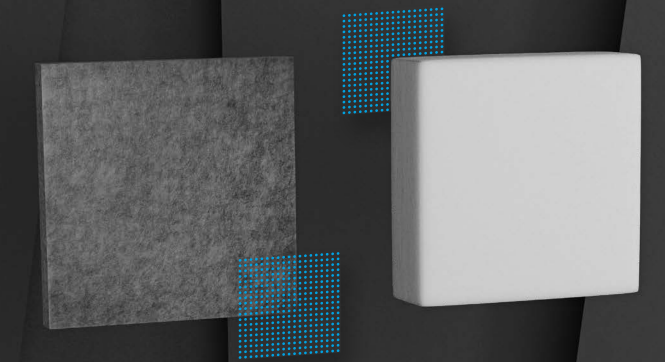
### bluefiber

smart acoustic technology



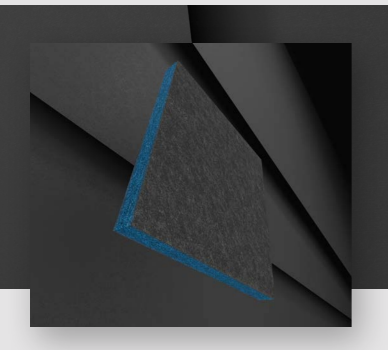


# smart acoustic technology

Polyester-based high-tech made in Germany. Ready for action with every fiber – for the implementation of your idea!

### Ready for action with every fiber

### For a healthy environment



#### smart acoustic products

Solutions for the implementation of your idea

Panels, pads, wool, as well as our bluefiber custom-made prodcts are acoustically highly efficient, lightweight, resilient, abrasion-resistant, particularly impact-resistant, and flame-resistant.



### smart acoustic polyester

#### We take responsibility

bluefiber products are 100 % single-polymer and therefore sustainable: Made to a large extent from recycled PET bottles, the high-tech materials are also recyclable themselves. They are odorless and, in contrast to other fibrous materials, do not pose health risks to workers and users alike. You wear it on your skin every day – we process it in our product: polyester.

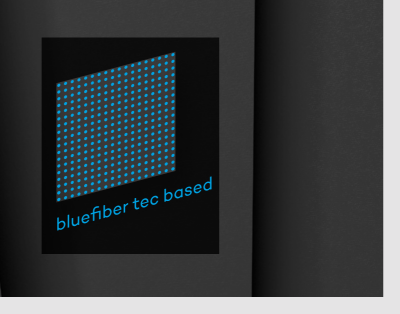
#### Did you hear that? No? That's it!

The bluefiber brand represents Sandler acoustics solutions with true innovation. Our smart acoustic products stand for responsibility and transparency in all areas. Well thought out, ready to use, and durable: With bluefiber you are making a smart choice.

### bluefiber tec based

signifies quality – you have our word

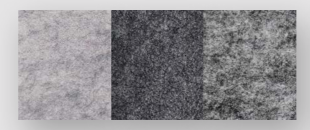
bluefiber combines safety, quality, and above all innovative technology. This smart acoustic technology is not only the basis for bluefiber products, it is also a seal of quality for acoustics solutions made from it. Choose quality you can build on.



#### Durable and lightweight for lasting sound insulation

Smart acoustic polyester has additional advantages over other materials: It is resistant to ageing and to various environmental influences. bluefiber products are therefore durable and, owing to their open-pore structure, efficiently dampen sound – free of harmful substances and entirely without chemical additives. Best of all: The nonwoven is fully recyclable even after many years of use.

The material can be reprocessed and fed back into the production process. In this way, the use of new resources is kept to a minimum. In comparison with wood or other fibrous materials, polyester is also considerably lighter, the fibers are more resistant to breakage, and thus the products are easier to handle. Our bluefiber products are flame-resistant and tested according to EN 13501.



### smart acoustic recycling



Have you heard about our circularity initiative? Get in touch with us and find out more.

