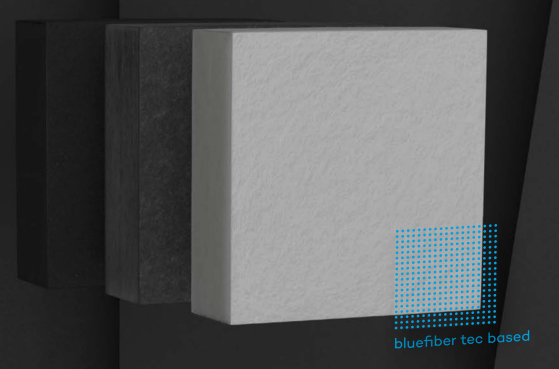
bluefiber

smart acoustic technology

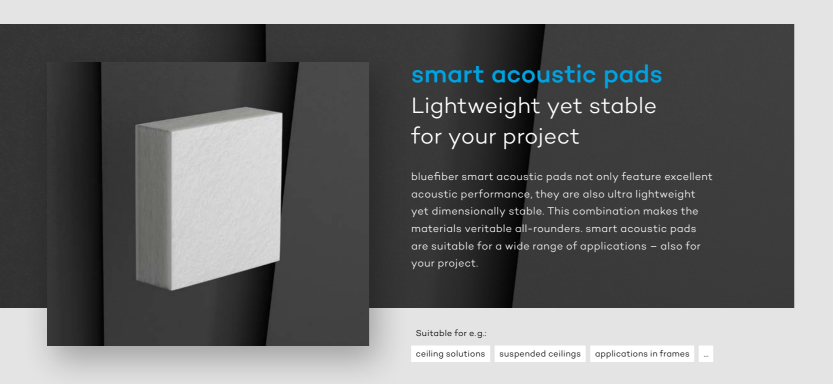




smart acoustic pads

The perfect all-rounder with polyester-based high-tech in every fiber – for a broad variety of applications.

The all-round solution



The ideal solution for your application

In the range of our smart acoustic products, pads fill the application gap between panels and wool. Based on many years of experience working with polyester, we created a product that is characterized by optimum acoustic performance as well as a certain degree of rigidity, even with low material use.

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.

A multi-talent for ideal acoustics

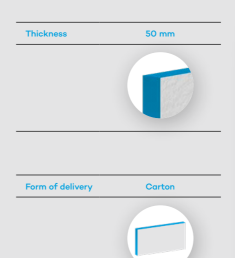
smart acoustic kit

For your perfect pad

Discover our smart acoustic pads in three different colors.

With our smart acoustic kit all application options are open to you:

As ceiling solutions, suspended ceilings, or in frames – bluefiber pads are your perfect all-rounder!





Unternehmenszentrale der LIST Gruppe

olor versions







This product is only available in the USA

2

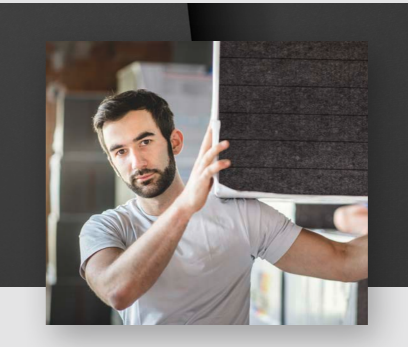
The right solution for your project

Ready for action with every fiber



smart acoustic features Properties that will win you over

You are looking for an acoustically efficient product? You want a product that ideally combines sound absorption and mechanical stability at very low weight and efficient material use? bluefiber pads offer all functionalities you need.



smart acoustic applications

Strong in application & ready to use

You want to implement your idea for an acoustics project? bluefiber products are perfectly well thought out whether you plan to use them for interior acoustics, the construction industry or in technical insulations. Utilizing smart acoustic technology, bluefiber pads are suited for a variety of applications.

Sound absorption

bluefiber panels meet the highest requirements with regard to sound absorption. Owing to their thickness and its high degree of open porosity, a wide frequency

Ultra lightweight

bluefiber pads require reduced use of fibers, yet they are inherently rigid. This makes them a perfect alter-

Visible applications

in a visually appealing way without surface treatment, The user can also customize the look with additional

Stability

bluefiber pads offer mechanical stability at comparatively low weight. The optimal relation of for selected applications.

Only the best properties combined

















Shhh! Time for some quiet!

