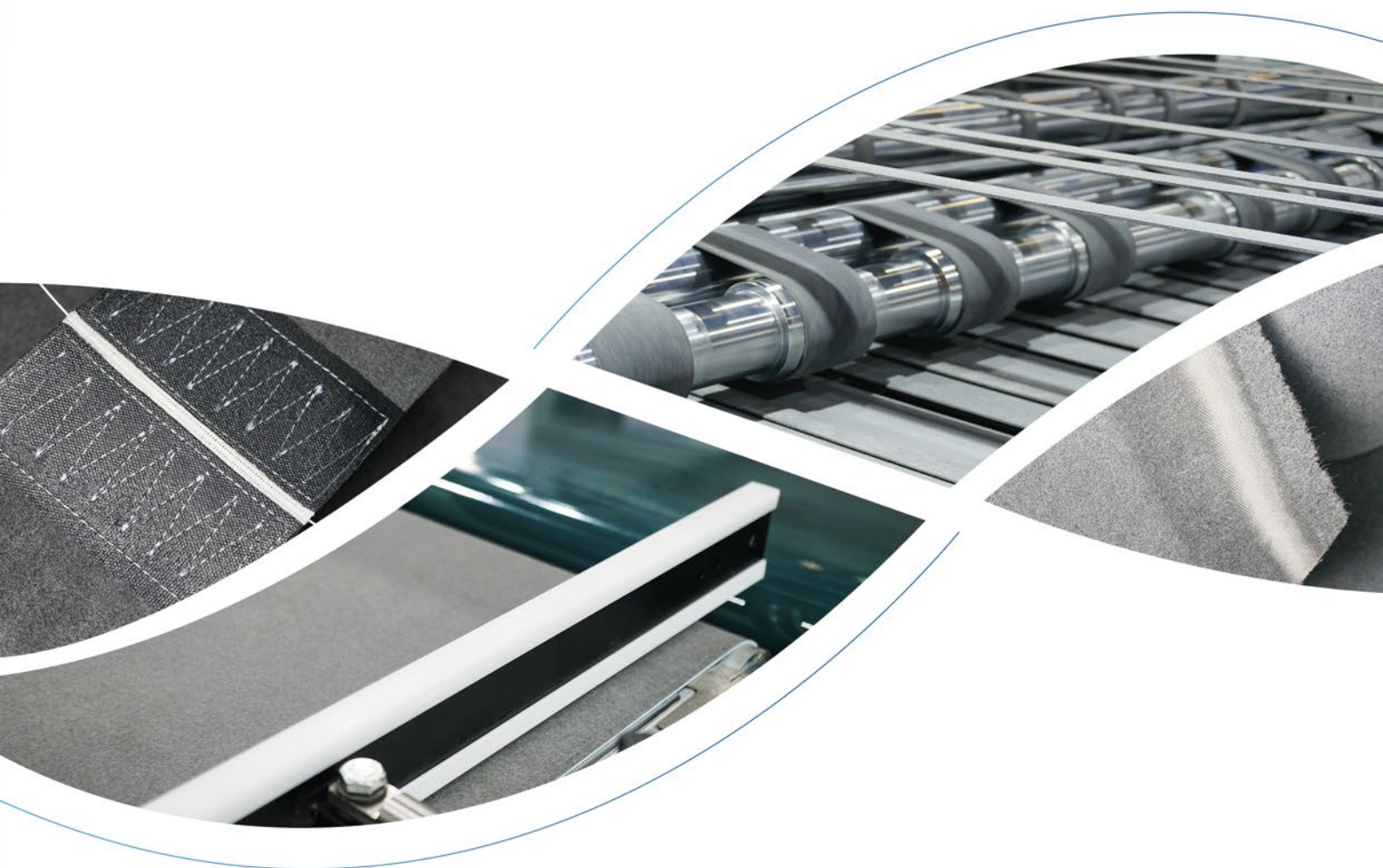




SCPLUS CO.,LTD.

日志动力

Specialized Manufacturer of Innovative Materials for Special Conveyor Belts.



SCPLUS CONVEYOR BELTS

SCPLUS CO.,LTD, A LEADING INDUSTRIAL CONVEYOR BELTS MANUFACTURER
AND SUPPLIER IN FELT, PVC, PU, PVK, ETC.

SINCE 2004



FOUNDED IN 2004, RIZHITRANSMISSION IS A SPECIALIZED MANUFACTURER OF INNOVATIVE MATERIALS FOR SPECIAL CONVEYOR BELTS. OUR VISION IS TO SHAPE RIZHITRANSMISSION INTO A SMALL YET DYNAMIC AND INNOVATIVE TECHNOLOGY ENTERPRISE, POSITIONING OURSELVES AT THE FOREFRONT OF THE CONVEYOR INDUSTRY.

SCPLUS CO., LTD. AS A HIGH-TECH ENTERPRISE AND SPECIALIST IN UNIQUE MATERIALS, IS DEVOTED TO THE RESEARCH, PRODUCTION, AND DEEP PROCESSING OF NEW MATERIALS. WITH MULTIPLE PROPRIETARY INTELLECTUAL PROPERTY RIGHTS, WE HAVE ESTABLISHED INDEPENDENT RESEARCH LABORATORIES AND PRODUCTION BASES. THROUGH YEARS OF TECHNOLOGICAL EXCHANGE AND MARKET FEEDBACK, WE HAVE INNOVATIVELY DEVELOPED NEW MATERIALS FOR POWER TRANSMISSION BELTS, INCLUDING OUR SCPLUS SERIES OF FELT BELTS. THESE PRODUCTS ASSIST CUSTOMERS IN OPTIMIZING THEIR POWER TRANSMISSION SYSTEMS, EFFECTIVELY ENHANCING USER EXPERIENCE, AND ACHIEVING A WIN-WIN SITUATION OF COST REDUCTION AND EFFICIENCY IMPROVEMENT.

• The Complete Service System

Providing the professional service to customers with professional knowledge and experimental solutions.

Find out and analyze the issue during the tracking in comprehensive perspective, then purpose the solution of this issue.

Tracking and conclude the issue and make each service a successful case.

Before Service

in service

after service

collecting the application environment
primary solution and testing
On site tracking

lab diagnosis
providing the special
production

Customer Service

Customer analysis

New material development

Product Selection

Solution

Installation and On-site service

Customer Satisfaction

Diagnosis the issue
Primary analysis
Test in Lab
Concluding Data

providing the solution
commerce the lab testing
providing the selected product

Splicing the belt on-site
Installation and maintenance



Top brand



National High-tech Enterprise



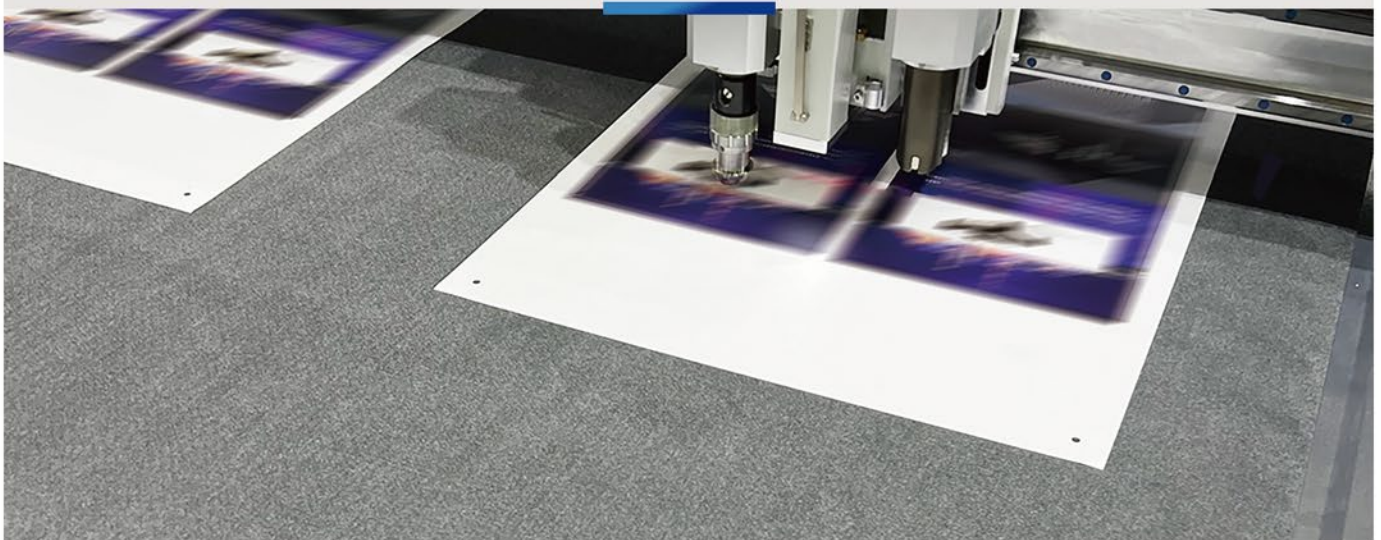
PMR Integration



customization & production



24h service



OUR TEAMS

SCplus Co.,Ltd, is a leading industrial conveyor belt manufacturer and supplier in Felt (Novo), PVC, PU, PVK and etc.

We have various series of Felt (Novo) belts under our own brand SCplus.

To provide the required Felt (Novo) Belt, TPU conveyor belt,PVC conveyor belt for smart manufacturing industry and CNC cutting machine.



A professional trained team.



A teamwork spirit team



A team that is innovative and keep improving.



