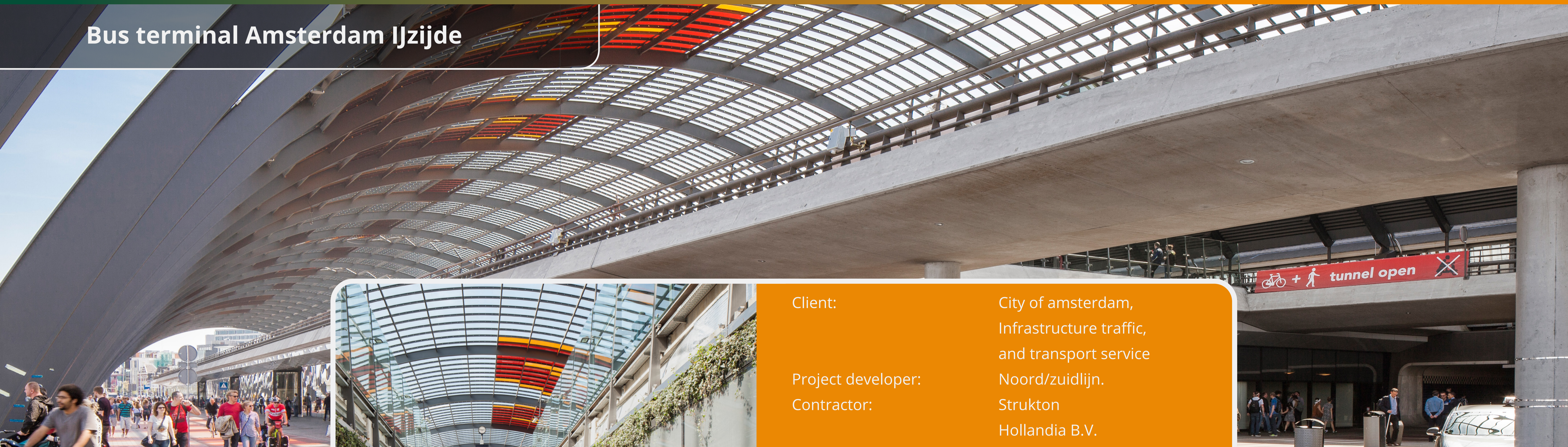


## Bus terminal Amsterdam IJzijde



Client: City of Amsterdam, Infrastructure traffic, and transport service

Project developer: Noord/zuidlijn.

Contractor: Strukton Hollandia B.V.

Architect: Architectural firm Benthem Crouwel B.V.

Steel construction: Strukton Hollandia B.V.

Application coating system: Hollandia B.V.

Date of construction: 2015



In 2015 contractor combination Strukton and Hollandia B.V. delivered a renewed version of the bus station on the IJ-Side of Amsterdam Central Station. Commissioned by the City of Amsterdam. The unity between the bus and train station has been formed by the similarity of the roof. The word 'Amsterdam' is written on it with coloured glass panels. The canopy provides protection to weather conditions for the 30,000 travellers visiting the bus station every day.

Hollandia has used SteelKote coating for the protection of the construction. The very long gloss retention of this coating is an essential addition to this beautiful construction in the heart of Amsterdam.

### **C5 SteelKote C-5i | High > 15 jaar**



|              |                           |              |
|--------------|---------------------------|--------------|
| Layer 1      | 805 SteelKote EP ZN HS    | 75µm         |
| Layer 2      | 806 SteelKote EP Miox     | 100µm        |
| Layer 3      | 336 Poluran Hermetic A.G. | 80µm         |
| <b>Total</b> |                           | <b>255µm</b> |



extreme corrosion  
resistant



40% less film  
thickness



permanently  
flexible



impermeable



Bus terminal Amsterdam IJzijde

