



CP280

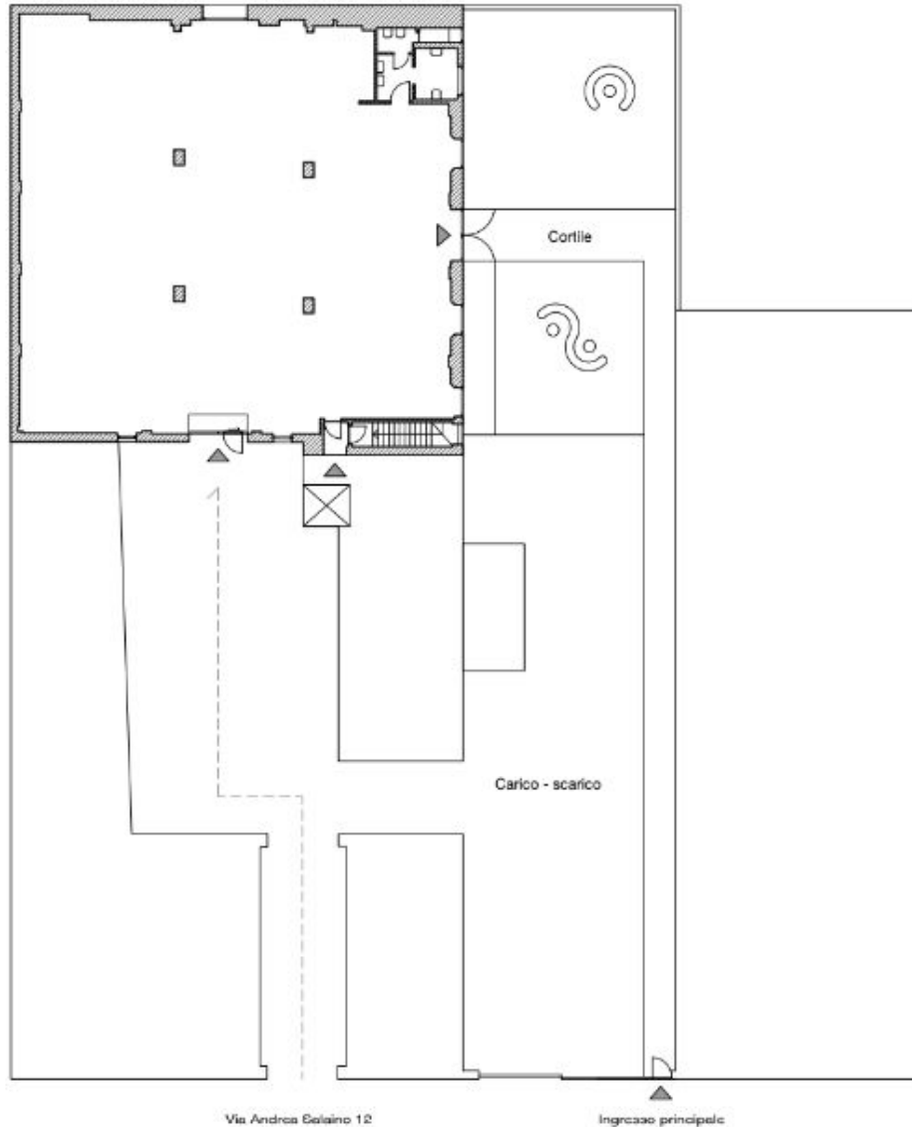
Located at Via Andrea Salaino 12, this spacious and bright space features an all-white aesthetic that enhances its volume and perspective. There is a private, well-kept and cosy outdoor courtyard with a green area and gravel paving: an ideal space as an outdoor extension.

The interiors cover 440 square metres of open space, completely white, with light grey continuous flooring that amplifies the feeling of cleanliness and contemporaneity. The large windows and openings onto the courtyard provide natural light, while the central columns and high ceilings lend architectural rhythm and character.



