IMPROVEMENT AND THERMAL INSULATION OF ACCESS POINTS

Automatic entrances for athletes and privileged access to the Courchevel Sports Club

The Ineos Club House wanted to fit automatic doors at the main entrance to the building, as well as at the collective and subscriber car parks.

With the financial support of English billionaire Sir James Arthur Ratcliffe, Chairman of the Ineos chemicals group, the new Courchevel Sports Club was able to expand to cover a surface area of 4,700 m².

It brings together in one place all the facilities needed to teach children in the resort to ski and snowboard, as well as providing the best possible training conditions for athletes.

The complex is both friendly and luxurious, with a gymnasium equipped with a giant springboard for jumps and tricks; reception and meeting rooms for organising events; a restaurant and a private lounge for Club members.Today, the Club has 1,000 members and a capacity of 10,000 for major events such as world championships.

Our strenghts:

- Technical management of buildings
- Enhanced user experience
 - Thermal insulation and
- resistance to climatic conditions

COUNTRY: France

CITY: Courchevel

MARKET: Public

SOLUTIONS : Automatic pedestrian doors; Overhead car park doors; Automatic industrial doors PROJECT DURATION: Several one-week projects

FUNCTIONAL REQUIREMENTS:

- The doors must be controlled by the Centralised Technical Management system
- Intensive use
- Weather resistance
- Thermal insulation
- · Several opening modes (pedestrian and vehicular...)



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Our solutions:



3 automatic sliding doors 2 panels

- Dimensions: 1440x2200mm, 1400x2200mm and 2180x2400mm (height x width)
- Finish: satin

2 automatic sliding doors 1 leaf

- Dimensions: 1400x3100mm and 970x2130mm
- Features: one sliding leaf limited space
- Controls: badge reader, Centralised Technical
 Management
- Finishes: opal glazing
- Two opening modes: pedestrians and trolleys

1 automatic telescopic door 2 leaves

- Dimensions: 1050x2120mm
- Features: one sliding leaf
- Finish: satin

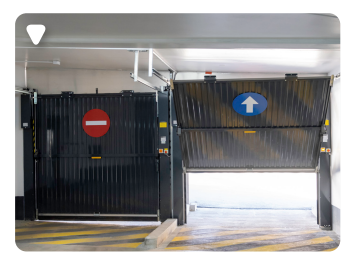


1 rapid rigid door

- Dimensions: 3000x3100mm (height x width)
- Features: double-walled insulating slats with thermal break
- **Controls:** Falcon, Centralised Technical Management, remote controls
- Finishes: anthracite grey

2 up-and-over garage doors

- Dimensions: 2400x3100 mm (height x width)
- Finishes: anthracite grey
- Controls: GTC







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