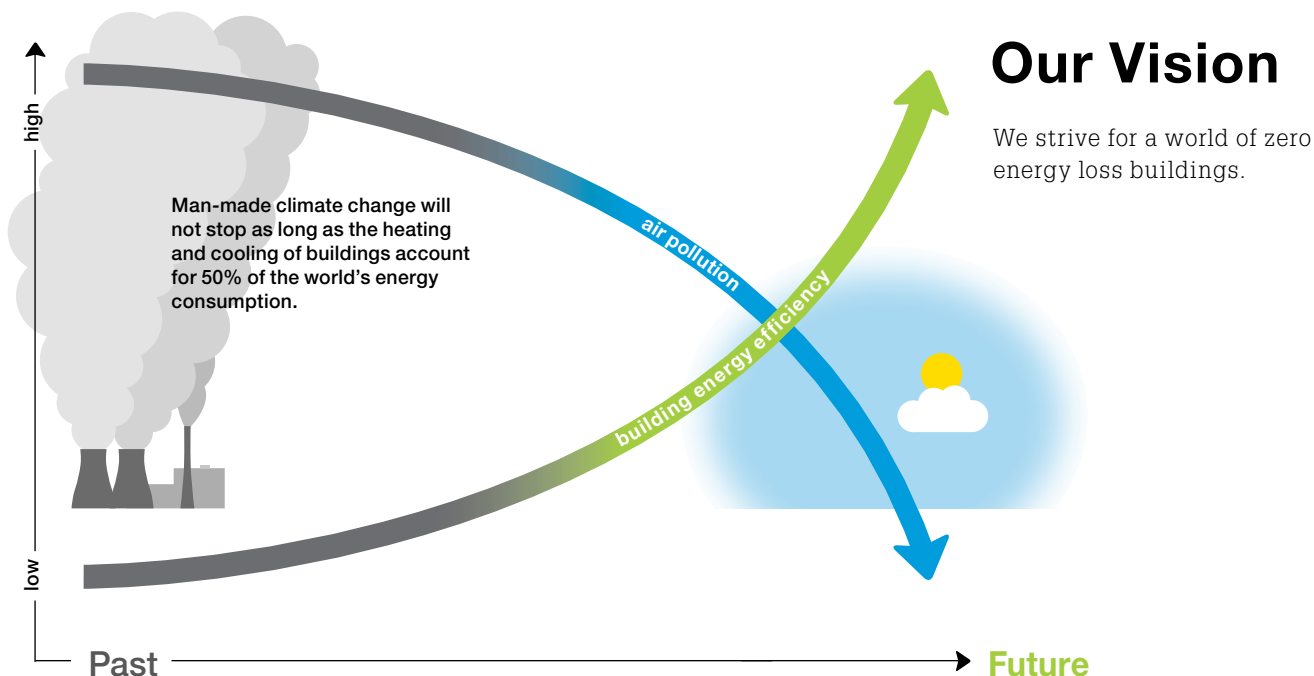




**We strive for a world  
of zero energy loss buildings.**



## Our Mission

SIGA develops and manufactures high-performance, nontoxic adhesives, tapes and membranes for creating airtight building envelopes.

Worldwide buildings are very leaky with an average measured air exchange rate of up to 15! This means that home owners have to heat/cool 15 times the volume of their home to maintain the desired temperature of 20°C.

German targets for maximum air exchange rate are:

- max for new construction: 3
- max by passive house: 0.6
- active house: **energy generation > energy consumption**



## How an airtight building envelope serves you:



**You increase your comfort and health:**

The room temperature in your building stays cooler in summer and warmer in winter. In addition, street noise and pollution do not infiltrate your building.



**You protect your investment:**

Your building is permanently protected from wind, rain, snow, insects, condensation, and mold.



**You save money:**

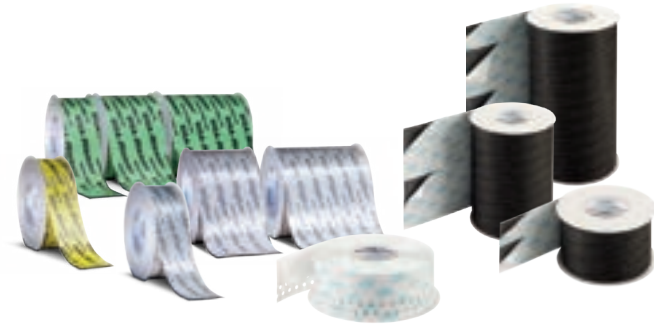
You reduce your building's energy consumption for heating and cooling.



