



## Planning & Design

# New Terminal Area at Pamplona Airport (Spain)

AENA / Construction cost: € 23M

**Infrastructure Services > Terminal Areas: Passenger terminals, including commercial areas and spaces (2006)**



Project Management, Detail Design, Health & Safety, Environmental and Construction Supervision and technical assistance during the tender stages.

Basic project and building project of the new Terminal Area for Pamplona Airport which has 0.5 million passengers per year. This is a building with a resounding image, easy to remember, with a clear identity both as a result of the proportion of its volume and the treatment of the materials. A transparent building, provided with a protective skin which will filter and control views, excessive sunlight or the rain.

The new 12,400 sqm passenger terminal building has been designed for a maximum capacity of 1.1 million passengers per year, twice as much as the previous one, with an IATA Passenger Level of Service B. This project also included the detail design of an extension of the current car park, as well as two new narrow body aircraft stands.



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