A team based on honest and trustworthy

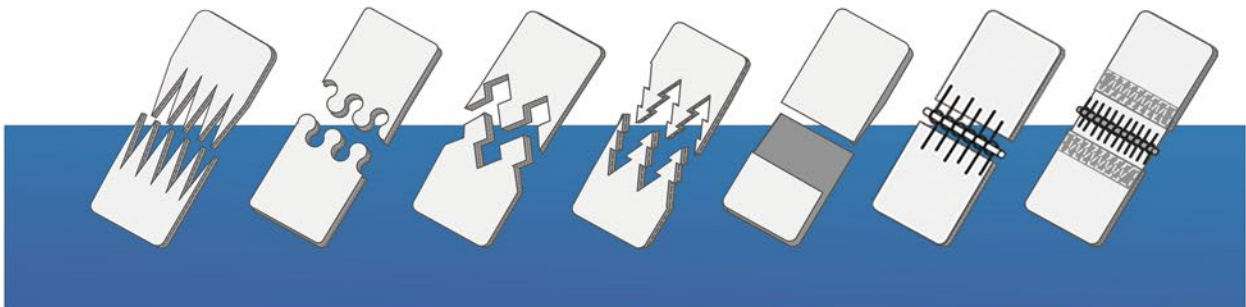
The SCPLUS Value

Focus on Felt (Novo) Material for 20 years.

Efficiency Solution on Felt (Novo) Belt

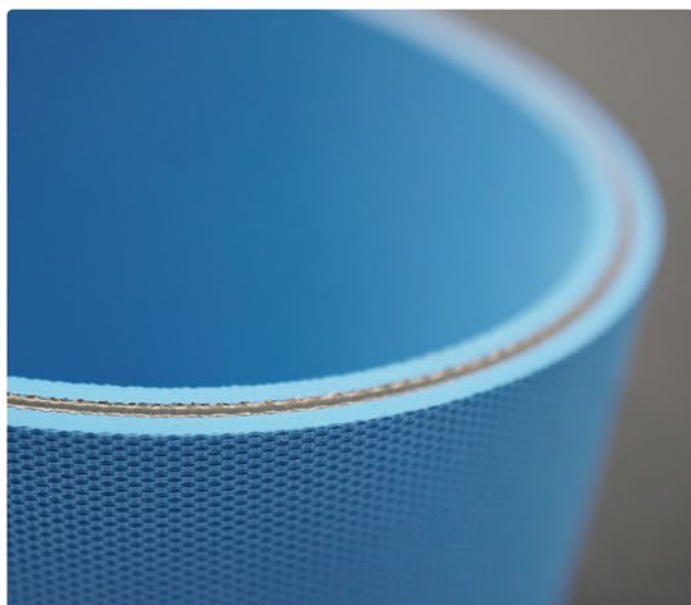


Splicing Method



包装片基带

GG-15PA40S2

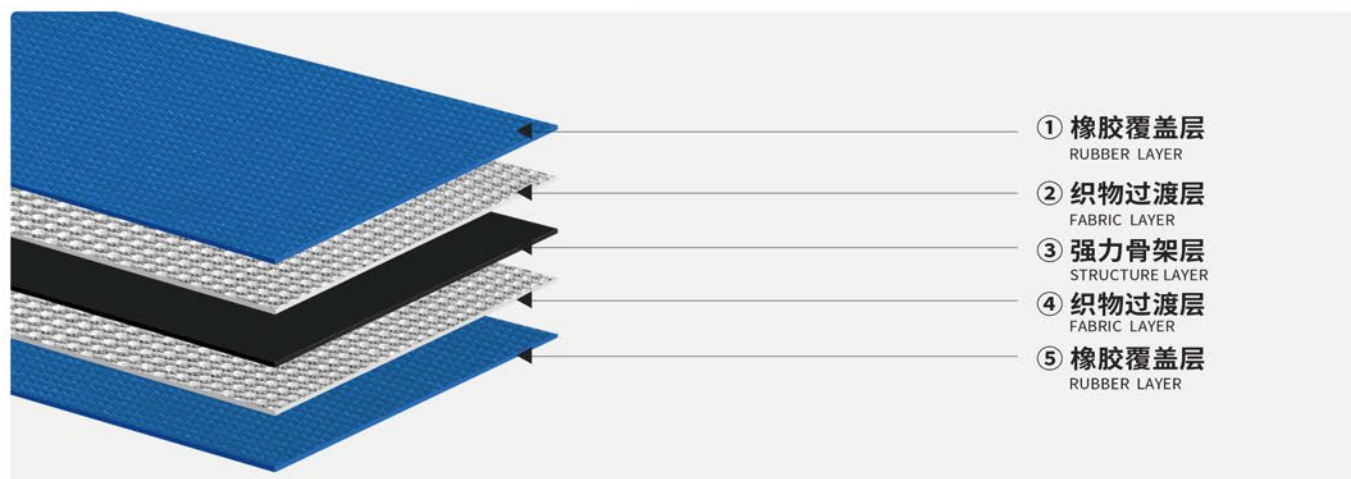


产品结构 Product structure

表面材质 SURFACE MATERIAL	橡胶 NBR
表面花纹 SURFACE PATTERN	粗布纹 ROUGH FABRIC
底面材质 BOTTOM SIDE MATERIAL	橡胶 NBR
底面花纹 BOTTOM SIDE PATTERN	粗布纹 ROUGH FABRIC
骨架 STRUCTURE	尼龙片基 NYLON BASE BELT
表面颜色 SURFACE COLOR	

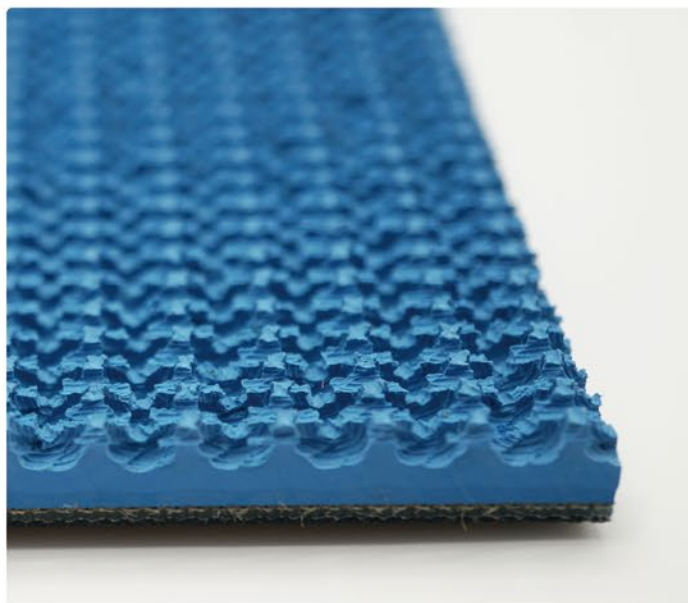


结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm) THICKNESS	4	允许的连续工作温度 (°C) OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	-20/80
重量 (Kg/m ²) MASS OF BELT (BELT WEIGHT)	4.3	1%定伸强度 (N/MM) TENSILE FORCE FOR 1% ELONGATION PER UNIT	15.2
抗静电性能 CONTINUOUS ANTISTATIC	优 GOOD	最小轮径 (mm) PULLEY DIAMETER (MINIMUM)	60
抗拉强力(N/MM) TENSILE STRENGTH	150	卷料最大宽度 (mm) MAXIMUM ROLL MATERIAL WIDTH	320
与钢轮摩擦系数 COEFFICIENT OF FRICTION WITH THE DRUM	0.7	安装伸长率 INSTALLATION ELONGATION	2%



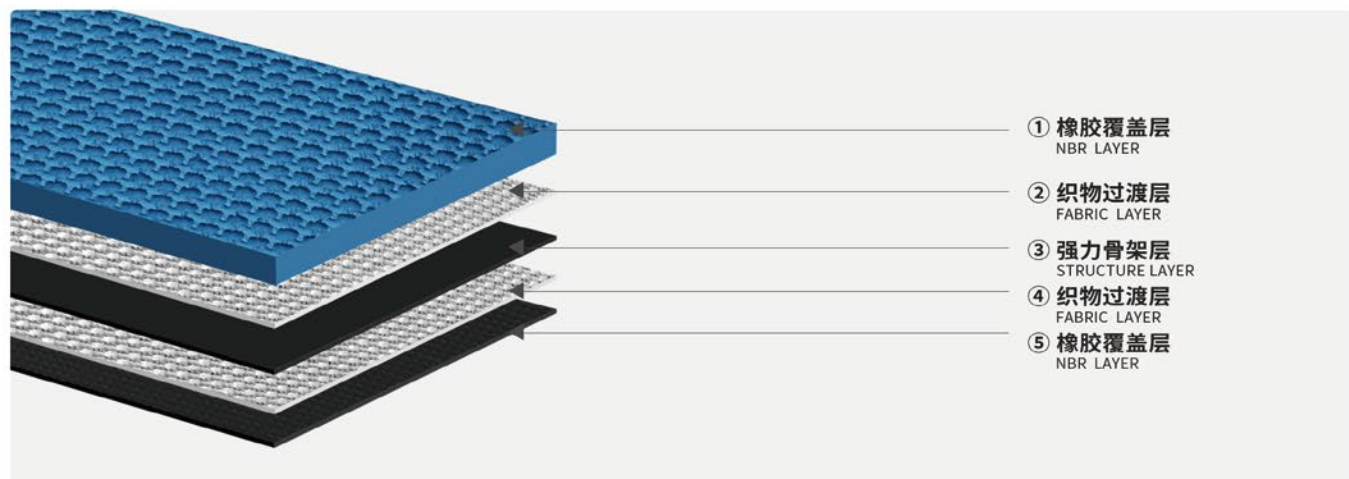
产品结构 Product structure

表面材质 SURFACE MATERIAL	橡胶 NBR
表面花纹 SURFACE PATTERN	直草纹 STRAIGHT GRASS TEXTURE
底面材质 BOTTOM SIDE MATERIAL	橡胶 NBR
底面花纹 BOTTOM SIDE PATTERN	粗布纹 ROUGH FABRIC
骨架 STRUCTURE	尼龙片基 NYLON BASE BELT
表面颜色 SURFACE COLOR	



