 /longitudinal groove | 纤维 /fabric | 黑色 /black | 2 | 8 | 3.2 | 60 | -10~+80 | 2000/3000 | 阻燃 / 低噪音 Flame Resistance/ Low Noise |
| PVC2/8SF2PB | 2.80 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 2 | 8 | 3.3 | 60 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC2/8BF2PB | 2.80 | PVC | 十字纹 /basket weave | 纤维 /fabric | 石油蓝 /petrol blue | 2 | 8 | 3.1 | 60 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC2/8SF2W | 2.80 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 8 | 3.3 | 60 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC3MF2BK | 3.00 | PVC | 哑光 /matt | 纤维 /fabric | 黑色 /black | 2 | 8 | 3.6 | 50 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC3SF2DG | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 墨绿色 /dark green | 2 | 8 | 3.6 | 60 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC3SF2G | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 2 | 8 | 3.6 | 60 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC3SF2W | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 8 | 3.6 | 60 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC3SF2SB | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 天蓝色 /sky blue | 2 | 8 | 3.6 | 60 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC3SF2BE | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 3.6 | 60 | -10~+80 | 2000/3000 | |
| PVC3SF2BE-FDA | 3.00 | PVC | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 3.6 | 60 | -10~+80 | 2000/3000 | FDA |
| PVC3SS2-1W | 3.00 | PVC | 光面 /smooth | 光面 /smooth | 白色 /white | " 两胶 1 布 2 PVC+1 fabric" | 8 | 3.3 | 60 | -15~+80 | 2000/3000 | |
| PVC3SS2-1G | 3.00 | PVC | 光面 /smooth | 光面 /smooth | 绿色 /green | " 两胶 1 布 2 PVC+1 fabric" | 8 | 3.3 | 60 | -10~+80 | 2000/3000 | |
| PVC3SD2PB | 3.00 | PVC | 光面 /smooth | 钻石纹 /diamond | 石油蓝 /petrol blue | 2 | 10 | 3.6 | 60 | -10~+80 | 2000/3000 | |
| PVC3SD2G | 3.00 | PVC | 光面 /smooth | 钻石纹 /diamond | 绿色 /green | 2 | 10 | 3.6 | 60 | -10~+80 | 2000/3000 | |
| PVC3SD2BE | 3.00 | PVC | 光面 /smooth | 钻石纹 /diamond | 蓝色 /blue | 2 | 10 | 3.6 | 60 | -10~+80 | 2000/3000 | |
| PVC3SD2W | 3.00 | PVC | 光面 /smooth | 钻石纹 /diamond | 白色 /white | 2 | 10 | 3.6 | 60 | -10~+80 | 2000/3000 | |
| PVC3SD2W-FDA | 3.00 | PVC | 光面 /smooth | 钻石纹 /diamond | 白色 /white | 2 | 10 | 3.6 | 60 | -10~+80 | 2000/3000 | FDA |
| PVC4SF3W | 4.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 3 | 12 | 4.9 | 80 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC4SF3PB | 4.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 12 | 4.9 | 80 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC4SF3BK | 4.00 | PVC | 光面 /smooth | 纤维 /fabric | 黑色 /black | 3 | 12 | 4.9 | 80 | -10~+80 | 2000/3000 | 防静电 Antistatic |

