

Chance. The most important guest at the fair.

Why is **Techtextil the most important trade fair** in the technical textile industry – for all materials and technologies combined?

Because everyone attends.

Project planners, textile engineers, product developers in the automotive industry, the fashion trade, aircraft manufacturers and hygiene specialists.

And, more importantly: Techtextil leaves **plenty of room** for the biggest ever driver of innovation – **chance encounters.**

Techtextil brings people together, creates space for them to meet and therefore promotes innovation.

Participants have opportunities to encounter **new business partners**, innovative products and **inspirational ideas**, sometimes completely coincidentally. Without coincidence, such encounters would never occur.

These meetings and discoveries are decisive in any process of innovation and can determine the **financial success** of any undertaking.

That's why we promise: Chance. The most important guest at the fair.

Also welcome at a textile trade fair: **Cold, hard facts.**

Exhibitors:

1,469 from 50 countries, 75 % outside Germany.

Visitors:

35,181* from 94 countries, 63 % outside Germany, 75 % of visitors are top decision-makers, 33 % of visitors are interested in coated fabrics.

The top 10 visitor nations are:

- 1. Germany
- 2. Italy
- 3. France
- 4. Turkey
- 5. Netherlands
- 6. Great Britain 7. Poland 8. Spain 9. Switzerland 10. Belgium



*includes visitors to Texprocess

Alongside the hard facts, unbeatable soft skills.

- Research outcomes and projects by world-famous research institutes and universities are presented at Techtextil.
 - Unique knowledge transfer and dialogue.
 - **The latest developments** make their debut here. This is where they find partners to make them market-ready.
 - The preliminary production stages from Techtextil meet the processing and refining technologies from Texprocess.
 - Buyers, manufacturers and suppliers are all here: in the same place, at the same time.
 - The fact Texprocess takes place simultaneously makes this the perfect occasion all round. **90 % of all visitors to Texprocess also visit Techtextil.**

Textiles are everywhere. And they're all at Techtextil.

Buildtech

Mobiltech

Hometech

Protech

Agrotech

Geotech

Packtech

Oekotech

There's no textile idea you can't find at Techtextil.

Clothtech

Indutech

Sporttech

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Medtech

There's an amazing abundance of ideas, from very varied research and development departments.

So that you can avoid being overwhelmed, we've divided things up into **12 application areas:**

And within these areas you'll glimpse the future of textile industry product groups.

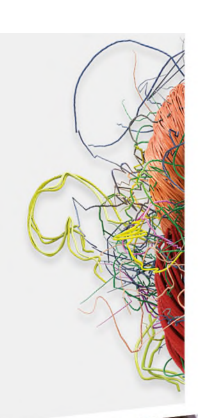
- Research, Development, Education, Consulting
- Textile Production Technology & Processes
- Fibres and Yarns
- Woven Fabrics, Laid Webs, Braidings, Knitted Fabrics
- Nonwovens
- Coated Textiles
- Composites
- Bondtec
- Textile Chemicals and Dyes
- Performance Apparel Textiles











In the beginning was yarn. And thread.

The **textile value chain** starts with yarns and threads. The quality of these determines the quality of the items made from them. Whether they're **heat-resistant**, **conductive**, **especially lightweight** or **biodegradable** – the properties of technical textiles are established in their yarns and threads.

Natural and synthetic materials can be combined innovatively to suit very specific requirements, forming the basis for varied applications in areas like **mobility**, **medicine**, **construction** and **protective clothing**.

The leading manufacturers and users of our **Fibres and Yarns** meet up at Techtextil. This is where we combine **material expertise** with a wide variety of uses to offer an ideal platform for exchange and discussions between the worlds of **research**, **industry and application**.

Here's a small selection from the companies registered for Techtextil 2026:

- Indorama Ventures Fibers Germany GmbH
 - bH Radici Yarn S.p.A.

- Saint-Gobain Vetrotex
- Grasim Industries Limitied / Aditya Birla
- Huvis Corporation
- HS Hyosung Advanced Materials

- Beaulieu Fibres International nv
- Nexis Fibers a.s.
- Fibrxl Industrial B.V.
- Barnet Europe

Welcome to Techtextil 2026: Innovation from nature.

Demand for **high-performance**, **environmentally friendly** yarn and textiles is growing year on year. Your customers want them, and laws require them.

So it's only natural for us to focus more on this growing – and regrowing – area at Techtextil. In 2026 we are therefore not only offering a platform for man-made fibres, but also opening up to **bio-based fibres alongside many innovative natural fibres.**

With their particular **functional properties** (warm, insulating, water-repellent, antibacterial, stabilising and more) they offer plenty of possibilities for textiles engineers.