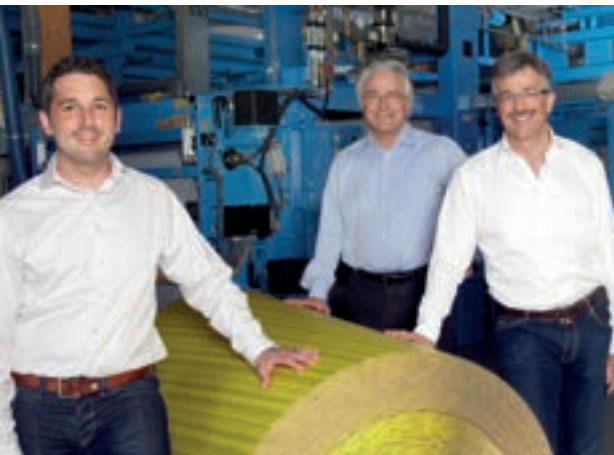
**You increase your energy efficiency:**

Your building contributes to climate and environmental protection. You transform your home into a high performance building, ultimately resulting in a lower degree of energy dependence.





## How SIGA ensures you get the best you deserve:



### Tradition

For half a century and with great expertise and enthusiasm, we have been developing and producing nontoxic adhesives, tapes and membranes. In 1966, SIGA was established by Paul and Trudy **Sieber-Ga**-dient. The business was taken over by their two sons, Reto and Marco Sieber, in 1990. Since then, SIGA has prosperously evolved from a 15-man, local-rooted company to a 430-employee, multinational corporation. As proof of its success, SIGA was awarded the Swiss Family Business Award in 2013. In 2014, Patrick Stalder (left) was appointed new CEO after a successful career at SIGA. In 2016, the five children of Reto and Marco Sieber decided to continue running SIGA as a family business in the third generation.



### Innovation

Each year, SIGA introduces highly innovative products and services into the market. Over the past decade, SIGA has been granted more than 30 patents in the field of adhesives, tapes, and membranes. Not only are our products highly innovative, but also is our machinery. We manufacture our products with the use of self-developed, one-of-a-kind production machines. SIGA's strive for excellence has also resulted in a unique culture of improvement. Each employee contributes 50 suggestions for improvement per year. As a clear commitment to this culture, every 10th work day is solely used to improve the status quo and daily business is suspended.



### Passion

With highly motivated employees across 30 countries, we aspire to meet the needs of our customers for an energy-efficient, enduring, and hazard-free building envelope. SIGA precision, combined with our expertise in roof, wall and floor connections, the installation of facades, window and door elements, pipe and cable penetrations, guarantee the highest quality and efficiency in building and remodeling.

We are very proud to actively contribute to environmental protection with our product range.



## SÜDPARK

### Basel, Switzerland

**Project:** Retirement home (103 apartments),  
office building (5'600 m<sup>2</sup>), shopping centre (4'200 m<sup>2</sup>)

**Architects:** Herzog & De Meuron

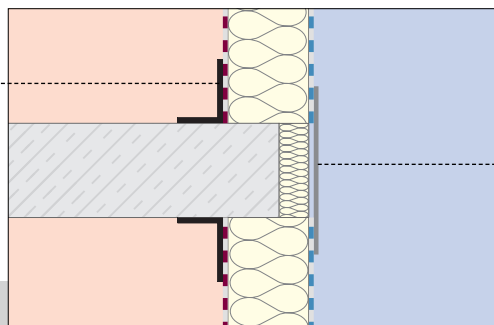
**Owners:** SBB Immobilien

Ceiling and wall connection in hybrid construction



internal

**Fentrim® 20 50/85**



**Wigluf® (Customized)**

external





## CITYGATE

### Vienna, Austria

**Project:** 1'165 apartments, 50 shops, approx. 8'000 windows

**Architects:** Frank + Partner,  
Scheifinger + Partner ZTG,  
querkraft architekten zt gmbh

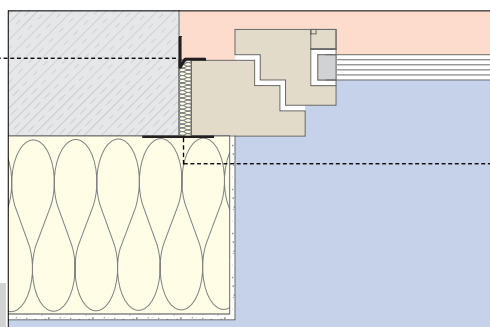
**Owners:** Stumpf Development GmbH

Window jamb with exterior insulation  
and finish system (EIFS)



