



Fibo | A smart way to transform your wall

Efficient building projects

Fibo's wall system lets you save on building costs and complete your project more quickly, leaving your customer with a 100% watertight wall solution that is secure, stylish and durable.



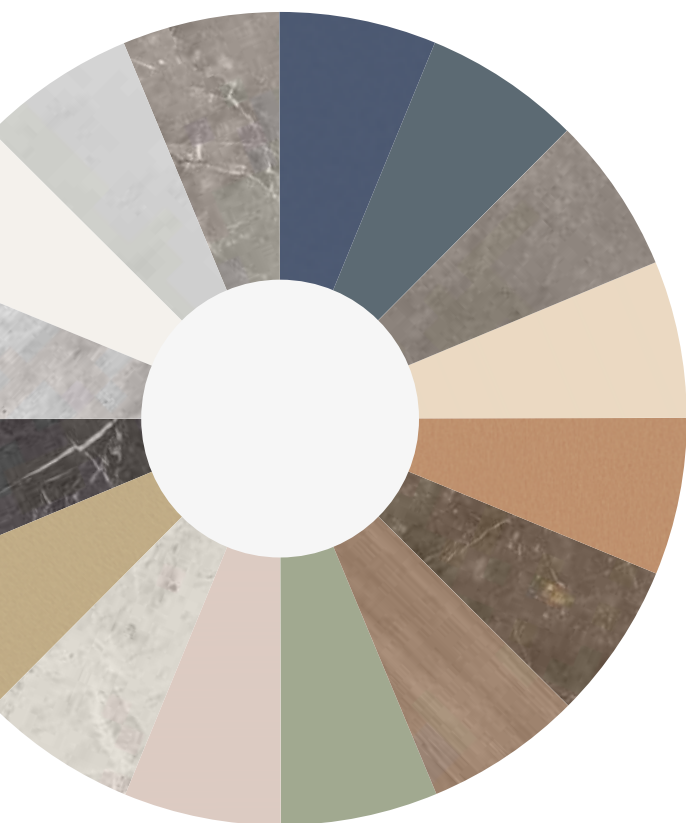
Build a quality bathroom with Fibo wall panels or a quality kitchen with Kitchen Board from Fibo.

Fibo aims to engage in ongoing product development and customised products for your wishes and needs. You can combine our different designs in any way you like. Design and quality go hand in hand!

The Fibo wall system is approved under Boverket's building regulations. The wall framework is made up of profiles to allow the panels to be screwed directly onto the existing wall or stud wall. The panels are easy to cut and adapt to your walls.

The wall system does not use plaster, vapour barriers or grouting. All panels are supplied with our unique

Aqualock system and are easy to fit. The smooth and durable surface can withstand both water spray and big temperature variations. The panels dry quickly and are easy to clean. Simply follow the easy fitting instructions, and you are guaranteed a result that will last for years to come.



A WIDE RANGE OF DECORS

The Fibo wall system comes in a wide range of stylish designs with different shades, surfaces and textures which capture the best of modern Scandinavian design.

See the entire collection at fibosystemusa.com.





ADDED VALUE AT EVERY STAGE

With the Fibo wall system, you can cut building costs and building time and return the room to the customer safe in the knowledge that they will enjoy a stylish, secure and durable solution.

The Fibo wall system is used not only in private homes but also in commercial and public buildings. Fibo ensures an efficient building project thanks to easy and time-saving installation, resulting in considerably lower costs. Building costs, stylish designs, durability and eco-friendly credentials have made our products very popular with customers.

With a fully watertight solution, Fibo is the safe choice when it comes to both quality and price. We have extensive experience of supplying both businesses and the public sector. The combination of high durability and low risk makes for an affordable solution, especially in high-use areas

A HEALTHIER LIVING AND WORKING ENVIRONMENT

Eco-conscious production is a priority for us. We demand sustainable solutions that reduce the use of resources and materials. We only use suppliers who meet our recycling criteria at every stage.

Fibo wall panels are made from certified and recycled timber and come with a dedicated EPD (Environmental Product Declaration) describing the environmental impact of the materials. The declarations are used to eco-certify major building projects, and you can monitor our progress in our annual environmental report.

MORE THAN 60 YEARS OF PROTECTION

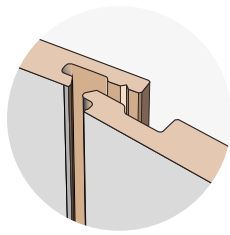
We have been manufacturing bathroom walls since 1952. Production still takes place in Lyngdal in Norway. We have upgraded our factory into a modern low-emissions facility which produces ever greater volumes with ever less energy. The result is less waste and more recycling into new raw materials.

