

## SAN CAYETANO SCHOOL

#### **PROJECT DESCRIPTION**

The covering for the new Colegio San Cayetano sports complex is made with a tensile membrane supported by arches and fastened, on its lower perimeter, to the metallic structure.

#### **CHARACTERISTICS**

Material	PES/PVC Ferrari ref. 1002 T2
Application	Stadiums and sports venues
Surface	766m²
Location	Palma de Mallorca
Architect	Pedro Rabassa Isabel Rabassa
Year	2016

### **TECHNICAL DATA**

A structure built with metallic profiles of the circular and squared sections, protected against oxidation by hot-dip galvanising.

The single layer cover is made of one piece of membrane and fixed at the boundary with an aluminium clamping profile.

# IASO® Better Outside