底面颜色
BOTTOM COLOR

结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm) THICKNESS	6.5	允许的连续工作温度 (°C) OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	-20/100
重量 (Kg/m ²) MASS OF BELT (BELT WEIGHT)	6.2	1%定伸强度 (N/MM) TENSILE FORCE FOR 1% ELONGATION PER UNIT	5
抗静电性能 CONTINUOUS ANTISTATIC	优 GOOD	最小轮径 (mm) PULLEY DIAMETER (MINIMUM)	100
抗拉强力(N/MM) TENSILE STRENGTH	200	卷料最大宽度 (mm) MAXIMUM ROLL MATERIAL WIDTH	540
与钢轮摩擦系数 COEFFICIENT OF FRICTION WITH THE DRUM	黑面≥0.6 BLACK≥0.6	安装伸长率 INSTALLATION ELONGATION	1.5~2.5%

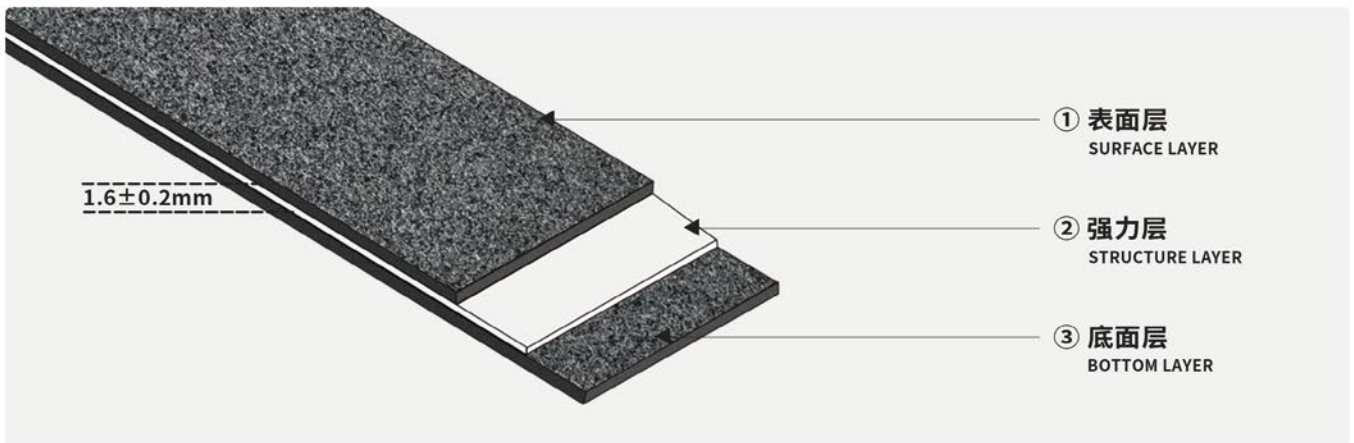


产品结构 Product structure

表面材质	PETG
SURFACE MATERIAL	PETG
表面花纹	平面
SURFACE PATTERN	PLANE
底面材质	PETG
BOTTOM SIDE MATERIAL	PETG
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
骨架	高模量PET
STRUCTURE	HIGH DENSITY PET
颜色	
COLOUR	



结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (MM)	1.6 ± 0.2	允许的连续工作温度 °C	-20/110
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
重量 (KG/M ²)	1.4 ± 0.2	瞬时温度 °C	120
MASS OF BELT (BELT WEIGHT)		INSTANT TEMPERATURE	
硬度 (邵式A)	50	食品级	否
SURFACE HARDNESS		FOOD GRADE	
纵向1%定伸强度 (N/MM)	8	最小轮径 (MM)	25
TENSILE FORCE FOR 1% ELONGATION PER UNIT OF WIDTH		PULLEY DIAMETER (MINIMUM)	
纵向最大强力 (N/MM)	110	卷料宽度 (MM)	480/1250
MAXIMUM PULLING FORCE		ROLL MATERIAL WIDTH	
导电率 Ω	10 ⁴		
CONDUCTIVITY			



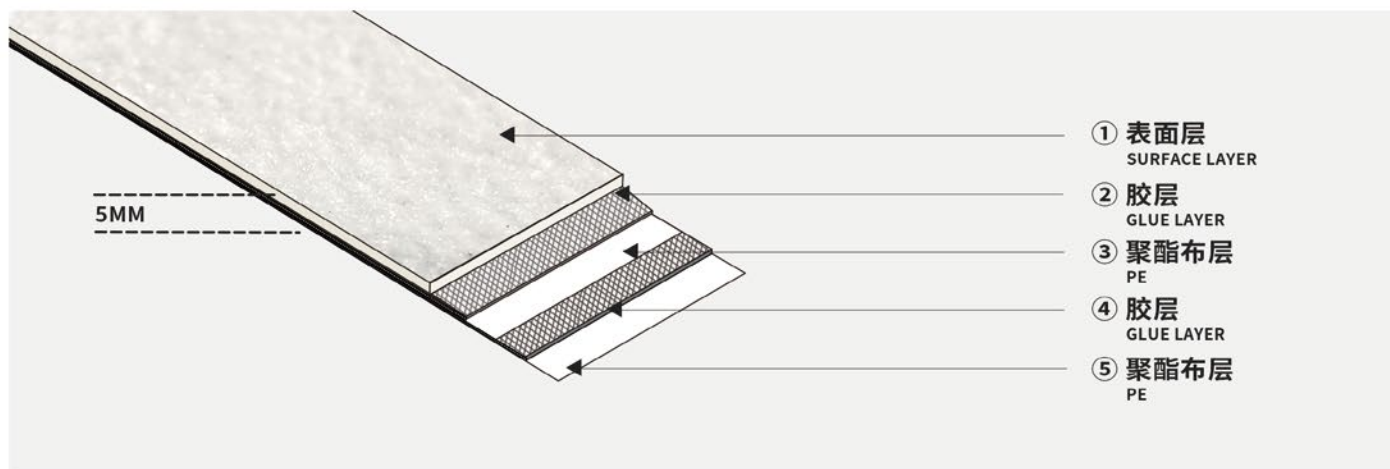
产品结构 Product structure

表面材质 SURFACE MATERIAL	PETG PETG
表面花纹 SURFACE PATTERN	毛面 NAPPED PATTERN
底面材质 BOTTOM SIDE MATERIAL	高模量PE HIGH DENSITY PE
底面花纹 BOTTOM SIDE PATTERN	布纹 FABRIC
颜色 COLOUR	



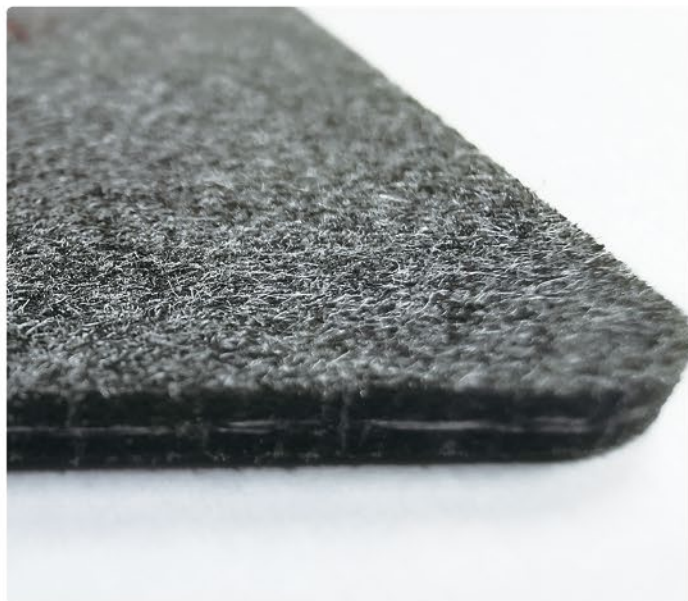
白灰
LIGHT GREY

结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm) THICKNESS	5.0	允许的连续工作温度 (°C) OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	-10/80
重量 (Kg/m ²) MASS OF BELT (BELT WEIGHT)	/	瞬时温度 (°C) TRANSIENT TEMPERATURE	/
导电率 (Ω) CONDUCTIVITY	10 ⁶⁻⁹	最小轮径 (mm) PULLEY DIAMETER (MINIMUM)	50
食品级 FOOD GRADE	否 NO	卷料最大宽度 (mm) MAXIMUM ROLL MATERIAL WIDTH	1300



产品结构 Product structure

表面材质	PETG
SURFACE MATERIAL	PETG
表面花纹	平面
SURFACE PATTERN	PLANE
底面材质	PETG
BOTTOM SIDE MATERIAL	PETG
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
骨架	高模量PE
STRUCTURE	HIGH DENSITY PE
颜色	
COLOUR	



