

Bus terminal roofing

Frankfurt am Main, 2015 - 2023
Transport infrastructure buildings

The roof designed by schneider+schumacher for CA Immo for the Frankfurt bus terminal covers an area of almost 1,000 square metres and covers ten of the 14 bus stops at the long-distance bus terminal built by Kaufmann Bausysteme. Travellers and those waiting see a faceted roof soffit with a glazed wooden surface, which creates a cosy atmosphere. From a bird's eye view, the 68.80-metre-long and 11.60-metre-wide roof is greened, stores rainwater and thus counteracts overheating in the urban space.

The roof consists of a sustainable, parallelogram-based wooden structure made of cross-laminated timber elements supported by precast spun concrete columns. The 22 elements, formed from inverted 'umbrellas', create a multifaceted structure of surfaces and edges. Four spotlights are attached to each column in a ring shape, emphasising the complexity of the geometric structure after dark.

The bus terminal is located south of the main railway station - right next to two other projects by schneider+schumacher: the



Bus terminal roofing

Frankfurt am Main, 2015 - 2023
Transport infrastructure buildings

<https://www.schneider-schumacher.com/projekte/-/project-details/748-frankfurt-station-hotel/>
target="_blank" rel="noopener">Frankfurt Station Hotel and the [Parking Garage](#).

Technical details:

Typology: Transport infrastructure buildings
Office: Frankfurt und Berlin

