## groupe-6

## Centre Hospitalier de Valence, valence

Client

Centre Hospitalier de Valence

Program

Construction and Rehabilitation of the Technical Platform of the Centre Hospitalier de Valence

Selection method

**Public competition** 

Tean

Groupe-6 (Architect, Lead consultant) -Egis Bâtiments (Engineering) - ACOUSTB (BET acoustique) - Pelagos Aéro (Ingénierie aéronautique en hélistation) - Groupe-6 (Quantity surveying) Completion

Construction costs

2025 25 M€

Surface area Location 10,000 m<sup>2</sup> valence





## Centre Hospitalier de Valence, valence

## A unitary and contemporary image

With more than 800 beds and places, the CHV is made up of a set of buildings built since the 70's. Restructuring this heterogeneous site without any entrance or remarkable entity, its new technical platform develops a unitary architecture which includes a part of the existing. Its

facade is made up of alternating spines made of solid or micro-perforated metal which create intimacy, limit the solar gains, frame the views on the landscape or integrate the technical elements. Large windows break the homogeneity of the volume and highlight some singular spaces.

