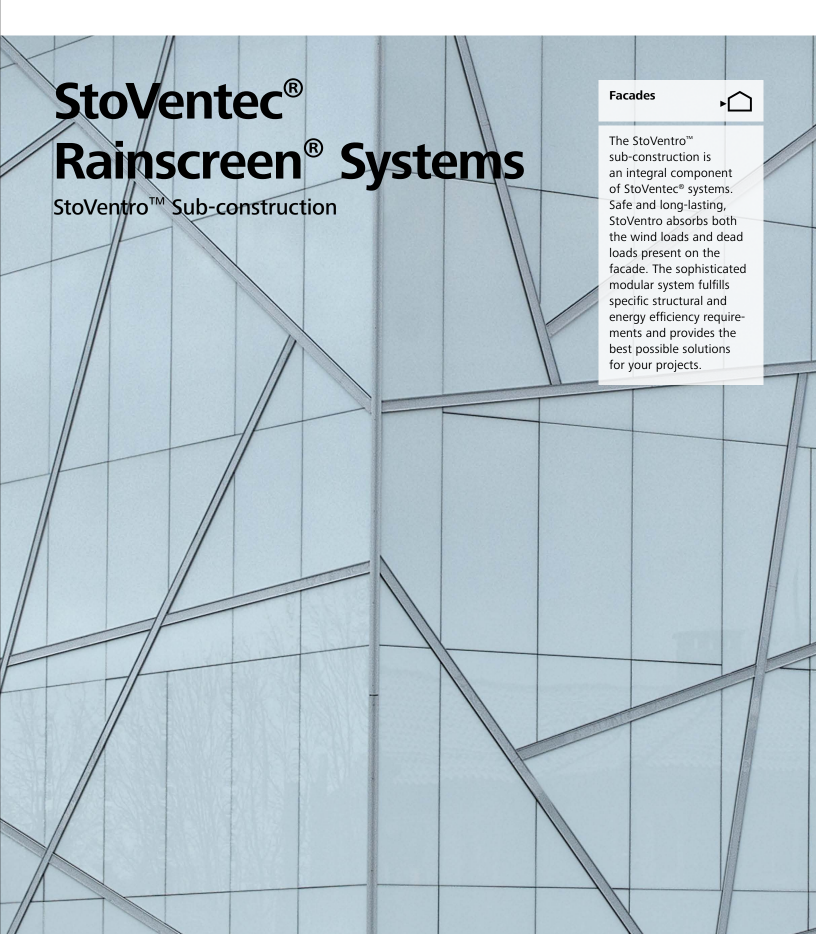


Building with conscience.



# Because functionality and energy efficiency are part of the system

In addition to their numerous design options, rainscreen cladding facades provide maximum functionality and safety. The sophisticated StoVentro sub-construction is invisible yet indispensable, forming the basic supporting structure for aesthetically appealing rainscreen cladding facade solutions.

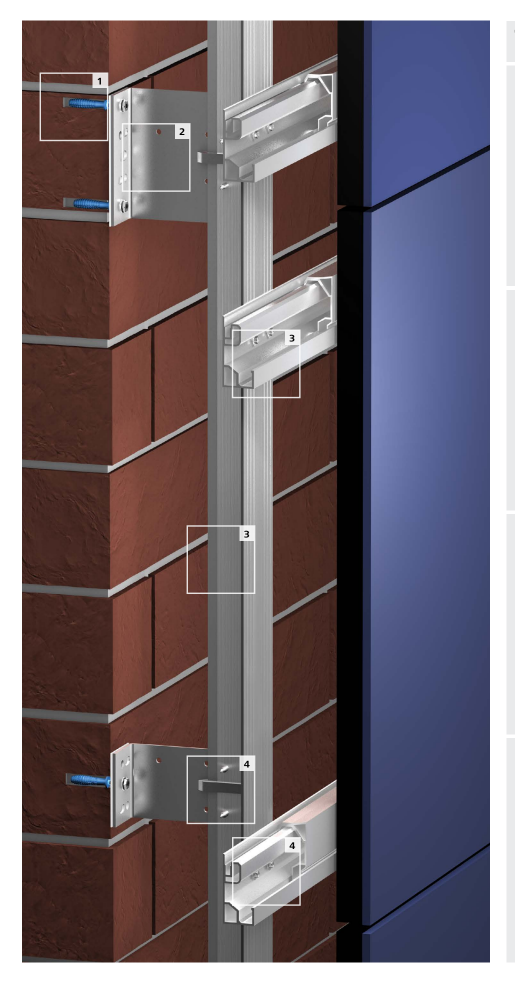
Thanks to their system build-up, rainscreen cladding facades possess a number of attractive qualities in terms of design, functionality, and safety. StoVentro forms the structural link between the facade and the substrate. It absorbs the wind loads and dead loads present on the facade and redirects these into the substrate itself. Alongside structural suitability, the design of StoVentro incorporates corrosion resistance and a reduction in thermal bridges while also being quick and easy to install. StoVentro sub-construction combines both stainless steel and aluminium components to enable the creation of solutions which are both economical and optimised in terms of energy efficiency. This is what we mean by "Building with conscience".