| 皮带型号 | 厚度 (mm) | 材质 | 表面 | 底部 | 颜色 | 布层 | 1% 延伸率拉力 (kg/cm) | 重量 (kg/m ²) | 最小轮径 (mm) | 温度范围 (°C) | 标准生产宽度 (mm) | 特殊属性 |
|----------------|-----------|----------|-----------------------|--------------|------------------|-------|---------------------|-------------------------|----------------------|-------------------|---------------------------|--|
| Code | Thickness | Material | Surface | Bottom | Color | Plies | 1% Extension stress | Weight | Min. roller diameter | Temperature range | Standard Production width | Special properties |
| PVC4SF3G | 4.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 3 | 12 | 4.9 | 80 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC4SD3G | 4.00 | PVC | 光面 /smooth | 钻石纹 /diamond | 绿色 /green | 3 | 12 | 4.9 | 80 | -10~+80 | 2000/3000 | |
| PVC4/8RF2G | 4.80 | PVC | 粗花纹 /rough | 纤维 /fabric | 绿色 /green | 2 | 10 | 5.4 | 100 | -10~+80 | 2000/3000 | |
| PVC4/8RF2BK-FR | 4.80 | PVC | 粗花纹 /rough | 纤维 /fabric | 黑色 /black | 2 | 10 | 5.4 | 100 | -10~+80 | 2000/3000 | 阻燃 / 低噪音 Flame Resistance/ Low noise |
| PVC4/8RF2DG | 4.80 | PVC | 粗花纹 /rough | 纤维 /fabric | 墨绿色 /dark green | 2 | 10 | 5.4 | 100 | -10~+80 | 2000/3000 | |
| PVC5SF3G | 5.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 3 | 12 | 6.4 | 120 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC5SF3BK | 5.00 | PVC | 光面 /smooth | 纤维 /fabric | 黑色 /black | 3 | 12 | 6.4 | 120 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC5SF3W | 5.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 3 | 12 | 6.4 | 120 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC5RF2DG | 5.00 | PVC | 波浪草花纹 /wave rough | 纤维 /fabric | 墨绿色 /dark green | 2 | 8 | 4.9 | 60 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC5RF2G | 5.00 | PVC | 波浪草花纹 /wave rough | 纤维 /fabric | 绿色 /green | 2 | 8 | 4.9 | 60 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC5RF2PB | 5.00 | PVC | 波浪草花纹 /wave rough | 纤维 /fabric | 石油蓝 /petrol blue | 2 | 8 | 4.9 | 60 | -10~+80 | 2000/3000 | 防静电可选 Antistatic Optional |
| PVC5GF2PB | 5.00 | PVC | 高尔夫球纹 /golf | 纤维 /fabric | 石油蓝 /petrol blue | 2 | 30 | 6.2 | 150 | -10~+80 | 2000/3000 | |
| PVC6SF3PB | 6.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 45 | 7.4 | 200 | -10~+80 | 2000/3000 | |
| PVC5DF3PB | 5.00 | PVC | 波点纹 /dot | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 15 | 5.9 | 120 | -10~+80 | 2000/3000 | 防静电可 Antistatic |
| PVC5RDF2G | 5.00 | PVC | 圆钉 /round dot | 纤维 /fabric | 绿色 /green | 2 | 13 | 5.0 | 80 | -10~+80 | 2000/3000 | |
| PVC5RDF2W | 5.00 | PVC | 圆钉 /round dot | 纤维 /fabric | 白色 /white | 2 | 13 | 5.0 | 80 | -10~+80 | 2000/3000 | |
| PVC4/4RF2G | 4.40 | PVC | 粗花纹 /rough | 纤维 /fabric | 绿色 /green | 2 | 8 | 4.2 | 40 | -15~+80 | 2000/3000 | |
| PVC5RF2BK | 5.00 | PVC | 粗花纹 /rough | 纤维 /fabric | 黑色 /black | 2 | 8 | 4.6 | 60 | -10~+80 | 2000/3000 | 阻燃 / 低噪音 Flame Resistance/ Low Noise |
| PVC5/3RF2DG | 5.30 | PVC | 粗花纹 /rough | 纤维 /fabric | 墨绿色 /dark green | 2 | 8 | 5.3 | 60 | -10~+80 | 2000/3000 | |
| PVC5RF2DG | 5.00 | PVC | 粗花纹 /rough | 纤维 /fabric | 墨绿色 /dark green | 2 | 8 | 4.9 | 60 | -10~+80 | 2000/3000 | 防静电可 Antistatic |
| PVC6SF4G | 6.00 | PVC | 光面 /smooth | 纤维 /fabric | 绿色 /green | 4 | 16 | 7.3 | 150 | -10~+80 | 2000/3000 | |
| PVC6SF4BK | 6.00 | PVC | 光面 /smooth | 纤维 /fabric | 黑色 /black | 4 | 16 | 7.3 | 150 | -10~+80 | 2000/3000 | |
| PVC6SF3W | 6.00 | PVC | 光面 /smooth | 光面 /smooth | 白色 /white | 3 | 12 | 7.5 | 200 | -10~+80 | 2000/3000 | |
| PVC6SF2LB | 6.00 | PVC | 哑光面 /smooth | 哑光面 /smooth | 天蓝 /sky blue | 2 | 45 | 7.6 | 180 | -10~+80 | 2000/3000 | |
| PVC6SF4W | 6.00 | PVC | 光面 /smooth | 纤维 /fabric | 白色 /white | 4 | 16 | 7.3 | 150 | -10~+80 | 2000/3000 | |