To date, we have delivered more than one million installations to customers in Scandinavia, Europe, North America and Australia. Innovation remains our greatest and most important motivation.



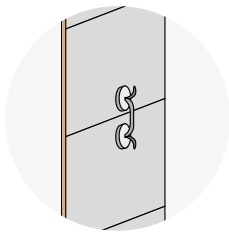
A wall system that withstands water

Fibo is a safe solution that is fully watertight and comes with all necessary wet room certifications. The system is delivered as a **complete solution** with accessories and profiles for ease of installation and a perfect result.



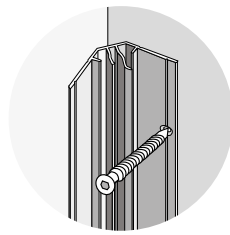
Wall panels with Aqualock

+



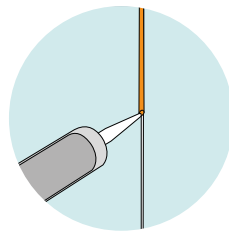
Customised fitting tools

+



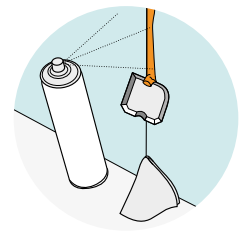
Screws and profiles for ease of installation

+



Sealant for a watertight result

+



Customised cleaning products

HAVING THE RIGHT ACCESSORIES

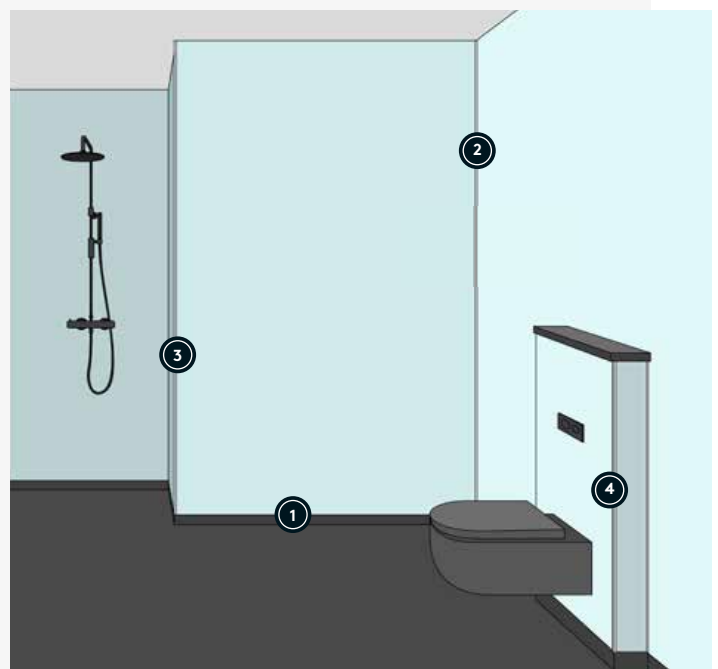
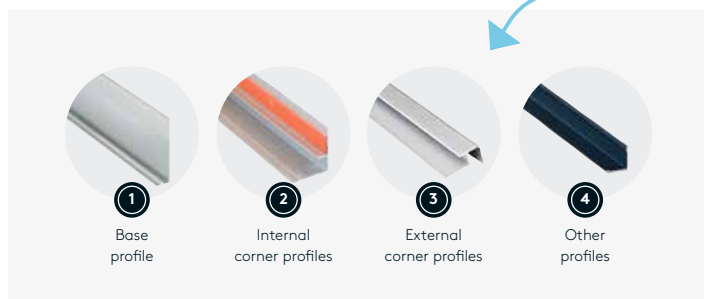
The fitting accessories and profiles have been specially designed to meet every need and manufactured to ensure a watertight and safe result.

