StoVentec R
Ventilated rainscreen-cladding system with render finish
StoVentec R: More to it than meets the eye  
A peek behind the facade.

Thermal insulation has long become a mainstream topic. Energy resources are declining worldwide, heating and cooling energy costs are on the rise, building activity is regimented by ever more stringent economical and ecological requirements. Architects and investors alike are well acquainted with this problem area, which they have long sought to counter through energy-efficient construction. An ideal balance of economy, functionality and innovative design is crucial to their choice of facade insulation systems. In this context, the StoVentec R ventilated rainscreen-cladding system with render finish combines particularly good efficiency with broad scope for individual design.

Creating great new architecture – maintaining our architectural heritage  
StoVentec R is the ideal option, both for renovation projects and for new buildings. Its special building physical properties make this seamless system the perfect solution for old and new commercial and prestige buildings. In renovation work on old buildings, StoVentec R frequently proves the sole means of giving apparently hopeless cases a vital facelift in the shortest of time.

Exploiting recoverables – recycled glass  
The core element of StoVentec R is the carrier board produced in the innovative material expanded glass granulate. The outstanding properties of this recycled glass material – such as low thermal and hygric expansion, weather resistance, low weight and ecological purity – have won over planners and investors worldwide. The fact that well over 3 million m² of this material have been installed in all the earth’s climatic zones to date speaks for itself.

Letting off steam  
As a ventilated facade insulation system, StoVentec R offers crucial advantages over conventional insulation systems particularly in indoor applications involving high levels of moisture, e.g. at swimming baths, dairies and breweries. The system features a cavity between the insulation layer and the render carrier board. A continuous exchange of air is possible in this cavity, substantially facilitating the discharge of moisture. The masonry dries out quickly over large areas, ensuring sustained protection and effectiveness for walling and insulating boards. Cracking and damage to plastering are prevented.

Flexible on all substrates  
However severe the damage to the substrate, a solution is at hand: The adaptable sub-construction permits variable spacing between wall and render carrier board. This levels out unevenness and provides for absolutely perpendicular surfaces, however extreme the irregularities involved. Fixation problems are virtually unheard of, even on moist, cracked walls or unstable old plaster.

Multiple dwelling Nordlyset Plads, Copenhagen/Denmark  
Architectural firm: C.F. Moller’s tegnestue

Economic arguments  
Economic aspects are a key factor. StoVentec R fits the bill here, too.  
The system is  
• particularly durable, as it is weather-resistant and shock-proof.  
• suitable for installation without requiring any expensive, drawn-out substrate treatment.  
• a time-saver and cost-cutter, thanks to the simple installation process.
Plenty of design scope into the bargain
Keeping your options open.

Optimum insulating properties and maximum system dependability are the defining pillars of an outstanding facade insulation systems. StoVentec R is also founded on these strengths. At the same time, architecture is more than just a means to an end. Aesthetic aspects have been acquiring increasing prominence in the building sector for some years now. Both architects and investors strive for unique design, a perfect integration of form and function. StoVentec R opens up fresh scope for creativity and innovation.

Anything is possible
Modern architecture would be inconceivable without the necessary versatility in the field of facade design. StoVentec R engenders new creative scope for all tastes and all types of buildings. The exceptional properties of the carrier board enable StoVentec R to be combined with the most diverse surface finishes. The carrier boards also provide an excellent base for all StoDeco profiles, rustications and cement-free plasters in numerous textures and grain sizes – and in all 800 colours of the StoColor System. Furthermore Glass mosaics (StoVentec M) and ceramics (StoVentec C) can also be applied directly at the construction site. Even with Sto-Natural Stone Tiles finish (StoVentec S), it remains a lightweight system.

Like a single entity
The low coefficient of expansion of expanded glass granulate and the low modulus of elasticity of the carrier board ensure that changes in temperature give rise to only very minimal forces in the joints of the boarding. This minimises the risk of cracking. This is crucial to producing dependable large-area facades.