| PVC6DF3SB | 6.00 | PVC | 波点纹 /dot | 纤维 /fabric | 天蓝 /sky blue | 3 | 12 | 7.3 | 150 | -10~+80 | 2000/3000 | |
| PVC7SSF3PB | 7.00 | PVC | 蛇皮纹 /snake skin | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 45 | 8.6 | 250 | -10~+80 | 1600/3000 | 横向特性 硬 / 软可选 Laterally Flexible/ Stable Optional |
| PVC7SF3PB | 7.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 45 | 8.8 | 250 | -10~+90 | 2000/3000 | |
| PVC7SF3SB | 7.00 | PVC | 光面 /smooth | 纤维 /fabric | 天蓝 /sky blue | 3 | 45 | 8.8 | 250 | -10~+90 | 2000/3000 | |
| PVC8SQF2BK | 8.00 | PVC | 大方格 /square | 纤维 /fabric | 黑色 /black | 2 | 14 | 8.5 | 120 | -10~+80 | 2000/3000 | 阻燃 / 低噪音 Flame Resistance/ Low Noise |
| PVC8SQF2G | 8.00 | PVC | 大方格 /square | 纤维 /fabric | 绿色 /green | 2 | 14 | 8.5 | 120 | -10~+80 | 2000/3000 | |
| PVC8SF3W | 8.00 | PVC | 光面 /smooth | 光面 /smooth | 白色 /white | 3 | 45 | 10.0 | 300 | -10~+80 | 2000/3000 | |
| PVC8/5GF3SB | 8.50 | PVC | 高尔夫球纹 /golf | 高尔夫球纹 /golf | 天蓝 /sky blue | 3 | 45 | 10.7 | 300 | -10~+80 | 2000/3000 | |
| PVC8/5GF3PB | 8.50 | PVC | 高尔夫球纹 /golf | 高尔夫球纹 /golf | 石油蓝 /petrol blue | 3 | 45 | 10.7 | 300 | -10~+80 | 2000/3000 | |
| PVC8/5SF4G | 8.50 | PVC | 光面 /smooth | 光面 /smooth | 绿色 /green | 4 | 20 | 10.0 | 300 | -15~+80 | 2000/3000 | |
| PVC8/5CF3BK | 8.50 | PVC | 一字纹木工带 /capsule | 纤维 /fabric | 黑色 /black | 3 | 15 | 8.2 | 120 | -10~+80 | 2000/3000 | 防静电 Antistatic |
| PVC9SQF3BK | 9.00 | PVC | 方格纹木工带 /square | 纤维 /fabric | 黑色 /black | 3 | 15 | 8.5 | 150 | -10~+80 | 2000/3000 | |
| PVC9SSF4PB | 9.00 | PVC | 蛇皮纹 /snake skin | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 60 | 10.8 | 350 | -10~+80 | 700/3000 | 横向特性 硬 / 软可选 Laterally Flexible/ Stable Optional |
| PVC7/5TF2PB | 7.50 | PVC | 齿面 /toothed | 纤维 /fabric | 石油蓝 /petrol blue | 2 | 10 | 4.6 | 80 | -10~+80 | 2000/3000 | |
| PVC9TF4DG-0 | 9.00 | PVC | 齿面 /toothed | 纤维 /fabric | 墨绿色 /dark green | 3 | 15 | 6.3 | 120 | -10~+80 | 2000/3000 | |
| PVC9SF4PB | 9.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 60 | 11.2 | 350 | -15~+90 | 2000/3000 | |
| PVC9/5SSF4PB | 9.50 | PVC | 蛇皮纹 /snake skin | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 60 | 11.5 | 350 | -15~+90 | 1300/1000/950/900/850 | |
| PVC10SF4PB | 10.00 | PVC | 光面 /smooth | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 60 | 12.5 | 400 | -15~+90 | 2000/3000 | |
| PVC11TF3PB | 11.00 | PVC | 齿面 /toothed | 纤维 /fabric | 石油蓝 /petrol blue | 3 | 45 | 9.0 | 300 | -10~+80 | 2000/3000 | |
| PVC11/5CF4SB | 11.50 | PVC | 一字纹木工带 /capsule | 纤维 /fabric | 天蓝色 /sky blue | 4 | 60 | 11.0 | 350 | -10~+80 | 1000/3000 | 硬度可选 Shore Hardness 65A/75A Optional |
| PVCRI2SF4R | 12.00 | PVC | 橡胶 /rubber | 纤维 /fabric | 红色 /red | 4 | 20 | 15.5 | 300 | -10~+80 | 2200 | |
| PVC130TF4PB | 13.00 | PVC | 单向齿面 /one-way toothed | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 60 | 11.0 | 350 | -10~+80 | 1000/3000 | 横向特性 硬 / 软可选, 硬度可选 Laterally Flexible/ Stable Optional, Shore Hardness 65A/75A Optional |
| PVC13TTF4PB | 13.00 | PVC | 双向齿面 /two-way toothed | 纤维 /fabric | 石油蓝 /petrol blue | 4 | 60 | 11.0 | 350 | -10~+80 | 1000/3000 | 横向特性 硬 / 软可选, 硬度可选 Laterally Flexible/ Stable Optional, Shore Hardness 65A/75A Optional |
| PVC13TTF4SB | 13.00 | PVC | 双向齿面 /two-way toothed | 纤维 /fabric | 天蓝 /sky blue | 4 | 60 | 11.0 | 350 | -10~+80 | 1000/3000 | 横向特性 硬 / 软可选, 硬度可选 Laterally flexible/ Stable Optional, Shore hardness 65A/75A Optional |
| PVC130TF4SB | 13.00 | PVC | 单向齿面 /one-way toothed | 纤维 /fabric | 天蓝 /sky blue | 4 | 60 | 11.0 | 350 | -10~+80 | 1000/3000 | 横向特性 硬 / 软可选, 硬度可选 Laterally Flexible/ Stable Optional, Shore Hardness 65A/75A Optional |

