





SFIBRAL panels for a functional rear ventilated facade excel with exceptional resistance, ensuring durability and aesthetic appeal in even harsh conditions.

SYSTEA are innovative sub-structure systems, which provide secure support for suspended rear-ventilated facades "Made in Germany".

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Exterior products

SFIBRAL panels for a functional and efficient rear ventilated facade excel with exceptional resistance, ensuring durability and aesthetic appeal in even harsh conditions.

Sub-structure systems

SYSTEA sub-structures, as a connection between the supporting wall and cladding facade, are responsible for safe and secure support.

ALWI-S

cladding panels and optional accessories. screws, bolts or rivets.

ALWI-V

large-format facade panels and optional accessories.



UBE

facade panels undercut rivets and anchors.

SFIBRAL Grey

Naturally hardened grey base fiber cement panel with a smooth matt opaque acrylic coating.



SFIBRAL Color

Naturally hardened through-colored fiber cement panel with a smooth opaque acrylic coating.



SFIBRAL Structure

Naturally hardened grey base fiber cement panel with a grained opaque acrylic coating.



SFIBRAL Spectrum

Naturally hardened grey base fiber cement panel with a smooth matt opaque acrylic coating.



SFIBRAL Linos

Through-colored autoclaved fiber cement panel with a natural fiber cement surface and grooved finish.



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Profile system for visible fixing of large-format fibre cement

A substructure system based on ALWI-S is comprised of vertical L-shaped and T-shaped aluminium support profiles, wall brackets

The fixing elements are fixed visibly to the support profiles using

Profile system for concealed fixing of sidings or

A sub-structure system based on ALWI-V is comprised of vertical L-shaped and T-shaped aluminium support profiles, wall brackets

The cladding elements are adhered to the support profiles,

screwed on as concealed sidings or fixed with a system rail.

Profile system for concealed fixing of large-format

A sub-structure system based on UBE is comprised of vertical T-shaped aluminium carrier profiles, wall brackets, optional accessories and horizontal support rails. To suspend the cladding elements in places brackets are used, which are fixed and secured to the reverse of the cladding elements using special dowels or

Fibre cement panels

Fibre cement panels are made from cement, water and various additives such as glass fibres.

Sub-structure systems

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Fibre cement panels

Due to the special composition of the building materials, the panels are very durable and robust. They are used for facades as well as for roofing or balconies.

Despite their strength, they are easy to work with and can be installed both horizontally and vertically using screws or rivets. Fibre cement panels are available in various formats, colours and textures, making them a popular material for the creative design of building facades. They also offer good protection against moisture and reduce maintenance requirements.

UBE

facade panels undercut rivets and anchors.

Terracotta panels

Terracotta panels are made from 100% natural materials, mainly clay mixed with water and fired at high temperatures. Sub-structure systems

SYSTEA sub-structures, as a connection between the supporting wall and cladding facade, are responsible for safe and secure support.



Terracotta panels

These panels are used for facade cladding and can be combined with other materials such as glass to design sustainable and attractive buildings.

Known for their durability and aesthetic charm, terracotta cladding panels are a favored option for enhancing building exteriors, serving as an alternative to traditional exposed brickwork.

The surface of terracotta panels can be finished with either a glazed or unglazed look and is available in a variety of colours.



TC110

clamp brackets.

with a system rail. to the carrier profiles.



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Profile system for concealed fixing of large-format

A sub-structure system based on UBE is comprised of vertical T-shaped aluminium carrier profiles, wall brackets, optional accessories and horizontal support rails. To suspend the cladding elements in places brackets are used, which are fixed and secured to the reverse of the cladding elements using special dowels or

Profile system for concealed fixing of terracotta panels using

A sub-structure system based on ALWI-V is comprised of vertical L-shaped and T-shaped aluminium support profiles, wall brackets and optional accessories. The cladding elements are adhered to the support profiles, screwed on as concealed sidings or fixed

A sub-structure system based on TC110 is comprised of vertical L-shaped and T-shaped aluminium support profiles, wall brackets and optional accessories. The cladding elements are fixed using bracket clamps or a system or rails and brackets clamps for these







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