THE PROJECT

Construction of a new building in the Igualada School of Engineering.

THE CUSTOMER'S REQUIREMENTS

- Dynamic style with soft colors
- · Acoustic comfort

OUR RESPONSE

Tonga® A 22 Eurocolors ceilings to ensure optimal acoustic absorption and a EuroCampanule EC14 finish to provide the customer with the dynamic style he requested.



TONGA® EUROCAMPANULE A 22

- Acoustic performance: thanks to their maximum acoustic absorption performance (α_W = 1), Tonga® A22 Eurocolors panels reduce the noise level and thereby improve and guarantee optimal acoustic comfort.
- Gray RAL 9006 ceilings and grids provide the aesthetic quality requested by the customer.

PRODUCT BENEFITS

- Acoustic absorption: $\alpha_{w} = 1$
- Fire reaction: A2-s1,d0
- Tonga® decorative offer: over 600 format and veil combinations (colors and patterns)
- IAQ: Class A+



Saint-Gobain Eurocoustic

1, place Victor Hugo 92411 Courbevoie Cedex-France Tel: (+33) 1 56 37 02 40 Fax: (+33) 1 56 37 02 69 www.eurocoustic.com

GRAY QUICK-LOCK® T24

• The **Quick-Lock**® grid guarantees rapid installation and a perfect finish.

PRODUCT BENEFITS

- A wide range of accessories and finishing profiles
- Fire reaction: A1



SURFACE AREA: 850 m²

CITY: Igualada, Barcelona

COUNTRY: Spain

PREMISES: Education

INSTALLATION DATE: 2016

CONTACTS

- Installation company: ESPAI BCN
- Sales Manager:

Pablo Bodí: +34 650751283 pablo.bodi@saint-gobain.com