All-round malleability
Seamless, curved surfaces produce dynamic, sweeping effects: Apart from retaining sufficient mobility to absorb shocks even under the greatest levels of stress, StoVentec R’s outstanding malleability allows it to provide the perfect facing even for curved surfaces.

Black is beautiful
A further advantage of StoVentec R in the design field is its suitability for virtually any colour. The darker the facade, the higher the thermal load. StoVentec R imposes no limits on the lightness value. This means that the system remains impervious even to extreme climatic conditions.
At a glance: One system – a host of advantages.

Design scope
- Broad variety of different finishes
- Can be used as a ceiling soffit
- Also suitable for very dark colours (no limits on the lightness value)
- Suitable for curved surfaces

Special features
- Ventilated design for ideal building physical properties
- Moisture discharged via air exchange process
- Ideal for problematic substrates: Levels even major unevenness
- High level of sound protection
- Seamless installation

System dependability
- Proven system, approved by the German building inspectorate
- Resistant to wind, frost and other weather influences
- Crack-resistant
- Shock-proof and impact-resistant, yet malleable
- Excellent water vapour diffusion

Simple handling
- Handy format combined with low weight
- Simple to install, easily workable
- Readily interfaces with other facade systems

Multiple dwelling Scylla 2, Malmö/Sweden
Architectural firm: White arkitekter AB, Malmö/Sweden
Matched to perfection: The system components
The beauty’s in the detail.

Anyone seeking to produce outstanding facades needs an firm foundation on which they will be able to rely in the future, too. StoVentec R is more than just a “pretty face”. As stunning as the walls the system adorns may be, a look behind the scenes shows that its true beauty comes from within. Without the intricate workings of the individual system components and the perfection with which they interact, the glory of even the most head-turning facade would be of only a short-lived nature.

A facade that is designed solely to stun will only impress at first glance. Those investing in new buildings or renovation projects look beyond this, however, and are not content with an immaculate finish alone. Sto quality is more than just skin-deep. Sto quality means dependability. Dependability means durability. Durability means added value.

For StoVentec R, this means that every individual component of the system and the perfect interaction of all the system components are subject to an ongoing process of development and optimisation. And for you, this means that you will be able to depend on StoVentec R in future, too.

1 Sub-construction:
Sub-construction consisting of wood or aluminium profiles to fix the carrier boards in place. Anchored in the substrate with dowels approved for general applications by the building inspectorate.

2 Insulation:
Sto VHF Mineral Fibre Board
Thermal insulation board made of mineral fibre. Application type W, non-combustible. Thickness variable according to thermal insulation requirements.

3 Render carrier board:
StoVentec R carrier board
Render carrier board consisting of recycled glass (expanded glass granulate), with mesh reinforcement on both sides, thickness 12 mm, format 1.20 x 0.80 m and 1.20 x 2.40 m; low weight of approx. 6 kg/m², of limited combustibility in accordance with DIN 4102, frost-resistant.

4 Reinforcement fibre plaster:
Sto Reinforcement Fibre Plaster
Organic, ready-to-use bonding and reinforcing compound. Highly expandable, crack-resistant, highly resistant to mechanical stress.

5 Reinforcing mesh:
Sto Glass Fibre Mesh
Alkali-resistant reinforcing mesh, non-shifting with optimized capacity to absorb forces.
The alternative: Sto-Shield Mesh AES
Shielding and reinforcing mesh to provide protection against electro-smog. Protection from over 99 % of high frequency electromagnetic radiation. Damping of low-frequency fields.