The Nature Performance area in Hall 9.1 will make it impossible to overlook these newcomers. Labels in the exhibitor search and on the ground plan will also highlight them.

That sounds good. Deal!



You can find **prices for stand space rental for your individual trade fair contribution** <u>here.</u>

- **Complete stand package,** comprising space, stand and marketing materials
- Attractive setting for both planned and chance encounters with top trade fair attendees at your stand
- Everything's ready for you when you arrive, no extra organisation needed
- Transparent costs



You can find details and prices for **complete stand packages** here.

YOU'LL FIND A NATURE PERFORMANCE STAND PACKAGE ON THE NEXT PAGE.

Sustainability stands to benefit greatly in 2026

In the Nature Performance area of Hall 9.1, recyclable and sustainable materials with future-proof functional properties take centre stage.



You can find details of the Nature Performance stand package here.

STAND PACKAGE NATURE PERFORMANCE:

6 sqm	-	4,200.00 EUR
12 sqm	-	6,500.00 EUR





All prices are exclusive of mandatory media package (985.00 EUR) and VAT.

An excerpt from our visitors for the year 2024...

Clothtech: (Clothing and shoes)

- adidas AG (DE)
- Birkenstock Group B.V. & Co. KG (DE)
- Calida (CH)
- CALZEDONIA HOLDING SPA (IT)

Mobiltech: (Transport)

Bayerische Motoren Werke (DE)

• Jena-Optronik GmbH (DE)

• Mercedes-Benz AG (DE)

• Diehl Aviation Laupheim GmbH (DE)

• Magna Automotive (CZ) s.r.o. (CZ)

• MICHELIN POLSKA SP Z O O (PL)

- FALKE KGaA (DE)
- GEOX SPA (IT)
- Hermès (FR)

• Audi AG (DE)

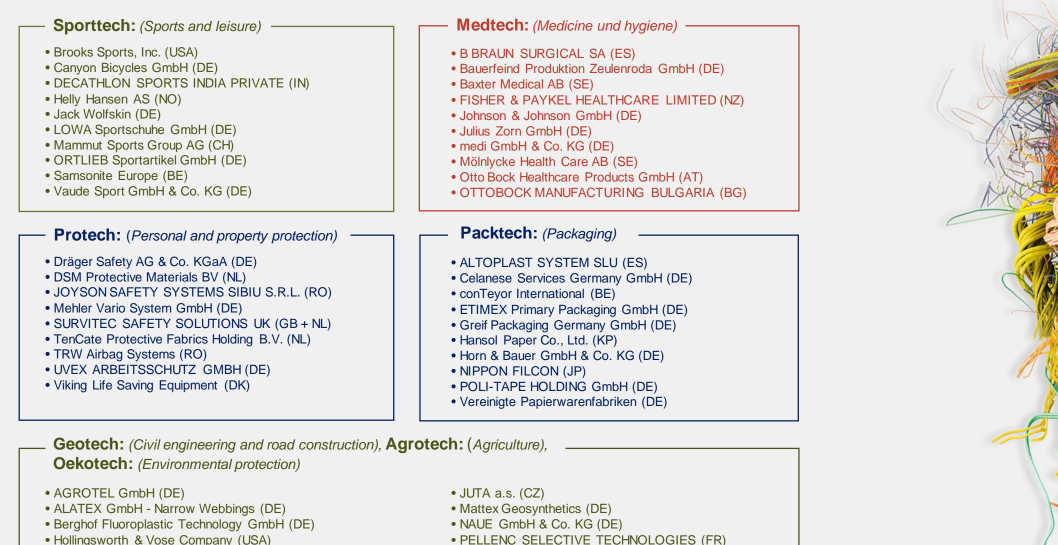
• Condor Group (NL)

- Hugo Boss AG (DE)
- MAK AD (BG)
- Marc Cain (DE)
- Mey Unternehmensgruppe (DE)
- NIKE, Inc. (USA)
- PUMA SE (DE)
- s.Oliver (DE)

- sheego AG (DE)
- TRIGEMA Inh. W. Grupp eingetr. Kfm. (DE)
- Triumph International GmbH (DE)
- Tuchfabrik Willy Schmitz (DE)

- Airbus Logistik GmbH (DE)
 Opel Automobile GmbH (DE)
 - Porsche Engineering Services GmbH (DE)
 - ROLLS-ROYCE PLC (GB + NL)
 - SAAB Aerostructures (SE)
 - Siemens AG (DE)
- Hyundai Motor Europe Technical (DE) SKODA AUTO a.s. (CZ)
 - TOYOTA INDUSTRIES CORPORATION (JP)
 - Volkswagen AG (DE)
 - Webasto SE (DE)
 - ZF Asia Pacific Group Co., Ltd. (CN)

