

By: RRC Studio

Italian architects RRC STUDIO showcase the blueprint for eco-sustainability with SMART VILLAGE 2.0





Think community gardens where neighbours can share crops and plants, farm to table markets, social housing and shared outdoor living spaces. RRC studio's share their vision for urban living within Agro Park, an urban park with residential and commercial settlements in Florence, Italy.

Described as a place to meet, study and hang out, where you can experience a self-sufficient urban environment. "SMART VILLAGE 2.0 is made by XLAM, carefully designed adopting the most innovative solutions. XLAM construction system is ideal for buildings with significant lights, cantilever volumes, suitable for large buildings," explained RRC studios.





IECO-SUSTAINABILITY

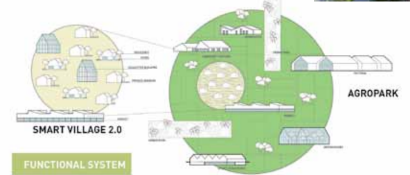


"The choice of contemporary architectural configuration is integrated with the appeal to tradition through the use of wood coverings that work as shading systems for the apartments. SMART VILLAGE 2.0 is active eco-sustainability, has a strong technological system and home automation control. It's efficient, comfortable and full of urban vitality."

"The refinement of the design, the variety of finishes, the attention to detail guarantee quality and harmony with the landscape. As well as low impact on the ecosystem, research, development and energy sustainability. SMART VILLAGE 2.0 and AGROPARK want to build the present for the new future."







LOCATION: Florence, Italy
DATE: 2018
CLIENT: Municipallity of Florence
TYPE: Mixed Use, Retail,
Hospitality, Residential, Park
BUILT-UP AREA: 400.000 sqm

IMAGES CREDITS: RRC STUDIO
© All rights reserved

