

# Global Player in the construction sector

World's largest producer of clay blocks  
No. 1 in clay roof tiles in the European market  
Leading positions in pipe systems in Europe  
No. 1 in concrete pavers in Central Eastern Europe



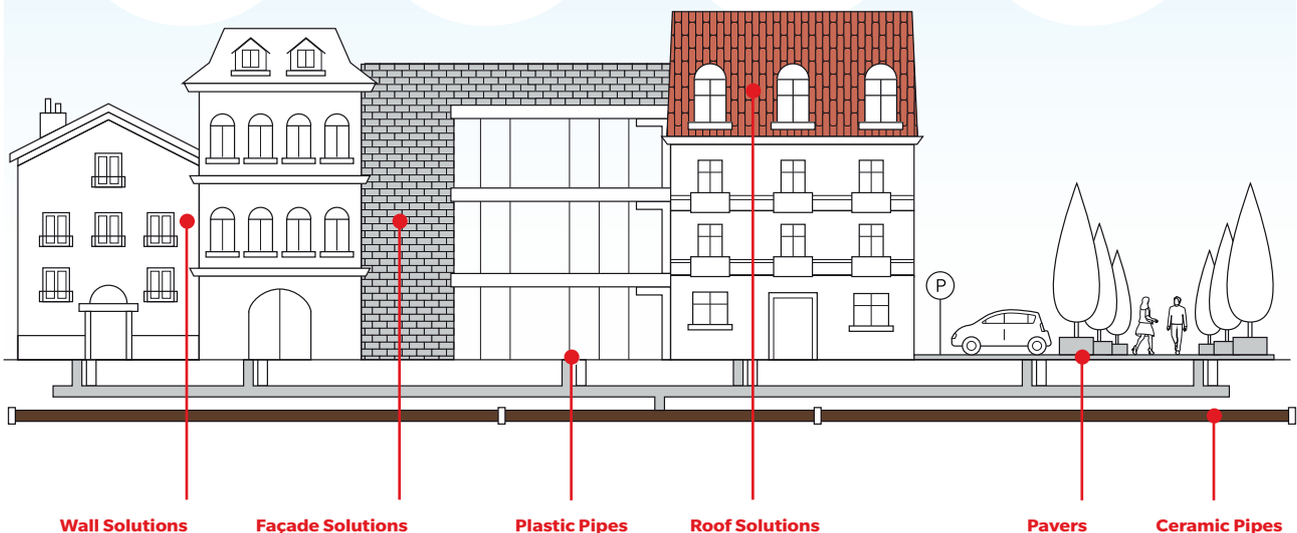
One city per year and 18 times around the world (as of: reporting year 2018)

**180,000**  
houses built

**290,000**  
roofs covered

**745,000**  
km pipes laid

**17,000,000**  
m<sup>2</sup> surface paved



## About us

Wienerberger AG is a leading producer of bricks, pipe systems and pavers. Innovative strength, customer proximity and long-standing expertise are the basic pillars of our success.

Our sustainable, future-oriented solutions are setting trends in new construction, renovation and infrastructure. With our products for healthy dwellings and secure systems of water, electricity and gas supply, we improve people's quality of life.

## Mission Statement

### Our Vision

We want to be the most highly regarded producer of building materials and infrastructure solutions and the preferred employer in our markets. We share our values, our knowledge, our experience and our success.

### Mission

We improve people's quality of life by providing outstanding, sustainable building material and infrastructure solutions.



### Our Goal

The primary goal of our entrepreneurial activities is to achieve a sustainable increase in the value of the company in accordance with ecological, social and economic principles.

### Our Values

Expertise – Passion – Integrity and Respect –  
Customer Orientation – Entrepreneurship –  
Quality – Responsibility

Our values form the basis of our entrepreneurial activities. We live by our values and share them in our day-to-day cooperation.

## Our Products

### Business Area

#### Wienerberger Building Solutions



#### Wall Solutions

High-tech clay blocks for comfortable and healthy indoor climate



#### Roof Solutions

Design element and protection in many different shapes and colors



#### Façade Solutions

Innovative range of products for modern architecture and multistorey buildings



#### Pavers

High resistance and lasting aesthetic for public areas, private homes and gardens

### Business Area

#### Wienerberger Piping Solutions



#### Plastic Pipes

System solutions from building installations and wastewater disposal to speciality products



#### Ceramic Pipes

System solutions for modern municipal wastewater disposal

## Current Projects from the World of Wienerberger

Our broad portfolio comes into play in residential construction as well as renovation and infrastructure.