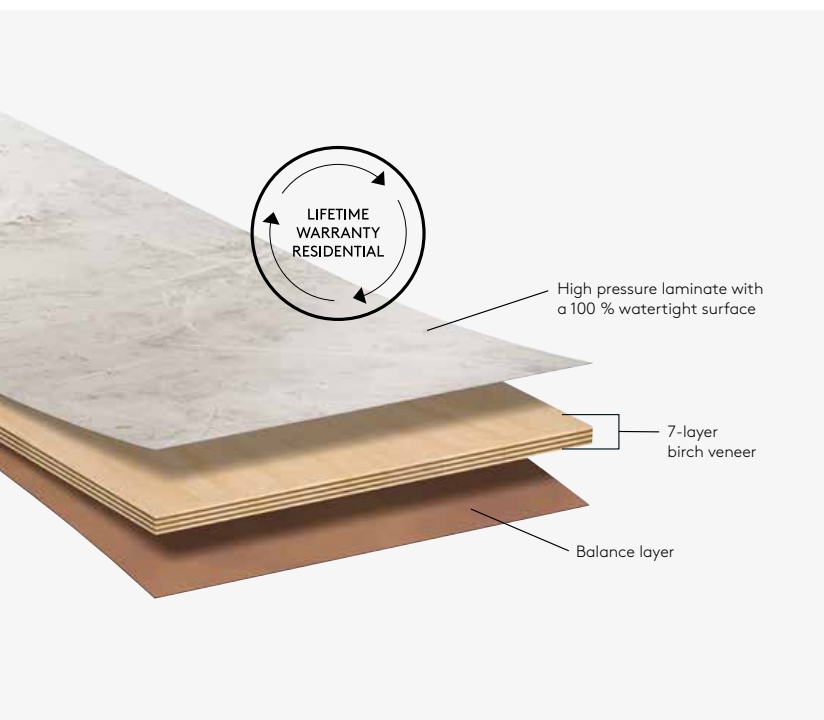
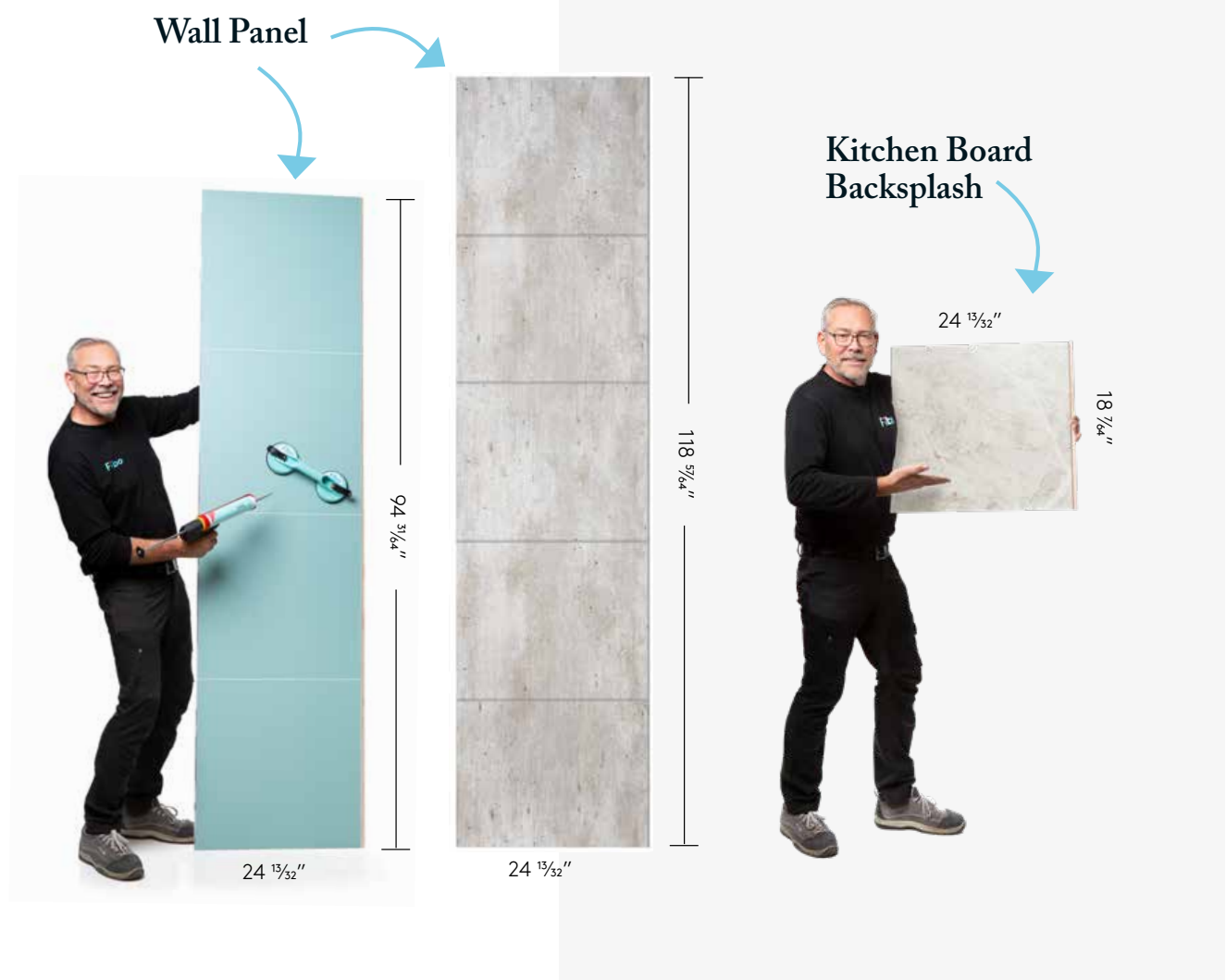
We recommend that you read the fitting instructions carefully and check out our installation videos at fibosystemusa.com to ensure correct fitting in line with local regulations. Provided they are correctly installed, we provide a limited LifeTime warranty on our panels for residential applications & a limited 25-year warranty on commercial.