灰黑
GRAY
BLACK

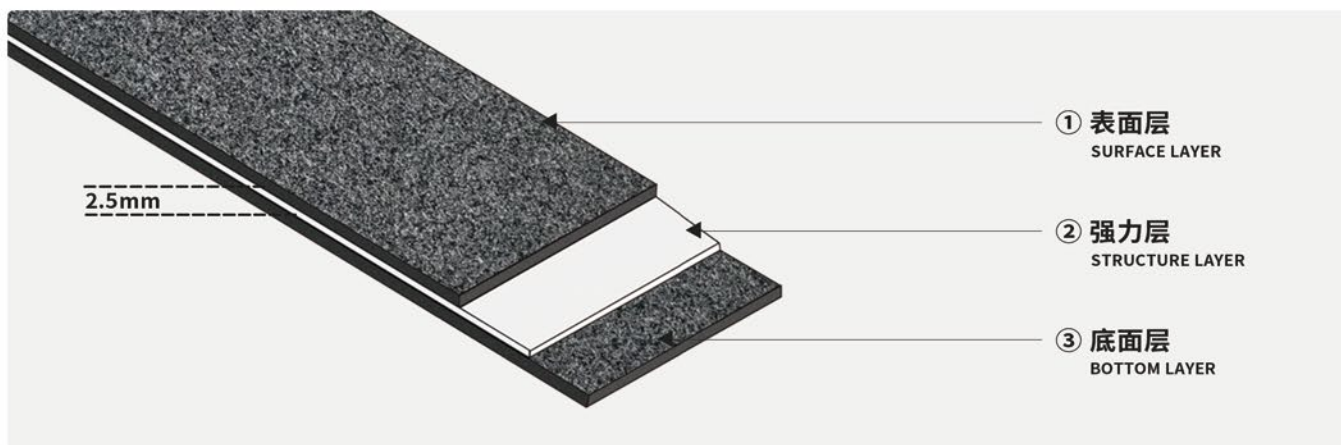


白
WHITE



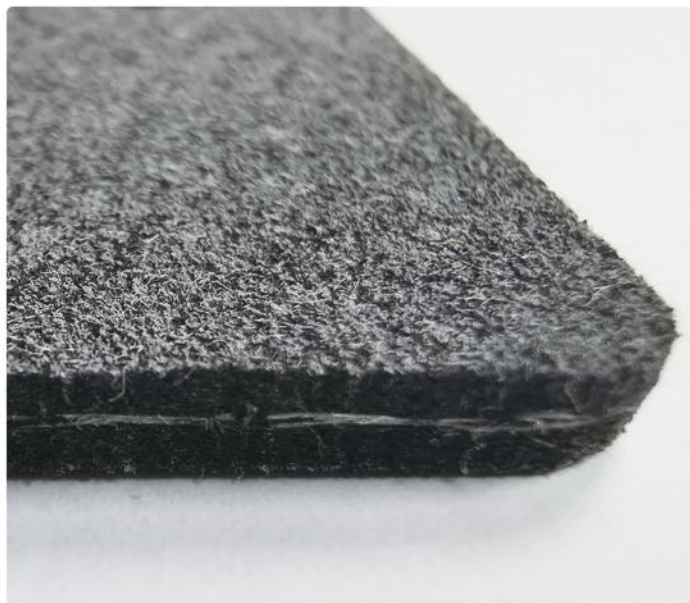
墨绿
BLACKISH
GREEN

结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm)	2.5	允许的连续工作温度 (°C)	-20/110
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
重量 (Kg/m ²)	2.0	瞬时温度 (°C)	120
MASS OF BELT (BELT WEIGHT)		TRANSIENT TEMPERATURE	
表面硬度 (邵式A)	65±5	最小轮径 (mm)	40
SURFACE HARDNESS		PULLEY DIAMETER (MINIMUM)	
食品级	否	卷料最大宽度 (mm)	2000
FOOD GRADE	NO	MAXIMUM ROLL MATERIAL WIDTH	
导电率 (Ω)	10 ⁶		
CONDUCTIVITY			

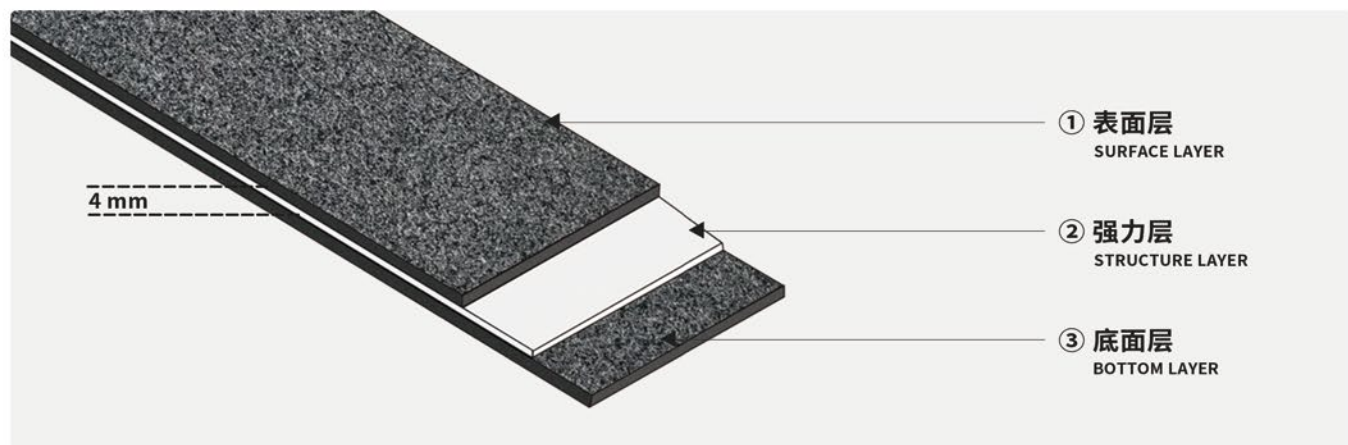


产品结构 Product structure

表面材质	PETG
SURFACE MATERIAL	PETG
表面花纹	平面
SURFACE PATTERN	PLANE
底面材质	PETG
BOTTOM SIDE MATERIAL	PETG
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
骨架	高模量PE
STRUCTURE	HIGH DENSITY PE
颜色	
COLOUR	

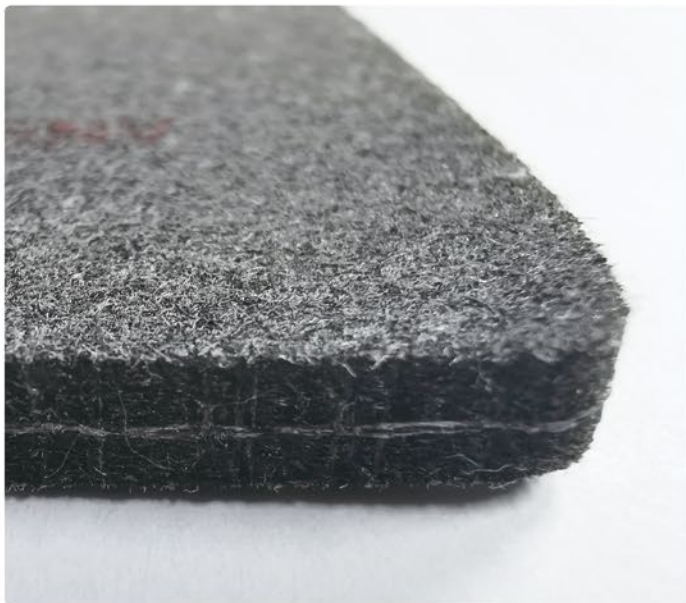


结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm) THICKNESS	4.0	允许的连续工作温度 (°C) OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	-20/110
重量 (Kg/m ²) MASS OF BELT (BELT WEIGHT)	2.2	瞬时温度 (°C) TRANSIENT TEMPERATURE	120
表面硬度 (邵式A) SURFACE HARDNESS	65±5	最小轮径 (mm) PULLEY DIAMETER (MINIMUM)	80
食品级 FOOD GRADE	否 NO	卷料最大宽度 (mm) MAXIMUM ROLL MATERIAL WIDTH	2000
导电率 (Ω) CONDUCTIVITY	10 ⁶		

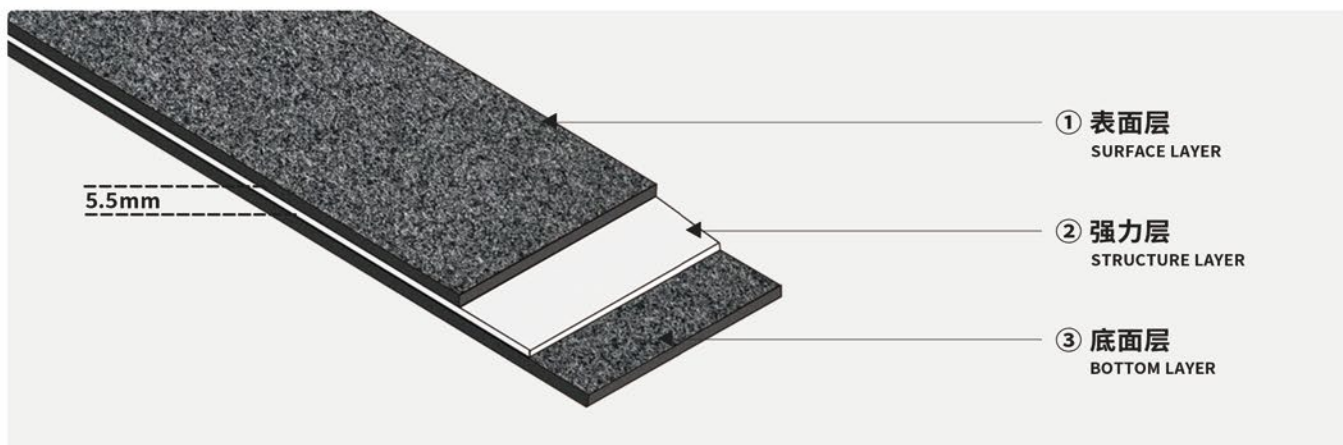


产品结构 Product structure

表面材质	PETG
SURFACE MATERIAL	PETG
表面花纹	平面
SURFACE PATTERN	PLANE
底面材质	PETG
BOTTOM SIDE MATERIAL	PETG
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
骨架	高模量PE
STRUCTURE	HIGH DENSITY PE
颜色	
COLOUR	