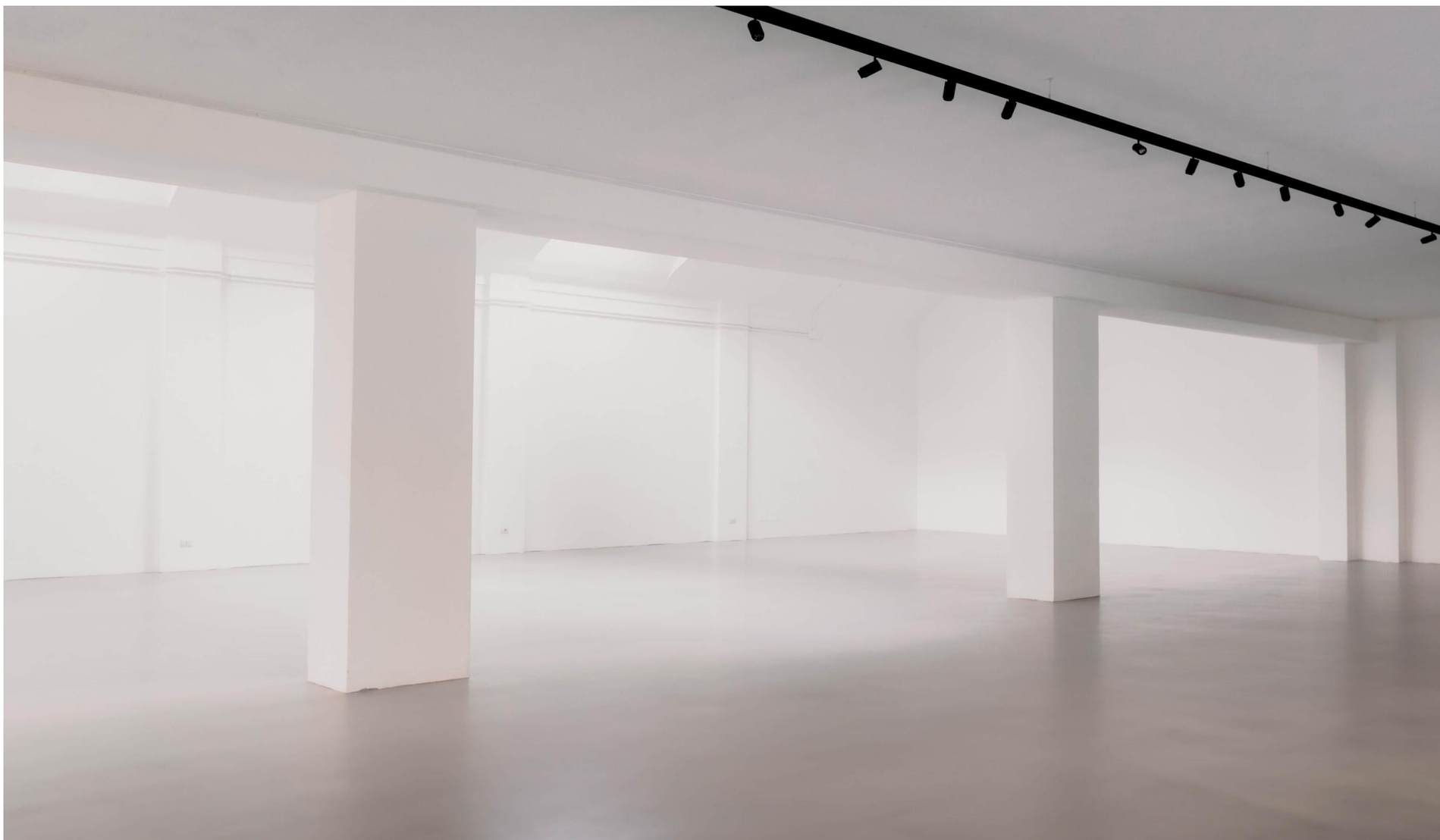
Floor plan

0 2
Via Andrea Salaino 12
The White Cube
Stato di fatto
Pianta complessiva

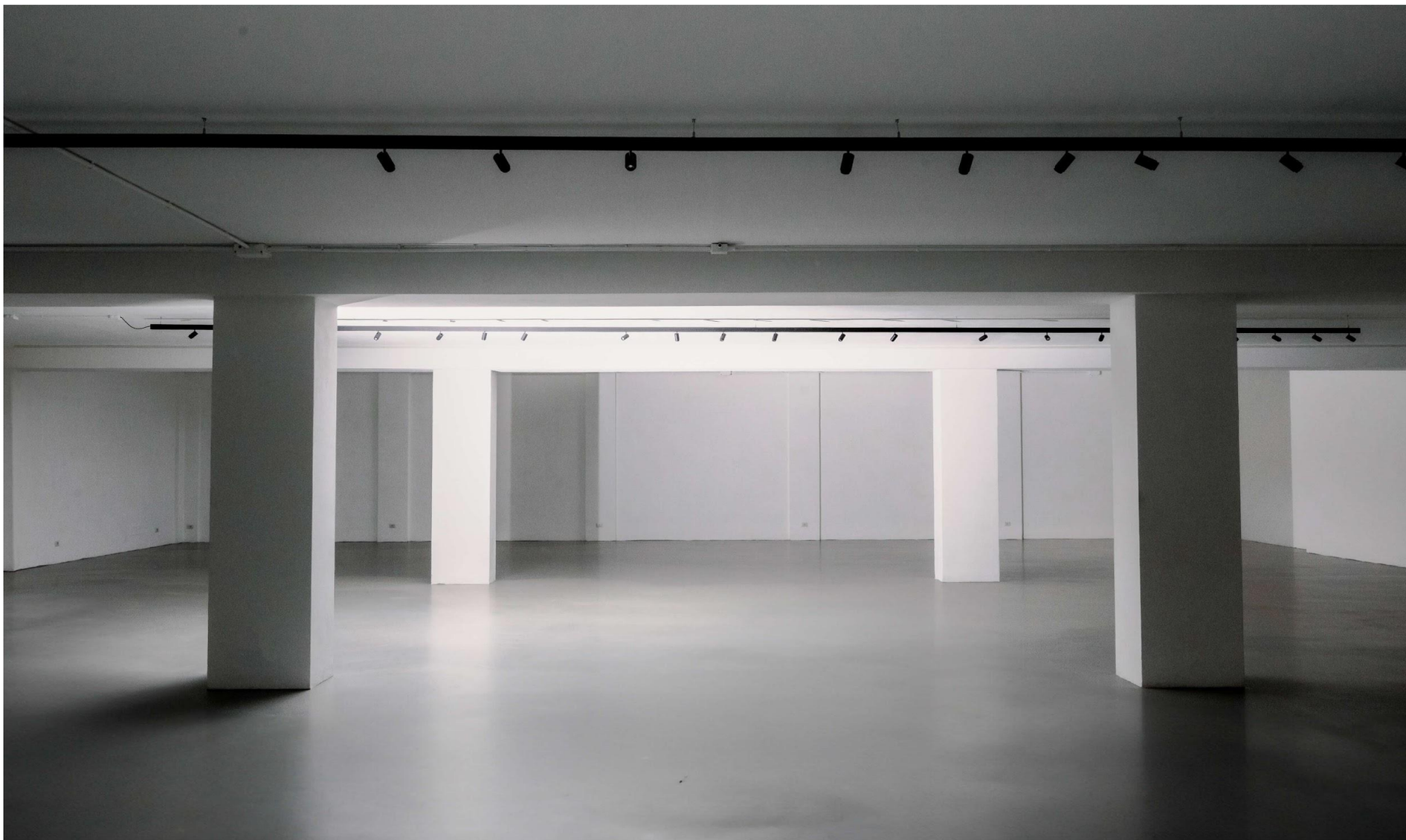


- **Internal area:** 440 m²
- **Outdoor area:** 250 m²
- **Capacity:** 250 pax
- **Maximum height:** 6,00 m
- **District:** Tortona Design District
- **Reference point:** Mudec, Superstudio
- **Parking:** Discounted parking 30 metres away
- **Underground railway:**
Sant'Agostino M2 - Green
California M4 - Blue