#### Benefits at a glance:

- Complete facade system all from a single source
- from StoVentro right through to the cladding
- Suitable for virtually all claddings
- Optimized for reducing thermal bridges through specific material selection and combination
- Simple and quick installation thanks to intelligent product design
- Project-specific advice and solution development

Cover photo: Sogn og Fjordane Museum of Fine Art, Forde, NO Design: C.F. Moller AS, Oslo, NO Execution: Asen & Ovrelid AS, Forde, NO Sto expertise: StoVentec Glass Phote: Jiri Havran, NO

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### The components

#### 1 Anchorage elements

- Frame anchors or screws to secure the wall bracket to the substrate
- Selection and design in accordance with structural requirements

#### 2 StoVentro Bracket

- StoVentro Bracket: Adjustable support brackets for vertical T & L profiles
- In stainless steel or aluminium
- Anchored into the substrate
- Adjustable accommodates substrate irregularities for precise alignment of cladding elements
- Integrated retainer for easy installation of StoVentro T & L profiles

#### 3 T & L / Agraffe Profiles

- StoVentro T & L profiles: supporting sub-construction for StoVentec Carrier Board A+, or StoVentro Agraffe Profile
- StoVentro Agraffe Profile: Horizontal profile attached to the vertical StoVentro T-profile, which supports the StoVentec Glass Panel assembly
- Made of aluminium
- Fixed to the wall bracket to hold the cladding

#### 4 Connecting and fixing elements

- StoVentro sub-construction screw: Self-tapping stainless steel fastener that provides wall bracket to vertical profile attachment and StoVentro Agraffe Profile to vertical profile attachment
- StoVentro Facade Screw: Stainless steel fastener that provides attachment of StoVentec Carrier Board A+ to vertical StoVentro T-Profiles

# Energy-efficient construction with intelligent product design

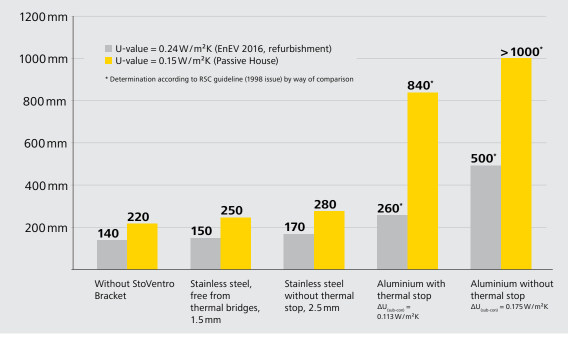
Sometimes, minimizing thermal bridges is crucial. In this case, we use StoVentro Brackets made of stainless steel. This material exhibits approximately 90% lower thermal conductivity than aluminium, enabling a reduction in insulant thickness and saving resources, all while achieving the required level of energy efficiency.

For projects with particularly high energy efficiency requirements, such as sub-constructions free from thermal bridges, we have developed the passive house StoVentro Bracket. Certified as a construction free from thermal bridges, it is the culmination of sophisticated material selection and intelligent product design. We also applied the same principles to the development of our StoVentro Profiles as well as our StoVentro Agraffe system in order to achieve specific benefits in terms of installation and use.



Thermal bridge eliminated through use of thermal blocking element under base of passive house wall bracket, and the use of the thermal sliding element between T-profile and StoVentro Bracket spring fingers.