| 皮带型号 | 厚度 (mm) | 材质 | 表面 | 底部 | 颜色 | 布层 | 1% 延伸率拉力 (kg/cm) | 重量 (kg/m ²) | 最小轮径 (mm) | 温度范围 (°C) | 标准生产宽度 (mm) | 特殊属性 |
|-------------|-----------|----------|--------------------|------------|------------------|-------|---------------------|-------------------------|----------------------|-------------------|---------------------------|---------------------------------|
| Code | Thickness | Material | Surface | Bottom | Color | Plies | 1% Extension stress | Weight | Min. roller diameter | Temperature range | Standard Production width | Special properties |
| PU0/8SF1W | 0.80 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 4 | 0.9 | 6 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU0/8MF1W | 0.80 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 1 | 4 | 0.9 | 6 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU0/8SF1SB | 0.80 | PU | 光面 /smooth | 纤维 /fabric | 天蓝色 /sky blue | 1 | 4 | 0.9 | 6 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU0/8MF1SB | 0.80 | PU | 哑光 /matt | 纤维 /fabric | 天蓝色 /sky blue | 1 | 4 | 0.9 | 6 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU0/8MF1DG | 0.80 | PU | 哑光 /matt | 纤维 /fabric | 墨绿色 /dark green | 1 | 4 | 0.9 | 6 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU0/8SF1DG | 0.80 | PU | 光面 /smooth | 纤维 /fabric | 墨绿色 /dark green | 1 | 4 | 0.9 | 6 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/1RDF1W | 1.10 | PU | 小圆纹 /round dot | 纤维 /fabric | 白色 /white | 1 | 4 | 1.0 | 8 | -20~+90 | 2000/3000 | |
| PU1/1RDF1SB | 1.10 | PU | 小圆纹 /round dot | 纤维 /fabric | 天蓝色 /sky blue | 1 | 4 | 1.0 | 8 | -20~+90 | 2000/3000 | |
| PU1/2SF1W | 1.20 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 1 | 4 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/2MF1W | 1.20 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 1 | 4 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/2SF1SB | 1.20 | PU | 光面 /smooth | 纤维 /fabric | 天蓝色 /sky blue | 1 | 4 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/2MF1SB | 1.20 | PU | 哑光 /matt | 纤维 /fabric | 天蓝色 /sky blue | 1 | 4 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/25SF2W | 1.25 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 6 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/25MF2W | 1.25 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 2 | 6 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/25SF2SB | 1.25 | PU | 光面 /smooth | 纤维 /fabric | 天蓝色 /sky blue | 2 | 6 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/25MF2SB | 1.25 | PU | 哑光 /matt | 纤维 /fabric | 天蓝色 /sky blue | 2 | 6 | 1.4 | 10 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/3FF2T | 1.30 | PU | 纤维 /fabric | 纤维 /fabric | 透明色 /transparent | 2 | 6 | 1.4 | 10 | -20~+100 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/3MF2W | 1.30 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 2 | 5 | 1.5 | 15 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/5SF2W | 1.50 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 6 | 1.8 | 15 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/5MF2W | 1.50 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 2 | 6 | 1.8 | 15 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/5SF2SB | 1.50 | PU | 光面 /smooth | 纤维 /fabric | 天蓝色 /sky blue | 2 | 6 | 1.8 | 20 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/5MF2SB | 1.50 | PU | 哑光 /matt | 纤维 /fabric | 天蓝色 /sky blue | 2 | 6 | 1.8 | 20 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/5MF2DG | 1.50 | PU | 哑光 /matt | 纤维 /fabric | 墨绿色 /dark green | 2 | 6 | 1.8 | 20 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/5SF2DG | 1.50 | PU | 光面 /smooth | 纤维 /fabric | 墨绿色 /dark green | 2 | 6 | 1.8 | 20 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/5FF2W | 1.50 | PU | 纤维 /fabric | 纤维 /fabric | 白色 /white | 2 | 6 | 1.8 | 20 | -10~+80 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/8SF2W | 