

## LOGISTICS CENTRE OF SCNB INFRASTRUCTURE SNCB

2007-2008

ARLON – Line 162 Namur-Autelbas – Arlon Railway Station

Completed

### CATEGORY

Industrial building / Infrastructure

### IDENTIFICATION

- Construction of a Logistics Centre Infrastructure including:
- Social building (offices)
  - Warehouse with a closed area and a covered area



### OWNER

SNCB Holding Patrimoine

### ARCHITECTURE

SNCB Holding Patrimoine

### BUDGET

N.A.

### MISSION

Stability (execution) / Coordination with the roof elements (Batiroc)



### CHARACTERISTICS

- Social building:
  - foundation: reinforced concrete apron and members
  - structure: prefabricated reinforced concrete columns and beams
  - hollow floors
  - stairs: cast-in-place reinforced concrete staircase towers and landings
  - roof: beams of laminated timber
- Warehouse:
  - foundations: reinforced concrete pedestals and members
  - prefabricated reinforced concrete columns
  - reinforced concrete staircase tower (pre-walls)
  - roof with self-supporting structures (Batiroc)
  - metal claddings
  - canopy on the loading and unloading platform: metal structure

