



# THE PROJECT

In Chambéry, the old Jacques Dorstter Hospital, whose interior structures were incapable of coping with the rising numbers of patients, was replaced by a brand new hospital.

With the help of Plafometal's metal ceilings, the building was completely renovated.

### THE CUSTOMER'S NEEDS

- Acoustic comfort
- Decorative solutions
- Easy access to the plenum

#### **OUR ANSWER**

Chambéry Hospital - France

A solution consisting of PM10 self-supporting panels with abutting sides and bevelled edges.

• The Alpha offer is perfectly suited to passageways that are exposed to occasional intensive use, while offering optimal acoustic comfort,  $\alpha_W$  de 0.80.

The architect opted for an esthetic solution consisting of two perforated panels, plus one unperforated panel in all the passageways.

# **PRODUCT BENEFITS**

- Panel lengths can be adapted to the corridors. No intermediate grid that could impede the passage of ducts, etc., and an optimal installation time.
- Easy to disassemble by simply lifting the panel to offer complete access to the plenum.
- Harmonious integration of the equipment (signs, lights, fire protection systems, etc.).

SURFACE AREA: 18,000 m<sup>2</sup>

TOWN: Chambéry

**COUNTRY**: France

**BUILDING:** Hospital

**DATE: 2016** 





# PM10 SELF-SUPPORTING PANEL

- Designed to be installed on a visible grid.
- The panel has abutting sides and bevelled edges.

### **CONTACTS**

• Contract manager and specifier: Jean-Pierre AMAR: +33 (0)6 07 08 50 41 jean-pierre.amar@saint-gobain.com



Route de Phades 08800 Monthermé Tel: +33 (0) 3 24 59 54 00 Fax: +33 (0) 3 24 59 54 01