6 Top coat:
Stolit (organic plaster) or StoSilco (silicone resin plaster)
Cement-free, ready-to-use finishing plasters. Highly weather resistant, minimal susceptibility to soiling, highly elastic, resistant to mechanical stress. Film-conserved for enhanced resistance to micro-organisms.
The alternative: Ceramics, glass mosaics, ashlar Frost-resistant and suitable for bonding directly on site, for broad design scope.
StoVentec R – ventilated rainscreen-cladding system with render finish

Area of application
• Old and new buildings

On all wall structures
• Masonry (concrete, sand-lime block, brick, porous concrete)
• Fair-faced masonry
• Slab-type constructions
• On timber external walls

Functions/characteristics
• Levels unevenness by means of a flexible sub-construction
• Very high crack resistance
• Improvement of up to 10 dB in the airborne sound insulation index
• Mechanically resistant
• Highly effective thermal insulant
• Weather resistant
• Limited combustibility – B1 in accordance with DIN 4102
• Frost-resistant in accordance with DIN 52104

Appearance
• Organic and silicone resin plasters
• Variety of different colours: Tintable according to the StoColor System
• No limits on the lightness value
• StoDeco Profiles
• StoDeco Rustications
• Ceramic coverings or Brick Slips (StoVentec C)
• Sto-Natural Stone Tiles (StoVentec S)
• Glass mosaics (StoVentec M)

Installation
• Cement-free, ready-to-use system components
• Efficient installation through use of StoSilo facilities and construction site logistics
• Swift installation
• QS-technology

Approvals
• The relevant European and/or national approvals apply.
Subsidiaries abroad

Austria
Sto Ges.m.b.H.
9500 Villach
Phone +43 4242 33133-0
www.sto.at

Belgium
Sto nv/sa
1730 Asse
Phone +32 2 4530110
www.sto.be

China
Shanghai Sto Ltd.
201201 Shanghai
Phone +86 2158 972295
www.sto.com.cn

Czech Republic
Sto s.r.o.
251 70 Dolejšjovice
Phone +420 225 996 311
www.sto.cz

Denmark
Sto Danmark A/S
2650 Hvidovre
Phone +45 702 70143
www.stodanmark.dk

Finland
Sto Finexter Oy
01730 Vantaa
Phone +358 207 659191
www.stofin.fi

France
Sto S.A.S.
95870 Bezons
Phone +33 1 34345700
www.sto.fr

Hungary
Sto Epítőanyag Kft.
2330 Dunaharaszti
Phone +36 24 510210
www.sto.hu

Ireland
Sto Ltd.
Dublin 12
Phone +353 1460 2305
www.sto.ie

Italy
Sto Italia srl
50053 Empoli (FI)
Phone +39 0571 94701
www.stoitalia.it

Malaysia
Sto SEA Sdn. Bhd.
Baru Sri Alam
81750 Masai
Phone +607 388 1737
www.sto-sea.com

Netherlands
Sto Isomed bv
4004 LH Tiel
Phone +31 344 620666
www.sto.nl

Norway
Sto Norge AS
0175 Oslo
Phone +47 6681 3500
www.stonorge.no

Poland
Sto - ispo Sp. z o.o.
03-872 Warszawa
Phone +48 22 5116-102
www.sto.pl

Russia
OOO Sto
119180 Moskva
Phone +7 495 974 1584
www.sto-sea.com

Singapore
Sto SEA Pte Ltd
Singapore 575625
Phone +65 64 533080
www.sto-sea.com

Slovak Republic
Slovenia
Sto Ges.m.b.H.
organizačná zložka
83104 Bratislava 3
Phone +421 2 44648142

Podružnica Ljubljana
1000 Ljubljana
Phone +386 1 4303 525
www.sto.com/si

Spain
Sto SDF Ibérica S.L.U.
08302 Mataró (Barcelona)
Phone +34 93 7415972
www.sto.es

Sweden
Sto Scandinavia AB
58110 Linköping
Phone +46 13 377100
www.sto.se

Switzerland
Sto AG
8172 Niederglatt/ZH
Phone +41 44 8515353
www.stoag.ch

United Kingdom
Sto Ltd.
Glasgow G52 4TG
Phone +44 141 404 9000
www.sto.co.uk

USA
Sto Corp.
Atlanta, GA 30331
Phone +1 404 3463666
www.stocorp.com

Head office
Sto AG
Export department
Sto AG
Ehrenbachstrasse 1
79780 Stühlingen
Germany
Phone +49 7744 57-1131
Fax +49 7744 57-2428
infoservice@stoeu.com
www.sto.com/international