**Zac des Lilas**  
Paris (FR) 2013  
Facing Bricks – Terca



**Architects:** Avenier & Cornejo Architects – Chartier-Dalix Architects  
**Products used:** Terca facade bricks Hectic Etouffé  
**Project scope:** 2,000 m<sup>2</sup> coated surface

### Affordable Housing for Migrants and Young Workers

The new building of the Régie Immobilière de la Ville de Paris (RIVP), with its facing bricks in dark charcoal grey, looks like the prow of an ocean liner anchored in central Paris. It accommodates 240 small studios for migrants and young workers as well as a day care center on the ground floor. The project impressively demonstrates that affordable housing and first-rate architecture do not exclude one another.



**Warsaw Modlin Airport**  
Warsaw (PL) 2011  
Raineo®-System – Pipelife



**Contracting Authority:** Warsaw-Modlin Mazovia Airport LTD  
**Products used:** storm boxes of the Raineo®-System  
**Project scope:** 19,800 pieces

### Rainwater Management for a

### Sustainable Future

The use of the patented Raineo®-System allows the airport Warsaw-Modlin to efficiently collect, store and reuse water. As part of this major project, 19,800 storm boxes with a capacity of 4.2 million liters were installed. If one were to stack these boxes on top of each other, they would tower 5,940 metres high.



**Eszterháza Palace**  
Fertőd (HU) 2004+2012  
Clay Roof Tiles – Tondach



**Contracting Authority:** National Board for monument conservation / Molnár Csaba (BME – Technical University Budapest) **Products used:** Tasche angular (Csorna), Plain Tile round-cut (Csorna) – natural red  
**Project scope:** 6,825 m.

### Keeping World Heritage Sites in their Original Condition

Started in 1762, the Eszterháza Palace in Fertőd is among the largest Rococo palaces of Hungary and is a World Heritage Site. The challenge for the renovation was to restore the roof in the original 18<sup>th</sup> century style, so as to give it the same appearance as it boasted at the time of construction. Covering an area of 6,825 m., Tondach roof tiles now protect this architectural jewel.



**Office Building 2226**  
Lustenau (AT) 2013  
Clay Blocks – Porotherm



**Architect:** baumschlagler eberle Lochau  
**Products used:** Porotherm N+F  
**Project scope:** 51,300 pieces

### House without Technology

Architect Dietmar Eberle deliberately avoids heating, air conditioning or ventilation at his new company headquarters. The only heat sources are people, lamps and computers. This is made possible by massive Wienerberger brick walls. These not only provide a pleasant room climate, but also an interior temperature between 22 and 26°C. Hence the name of the office building: "2226".



**Heat recovery from waste water**  
Lübeck (DE) 2015  
Ceramic Pipes – Steinzeug-Keramo



**Principal:** Entsorgungsbetriebe Lübeck  
**Products** Pipe jacking for sewer DN 800; pipe jacking for sewer DN 250; service connection to building DN 250  
**Project scope:** 540 m, 233 dwellings

### Heat from Waste Water for a Residential Building in Lübeck

Waste water as a source of renewable energy for a residential building: In the German city of Lübeck, 233 dwellings are supplied with heat generated from waste water. Wienerberger's sturdy ceramic pipes were used for this pioneering project. An endurance of about 100 years proved to be a convincing argument for the principal. Heat exchangers recover heat from waste water with a temperature of 12-20°C, which is then used to heat the apartments.



**Vienna Central Railway Station**  
Vienna (AT) 2012  
Concrete Pavers – Semmelrock



**Architects:** Atelier Albert Wimmer, KS Engineers Zt, RAHM Architects ZT, Werner Consult-ISP-STOIK-TECTON-POSTECKY, Hotz/Hoffmann- Wimmer  
**Contracting Authority:** ÖBB, Terrag Asdag, STRABAG **Products used:** paving stones "Tec Line" and "Black Galaxy", tactile paving  
**Project scope:** ~48,000 m.

### Orientation Thanks to Tactile Paving

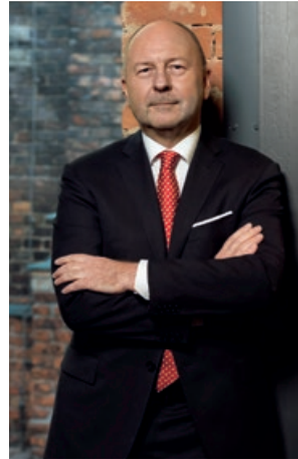
Passengers of the Vienna Central Railway Station appreciate Wienerberger: because forecourts and station platforms are equipped with concrete pavers by Semmelrock – a company of the Wienerberger Group. A tactile guidance system for blind and visually impaired persons has been integrated in the bottom surface to facilitate orientation. Not only architectural aspects but also high economic efficiency with respect to the maintenance of the pavement was decisive for the product selection.

