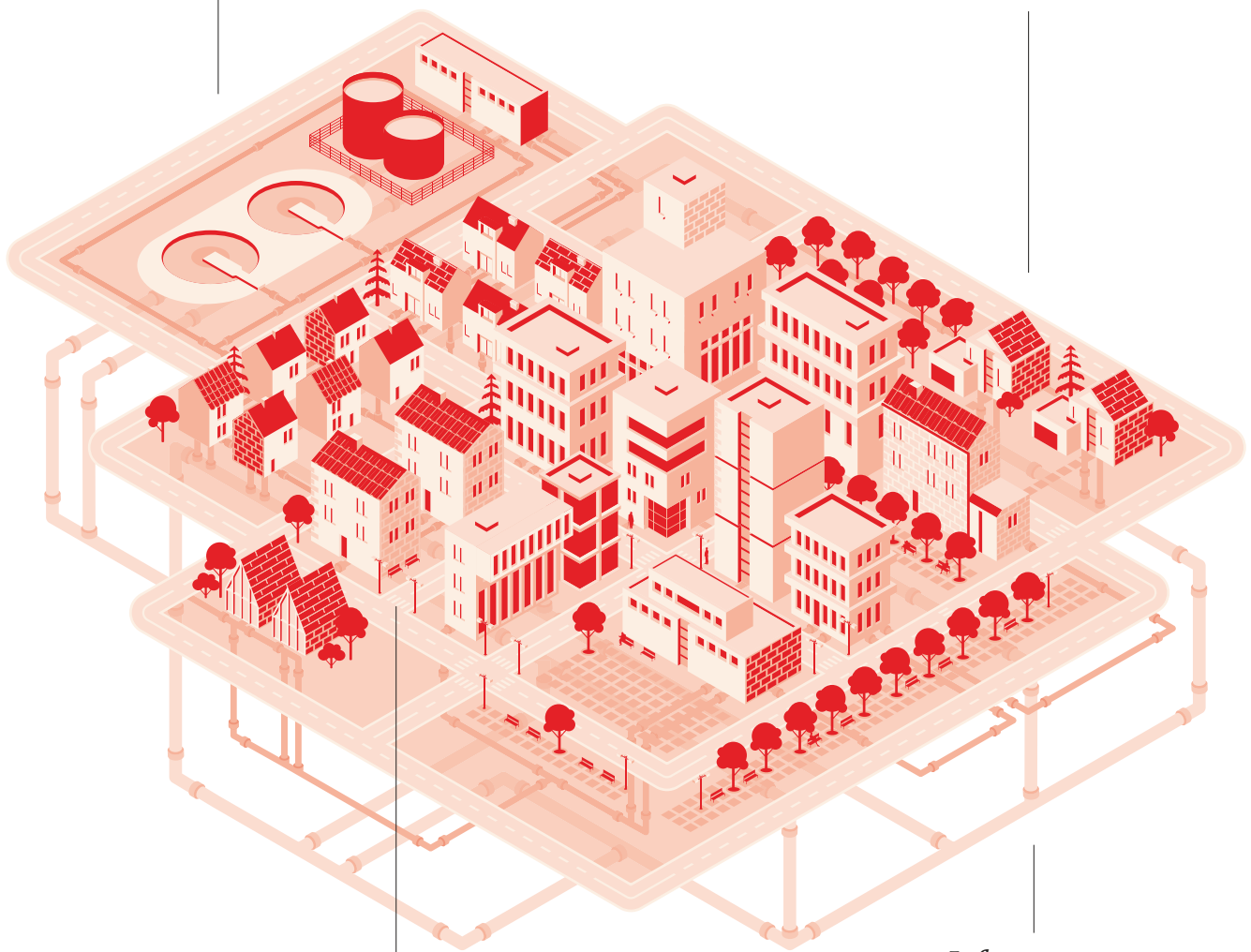


Wienerberger at a Glance

Non-residential buildings
A/B/C/D/E/F

One- and two family houses
A/B/C/D/E/F



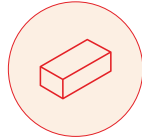
Multi-family houses
A/B/C/D/E/F

Infrastructure
D/E/F



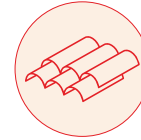
Wall (A)

Innovative clay blocks already fulfil the demanding standards of building physics that will have to be met by the buildings of tomorrow. Depending on local building traditions, they are used for load-bearing exterior monolithic or cavity walls of single-family homes as well as multi-story buildings. They are also used for load-bearing interior walls and for non-load-bearing partitions or infill walls.



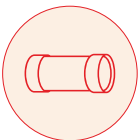
Facade (B)

Facing bricks are used, above all, in visible brick architecture as the most striking aesthetic exterior feature of a building. A facing brick wall provides optimal protection from weather conditions, but still allows the building to breathe. Thanks to the durability of facing bricks, there is no need for costly renovation or maintenance as the building gets older. Through the combination of different colors, formats and surface structures, facing bricks are ideally suited for modern and cost-effective urban brick architecture.



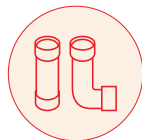
Roof (C)

Clay roof tiles are used for pitched roofs, low slope roofs and as design elements on facades. They protect the building and its facade from weather influences and moisture for many years. On account of their long useful life and their color-fastness, they are the preferred material for renovation works. A broad range of roof tiles and accessories is available for creative applications in modern residential construction as well as for traditional solutions in renovation and for classified buildings.



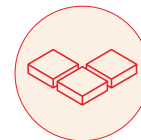
Ceramic pipes (D)

Ceramic pipes (incl. fittings, shafts and accessories) are used in open-trench and trenchless construction, providing sustainable solutions for municipal waste-water disposal. Thanks to their durability, stability, low maintenance requirements and resistance to effluents, ceramic pipes meet all the requirements of modern sewage systems.



Plastic pipes (E)

Plastic pipes (incl. fittings and accessories) are suitable for a wide variety of applications for private and industrial use. The range of high-quality, durable pipe systems includes products for building services installations, drinking water supply, irrigation, waste-water and rain-water management, drainage, energy supply and data transfer, as well as special products for industrial applications.



Pavers (F)

Concrete and clay pavers offer outstanding advantages in terms of durability and lifetime esthetics. They are used for a wide variety of applications, from public spaces and heavily trafficked roads to private buildings and gardens. Customers appreciate the high-quality surface finish as well as the variations in design and setting patterns.