

Click on the company's name to visit their websites.

**This year, the Lenzing Group will head a pavilion together with downstream suppliers of yarns and fabrics.**

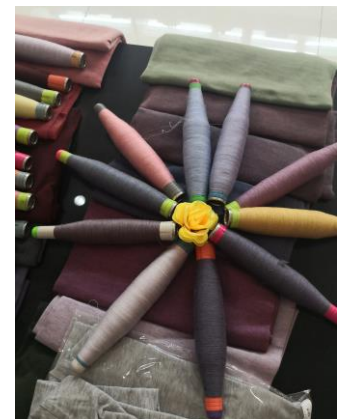
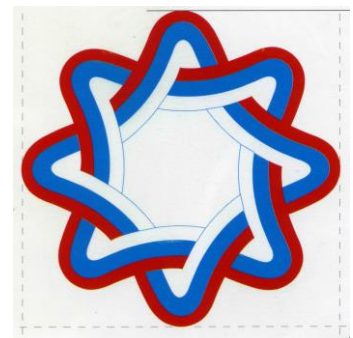
**Lenzing Group** (Austria) (Booth no.: Hall5.2E25)

- The Lenzing Group stands for ecologically responsible production of specialty fibres made from renewable raw material wood. As an innovation leader, Lenzing is a partner of global textile and nonwoven manufacturers to drive many new technological developments.
- The Lenzing Group strives for the efficient utilisation and processing of all raw materials and offers solutions to help redirect the textile sector towards a closed-loop economy. In order to reduce the speed of global warming, as well as accomplish targets from the Paris Climate Agreement and the EU Commission's 'Green Deal', Lenzing has a clear vision: to make a zero-carbon future come true.
- TENCEL™ is Lenzing's flagship brand for textiles. Used for a variety of highly specialised applications, TENCEL™ fibres are soft to the skin and excellent in thermal regulation and moisture absorption.

**The Lenzing Group's downstream supply chain of yarn and fabric members includes:**

**Botou Jinglun Textiles Co Ltd** (China) (Booth no.: Hall5.2G17)

- A high-tech enterprise specialising in the research and development of new fibre yarns. The company's main products are modal, lyocell and blended yarns containing hemp, wool, silk and all kinds of new material colour spinning yarns.
- The company is committed to the application and development of new fibres. At present, it is an important member of various new fibre industry alliances such as Lenzing Industry Partnership, Graphene Fibre Industrialization Alliance, Tianzhu Industry Alliance, Biomass Protein Industry Alliance, and more.
- It is a European CONTROL UNION organic cotton yarn certification enterprise, and was named a 'National New Fibre Yarn Development Base' by the National Textile Products Center and China Textile Industry Association.



Click on the company's name to visit their websites.

**Fujian Yongtai County Huaerjin Textile Co Ltd (China)**

(Booth no.:Hall5.2H14)

- Huaerjin provides high-quality, natural, renewable pure and blended yarns for Lenzing TENCEL™ fiber, US cotton, Australian cotton, acrylic cotton, silk, nylon, wool, flax, ramie and antibacterial yarns from plant.
- These are widely used in underwear, coats, sportswear, bed accessories and other clothing. 'HuaJue' bobbin yarn has a high reputation in the middle and high-end market.



**Jiangsu Dasheng Group Co Ltd (China)**

(Booth no.:Hall5.2G20)

- The company, formerly known as Dasheng Spinning Factory, was founded in 1895. It is one of the earliest enterprises founded in modern China.
- The company is equipped with a Toyota spinning machinery production line – a new high-grade and luxury blended spinning system with independent intellectual property rights; and a new generation Tsudakoma high-speed air-jet weaving production line.
- It mainly produces cellulose fibre, pure cotton, polyester, silk and linen, as well as a series of various functional blended yarn fabrics, bleached, coloured, patterned fabrics, knitted underwear, blankets, woolen, knitted garments and other products. It is also well-known for 'high-count and high-density pure cotton grey fabric' and 'pure cotton combed yarn' in China.
- Diverse and functional, their product line covers clothing, home textiles, industry, military and other fields.



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[Jiangsu Rayfull Textile & Technic Co Ltd](#) (China)

(Booth no.:Hall5.2E23)

- Rayfull is a home textile enterprise integrating R&D, design, production, sales and services.
- Their main products include a full range of fabrics made from TENCEL™ fiber.
- At present, their products cover the Pure TENCEL™ fiber Series and the TENCEL™ fiber + Series, with specifications ranging from basic 40S/60S to high-end 80S, 100S and 120S.
- In addition to it's 100% pure TENCEL™ Lyocell fiber, the company combines TENCEL™ fiber with other fibres, including: TENCEL™ + Cotton (extremely bright), TENCEL™ + Acetate, TENCEL™ + Silk, and more.

[Qingdao Textiles Group Co Ltd](#) (China) (Booth no.:Hall5.2G18)

- Founded in November 2002, Qingdao Textiles actively promotes the integrated innovation of the textile and garment industry.
- Focusing on advancements and investment in functional textile manufacturing, the company's operations span the complete production process.

