

# THE DIAMOND (HEINEKEN HOEK)

Architect  
Client  
Location  
Year

MVSA  
CARANSA GROEP B.V.  
AMSTERDAM  
2023

07935



The striking double facade gives the new iconic building on Amsterdam's Leidseplein a diamond-like appearance. Where the inner facade acts as a thermal shell, the outer facade is purely an aesthetic addition. The glass facade suspend from cables pre-tensioned between steel swords and so-called nesting boxes. We designed the nesting boxes - steel consoles in the concrete structure - to translate rough concrete tolerances into the minimum tolerances required for the façade's detailing. Slender tie rods keep the cables stable.

We developed special stainless steel nodes with a plastic (pom) core that hold the more than 800 triangular laminated glass panels in place. The glass panels sometimes differ in size by only a few millimeters and are placed at different angles and rotations. This gives the building its distinctive look. At night, energy-efficient LED lighting allows the building's facade to glow subtly.

**octatube**