- Indutech: (Industry)
- Alfred Kärcher SE & Co. KG (DE)
- Anhui Yuanchen Environmental (CN)
- Apple Inc. (USA)
- CYBEX GmbH (DE)
- Eurofilters (BE)
- Hexagon Purus ASA (NO)
- Leica Camera AG (DE)
- Miele & Cie. KG (DE)
- Schott AG (DE)
- Toshiba Tec Germany Imaging Systems (DE)



- HUESKER Synthetic GmbH (DE)

- PELLENC SELECTIVE TECHNOLOGIES (FR)
- Textile Recycling International (BG + NL)

Hometech: (Furniture and Interior)

- BIG (BE)
- f.a.n. Frankenstolz Schlafkomfort (DE)
- Honeywell International Inc. (USA)
- IKEA (PL)
- LEIFHEIT AG (DE)
- Mattex Group (SA)
- Royal Auping (NL)
- TWE Meulebeke NV (BE)
- USM U. Schärer Söhne AG (CH)
- Yunus Textile Mills Ltd. (PK)

Research and development

- Center for Physical Sciences and Technology (FTMC) (LT)
- Centexbel (BE)
- DITF (DE)
- Empa Materials Science and Technology (CH)
- ESITH (MA)
- Hochschule Niederrhein University of Applied Sciences (DE)
- IFTH Institut Francais Textile & Habillement (FR)
- NIRI (GB)
- Sächsisches Textilforschungsinstitut e.V. (STFI) (DE)
- TAIWAN TEXTILE RESEARCH INSTITUTE (TW)

Buildtech: (Construction)

- ACCIONA, SA (ES)
- AECOM (USA)
- Ed. Züblin AG (DE)
- GROUPE BHD (FR)
- Hallgruppen (NO)
- Knauf Gips KG (DE)
- Owens Corning Veil Netherlands B.V. (NL)
- Schlüter-Systems KG (DE)
- STRABAG BRVZ GmbH (AT)
- SYMA Deutschland GmbH (DE)
- THAILAND TEXTILE INSTITUTE (TH)
- The Bombay Textil Research Association (IN)
- The Swedish School of Textiles (SE)
- TU Dresden, ITM (DE)
- UNIVERSIDADE TECNOLOGICA FEDERAL DO (BR)
- UNIVERSITAT POLITECNICA DE CATALUNYA (ES)

Coincidences need to be engineered. Clever hall layout helps!

Texprocess Hall/Halle 8.0



9.0 Textile Chemicals and Dyes

9.0 Performance Apparel Textiles

9.0, 9.1 Fibres and Yarns

11.0 Coated Textiles, Composites, Bondtec

11.1

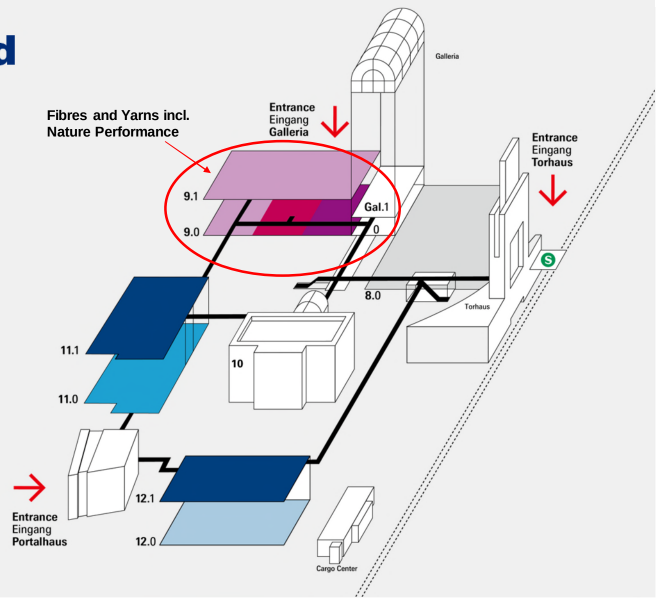
Textile Materials: Wovens, Laid Webs, Braidings, Knitted Fabrics

12.0

Textile Production Technology and Processes

12.1

Textile Materials: Nonwovens, Wovens, Laid Webs, Braidings, Knitted Fabrics



It's no coincidence: Frankfurt's the ideal trade fair location.

