RENOVATION AND MODERNISATION OF ACCESS POINTS



The Abbaye de Talloires wanted to modernize and automate its access points while preserving the building's authenticity and architectural charm.

Building erected in 1018 (the current architecture dates from this period, after two previous constructions were destroyed by fire).

In 866, Talloires became known as a kind of "monastery" – it is considered one of the oldest hotels and inns in France.

The current owner is gradually renovating the building and aims to install more efficient systems to reduce heat loss, including automatic and modernized access solutions, while preserving the architectural character (a square-shaped abbey with a large inner garden – still intact).

The client's wish is to preserve the authenticity and charm of the historic building while modernizing certain installations.

COUNTRY: France

CITY: Talloires (Haute-Savoie - France)

MARKET: Hotels - Restaurants

SOLUTIONS: Automatic pedestrian doors - Grilles

and metal shutters - Automatic gates

PROJECT DURATION: 3 weeks

FUNCTIONAL REQUIREMENTS:

- Thermal insulation
- Respect for the building's architectural features
- Modernisation of access



Our solutions:

1 automatic sliding door 2 leaves

- **Dimensions:** 1.360 x 2.205mm
- Finishes: bronze casing, jamb-sealed, frameless all-glass with Abbey logo
- Replacement: low insulation manual door on a curved wall



1 automatic sliding gate

- **Dimensions**: 5,300 x 1,500mm
- Finishes: aluminum with decorative patterns, Abbey logo and name
- · Controls: keypad
- **Replacement**: manual gate, removal of the rail, and cladding of the return area



5 motorized metal shutters

- 5 different sizes
- Finishes: Abbey logo
- Controls: key switch, push-button, remote controls, phone-based commands and predefined times slots for deliveries



4 automatic sliding doors

- Single leaf
- 5 different sizes
- Finishes: satin anodized, opal glazing, sandblasted black, integrated logo
- Additional controls: remote control and contactless switch



