

Torre Antonini

Milan, Italy

RESIDENTIAL

PROJECT

Architecture, facade

DATE

2023 - on going

The architectural project for the **renovation of the facade of Antonini Tower** provides for the partial restoration of the architecture of the pre-existing tower, giving it a distinctive morphology that stems from the cues from the previous structure and translates into **a modern architectural solution**.

The design concept provides for loggias that, enveloping the entire building, establish a connection with the surrounding area and offer usable and scenic outdoor spaces: a soft aesthetic with sinuous shapes that, like light and elegant ribbons, enfold the building.

The building has two floors below ground and 19 above, with a total height of approximately 70m. Starting from the lower floors, the **dynamic elegance** of the parapets extends fluidly over the entire height of the tower, softening its overall profile. **A special glass insert**, a stylistic element that is a feature of buildings designed by SMP, has been inserted in an irregular pattern in each parapet enabling residents to enjoy captivating views of the city of Milan.



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