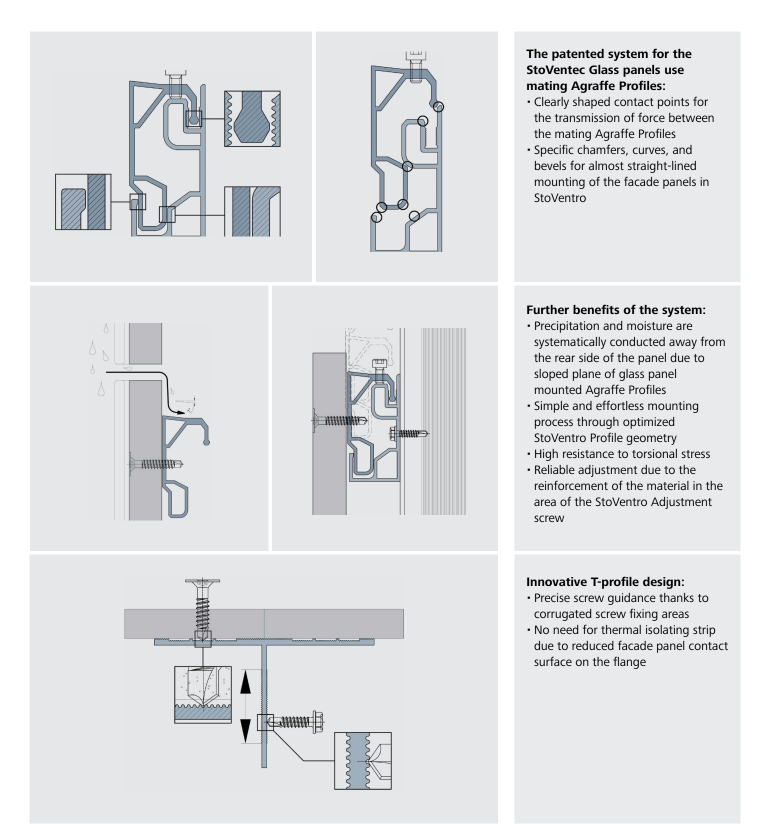
Required insulant thicknesses for specific thermal transmittance (U-values) taking into account the thermal bridges caused by metal sub-constructions



Approximation procedure in accordance with DIN EN ISO 6946 Base: concrete 24 cm; thermal insulation thermal conductivity group 035; 0.85 units of fixed point StoVentro Bracket + 1.65 units of sliding point StoVentro Bracket per m<sup>2</sup>

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# Innovative product design takes the various sub-construction requirements into account.



# The supporting facade elements

## StoVentro sub-construction at a glance

#### **StoVentro Bracket**

Product description	Application	Properties
Stainless steel StoVentro Brackets	<ul> <li>For the formation of fixed and sliding points to absorb the dead loads and wind loads from the facade system</li> <li>Anchored into the substrate</li> <li>For holding and fixing StoVentro T &amp; L profiles</li> </ul>	<ul> <li>Made of 304 or 316L stainless steel</li> <li>60–360 mm StoVentro Bracket sizes for use in various wall cavity depths</li> <li>With or without retainer for simplified StoVentro T &amp; L profile installation</li> <li>Material thickness: 2.0/2.5 mm (sliding point/fixed point)</li> </ul>
Passive house StoVentro Brackets		<ul> <li>Specially designed for sub-construction free from thermal bridges</li> <li>Made of 304 or 316L stainless steel</li> <li>200-360 mm StoVentro Bracket sizes for use in various wall cavity depths (sizes &gt; 360mm availible upon request)</li> <li>With retainer for simplified StoVentro T &amp; L profile installation</li> <li>Material thickness: 1.5 mm</li> <li>Passive House certification: free from thermal bridges in combination with thermal blocking and thermal sliding element</li> </ul>
Aluminium StoVentro Brackets		<ul> <li>Made of aluminium 6063 grade or structurally approved equivalent</li> <li>40–320 mm StoVentro Bracket sizes for use in various wall cavity depths</li> <li>Material thickness: 3.2/4.2 mm</li> </ul>
StoVentro Lintel Brackets/corner brackets		<ul> <li>Specially designed for the StoVentro Lintel Bracket/corner area of the facade sub-construction</li> <li>Made of 304 or 316L stainless steel</li> <li>Available in a variety of lengths</li> <li>Project-specific solutions available on request</li> </ul>

#### Sub-frame profile

Product description	Application	Properties
T-profile	• Horizontal or vertical installation orientation	<ul> <li>Made of aluminium 6063 grade or structurally approved equivalent</li> <li>Available rail lengths: 3m or 6m</li> </ul>
L-profile		<ul> <li>Made of aluminium 6063 grade or structurally approved equivalent</li> <li>Availible rail lengths: 3m or 6m</li> </ul>
 Agraffe profile	<ul> <li>Horizontal installation orientation</li> <li>Fasten to vertical T or L profiles</li> </ul>	<ul> <li>Made of aluminium 6063 grade or structurally approved equivalent</li> <li>Adjustment screws included to level glass panels</li> <li>Protection against lateral movement thanks to locking pin or screw on board carrier profile</li> <li>Availible rail lengths: 3m or 6m</li> </ul>