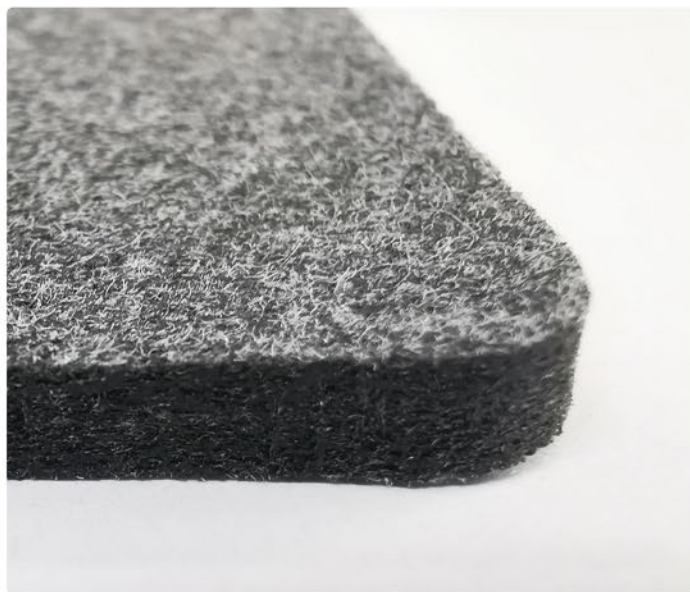


结构示意图 Structural drawing



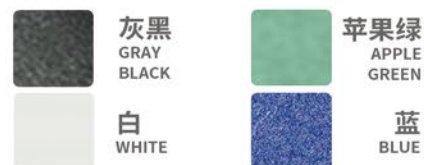
产品技术参数 Technical sheet

厚度 (mm)	5.5	允许的连续工作温度 (°C)	-20/110
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
重量 (Kg/m ²)	3.2	瞬时温度 (°C)	120
MASS OF BELT (BELT WEIGHT)		TRANSIENT TEMPERATURE	
表面硬度 (邵式A)	60±5	最小轮径 (mm)	120
SURFACE HARDNESS		PULLEY DIAMETER (MINIMUM)	
食品级	否	卷料最大宽度 (mm)	2000
FOOD GRADE	NO	MAXIMUM ROLL MATERIAL WIDTH	
导电率 (Ω)	10 ⁶		
CONDUCTIVITY			



产品结构 Product structure

表面材质 SURFACE MATERIAL	PETG PETG
表面花纹 SURFACE PATTERN	平面 PLANE
底面材质 BOTTOM SIDE MATERIAL	PETG PETG
底面花纹 BOTTOM SIDE PATTERN	平面 PLANE
颜色 COLOUR	



结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm) THICKNESS	4.0±0.2	允许的连续工作温度 (°C) OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	-10/100
重量 (Kg/m ²) MASS OF BELT (BELT WEIGHT)	2±0.2	瞬时温度 (°C) TRANSIENT TEMPERATURE	110
表面硬度 (邵式A) SURFACE HARDNESS	70±5	最小轮径 (mm) PULLEY DIAMETER (MINIMUM)	100
食品级 FOOD GRADE	否 NO	卷料最大宽度 (mm) MAXIMUM ROLL MATERIAL WIDTH	2500
导电率 (Ω) CONDUCTIVITY	无 NO		

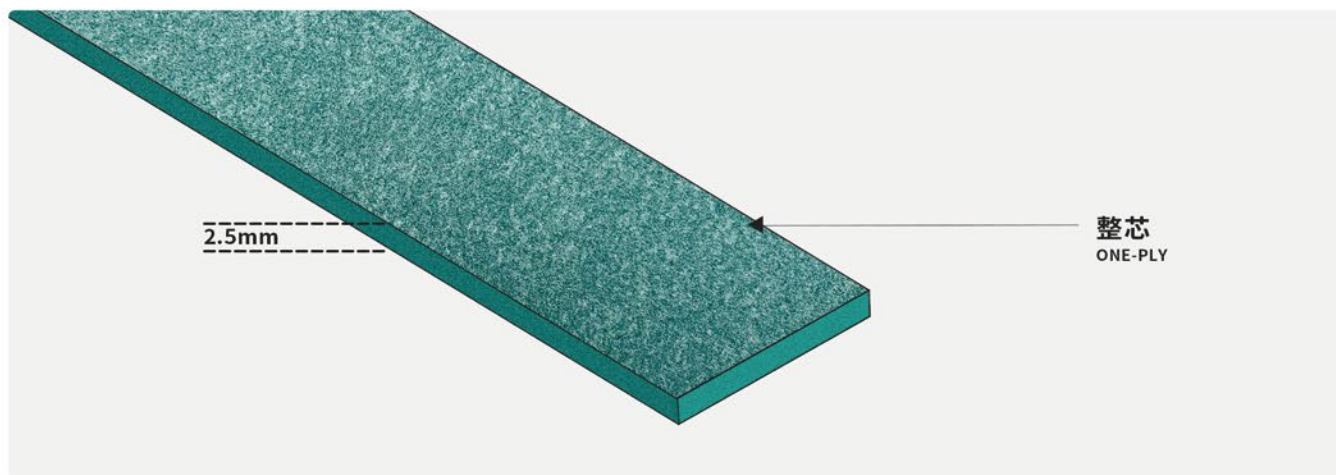


产品结构 Product structure

表面材质 SURFACE MATERIAL	PETG PETG
表面花纹 SURFACE PATTERN	平面 PLANE
底面材质 BOTTOM SIDE MATERIAL	PETG PETG
底面花纹 BOTTOM SIDE PATTERN	平面 PLANE
颜色 COLOUR	

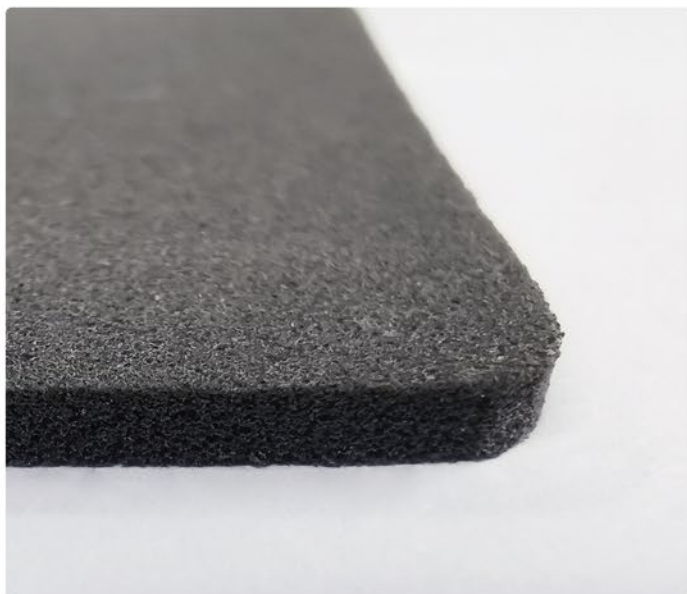


结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm) THICKNESS	2.5±0.2	允许的连续工作温度 (°C) OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	-10/100
重量 (Kg/m ²) MASS OF BELT (BELT WEIGHT)	1.5±0.1	瞬时温度 (°C) TRANSIENT TEMPERATURE	110
表面硬度 (邵式A) SURFACE HARDNESS	72±5(灰黑) GRAY BLACK	最小轮径 (mm) PULLEY DIAMETER (MINIMUM)	40
表面硬度 (邵式A) SURFACE HARDNESS	65±5(浅蓝白) LIGHT BLUE	卷料最大宽度 (mm) MAXIMUM ROLL MATERIAL WIDTH	2200
导电率 (Ω) CONDUCTIVITY	否 NO		



产品结构 Product structure

表面材质	PETG
SURFACE MATERIAL	PETG
表面花纹	平面
SURFACE PATTERN	PLANE
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
颜色	
COLOUR	