1.80 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 8 | 2.0 | 30 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/8MF2W | 1.80 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 2 | 8 | 2.0 | 30 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/8SF2BE | 1.80 | PU | 光面 /smooth | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 2.0 | 30 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/8MF2BE | 1.80 | PU | 哑光 /matt | 纤维 /fabric | 蓝色 /blue | 2 | 8 | 2.0 | 30 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU2SF2W | 2.00 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 2 | 8 | 2.2 | 50 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU2MF2W | 2.00 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 2 | 8 | 2.2 | 50 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU2SF2SB | 2.00 | PU | 光面 /smooth | 纤维 /fabric | 天蓝色 /sky blue | 2 | 8 | 2.2 | 50 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU2MF2SB | 2.00 | PU | 哑光 /matt | 纤维 /fabric | 天蓝色 /sky blue | 2 | 8 | 2.2 | 50 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU3SF2W | 3.00 | PU | 光面 /smooth | 纤维 /fabric | 白色 /white | 3 | 15 | 3.8 | 60 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU3MF2W | 3.00 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 3 | 15 | 3.8 | 50 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU3SF3T | 3.00 | PU | 光面 /smooth | 纤维 /fabric | 透明 /transparent | 3 | 12 | 3.8 | 60 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU3SF2DG | 3.00 | PU | 光面 /smooth | 纤维 /fabric | 墨绿色 /dark green | 2 | 15 | 3.7 | 100 | -10~+90 | 2000/3000 | 抗静电 Antistatic 中间层 PVC 材质 |
| PU3SF3DG | 3.00 | PU | 哑光 /matt | 纤维 /fabric | 墨绿色 /dark green | 3 | 15 | 3.6 | 100 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU3SF2BK | 3.00 | PU | 哑光 /matt | 纤维 /fabric | 黑色 /black | 2 | 15 | 3.8 | 60 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU3/5MGF3DG | 3.50 | PU | 草绳纹 /mini grip | 纤维 /fabric | 墨绿色 /dark green | 3 | 15 | 3.8 | 100 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU4MF3DG | 4.00 | PU | 哑光 /matt | 纤维 /fabric | 墨绿色 /dark green | 3 | 10 | 4.5 | 120 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU4MF3W | 4.00 | PU | 哑光 /matt | 纤维 /fabric | 白色 /white | 3 | 10 | 4.5 | 120 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU4MF3BK | 4.00 | PU | 哑光 /matt | 纤维 /fabric | 黑色 /black | 3 | 10 | 4.5 | 120 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| PU1/8MDF2DG | 1.80 | PU | 小钻石纹 /mini diamond | 纤维 /fabric | 墨绿色 /dark green | 2 | 8 | 1.8 | 60 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/8MDF2W | 1.80 | PU | 小钻石纹 /mini diamond | 纤维 /fabric | 白色 /white | 2 | 8 | 1.8 | 60 | -20~+90 | 2000/3000 | 抗静电, 食品级 Antistatic, Food Grade |
| PU1/8MDF2BK | 1.80 | PU | 小钻石纹 /mini diamond | 纤维 /fabric | 黑色 /black | 2 | 8 | 1.8 | 60 | -20~+90 | 2000/3000 | 抗静电 Antistatic |
| F3FF2W | 3.00 | FELT | 毛毡 /felt | 纤维 /fabric | 白色 /white | 2 | 5 | 1.7 | 40 | -20~+100 | 2000 | 抗静电, 食品级 Antistatic, Food Grade |
| F3/3FF2W | 3.30 | FELT | 毛毡 /felt | 纤维 /fabric | 白色 /white | 2 | 10 | 2.8 | 50 | -20~+100 | 2000 | 抗静电, 食品级 Antistatic, Food Grade |
| F2/5FF2G | 2.50 | FELT | 进口毛毡 /felt | 纤维 /fabric | 灰色 /gray | 2 | 10 | 2.4 | 50 | -15~+120 | 2000 | 抗静电 Antistatic |
| F3/2FF2G | 3.20 | FELT | 进口毛毡 /felt | 纤维 /fabric | 灰色 /gray | 2 | 10 | 3.2 | 60 | -15~+120 | 2000 | 抗静电 Antistatic |
| F3/8FF2G | 3.80 | FELT | 进口毛毡 /felt | 纤维 /fabric | 灰色 /gray | 2 | 10 | 4.1 | 80 | -15~+120 | 2000 | 抗静电 Antistatic |
| F3/8FF2BK | 3.80 | FELT | 毛毡 /felt | 纤维 /fabric | 黑色 /black | 2 | 10 | 3.3 | 50 | -15~+120 | 2000 | 抗静电 Antistatic |
| PVK125 | 4.00 | PVK | | | 黑色 /black | 1 | 20 | 4.2 | 100 | -10~+100 | 2000/3000 | |
| PVK120 | 3.00 | PVK | | | 黑色 /black | 1 | 15 | 3.3 | 80 | -10~+100 | 2000/3000 | |
| PVK150 | 4.80 | PVK | | | 黑色 /black | 1 | 25 | 5.0 | 120 | -10~+100 | 2000/3000 | |