## Our Board



**Heimo Scheuch,**  
**Chief Executive Officer**

Heimo Scheuch has been leading the Managing Board since August 2009, having been a board member since 2001 as COO. He joined Wienerberger in 1996 and was CEO of Terca Bricks in Belgium from 1999 to 2001. Prior to joining the company, he served as financial and commercial lawyer with the law firm Shook, Hardy & Bacon LLP.



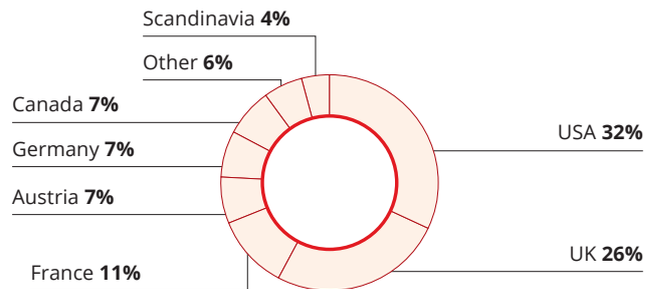
**Willy Van Riet,**  
**Chief Financial Officer**

Willy Van Riet has been in charge of the financial agendas of the Wienerberger AG since April 2007. Prior to that, he spent many years working in leadership positions in companies now operated by the Wienerberger Group; among other things he was CFO of Terca Belgium and Koramic as well as CEO of Wienerberger Limited in the UK.

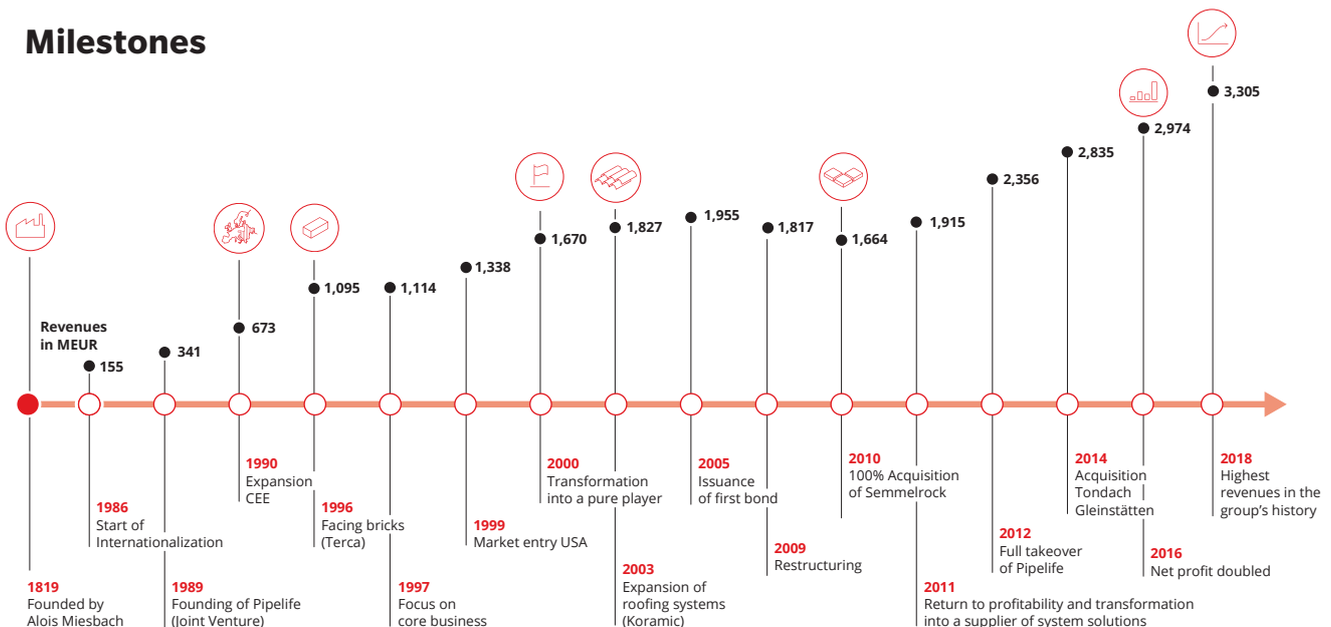
## Wienerberger Stock

- › **Legal form:** Stock corporation
- › **Pure free float company**  
with 116.4 million shares issued
- › **Listing:** Vienna Stock Exchange (WIE)  
ISIN: AT 0000831706
- › **Closing price (31/12/2018):** € 18.00
- › **Market capitalisation (31/12/2018):** € 2.1 bn

## Shareholder Structure by Country (as of: December 2018)



## Milestones



## Contact

Corporate Communications  
Wienerberger AG | Wienerbergstrasse 11 | 1100 Vienna, Austria  
T +43 1 60 192 10149 | [communications@wienerberger.com](mailto:communications@wienerberger.com)  
[wienerberger.com](http://wienerberger.com)

