

BL28 building Polytechnic University of Milan

Milan - Italy



THE PROJECT

Built in Via Lambruschini in the former Broggi area of the Bovisa district, the new building for engineering students located in the Polytechnic University of Milan campus covers a total surface area of close to 4,000 m². It includes various lecture halls, a library and an amphitheater.

THE CUSTOMER'S REQUIREMENTS

Suspended ceilings offering a stylish finish and excellent technical performance for concealing the service installations, personalizing the internal areas and guaranteeing a high level of acoustic absorption for even clearer and more intelligible.

OUR RESPONSE

Tonga® tiles, an Eurocoustic modular suspended ceiling system, comprising rigid stone wool self-supporting panels offering superior acoustic absorption, elevated humidity resistance and high fire resistance.

TONGA® A 22

- Self-supporting rigid stone wool panels
- Decorative glass fiber veil on the visible side
- Reinforced on the rear with a natural glass fiber veil
- Designed to be installed on an exposed T15 or T24 grid

SURFACE AREA : 4 000 m²

CITY : Milan

COUNTRY : Italy

TYPE OF APPLICATION : University campus

INSTALLATION DATE : May 2018



KEY PRODUCT FEATURES

- Acoustic absorption: $\alpha_w = 1$
- Fire reaction: Euroclass A1 for white
- Light reflection: coefficient greater than 87%
- Reduction in artificial lighting needs: 6% improvement in natural light distribution
- 11% reduction in artificial lighting needs
- 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