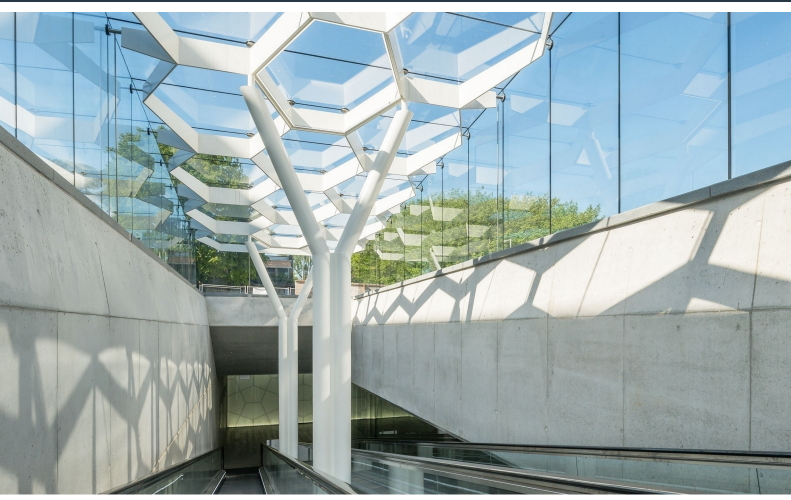
BICYCLE PARKING VIJFHOEK

Architect Client Location Year

VAN BOEKEL THE NETHERLANDS, AMSTERDAM









The design by wUrck of the bicycle parking garage is remarkable in many reseptects. By positioning the parking facility completely below ground level, the green park above has doubled in size. Octatube is responsible for the main entrance. The use of glass creates a spacious effect. The internal structure of the entrance pavilion consists of steel tree shaped columns. The roof of the entrance is the honey-wire structure resting on the columns. It creates a distinctive shadow pattern on the side walls, which are made of concrete.

The frames of approximately 11 by 4 meters each, which form the roof of the main entrance, are welded together in the Octatube workshop. This method is typical for Octatube. We prefabricate as much as possible beforehand so that construction on site can proceed quickly and efficiently. The tree columns are galvanized and powder coated. The frame is metally sprayed. This makes the construction very sustainable and weatherproof.