Installation accessories



Profiles





PANEL SIZES

With our 96 inch long panels you can quickly and easily clad the entire wall from floor to ceiling. Some designs are also available in lengths of 118 inch for rooms with high ceilings.

Our Kitchen Board panels come in lengths of 18 inch and are designed to protect the wall behind the kitchen worktop. The panels protect the wall against water and cooking spray.

WORLD CLASS WALL PANELS

Fibo wall panels have a core made from seven layers of PEFC-certified birch. The sheets are pressed together and clad with a high-pressure laminate, placing the membrane at the front of the panel. This creates a 100% watertight and environmentally friendly wall designed to meet your needs.

Why they chose Fibo

We are particularly proud to be supplying a growing number of projects, ranging from schools, healthcare facilities and kindergartens to sports complexes and commercial venues where the range of uses and environments demand high durability and outstanding design.



“

Fibo is the safe solution!

- **Backe Stor-Oslo** | Flesberg primary and lower secondary school

Fibo has supplied more than 1,700 m² of wall panels in the Sunflower, Oslo, Titan and Aquamarine designs.

“

Easy installation and cleaning!

- **Lyngdal sports club**

Lyngdal sports club wanted a cost-effective and lasting solution when designing new changing room facilities in its sports hall.



“

The products have been very well received by both the customer and other stakeholders. We are very optimistic about promoting Fibo wall panels to future project customers.

- **Udo Scharr** | Sales ESTEC GmbH & Co

German company Estec has developed a new system for building complete bathrooms. The high quality bathroom modules are designed for blocks of flats and come in different sizes.



“

We'd had positive experiences with the Fibo wall system on previous projects!

- **Consto Svalbard AS**

Swift installation, safety, functionality and easy cleaning convinced the contractor Consto Svalbard to again use Fibo wall panels on a hotel project, where the Cracked Cement design reinforces the inspiration taken from the underground seed vault.





“

Fibo's sales staff are happy to provide guidance on installation.
Sales and aftercare department

Contact Fibo before launching a big project or organising training and we can find a way to give you and your company an introduction to our products.



“

It was difficult to pick the right designs and colours since there is such a wide range. But it allowed us to combine several different styles!
- Trine and Carsten Davidsen

The couple decided to use Fibo everywhere in their new café: in the service area, in the kitchen and in all toilets. More 400 m² in all.

“

We saved a lot of time by using the Fibo wall system since it's so much quicker than fitting tiles.

- Øystein Barøy,
 Construction manager

The new health centre in Lyngdal saved a great deal of time by opting for the Fibo wall system – a system that is increasingly popular in health-care settings thanks to its hygienic surfaces.





@ designbyfibo
P designbyfibo

A smart way to transform your wall



Learn more at fibosystemusa.com

Fibo USA

www.fibosystemusa.com
707-628-5996
info@fibosystemusa.com



Fibo wall panels are tested in accordance with the European Commission's strict requirements for watertight systems.

The ETAG 022 testing method covers shower spray on corner profiles, base profiles, transitions to the floor, joints, pipe penetrations, screw holes near sinks, waste pipes, copper pipes and transitions to window frames.

Read more about the properties of the panels in SINTEF Technical Approval 2289.

UL 723 fire test
CARB 93120 ATCM compliant
TSCA Title VI compliant
ASTM E1333 Emission test
PROP 65