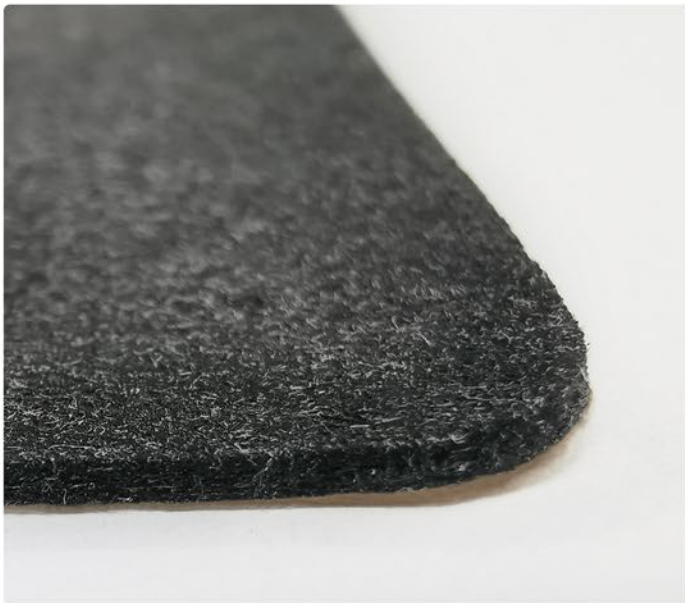
灰黑
GREY
BLACK

结构示意图 Structural drawing



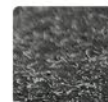
产品技术参数 Technical sheet

厚度 (MM)	2	允许的连续工作温度°C	-20/80
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
密度	340	瞬时温度°C	100
DENSITY		INSTANT TEMPERATURE	
表面硬度 (邵式A)	30±5	卷料最大宽度 (mm)	1250
SURFACE HARDNESS		MAXIMUM ROLL MATERIAL WIDTH	
食品级	否		
FOOD GRADE			



产品结构 Product structure

表面材质	PETG
SURFACE MATERIAL	PETG
表面花纹	平面
SURFACE PATTERN	PLANE
底面材质	PETG
BOTTOM SIDE MATERIAL	PETG
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
颜色	
COLOUR	



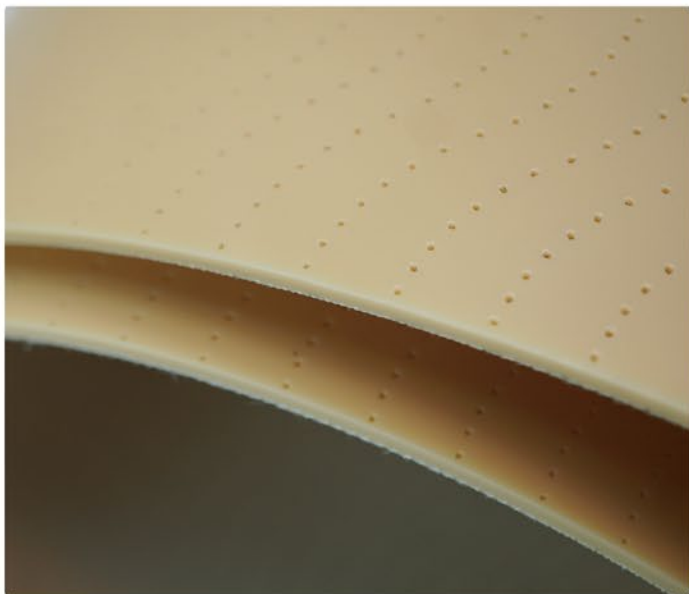
灰黑
GRAY
BLACK

结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (mm)	1.2±0.1	允许的连续工作温度 (°C)	-10/100
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
重量 (Kg/m ²)	0.8±0.1	瞬时温度 (°C)	110
MASS OF BELT (BELT WEIGHT)		TRANSIENT TEMPERATURE	
表面硬度 (邵式A)	60±5	最小轮径 (mm)	15
SURFACE HARDNESS		PULLEY DIAMETER (MINIMUM)	
食品级	否	卷料最大宽度 (mm)	2100
FOOD GRADE	NO	MAXIMUM ROLL MATERIAL WIDTH	
导电率 (Ω)	10 ⁶⁻⁹		
CONDUCTIVITY			

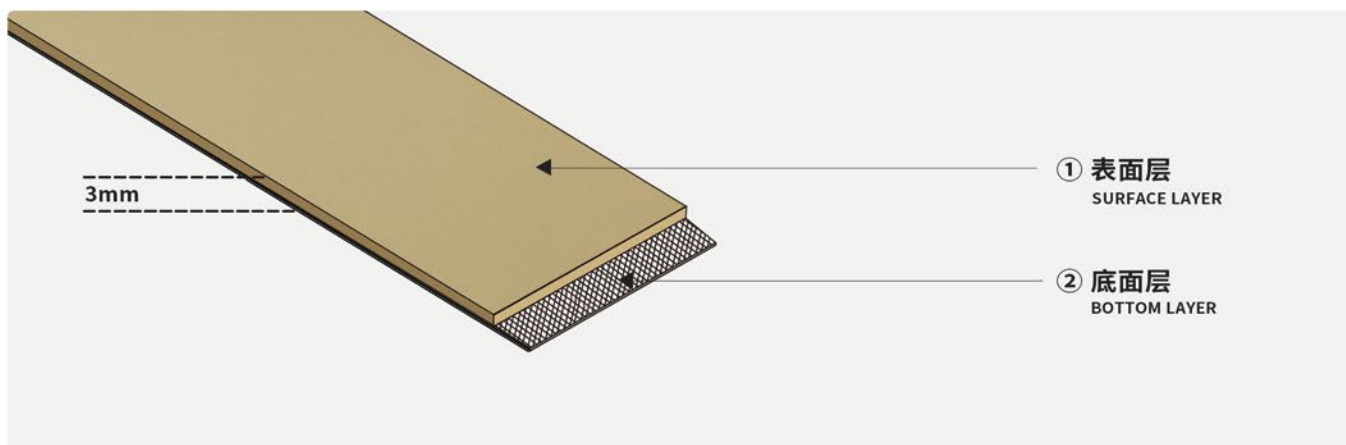


产品结构 Product structure

表面材质	PU
SURFACE MATERIAL	PU
表面花纹	光面
SURFACE PATTERN	SMOOTH SURFACE
底面材质	棉布
BOTTOM SIDE MATERIAL	COTTON CLOTH
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
颜色	
COLOUR	

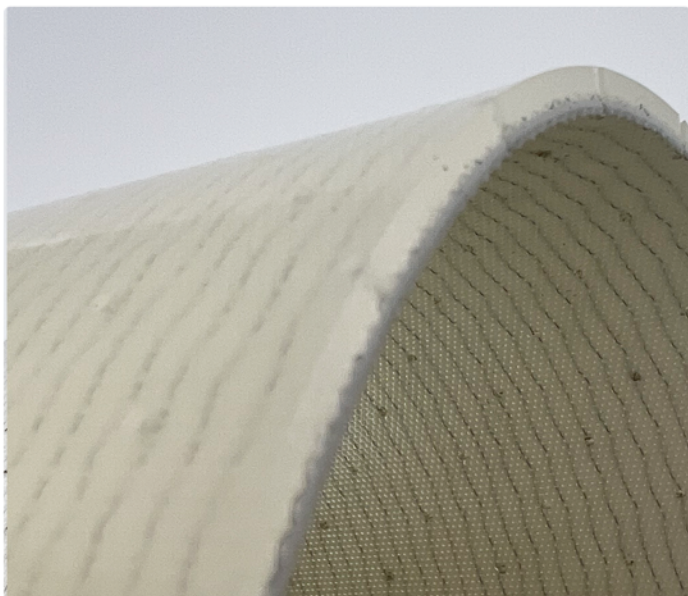


结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (MM)	3	允许的连续工作温度°C	-20/80
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
重量 (KG/M ²)	3.5	瞬时温度°C	/
MASS OF BELT (BELT WEIGHT)		INSTANT TEMPERATURE	
硬度 (邵式A)	92	食品级	是
SURFACE HARDNESS		FOOD GRADE	YES
纵向1%定伸强度 (N/MM)	6	最小轮径 (MM)	40
TENSILE FORCE FOR 1% ELONGATION PER UNIT OF WIDTH		PULLEY DIAMETER (MINIMUM)	
导电率Ω	10 ⁶⁻⁹	卷料宽度 (MM)	2500
CONDUCTIVITY		ROLL MATERIAL WIDTH	

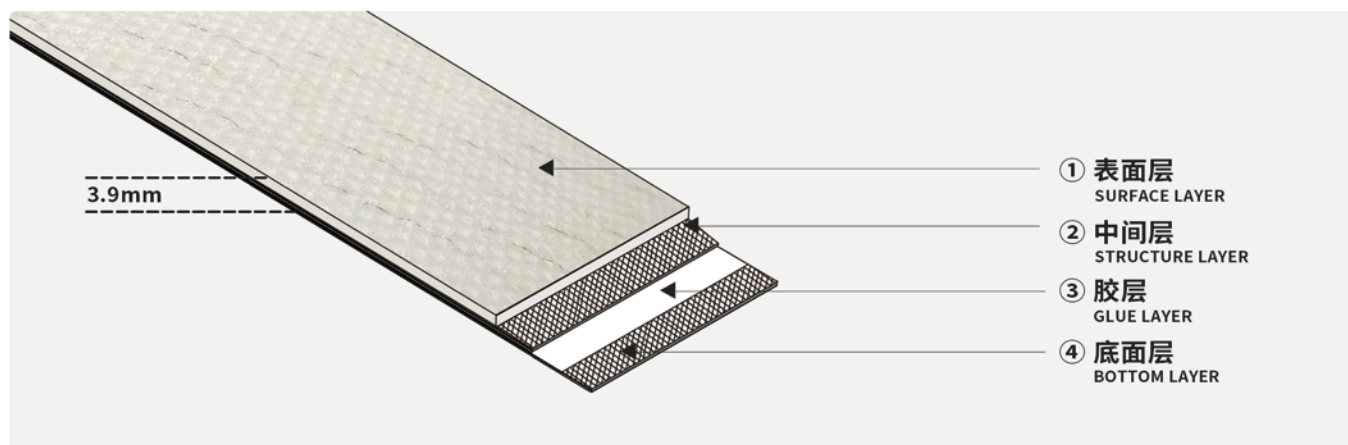


产品结构 Product structure

表面材质	PU
SURFACE MATERIAL	PU
表面花纹	光面
SURFACE PATTERN	SMOOTH SURFACE
底面材质	织物
BOTTOM SIDE MATERIAL	FABRIC
底面花纹	平面
BOTTOM SIDE PATTERN	PLANE
骨架	聚酯布
STRUCTURE	POLYESTER FABRIC
颜色	
COLOUR	