Wherever you want to apply the smart acoustic pads: bluefiber products always offer efficient sound absorption. bluefiber pads are also light as a feather and flame-resistant – this we guarantee through our unique technology, our certifications and decades of experience.

Optimized acoustics – sustainable and recyclable!

With bluefiber you are choosing acoustics products, which offer performance as well as sustainability. In manufacturing our products we follow the cradle-to-cradle principle by ensuring that our material design is as waste-free as possible through closed technical cycles. Made from 100 % polyester, our textile fiber panels are fully recyclable even after many years of use. We use recycled fibers

produced from discarded PET bottles and reprocess residual raw mateials in a sustainably structured manufacturing process. This way, the use of new resources is kept to a minimum. Free from harmful substances and produced without chemical additives, bluefiber materials do not pose health risks to workers and users alike.

smart acoustic recycling

Do you know about our return system? Get in contact.

sound-absorbing

moisture-resistant

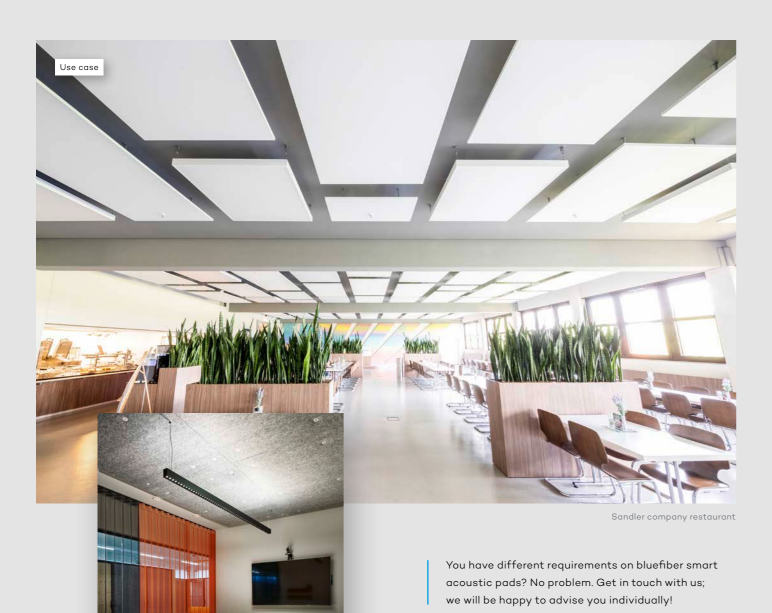
gentle on the skin

Just right for your application

smart acoustic examples

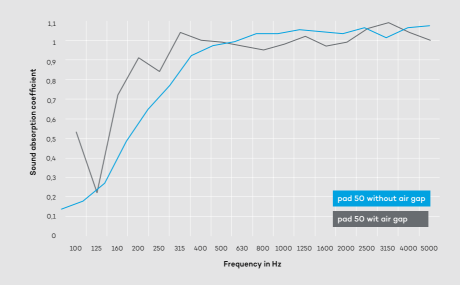
Different versions for every application

The different version of our smart acoustic pads recommend themselves to different applications. The product's great advantage is its mechanical stability at a low weight. No matter which type of project you want to implement: The bluefiber product range includes just the right material.



Acoustically highly efficient

bluefiber pads tested



ad white without air gap

without air-gap α_w-value: 0,95,

maximum absorbent, class A (17,3 kPa s/m²)

ad with air gap

200 mm air-gap $\alpha_{\rm w}$ -value: 1,00,

maximum absorbent, class A (17,3 kPa s/m²)

Structure

50 mm pad, blue curve: no distance from the testing room floor, sides closed, overall structure: 50 mm

50 mm pad, grey curve: 200 mm distance from the testing room floor, sides closed, overall structure: 250 mm

In addition to increased mechanical stability, the sound absorption performace speaks for itself. bluefiber pads cover a wide frequency range, being further classed as an A-absorber.

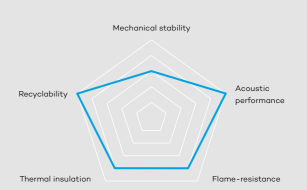
Use case

bluefiber pad/ceiling solution

Ceiling panel, $\alpha_{\rm w}$ -value 1,00,

(measured with 200 mm air-gap to the reverberation room floor) $\,$

Owing to their low weight and dimensional stability, our smart acoustic pads are very well suited to ceiling applications. With appropriate fastening, the highly sound absorbing products can also be used as ceiling panels of baffles.



LIST Group headquarters

bluefiber

smart acoustic technology