internal

**Fentrim® IS 20**



**Fentrim® IS 2** external



## AUDI R 8

### Heilbronn Böllinger Höfe, Germany

**Project:** Production and logistics centre

**Architects:** Kohlbecker Architekten & Ingenieure

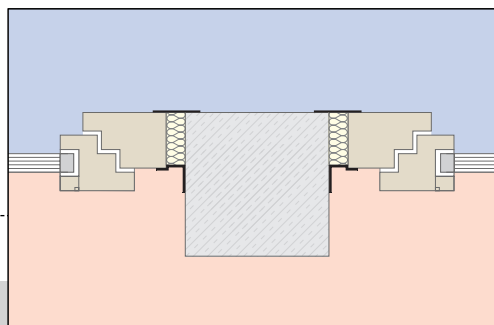
**Owners:** AUDI AG

Window connection in mullion-transom facades



internal

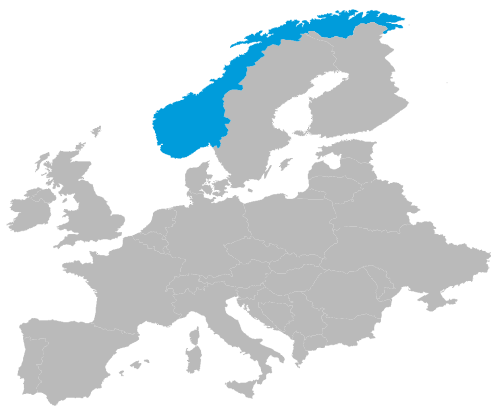
**Fentrim® 20**



**Fentrim® IS 2**

external





## THE TREE

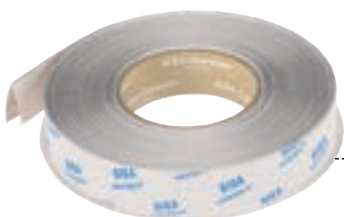
### Bergen, Norway

**Project:** 14-storey residential building made of pinewood, world's tallest wooden building of its kind (51 m high), 62 apartments, around 180 windows

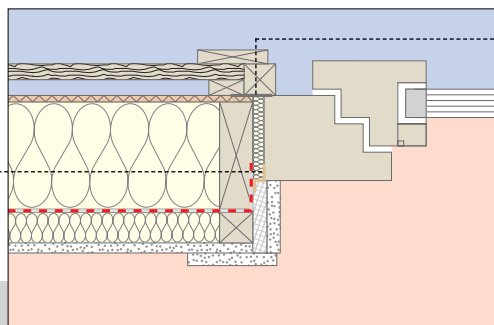
**Architects:** Artec SWECO

**Owners:** BOB, Bergen og Omegn

Window connection jamb in wood construction



internal **Corvum® 30/30**



**Wigluv® 20/40** external



## Performance

We stick where others won't.



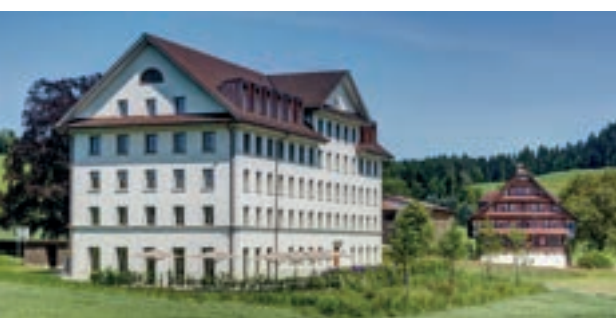
## Education

Become an airtightness professional by attending the official SIGA WORKSHOP in your area.



## Job-Site Training

Your local SIGA trainer is happy to show tips & tricks and ensure correct installation on site.



## Academy

Come and visit us at our headquarter in beautiful Switzerland and get to see how SIGA products are developed and manufactured. At our training centre with real size mock-ups you can learn all there is to know about airtightness in theory and practice. See for yourself the high quality of production and practical orientation of development in the laboratory.

Stick with us!