结构示意图 Structural drawing



产品技术参数 Technical sheet

厚度 (MM)	3.9	允许的连续工作温度°C	-15/80
THICKNESS		OPERATING TEMPERATURE ADMISSIBLE (CONTINUOUS)	
重量 (KG/M ²)	4.8	食品级	否
MASS OF BELT (BELT WEIGHT)		FOOD GRADE	
表面硬度 (邵式A)	93	最小轮径 (MM)	60
SURFACE HARDNESS		PULLEY DIAMETER (MINIMUM)	
纵向最大强力 (N/MM)	/	卷料宽度 (MM)	2000
MAXIMUM PULLING FORCE		ROLL MATERIAL WIDTH	
导电率Ω	10 ⁹		
CONDUCTIVITY			

应用 Application scenario

输送行业
CONVEYING INDUSTRY

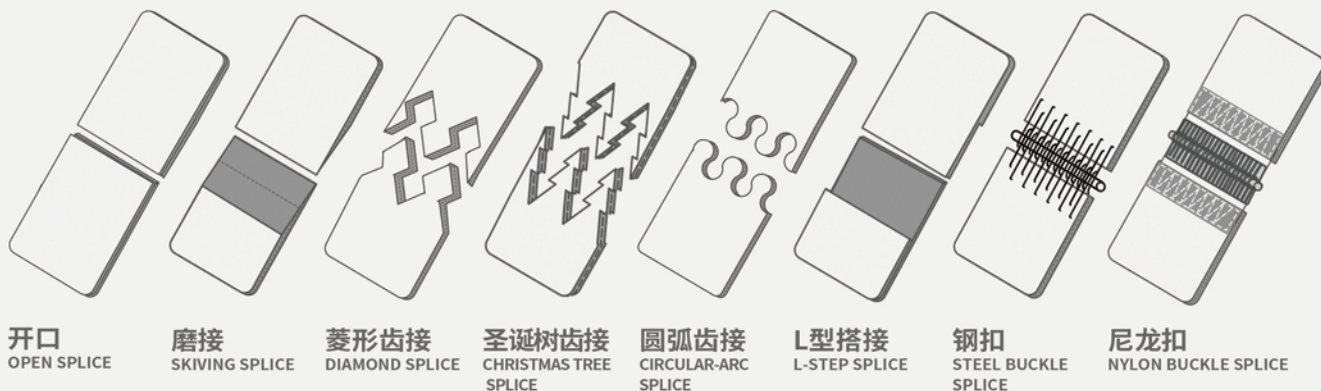
特性 Characteristics

耐切割 CUTTING RESISTANCE	是 YES	防沾粘 NON-STICKY	是 YES
耐高温性 TEMPERATURE RESISTANT	是 YES	防划伤 SCRATCH-PROOF	是 YES
抗冲击 IMPACT RESISTANCE	是 YES	高洁净 HIGH CLEANLINESS	是 YES
低噪音 LOW NOISE	是 YES	皮带支撑 SUPPORT	托板/托辊 BOARD/ROLLER
透气性 AIR PERMEABILITY	是 YES		

特殊加工 Special manufacturing

导条 GUIDE BAR	是 YES	挡板 CLEAT	是 YES
纵拼 LONGITUDINAL SPLICE	是 YES	可定制 CUSTOMIZABLE	是 YES

接头 Splicing



运输与储存 Transportation and storage

勿挤压、堆叠。产品保存于干燥、阴凉的地方，并远离阳光，紫外线，防止灰尘。

DO NOT COMPRESS OR STACK. STORE BELT IN A DRY, COOL PLACE AWAY FROM SUNLIGHT AND ULTRAVIOLET RAYS, AND PROTECT IT FROM DUST.

数据参数基于23°C/73°F，50%相对湿度测得。

皮带安装张紧度适宜可延长皮带使用寿命。皮带使用请选择合适的接驳方式。

产品会持续升级迭代，若有数据变动恕不另行通知。

DATA PARAMETERS ARE MEASURED AT 23°C/73°F AND 50% RELATIVE HUMIDITY. PROPER BELT INSTALLATION TENSION CAN EXTEND THE BELT'S SERVICE LIFE. PLEASE SELECT THE APPROPRIATE SPLICING METHOD FOR BELT USAGE.

THE PRODUCT WILL BE UPDATED CONTINUOUSLY AND WILL NOT BE NOTIFIED IF THERE IS ANY CHANGE IN DATA.



HTTP://WWW.SCPLUS1688.COM 电话：400-886-7980



DOUBLE-SIDE FELT BELT

NN-17E/R55NV

SCPLUS CONVEYOR BELTS

- Smart Conveying New Material Supplier
- Wear and Tear resistance
- Packaging, Printing, Paper Manufacturing
- Paper-cutting felt conveyor belt
- Strong lateral stability
- Cutting resistance, and low noise

Customer Service

Application Analysis

New material Development

Product Selection

Solution

Installation and On-site service

Customer Satisfaction

Smart Conveying New Material Supplier

—Packaging, Printing, Paper Manufacturing



Paper-cutting felt conveyor belt

NN-8PE/R16



Strong lateral stability



Cutting resistance, and low noise



Wear and Tear resistance

Intelligent Conveyor New Material Manufacturer



Exclusive R&D for New Conveyor Materials:

We provide high-performance conveyor material solutions for the following fields:

- ✓ New energy battery equipment
- ✓ Coating machines
- ✓ Punching felt belts
- ✓ Magnetic conveyor belts
- ✓ Edge banding machines
Dispensing machines
- ✓ Die cutting machines,
Edge sealing machines

Punching/Conveying Felt Belts

- Automotive battery manufacturing felt
- Industrial battery manufacturing felt
- Battery case casting felt

OResearch & Development

- *New Materials - New Technologies*
- *New Applications*



SCPLUS Intelligent Cutting New Material Solutions

Faster cutting speeds, SCPLUS enhances shoe material processing efficiency!

1、 Intelligent Cutting Felt Belt

Designed for intelligent cutting equipment, enhancing cutting precision and efficiency.

2、 Fixed Intelligent Cutting Machine Felt

Sample-specific felt (4.0MM thick), high-definition projection multi-color felt recognition.

3、 Rotary Table Conveyor Bed Felt

Gray-black felt with sawtooth joint for strong stability, supports grid light mark recognition, ensuring precise operation.

4、 Digital Blade Cutting Felt

Suitable for pattern making machine felt and perforated felt, ideal for fine cutting of various materials.



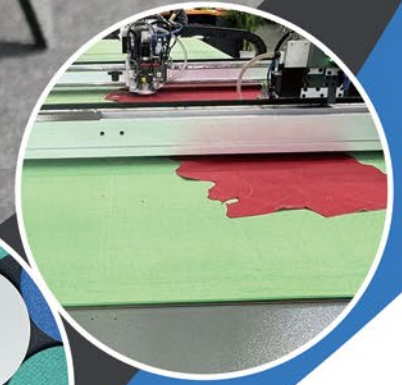
SCPLUS *High-speed flat belts*

High strength, high temperature resistance, low noise, providing long-lasting and reliable power assurance!

- 1、 High strength&Wear Resistance Suitable for high load and high speed.
- 2、 High temperature resistance: Long-term use in high-temperature environments.
- 3、 Low noise: Suitable for quiet environments.
- 4、 High transmission efficiency: High transmission efficiency reduces energy loss.
- 5、 Good stability: Dimensional stability, not easy to deform.



SCPLUS High-Speed Intelligent Vibrating Knife Cutting Machine Felt Solutions Provider



Enhancing Production Efficiency, Creating High-Quality Cutting

Choose SCPLUS to make your production smarter and more efficient!

