

## **Green horizon**

The building consists of two rectangular blocks connected by a glass corridor. This transparent connection creates a light and modern appearance while providing easy access between the two parts of the building and allowing natural daylight to enter the interior spaces.

One of the building's most distinctive features is its rooftop garden. Designed as a relaxing public space, the roof is covered with grass and includes various seating areas where visitors can relax, socialize, or simply enjoy the surroundings. The rooftop offers beautiful views of the city, creating a peaceful retreat above the urban environment.

To enhance sustainability, the roof is also equipped with solar panels that generate renewable energy for the building. By combining modern architecture, green spaces, and environmentally friendly technologies, the project creates an attractive, functional, and sustainable place for relaxation, social interaction, and enjoying panoramic views.

Author: Nela Kudlova, Amelie Hendrichova

School: Josef Gočár Secondary School of Civil Engineering (Střední průmyslová škola stavební Josefa Gočára)