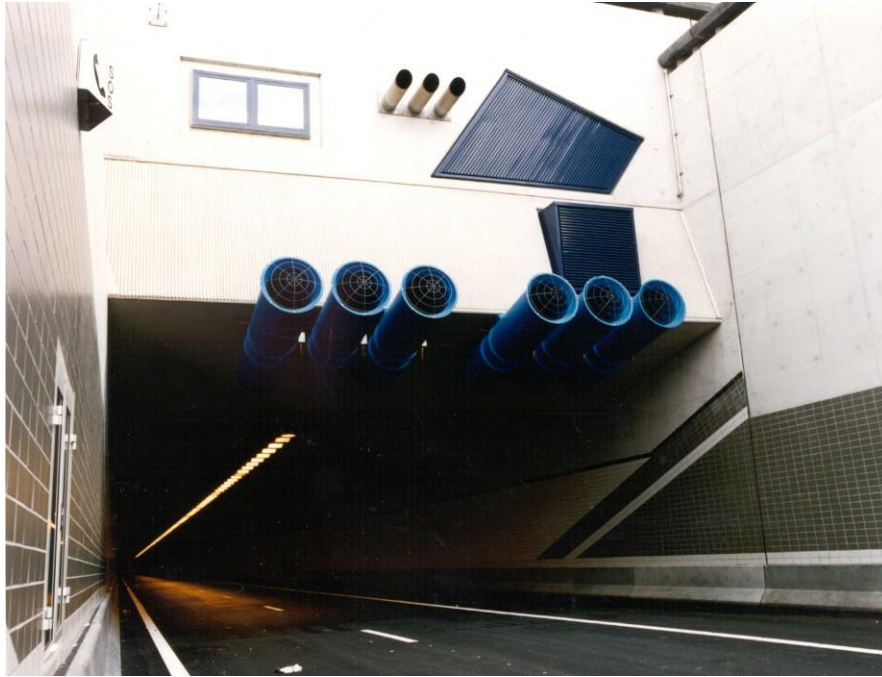


Project identification

# The Wijkertunnel

Type of project

Electromechanical tunnel installation immersed tunnel



Client

Exploitation Company Wijkertunnel

In co-operation with

Ministry of Transport and Public Works, Tunnel Engineering Department in support model  
Technical Management

Project assignment

Conceptual design, final design tender documents and site supervision

Country

The Netherlands

Location

Velsen

Project duration

1990 - 1996

Project phase

Tender preparation 1990 -1992  
Construction period 1993 - 1996

Construction cost

€ 14.521.000,=  
(excl. VAT)

Consultancy fee

€ 1.361.300,=  
(excl. VAT)

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Project identification

# The Wijkertunnel

Type of project

Electromechanical tunnel installation immersed tunnel

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Project description

For the alleviation of the existing roadway tunnel, a new tunnel is projected under the Noordzeekanaal at the A9 roadwayway A9. The tunnel has a length of 600 m and is suitable for 2 roadway with each 2 lanes and hard shoulder.

The mechanical and electrical installations for the Wijkertunnel comprising:

- Energy supply.
- Tunnel lighting.
- Drainage and pumps.
- Tunnel ventilation.
- Traffic installations.
- Fire fighting provisions.
- Communication systems.
- Maintenance building installations.
- Plant control system.

Scope of work

To prepare a conceptual design, final design and tender documents.

Control of detailed engineering and construction of the installations. Responsible for construction supervision management on site.