★ 我司最宽可生产 3500mm。

★ We can manufacture max. width of 3500mm.

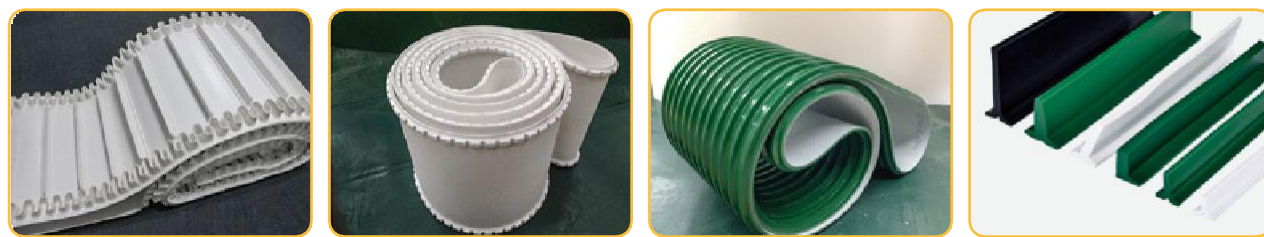
特殊加工输送带 Special Processing Conveyor Belt

特殊加工类型 Special Processing Type

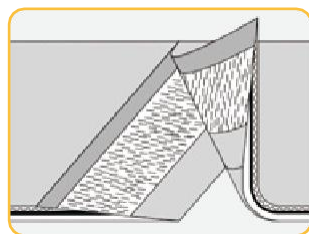
- » 表面加工：挡板、裙边、导条及转弯输送带各种非标异型件的加工； 海绵、红胶、绿胶等胶接加工。
- » 底面加工：导条。
- » 冲孔： 圆孔、方孔、长条孔等任意形状冲孔。
- » Surface processing: cleats, skirt rims, guide bars and turning belts welding on the surface of conveyor belts are available. Sponge, red rubber and green rubber added on the surface can be provided as well.
- » Bottom surface processing: guiding bars.
- » Punching holes: we can punch holes like round hole, square hole, long shape hole and any other special shapes of hole on the belt.

其他特殊输送带 Other Special Conveyor Belts

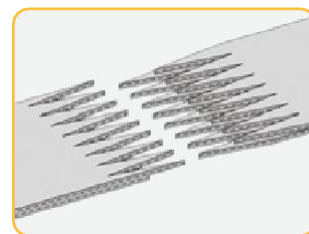
- » 本公司可根据客户的特殊使用环境，生产、加工以下特殊输送带：
- » CRB is able to customize special conveyor belts according to our customers' special application environment:
- » 抗静电输送带 Anti static conveyor belt
- » 打孔带 Punching conveyor belt
- » 转弯机带 Turning conveyor belt
- » 封边带 Edge banding conveyor belt
- » 耐磨带 Wear-resistant conveyor belt
- » 刀口带 Blade conveyor belt
- » 低噪音带 Low friction conveyor belt
- » 成槽带 Grooved conveyor belt
- » 阻燃输送带 Anti flaming conveyor belt