Further profiles and project-specific solutions available on request

#### Anchorage elements

Product description	Application	Properties	Substrates
Frame anchors	For anchoring the StoVentro Brackets in the substrate	<ul> <li>Plastic anchor</li> <li>Anchor with collared screw made of stainless steel</li> <li>Drill hole and anchorage depth dependent on substrate and anchor</li> </ul>	Concrete     Solid brick     Solid sand-lime     masonry     Solid masonry made     of lightweight     concrete

#### Connecting and fixing elements

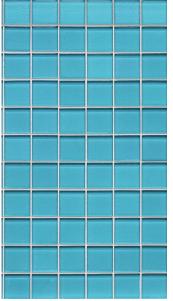
	Product description	Application	Properties
0	Connecting StoVentro screws	<ul> <li>For connecting T &amp; L profiles to the StoVentro Brackets</li> <li>With over-tightening protection</li> </ul>	<ul> <li>Made of stainless steel</li> <li>With hexagon head</li> <li>Two StoVentro screws per StoVentro Bracket and T-profile connection point</li> </ul>
0	Fixing StoVentro screws	<ul> <li>For fixing StoVentec Carrier Board A+ to the StoVentro sub-construction</li> <li>Versions for timber or metal sub-con- struction available</li> </ul>	Made of stainless steel     With Torx bit TX25

#### Thermal separating elements

	Product description	Application	Properties
	Thermal stop elements	For thermally separating aluminium StoVentro Brackets from the substrate	<ul> <li>Made of rigid PVC/white</li> <li>With pre-punched holes</li> <li>Material thickness: 6 mm</li> <li>Versions for sliding and fixed point StoVentro Brackets available</li> </ul>
	Thermal blocking elements	For thermally separating Passive House StoVentro Brackets from the substrate	<ul> <li>Made of sintered polystyrene/white</li> <li>With pre-punched holes</li> <li>Material thickness: 10 mm</li> <li>Versions for sliding and fixed point StoVentro Brackets available</li> </ul>
1	Thermal sliding elements	For thermally separating wall brackets from T & L profiles for sub-constructions certified as free from thermal bridges	<ul> <li>Made of black plastic</li> <li>Material thickness: 1 mm</li> <li>Versions for sliding and fixed point StoVentro Brackets available</li> </ul>

# StoVentro sub-construction supports a variety of facade claddings





# Render

#### **StoVentec Render**

Render offers a range of fascinating options for facade design. It can be used in individual designs and applied manually using a wide variety of tools and application techniques. Surfaces ranging from smooth to very coarse can be created using different types of render with various grain sizes. You can also choose from a whole rainbow of color shades, and a variety of specialty finishes to achieve your own unique look.

## Glass mosaic

#### StoVentec M

Glass mosaic owes its dazzling effect to the interplay of light and color and produces spectacular results on curved shapes. It also provides unparalleled lustre, a reflective surface, and an impressive depth effect. At Sto, you can combine various colors and formats. Our extensive range also features a variety of standard color shades and joint material that can be tinted to match.



# Ceramics

#### StoVentec C

We have a wide range of brick slips in various surfaces and formats. At Sto, you can choose from smooth, coarse, and three-dimensional surfaces, as well as matte and gloss finishes – and you can decide on the color shade as well. With a wide selection of materials and combinations, StoVentec systems provide considerable freedom to design customized rainscreen cladding facades. Whether you opt for render, ceramics, natural stone, or glass – at Sto, the system concept remains at the heart of our facade solutions.



## Natural stone

#### StoVentec S/ VeroStone Massive

We have a wide range of natural stone for you, some of which comes from our very own quarry. You can find stones such as Kirchheim shell limestone, sandstone, and dolomite in our product range. Stones can be polished, finely honed, or sand-blasted to create a matte or gloss appearance.

## Glass

#### StoVentec Glass

Glass is a reflective surface that shows a mirror image of its environment, but that's not the only effect that can be achieved with this material. Alongside a whole host of possible color shades, glass can be screen printed, treated in various ways, or provided with special coatings, giving you considerable scope to design customized facades. Our tempered safety glass is available in various shapes and sizes and can be used in a wide range of applications.



