

### Centre of sport studies, research and medicine (CEIMD)

**Address:**

Estadio Larrabide  
Sangüesa, 34  
31005 Pamplona. Navarra. Spain  
TEL +34 948 291 225

**Installed in:** 2003**Professional direction:**

Arquitectos Asociados - Santiago  
Iribarren

**Contractor:** La Guareña**Interior installation:** Cador Navarra**Project**

The Larrabide stadium is a complex belonging to the Government of Navarra which includes the following facilities: sports hall, open-air swimming-pool enclosure, changing rooms, athletics track, football pitch with artificial grass, indoor fronton and roofed stand.

The main aim of the new Sports Studies, Research and Medicine Centre is to provide a modern infrastructure in optimum conditions for top-level sportsmen and women to do their sport and train in, and to facilitate research which can help them and society in general.

**Requirements**

The new CEIMD building consists of two 2-storey blocks, joined by a common reception area.

The ground floor of the building houses a large room equipped with the apparatus required in order to perform strength or endurance tests, biomechanical studies, etc.

On the second floor, there is a physiotherapist's room, other medical surgeries and offices.

The other block houses the sports study centre and has a library which subscribes to almost fifty of the world's most important sports medicine journals. It also has a multimedia room, classrooms, meeting rooms, offices and an auditorium seating 84.

The project consisted of distributing the inside of the sports studies centre block, a floor surface area of 1,400 M<sup>2</sup>.

**Solutions**

A sustainable, interior compartmentalisation system with reusability potential and which did not ignore appearance and user comfort was chosen.

The office and meeting room areas were fitted out with Movinord's demountable partition system with hidden profiling, M92, finished in aluminium on both profiling and panelling. The divisions were complemented with Movinord Wall Storage in the same line.

The Movinord Movable Partition system was used in the classrooms in order to provide a quick response to changing educational programme requirements.

The surfaces installed were: 465 M<sup>2</sup> of M92, 61 M<sup>2</sup> of wall storage, 75 M<sup>2</sup> of moveable partitioning and 143 M<sup>2</sup> of sound damper.

## Centre of sport studies, research and medicine (CEIMD)