接驳方式 Jointing Ways



搭接 Stepped overlap splice



齿接 Z-splice



扣接 Mechanical splice

裙边基本参数 Skirt Rim Basic Parameters

| 裙边局部示意图 Sketch of Skirt rims | 材质 Material | 厚度 Thickness (mm) | 宽度 Width (mm) | 高度 Height (mm) | 颜色 Color | 工作温度 Temperature (°C) | 最小转弯半径 Min. Turning Diameter (mm) |
|---------------------------------|----------------|-------------------------|------------------|----------------------|---------------------------------------|-----------------------------|---|
| | PVC | 3 | 30 | 35 | 白/绿/蓝/黑 white/green/blue/ black | -10/70 | 80 |
| | | | | 40 | | -10/70 | 90 |
| | | | | 45 | | -10/70 | 90 |
| | | | | 50 | | -10/70 | 100 |
| | | | | 55 | | -10/70 | 100 |
| | | | | 60 | | -10/70 | 110 |
| | | | | 65 | | -10/70 | 120 |
| | | | | 35 | | -10/70 | 80 |
| | | | | 40 | | -10/70 | 100 |
| | | | | 45 | | -10/70 | 100 |
| | | | | 50 | | -10/70 | 120 |
| | | | | 55 | | -10/70 | 120 |
| | | | | 60 | | -10/70 | 140 |
| | | | | 65 | | -10/70 | 140 |
| | | | | 70 | | -10/70 | 160 |
| | PU | 2 | 30 | 35 | 白/绿/蓝/黑 white/green/blue/ black | -20/+80 | 50 |
| | | | | 40 | | -20/+80 | 60 |
| | | | | 45 | | -20/+80 | 65 |
| | | | | 50 | | -20/+80 | 75 |
| | | | | 55 | | -20/+80 | 80 |
| | | | | 60 | | -20/+80 | 90 |
| | | | | 65 | | -20/+80 | 95 |
| | | | | 70 | | -20/+80 | 100 |
| | | | | 75 | | -10/70 | 160 |
| | | | | 80 | | -10/70 | 180 |
| | | | | 85 | | -10/70 | 180 |
| | | | | 90 | | -10/70 | 200 |
| | | | | 95 | | -10/70 | 220 |
| | | | | 100 | | -10/70 | 220 |

导条基本参数 Guide Bar Basic Parameters

| 编号 Part Number | 尺寸 B*H Sizes B*H (mm) | 底部宽度 (mm) Bottom Width (mm) | 高度 Height (mm) | 颜色 Color | 材质 Material | 硬度 Hardness (shore A) | 最小滚轮直径 (mm) Min. Pulley Diameter | |
|-------------------|-----------------------------|-----------------------------------|----------------------|---------------------------------------|----------------|-----------------------------|-------------------------------------|--------------|
| | | | | | | | 正面 Front Side | 背面 Back Side |
| K6 | 6*4 | 6 | 4 | 白/绿/蓝/黑 white/green/blue/ black | PVC/PU | 60/65 | 40 | 30 |
| K8 | 8*5 | 8 | 5 | | PVC/PU | 60/65 | 50 | 40 |
| K10 | 10*6 | 10 | 6 | | PVC/PU | 60/65 | 70 | 60 |
| K13 | 13*8 | 13 | 8 | | PVC/PU | 60/65 | 100 | 80 |
| K17 | 17*11 | 11 | 17 | | PVC | 60/65 | 110 | 90 |
| K22 | 22*14 | 14 | 22 | | PVC | 60/65 | 180 | 130 |
| K30 | 30*17 | 17 | 30 | | PVC | 60/65 | 200 | 150 |
| R5 | 5*5 | 5 | 5 | | PVC | 60/65 | 50 | 40 |
| R10 | 10*10 | 10 | 10 | | PVC | 60/65 | 150 | 70 |
| R15 | 15*15 | 15 | 15 | | PVC | 60/65 | 200 | 90 |
| R20 | 20*20 | 20 | 20 | | PVC | 60/65 | 250 | 130 |

挡板基本参数 Cleat Basic Parameters

| 挡板横截面示意图 Cross Section of cleat types | 材质 MATERIAL | 型号 TYPE | 尺寸 B*H Sizes B*H (mm) | 颜色 Color | 工作温度 Temperature (°C) | 最小转弯直径 Min. Turning Diameter (mm) | | |
|---|----------------|------------|-----------------------------|---------------------------------------|--------------------------|--|---------|----|
| | PVC | T10 | | 白/绿/蓝/黑 white/green/ blue/black | -10/+70 | 40 | | |
| | | T20 | 20*20 | | -10/+70 | 90 | | |
| | | T30 | 25*30 | | -10/+70 | 120 | | |
| | | T40 | 25*40 | | -10/+70 | 120 | | |
| | | T50 | 25*50 | | -10/+70 | 120 | | |
| | | T60 | 25*60 | | -10/+70 | 150 | | |
| | | T70 | | | -10/+70 | 160 | | |
| | | T80 | | | -10/+70 | 180 | | |
| | | W35 | 28*35 | | -10/+70 | 130 | | |
| | | X50 | 30*50 | | -10/+70 | 150 | | |
| | | X60 | 30*60 | | -10/+70 | 150 | | |
| | | X70 | 35*70 | | -10/+70 | 180 | | |
| | | | PU | | T20 | 15*20 | -20/+80 | 60 |
| | | | | | T30 | 15*30 | -20/+80 | 60 |
| | | | | | T40 | | -20/+80 | 60 |
| T60 | | | | -20/+80 | 80 | | | |
| Z120 | 40*120 | | | -20/+80 | 300 | | | |
| Z120 | 40*120 | -20/+80 | 300 | | | | | |
| Z120 | 40*120 | -20/+80 | 300 | | | | | |

