

# CONSTRUCTION – CIVIL ENGINEERING ENVIRONMENT SECURITY COORDINATION



# **MODERNIZATION OF NAMUR RAILWAY STATION**

2001-2002

NAMUR - Line 161: Schaerbeek- Namur

Completed

# **CATEGORY**

Renovation / Transformations / Public building

# **IDENTIFICATION**

Renovation and modernization of the building aimed at travellers in Namur Railway Station

## **OWNER**

**SNCB Holding Patrimoine** 

# **ARCHITECTURE**

**SNCB Holding Patrimoine** 

# **BUDGET / SUBSIDIES**

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# MISSION

Study of stability, execution plans of the concrete elements and metal structures, monitoring of the works.

# **CHARATERISTICS**

- · Complete demolition of the inside of the central hall
- · Creation of technical underground areas
- Opening of the rear facade for the escalators and of the reinforced concrete footbridge (ribbed slab on columns) to gain access to the platforms under a glazed cover placed on a metal structure
- Construction of the metal and glazed structures of the lifts and stairs that gain access to the platforms
- Construction of the metal structures of the footbridges and of the technical stairs
- · Fixing of the windows on the metal structures using « spider » supports











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# **MODERNIZATION OF CHARLEROI RAILWAY STATIONI SUD**

2008-2009

CHARLEROI - Line 124: Bruxelles-Midi - Charleroi-Sud

Completed

# **PHOTO GALERY**













http://www.exas.be e-mail: exas@exas.be