CP280| Interior space



CP280| Interior space



DCP280| Interior space



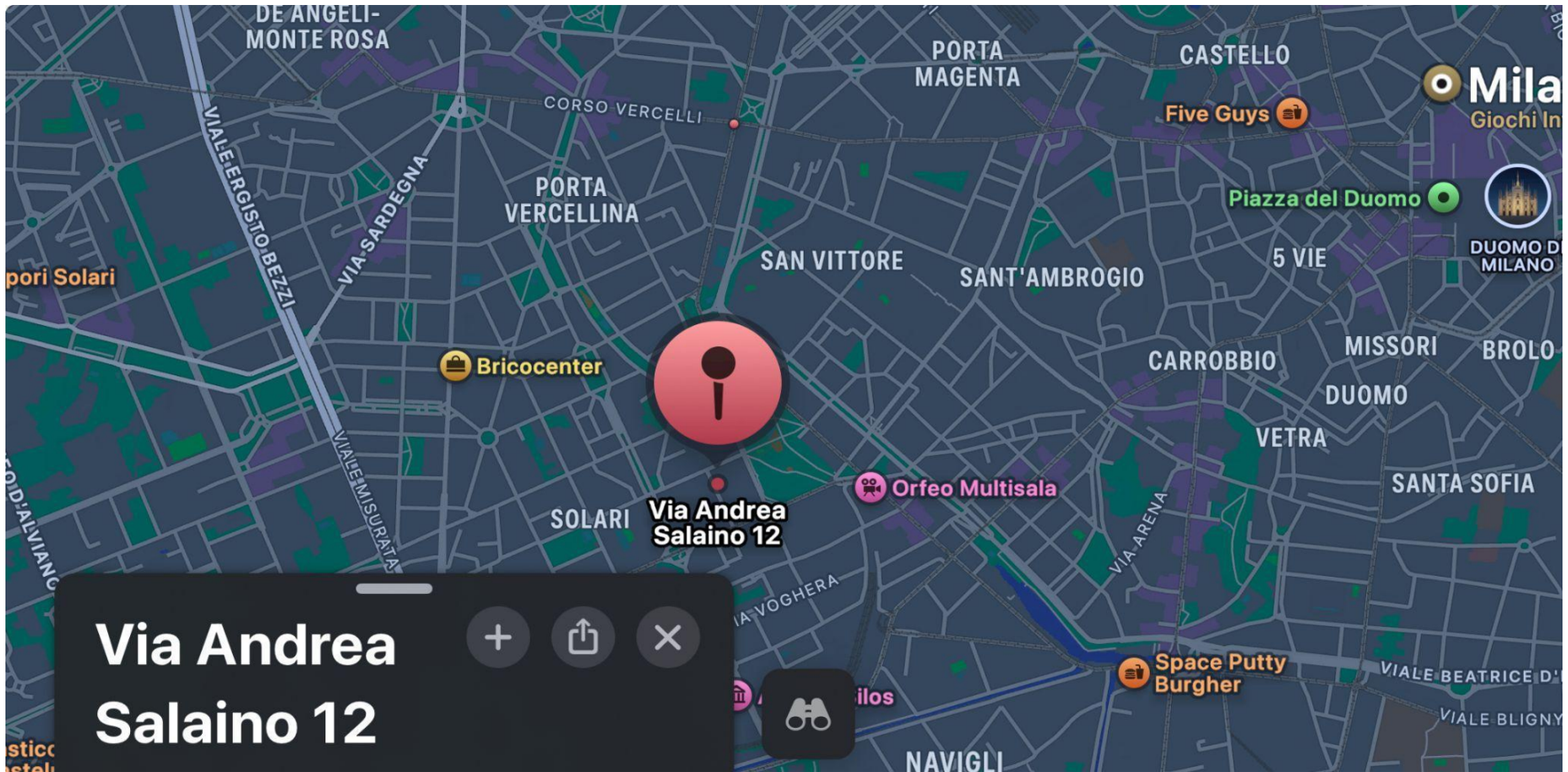
CP280| Interior space



CP280| Outdoor space



Map - Address





The best event venues and shops for you.

Consolo RealEspace was born from Consolo Produzioni's experience in the world of events. Consolo RealEspace is a point of reference in Milan for the management and **search for prestigious spaces for events and temporary shops**. With a portfolio of over 150 locations in major Italian and international cities. Thanks to our know-how in the real estate world, our goal is **to enhance the value of properties and their income potential**. We offer our services as partners for agencies and real estate funds, and as apartment managers through the Italian Short Rent platform.

WWW.CONSOLOREALESACE.COM





CONSOLO REALESPLACE S.R.L.

Via Monviso 14, Milano - 20154
location@consolohub.com | Ph: +39 02 34938090

www.consolorealespace.com

www.consolohub.com