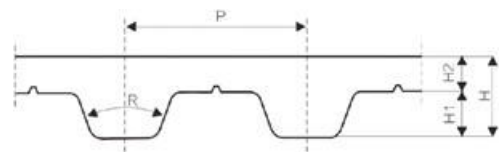
★ 可根据客户需求定制规格。
★ Other specifications can produce according to clients.

聚氨酯无缝同步带 Seamless PU Synchronous Belt

AT20、T20 无缝环口磨边机专用同步带，拥有强大的拉力，10000r.p.m 以上都运用该齿带，耐磨、耐高温、稳定性好。

CRB's seamless AT20 and T20 PU timing belt have a lot of advantages, like abrasion resistance, temperature resistance and durability. They are suitable to the chamfering and edge grinding machine which are over 10000r.p.m tension.

| 齿距 Pitch(mm) | H (mm) | H1 (mm) | H2 (mm) | 角度 Angle(R) |
|--------------|--------|---------|---------|-------------|
| 20 | 5 | 5 | 3 | 50° |



应用范围 Application

- » 陶瓷磨边机、干磨机、玻璃直线双边磨边机、大型传动机械等。
- » Wet or Dry ceramics chamfering and edge grinding machine, glass double-side chamfering machine, heavy duty transmission machine etc.

表面载体加工 Coating On Belt

- » 加 3mm、4mm、6mm、10mm 高耐磨性红胶、PU。
- » 可以将 PU、APL 胶一体硫化在皮带表面。
- » 3mm、4mm、6mm、10mm Red rubber or PU coating.
- » PU or APL material is sulphurated on the top side of timing belt.

产品展示 Product Display



聚氨酯同步带 Polyurethane Timing Belt

| 型号 Type | P | H | Ht | 线图 Graph |
|---------|--------|------|------|----------|
| H | 12.7 | 4.3 | 2.29 | |
| XH | 22.225 | 11.2 | 6.35 | |
| L | 9.525 | 3.6 | 1.9 | |
| XH | 5.08 | 2.3 | 1.27 | |

| 型号 Type | P | H | H1 | 线图 Graph |
|---------|----|-----|-----|----------|
| AT5 | 5 | 2.7 | 1.2 | |
| AT10 | 10 | 5.0 | 2.5 | |
| AT20 | 20 | 8.0 | 5.0 | |

| 型号 Type | P | H | H1 | 线图 Graph |
|---------|----|------|------|----------|
| RPP5M | 5 | 3.5 | 1.95 | |
| RPP8M | 8 | 5.5 | 3.2 | |
| RPP14M | 14 | 10.0 | 6.0 | |

| 型号 Type | P | H | Ht | B | h | 线图 Graph |
|---------|------|-----|------|----|-----|----------|
| TG5 | 5 | 2.2 | 1.2 | 5 | 4 | |
| TG10K6 | 10 | 4.5 | 2.5 | 6 | 4 | |
| TG10K13 | 10 | 4.5 | 2.5 | 13 | 6.5 | |
| TG20 | 20 | 8.0 | 5.0 | 13 | 6.5 | |
| ATG10 | 10.0 | 4.5 | 2.5 | 13 | 6.5 | |
| ATG20 | 20 | 8.0 | 5.0 | 13 | 6.5 | |
| HGK13 | 12.7 | 4.3 | 2.29 | 13 | 6.5 | |

| 型号 Type | P | H | Ht | 线图 Graph |
|---------|------|------|------|----------|
| HTD3M | 3 | 2.4 | 1.22 | |
| HTD5M | 5 | 3.8 | 2.06 | |
| HTD8M | 8 | 6 | 3.36 | |
| HTD14M | 14.0 | 10.0 | 6.02 | |

| 型号 Type | P | H | H1 | 线图 Graph |
|---------|----|-----|-----|----------|
| T5 | 5 | 2.2 | 1.2 | |
| T10 | 10 | 4.5 | 2.5 | |
| T20 | 20 | 8.0 | 5.0 | |

| 型号 Type | P | H | Ht | 线图 Graph |
|---------|-----|-----|------|----------|
| STD5M | 5 | 3.4 | 1.91 | |
| STD8M | 8.0 | 5.3 | 3.05 | |

特殊皮带系列 Special Series Of Timing Belt

