

FAÇADE TYPES

The Climate Tower (Klimaturm) will be a prominent feature of your neighbourhood or property development – and thanks to virtually unlimited façade design options, it will blend seamlessly into the surrounding architecture. Our eight façade concepts vary in terms of appearance, installation complexity and costs. Discover all options for designing your Climate Tower.

STANDARD FAÇADE

In the standard version, the Climate Tower is clad with sandwich panels and corner profiles. This construction method offers a robust and cost-effective solution. The sandwich panels used are available in all RAL colours and with various surface textures (smooth, lined, micro-lined, corrugated).

CURTAIN FAÇADE

Curtain façades are installed in front of the actual tower cladding without altering the basic structure of the Climate Tower. This enables virtually unlimited design and combination options. As curtain façades can be replaced quickly, they also offer the greatest flexibility. Façade elements weighing up to 40 kg/m² can be installed. The price varies depending on the respective façade design. HPL panels are particularly suitable: these panels are exceptionally durable, weather-resistant and available in various colours, patterns and textures. Furthermore, this option allows for the realisation of custom designs like works by (local) artists and/or architects.

PHOTOVOLTAIC FAÇADE

In locations with sufficient sunlight, the climate-neutral heat generation provided by the Climate Tower can be combined with green electricity generation.

BRICK STRIP FAÇADE

With this brick strip design, the Climate Tower blends in with surrounding buildings with similar façades.

SCREEN FAÇADE

The façade can be partially or fully clad with a screen for advertising and other customised content.

TEXTILE FAÇADE

A textile façade is a lightweight version of the curtain façade. In this design, a textile fabric is stretched in front of the actual tower cladding or attached to a supporting structure. The façade membrane can be decorated with prints or colours, thus allowing for a customised visual design.

GREEN FAÇADE

This greened curtain façade with plants gives the Climate Tower a vibrant appearance. The plants can be individually selected, creating a design tailored to the specific location.

CORTEN STEEL FAÇADE

This material is commonly used in industrial and container construction and develops a distinctive rust patina over time. This gives the surface a unique appearance while also acting as a natural form of corrosion protection.