

| Facade | Decorative surface design | Effect and textured coatings |





# **StoEffect Vetro** And the facade glistens

StoEffect Vetro is an effect mixture made of glass. Additionally applied onto the finishing render or paint, it has the textured render and colour surfaces shine in their true light. The material is blown into the freshly applied coating surface while the latter is still wet. This results in a novel surface effect that refines the facade.

StoEffect Vetro creates effects that reflect the incident light in both a diffuse and targeted manner. This play of texture, light reflections and shadows allows the facade to glisten – a special variant of the effect coatings from Sto.

## More effects for the facade

An eye-catcher together with Stolit Effect



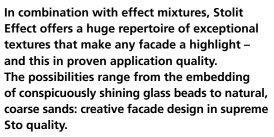
#### Sto-Terrazzo Effect

The coarse-grained natural sand mixture in combination with the black mica lends the facade an individual liveliness.



#### Brush texture with Stolit Effect

The straight textured render technique is also ideal as support for a StoEffect Vetro coating.



### Stolit Effect at a glance

- Organic, coarse-grained free style textured render
- Proven quality of application
- Individual texturing possible
- Good water vapour permeability
- Strongly water-repellent
- Mechanically resistant and crack-proof
- High colour stability
- Versatile design scope due to broad range of colour shades
- Film-conserved at the factory to provide preventative protection against algae and fungi
- Tintable in all colour shades of the StoColor System (if L\* < 15, always apply a paint coat)



#### Sto-Terrazzo Effect natural

The natural sand mixture underlines the texture interplay of the coarse free style textured render.

Head office Sto SE & Co. KGaA Market Development Ehrenbachstrasse 1 79780 Stuehlingen Germany

Phone +49 7744 57-1131 Fax +49 7744 57-2428 infoservice@sto.com www.sto.com