[Suzhou Zhenlun Spinning Co Ltd](#) (China)

(Booth no.:Hall5.2G14)

- Specialising in the production of various regenerated cellulose yarns, the company is located in the famous historical town of Zhenze in Suzhou City.
- The company's facilities cover an area of 250,000 sqm, and the total structural area is about 200,000 sqm. The company has over 1,300 staff members. The total production capacity is over 500,000 spindles. It has three wholly-owned subsidiaries: Jiangsu Sulunte Spinning Co Ltd, Suzhou Shiyuan Textile Co Ltd, and Suzhou Zhenlun Bio-spinning Co Ltd.
- Their products include: ECO VERO, FSC Viscose, Circulose, Carbon Zero Yarn, TENCEL™ Modal, and TENCEL™ Lyocell.



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Click on the company's name to visit their websites.

**Ton Design Industrial Co Ltd (China) (Booth no.:Hall5.2E21)**

- The company mainly engages in the design, production and sale of medium and high-end bedding fabrics.
- Amongst them, TENCEL™ Lyocell and TENCEL™ blend cotton series products are certified by Lenzing.
- Their portfolio also includes: pure cotton, pima cotton, long staple cotton, Grace (TENCEL™ / PET Silver Metal Thread), Bain (TENCEL™ / Cupro), Fleece (Cotton / TENCEL™) TENCEL™ fibres, TENCEL™ Lyocell, Cotton/TENCEL™ Lyocell woven/woven fabrics, bleached, piece dyed, printed and finished products tested for hazardous substances according to Oeko-Tex® Standard 100.




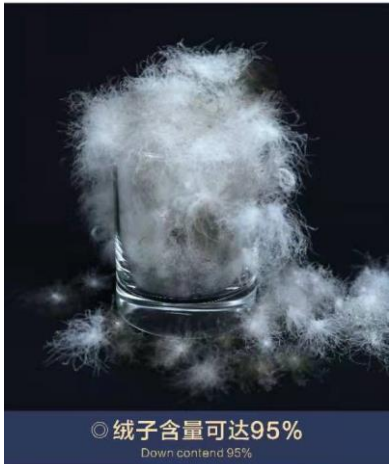
**Wuxi Tianmu Extra Width Printing & Dyeing Co Ltd (China)**  
(Booth no.:Hall5.2H16)

- The company was founded in 1988. It has become a unique high-tech enterprise with a 3.6m extra-wide bleaching, dyeing, printing and sizing production line. They also specialise in computer controlled colour matching, computer colour separation and plate making, screen making, ERP network and other advanced test and management means in the printing and dyeing industry in China.
- It mainly produces extra-wide, high-count and high-density down-proof fabrics and bedding series fabrics, which feature extra width and complete patterns without splicing.
- They can meet many different production requirements, including: bleaching, dyeing, printing (large patterns) as well as flexibility, rigidity, crease and shrink resistance, insect prevention and bacterial resistance, water, oil and dirt resistance, flame retardant, photoelectric weft straightening and other dyeing, printing and finishing processes of pure cotton (including colored cotton, Egyptian cotton), bamboo fibres, pure TENCEL, semi TENCEL, flax, polyester and other fibre fabrics.









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<p><b><u>Cotton Council International</u></b> (US) (Booth no.: Hall5.2E13)</p> <ul style="list-style-type: none"> <li>• A non-profit association that promotes US cotton fibre and cotton products.</li> <li>• It has 60 years of experience promoting US cotton fibre and products to trade buyers and end consumers.</li> <li>• It works with spinning mills, fabric and garment manufacturers, brands, retailers, textile associations, governments and the USDA to facilitate the use of US cotton.</li> <li>• Their reach extends to more than 50 countries through 20 offices around the world.</li> </ul>	 
<p><b><u>Guangdong Kulida Down Products Co Ltd</u></b> (China) (Booth no.: Hall5.2J03)</p> <ul style="list-style-type: none"> <li>• Located in Wuchuan, the hometown of Chinese eiderdown, the company's facilities cover an area of 20,000 square meters.</li> <li>• This includes two lines for washing, and more than 20 down production machines such as feather sorting machines.</li> <li>• The annual output volume can reach as high as 5,000 tons of raw flakes, 2,500 tons of down, while the annual output value can reach RMB 200 million.</li> <li>• The company supplies all kinds of grey and white goose down and goose flakes, grey and white duck down and duck feathers in various specifications all year round, which meet various standards.</li> </ul>	  <p>© 绒子含量可达95% Down content 95%</p>

Click on the company's name to visit their websites.

<p><a href="#"><u>Wujiang City Yunjie Textiles Co Ltd</u></a> (China) (Booth no.:Hall5.2E09)</p> <ul style="list-style-type: none"><li>• Established in 2003, Yunjie Textile focuses on wide-width home textile and fashion fabrics.</li><li>• As both a manufacturer and a trading company, they cover the production chain across weaving, dyeing and printing to finishing processes.</li><li>• They specialise in microfibres, shantung, satin, suede, and fashion fabrics for garments.</li></ul>	 
<p><a href="#"><u>Zhangjiagang Coolist Life Technology Co Ltd</u></a> (China) (Booth no.:Hall5.2G08)</p> <ul style="list-style-type: none"><li>• The innovative company designs and produces a range of functional pillow collections including its Filmless gel pillow series, Hydrophilic pillow series, Air pillow series, Flexible pillow series and Organic pillow series.</li><li>• CoolisT Bio-based Foam has successfully obtained many international environmental certifications, including: USDA, UL, EU OK Bio Based, BiomassPla, DIN and CertiPUR.</li><li>• Their products are made from organic materials, which use the most advanced technology to combine functionality with comfort.</li></ul>	  <p>PIONEER OF BIO BASED POLYURETHANES FOAM</p> <p>CoolisT</p>