# Catering to your every need

Solution expertise at every stage

Designing and constructing a new building always presents the project team with new questions and challenges. As the face of a building, the facade requires particular attention – from the initial concept and the implementation possibilities with a range of claddings right through to the appropriate sub-construction. At Sto, our technical support staff will provide you with support at every stage of the project and are available to answer any facade-related questions you might have.

Take advantage of our range of services when it comes to designing and implementing your sub-construction:

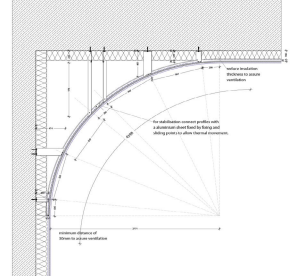
- System definition based on the structural and energy efficiency requirements
- Project-specific determination of wind loads for all facade areas
- Preliminary dimensioning of rods and anchors
- Dimension and cost calculations
- · Detailed planning and facade structuring
- Layout drawings

#### **Project-specific solutions:**

Depending on the building and the concept, project-specific sub-construction solutions may be required. We can provide you with detailed support every step of the way.

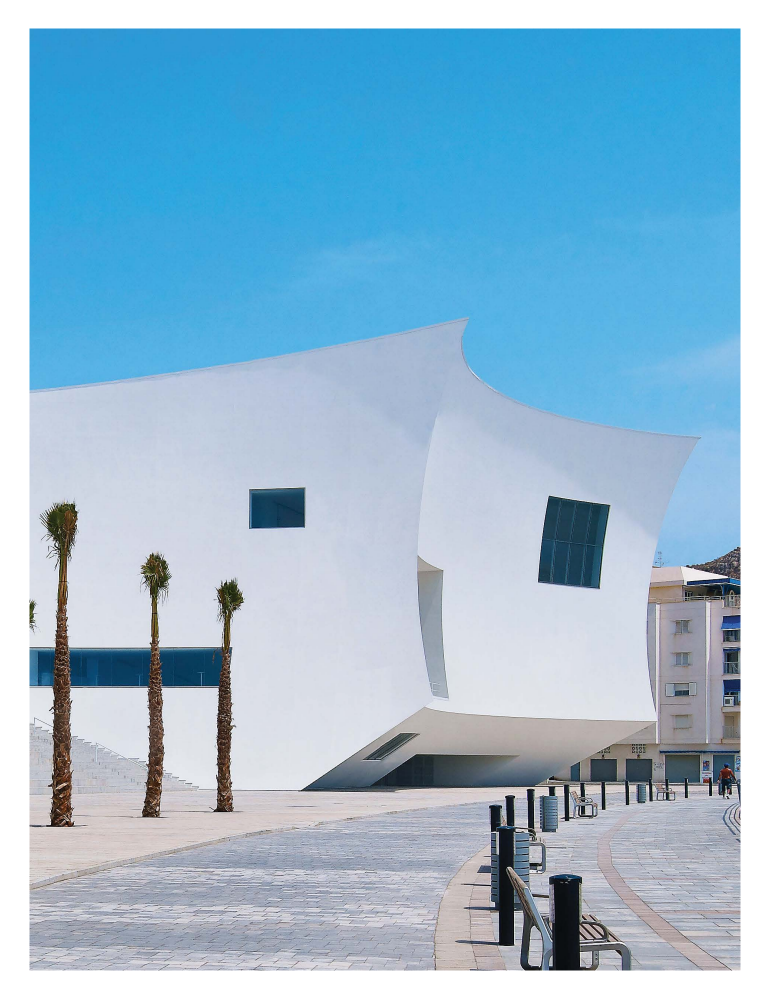
#### Sto on site:

Our technical consultants are available to provide you with on-site support of the overall configuration of the project in accordance with their structural calculations and shop drawings. Additionally, our technical consultants and other Sto partners will provide guidance for the installation sub-contractor in accordance with StoVentec details. Sto will only provide guidance on required and recommended StoVentec configurations.



Sto provides project-specific solutions and construction details for all your specific sub-construction requirements.

Image on right: The "Infanta Doña Elena" concert and congress hall in Águilas, Spain Design: Estudio Barozzi Veiga, Barcelona, ES Building owner: Ayuntamiento de Águilas, Águilas, Murcia ES Sto expertise: StoVentec R with Stolit® K 3.0, concave sub-construction, StoTherm® ci, StoMiral®, StoColor Jumbosil Photo: Julien Lanoo, Boeschepe, FR/Mariela Apollonio, Valencia, ES



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