- ✓ **Digital Blade Cutting Felt**
Usage: Suitable for pattern making machine felt and perforated felt.
- ✓ **Intelligent Cutting Felt Belt**
Features: Designed for intelligent cutting equipment.
- ✓ **Vision-Recognition Intelligent Cutting Machine Felt Belt**
Suitable for vision-recognition intelligent cutting machines,

Fast, Efficient, Helping Shoe Material Production

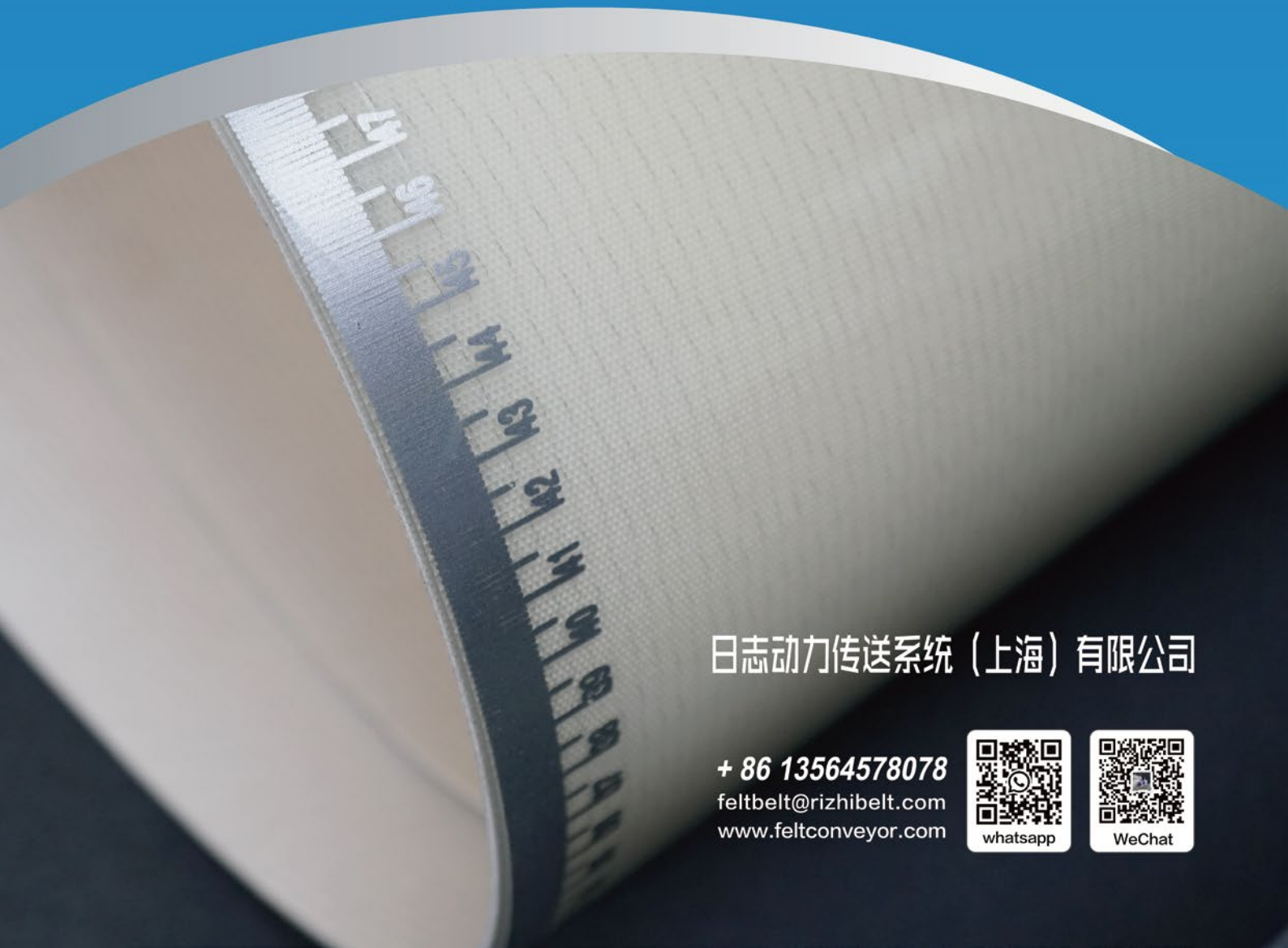
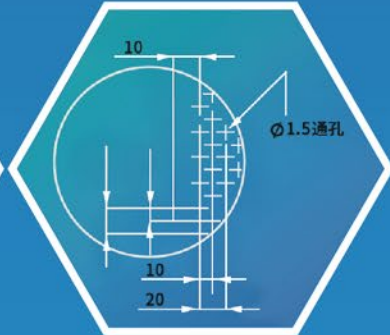
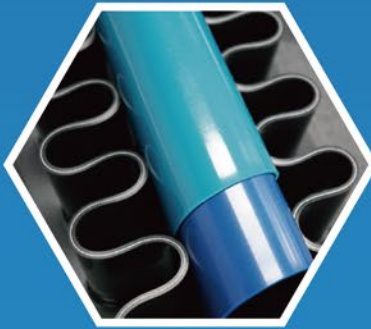
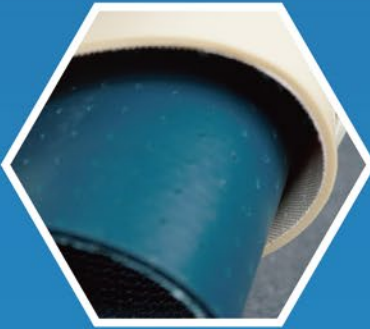
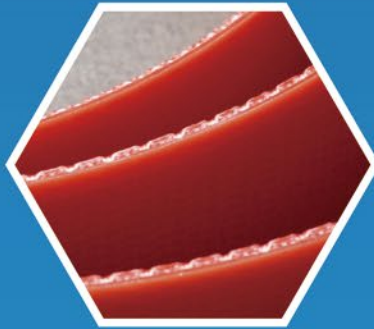
SCPLUS's innovative cutting technology supports efficient production in the shoe industry!

Choose SCPLUS, choose quality and efficiency!

Durable and reliable high polymer felt materials!



SCPLUS New Materials for
Cut-Resistant PU Conveyor Belts
PU输送带耐切割新材料



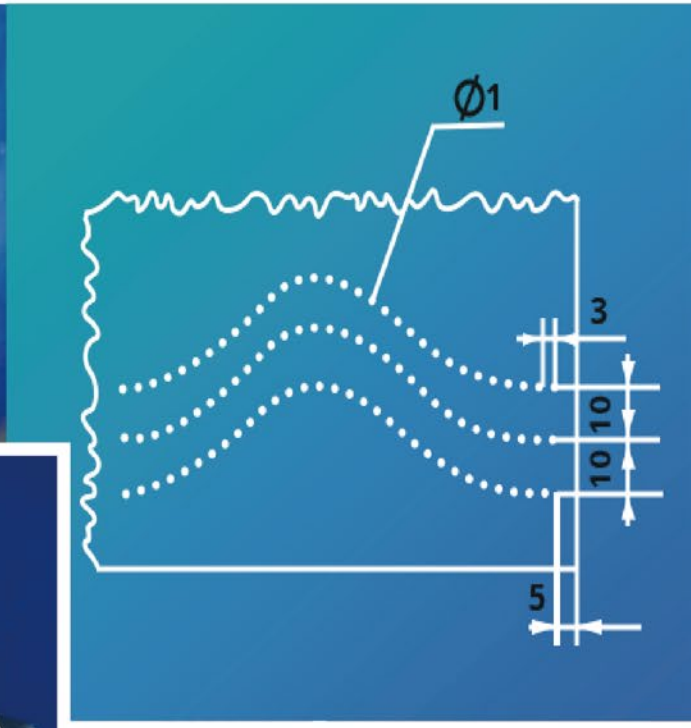
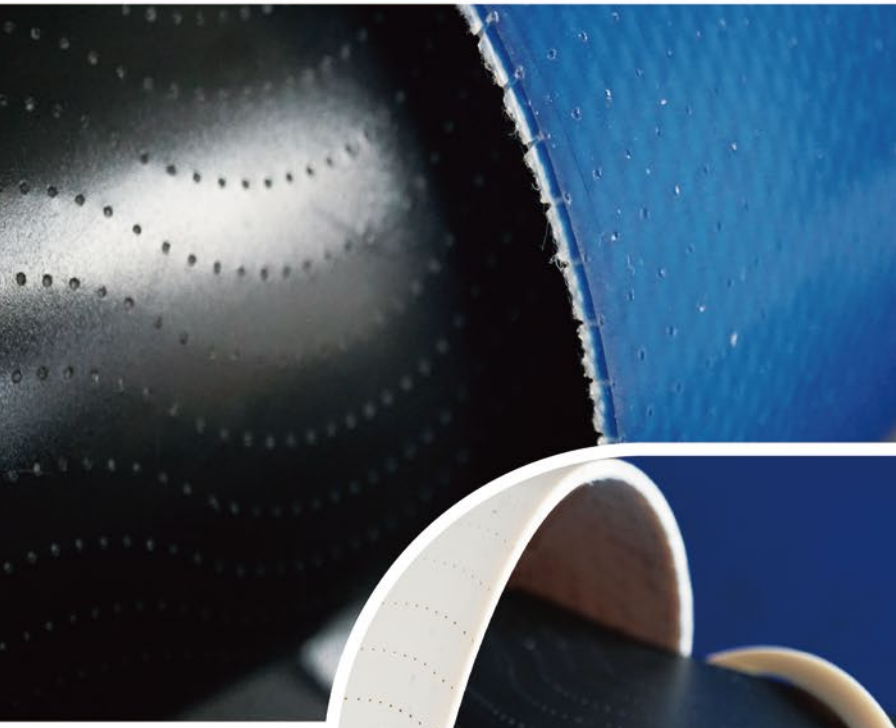
日志动力传送系统（上海）有限公司

+ 86 13564578078
feltbelt@rizhibelt.com
www.feltconveyor.com





Customized Production of
Special High-Wear PU
Conveyor Belts with Perforations
特种高耐磨PU输送带打孔定制生产



SCPLUS CO.,LTD.

+ 86 13564578078

feltbelt@rizhibelt.com

www.feltconveyor.com



WeChat



whatsapp

CORE COMPETENCY

Our company is customer-centric, technology-driven, and survives by quality. we continuously improve to provide customers with high-quality and efficient products and technical services.



Product vitality

independent research and development,
standard processing technology



Teamwork ability

complete system construction
and reasonable workflow



Customer first

be responsible in time to dealing with
customer problems and complaints.



SCPLUS CONVEYOR BELTS

SCPLUS CO., LTD.

Tel: +86 135 6457 8078

Web: feltconveyor.com

Email: feltbelt@rizhibelt.com



WHATSAPP



WECHAT