



Photo credit: Boele & Van Eesteren

## Efficient BMU Replacement at Alexander Numangebouw

### Facts & Figures

<b>Building Height</b>	45 meters
<b>BMU Type</b>	E3000
<b>No. of BMUs</b>	1 unit
<b>Outreach</b>	2.4 meters
<b>Building Type</b>	Commercial



### Project Overview

As the long-term maintenance provider for the previous BMU at Alexander Numangebouw, we were able to identify recurring issues with the existing machine. Given the operational challenges our client was experiencing, we provided a replacement solution to ensure continued efficiency and reliability in their façade access system.

### Solution Provided

To meet the client's requirements, we proposed and installed the CoxGomyL Type E3000 BMU, which was selected for its optimal fit for the building. Key factors in the decision included the long lifespan of the new system and our ability to deliver and install it quickly. Additionally, the client requested a drum hoist, which was integrated into the system to enhance its operational capabilities.

### Installation & Execution

The installation process was completed efficiently within three days:

- Two days for lifting the BMU to the roof, adjustments, and testing.
- One day for inspection, client instruction, and handover.

The project was managed smoothly, ensuring a seamless transition without any significant challenges.

### A Strong Partnership for the Future

Having worked closely with our client, Endurance Service, since 2015, we have built a trusted partnership based on reliability, expertise, and consistent quality service. Our in-depth understanding of their needs and our commitment to delivering high-quality façade access solutions positioned us as their preferred partner for this project. Securing an ongoing service contract for the new system further reinforces our role as a long-term, dependable provider, ensuring continued maintenance and optimal performance for years to come.