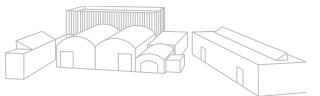


8.000 m² for events

14 m hight

8 spaces

4.000 outdoor









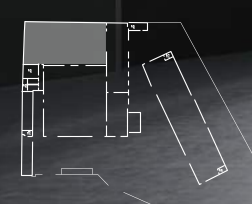


CUBE

700 m²

14_h

800 guests









Superstudio Village is the ideal solution for hosting many tipes of events:

CONFERENCES AND CONGRESSES

GALA DINNERS AND PARTIES

PRODUCT LAUNCHES AND PRESENTATIONS

ADVERTISING AND MOVIE PRODUCTIONS









SUSTAINABILITY ON A LARGE SCALE: THE NUMBERS OF SUPERSTUDIO VILLAGE

75%

of demolition waste recycled

637

tons of CO₂ saved annually

- 70%

reduction in harmful ultrafine particles

- 70%

energy consumption

- 40%

in water consumption

69%

light transmittance









OUR COMMITMENT TO SUSTAINABILITY

Photovoltaic System: equipped with 794¹ solar panels with a total capacity of 340 kW

Thermal insulation: rigid rock wool panels coated with acoustic plaster² and paint to optimize energy savings and reduce CO₂ emissions³

Efficient climate control: high-efficiency geothermal heat pump system for underfloor heating and cooling

Energy-Efficient LED Lighting: 4 three different scenarios for light intensity and color rendering, CRI 90⁵

Air quality: ventilation system capable of filtering 70% of harmful ultrafine PM1 particles and 60% of dust and pollen particles

Water efficiency: achieved through 1.33 l/min faucets, 5.7 l/min showers, dual-flush toilets (2/4 liters), and green irrigation using recovered water







¹ Equivalent Savings: Emissions saved equal those produced by 138 cars per year, 1,481 barrels of oil conserved, 275,700 liters of fuel saved, equivalent to 99,531,250 smartphone charges

² Sound Insulation with Rock Wool: Thanks to its fibrous structure, rock wool can reduce noise by up to 50 dB, depending on the thickness and density of the panel

³ Thermal Insulation Benefits: A thermal coat can reduce energy consumption for heating and cooling by 30-40%, depending on climate conditions and building type, and reduces CO₂ emissions by approximately 1 ton per year for an average household

⁴ Energy Efficiency of LED Lighting: LED lights consume up to 90% less energy compared to traditional bulbs and have a long lifespan of 20,000-50,000 hours

⁵ Superior Color Rendering: A high CRI (Color Rendering Index) close to 100 ensures colors appear natural and vibrant, ideal for spaces requiring accurate color perception, such as showrooms, art galleries, or events

TECHNICAL FEATURES AND SERVICES

Security and alarm system

Total electrical capacity over 1.000 kW

Floor load capacity > 5.000 kg/m

2 Charging stations with dual outlets for electric vehicles

Public Event License for events, shows, and trade fairs

Dedicated internet bandwidth up to 10 Gbps

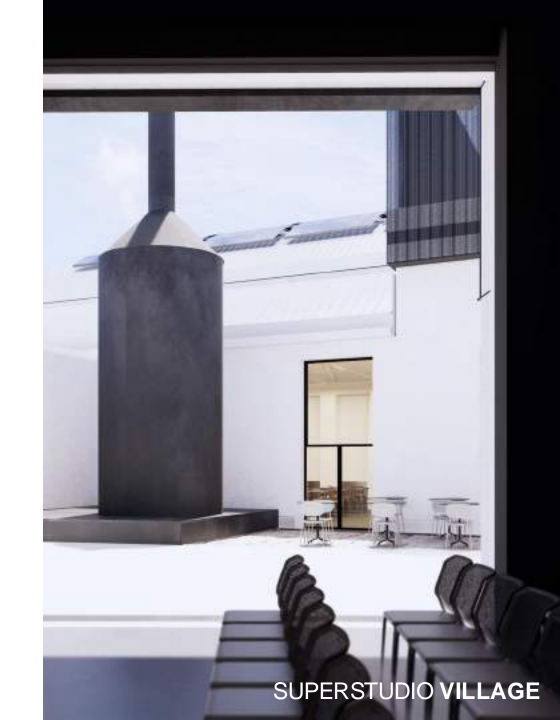
High load capacity in every room

Automatic total room blackout

Soundproofing - insulation from external and internal noise

Advanced climate monitoring with sensors and Al

25 bicycle parking racks



FLOOR PLANS AND CONFIGURATIONS



SETUP CONFERENCES

Cube

Plenary room for 625 guests

Shed

Plenary room for 800 guests

Line

Plenary room for 710 guests

Standing Foyer: 150 guests Refreshment Area: 150 guests

Office: 43 workstations



SETUP GALA DINNER

Cube

Plenary room for 500 guests

Shed

Plenary room for 490 guests

Line

Plenary room for 430 guests

Standing Foyer: 150 guests Refreshment Area: 150 guests

Office: 43 workstations



SETUP MIXED

Cube

Plenary room for 625 guests

Shed

Plenary room for 490 guests

Line

Plenary room for 750 guests

Standing Foyer: 150 guests Refreshment Area: 150 guests

Office: 43 workstations





SUPERSTUDIO EVENTS

WHERE WE ARE

Bovisa, one of the city's urban transformation and redevelopment areas

VIA MICHELE PERICLE NEGROTTO 59, 20157

info@superstudioevents.com www.superstudioevents.com

+ 39 02 42250154

We take care Of your event. **Together**.