Only the best properties combined











sound-absorbina

low-emission

flame-resistant

moisture-resistant

recyclable

### Innovative, unique, smart!



## The right fiber composition makes all the difference!

Polyester fibers are our specialty. Therefore we know: The right fiber composition and the right processing technology are key. bluefiber combines both. Our customers can rely on the functionality and stability of bluefiber.



competences in the field of acoustics.

#### Full innovation ahead!

With bluefiber smart acoustic technology you choose polyester-based high-tech made in Germany. We supply ready-to-use material of the highest quality.

To ensure this standard, we invest in our development, constantly expanding our

The bonding of the polyester fibers is a unique smart acoustic technology that differentiates us from our competitors. With bluefiber, we bank on innovation. Experience our special products for yourself.

## The optimum is just good enough!

From the first product idea to the manufacture of our smart acoustic products: Our state-of-the-art processes are optimized. This way, we are able to guarantee our customers highest quality and efficient sound insulation.



## We like it quiet. How about you?

Acoustical optimization enhances our well-being at home, at the workplace, and in public buildings. With bluefiber you can create quiet spaces. Its sound absorption performance speaks for itself.



### smart acoustic applications

You want to implement your idea for an acoustics project? bluefiber products are perfectly well thought out to this end, no matter whether your application is in the construction industry or in technical insulations. Utilizing the smart acoustic technology, panels, pads, wool, and all custom-made products are suitable for diverse acoustics applications.



## Sound insulation in interior acoustics

For a quiet workplace

Use the smart acoustic products to create a quiet working atmosphere. Applying bluefiber in open-plan offices, public buildings, or even class rooms will provide for pleasant acoustics.



With bluefiber smart acoustic technology you choose particularly processor-friendly sound-insulation.

Augment classic drywall products with bluefiber and optimize the hearing conditions in any room.

#### Smart and ready to use in interior acoustics

Owing to the special technology, bluefiber products dampen any noise efficiently. No matter whether the material is used for partitions between the workspaces, as panels on ceiling and walls, or for any other acoustic solution: bluefiber turns any room into a quiet place.

 $Working\ undisturbed\ in\ an\ open-plan\ of fice: No\ problem, owing\ to\ sound\ insulation\ with\ our\ bluefiber\ products.$ 

#### Smart and ready to use in construction

bluefiber smart acoustic products are resistant to moisture, as well as particularly functional. And best of all: Compared to other fibrous materials, bluefiber products do not pose any health risks to craftsmen and users.



Using our highly efficient bluefiber products in construction you create a pleasant and quiet environment

 $^{\circ}$ 

### smart acoustic applications

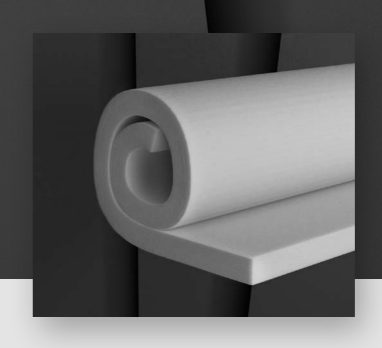
### smart acoustic products



### Sound insulation in industry & engineering

For quiet machines and appliances

The smart acoustic technology is suitable for technical applications such as machine insulation and industrial noise reduction in factories. The products demonstrably reduce noise pollution.



#### smart acoustic wool

Lightweight and highly efficient in sound absorption

bluefiber smart acoustic wool makes homes, workspaces, and public buildings quieter places. These products impress with their extraordinary lightness and resistance to moisture, coupled with excellent performance.

Suitable for e.g.

acoustic layer acoustic backing cavity absorber

#### Smart and ready to use in industry & engineering

In sound insulation for compressors and heating systems, as well as in sanitary installations or vacuum cleaners, and other electric appliances: bluefiber smart acoustic products provide sound insulation in industry and engineering.



