



Torino, I

## Isola d'Asti Conference Center

Project: studioata, Ugo Bruno, Galvagno Leoncedis (construction), Prodim s.r.l. (furnishings) 2004  
 Type: renovation and new construction  
 Floor Space: 1,200 m2



The project deals with the renovation of the former Cantina Sociale and its transformation into a new conference center. Of the old building, the street-side front facing the main street and two silos were preserved; this part now houses the entrance area, the info point, and an exhibition space. A new building was added to accommodate the conference hall and the restaurant. A passage runs through the different parts of the center, forming at once the entrance area, a connecting pathway, and a lobby.

## Cube – A 5th Floor Cottage

Project: studioata, 2004  
 Type: renovation  
 Floor Space: 70 m2 (55 + 15)



A cube totally clad in wood, independent from the structure, acts as a container for the sanitary fittings, wardrobe, kitchen appliances and defines the different areas without actually partitioning them off from one another. A double height space to look inside yourself, eight windows to look outside, the light that passes through.

## Cable city

Project: studioata  
 Type: new construction  
 Area: 3,080,500,000 m2



Visionary project for a living system developed over a 70,000 km long cable anchored to the planet earth. At its base, the cable carries a vertical city that reaches a height of 4,000 meters. The centrifugal force keeps the cable in tension, allowing a gravitational force of -1 g at the far end of the cable. This is where the orbital city is located. The vertical city and the orbital city are connected by an elevator..

