

PRU San Donato
Bologna, Emilia-Romagna, Italy

CLIENT:
 City of Bologna

PROJECT:
 75 Flats
WORK CARRIED OUT:
 Concept,
 Design,
 Working drawings

BUILD UP AREA: 7,300 m²
OVERALL PROJECT VALUE:
 € 10 Millions

DATA AND LOCATION:
 2010 Bologna, Emilia-Romagna, Italy.
PROJECT PHASE: Under construction



Urban restyling project promoted by the Municipality of Bologna as part of Contracts for City Quarters II, co-financed by the State and Region. City restructuring with high experimental content, focusing on study of energy exchange between tree-lined courtyards and closed rooms, using aeraulic components with high heat recovery. Shared planning with citizens

involved in experimentation. Project with very low energy impact, subject to monitoring procedures according to experimental protocol of the Infrastructures and Transport Ministry as part of Contracts for City Quarters II. Centralized control of internal air quality, bioclimatic study of exteriors and of active and passive energy components. Class A, Casaclima-Bolzano

protocol. Project aiming to restyle a highly degraded area of the urban context, following a programme of participation actively involving citizens and proposing high standards of experimentally detectable and measurable quality.