Enclosing machines and equipment in industry, bluefiber products are the ideal solution for noise dampening

#### smart acoustic wool - versions

Wool	Thickness				
	15 mm	20 mm	30 mm	40 mm	
bluefiber wool	✓	✓	✓	✓	





Only the best properties combined









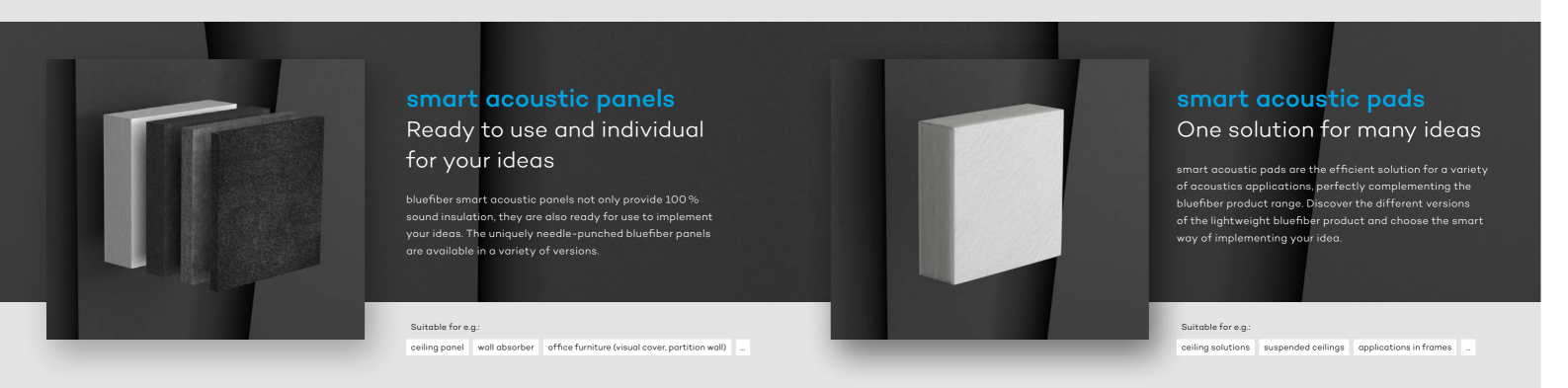






### smart acoustic products

Availability and specifications of bluefiber products may vary depending on the region...



#### smart acoustic panel - versions

Panels	Thickness		
	12 mm	25 mm	40 mm
bluefiber panel I	✓	✓	✓
bluefiber panel II	✓	✓	✓
bluefiber panel III	✓	✓	

#### bluefiber performance

Choose the right performance of your panel. recyclability, acoustic efficiency, thermal insulation, and flame-resistance.

Please contact us for further information.



Pad	Thickness
	50 mm
bluefiber pad	<b>✓</b>



















#### Only the best properties combined



sound-insulating















### Your partner in acoustics



### smart acoustic people



Ronny Schröder bluefiber Head of Sales +49 9284 60-191



Isabella Fritsch bluefiber Product Manager +49 9284 60-4604



Marcel Krauß bluefiber Expert Construction & Industry +49 9284 60-912



Philipp Gerstner
bluefiber Expert Interior Acoustics
+49 9284 60-275

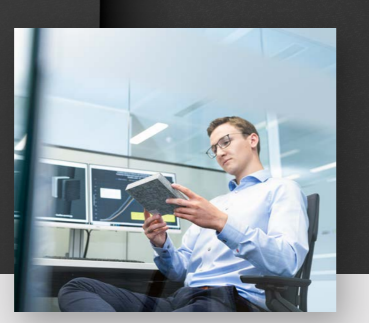


Martin Hausner
bluefiber Expert Interior Acoustics
+49 9284 60-4178

Send us an e-mail to: bluefiber@sandler.de

# smart acoustic know-how Experienced and innovative in nonwovens

Comprehensive know-how and true innovation make Sandler an ideal partner. bluefiber nonwovens are acoustically highly efficient materials. Discover the right smart acoustic product for your application.





## bluefiber

smart acoustic techno<mark>l</mark>oav