

RRC studio ©

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RRC
rrc studio architetti ©

At the beginning it was an Idea.

The Idea to build something that lasts, to enhance the quality of urban environment and people's lives.

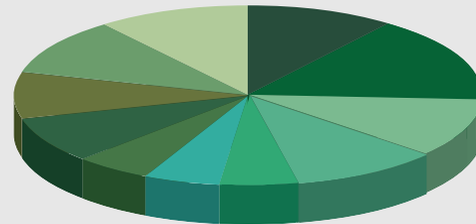
This Idea has become a reality thanks to RRC studio, a Practice made of people sharing the passion for design and for the attention to the detail.

In these first ten years important objectives have been reached, solid foundations have been laid to achieve even more ambitious results.

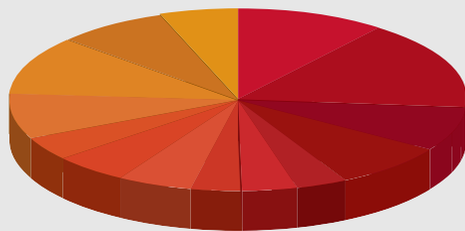
Romolo Roberto Calabrese
Founder and Chief

- PROCESS MANAGEMENT
- TENDER DOCUMENTS
- CONTRACT SUPPORT
- DUE DILIGENCE
- BRIEFING
- PORTFOLIO MANAGEMENT
- FACILITY MANAGEMENT
- PROPERTY MANAGEMENT
- ESTATE PLAN
- RE ASSET MANAGEMENT
- RE CONSULTANCY - DEVELOPMENT

STRATEGIC BUSINESS



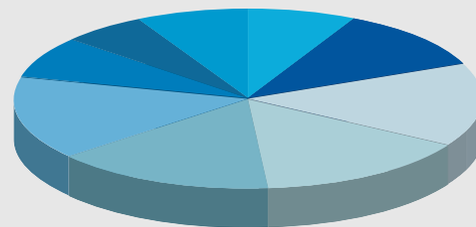
INTEGRATED DESIGN



- PLANNING - URBAN DESIGN
- INTERIOR DESIGN
- HSE CONSULTING
- BUILDING DESIGN
- MECHANICAL DESIGN
- ACUSTIC CONSULTING
- ELECTRICAL DESIGN
- SPACE PLANNING
- SUSTAINABLE DESIGN
- LIGHTING CONSULTING
- BRANDED ENVIRONMENT
- ENGINEERING DESIGN
- COST ESTIMATING
- TECHNICAL DUE-DILIGENCE

- SITE MANAGEMENT
- TECHNICAL SITE SUPERVISION
- TESTING ASSISTANCE
- SITE CLOSURE
- EXPEDITING
- PROCUREMENT
- COST AND VALUE MANAGEMENT
- PROJECT SCHEDULING MANAGEM
- GENERAL CONTRACTING

PROJECT MANAGEMENT



ABOUT US

RRC Studio Architects is active in many fields of architecture in its various scales, working in national and international contexts.

In these years the office has been designing public and private buildings, trasformation of urban areas, conversions of existing buildings and public spaces.

The practice is based on an efficient organizational structure through the use of technical and operational excellence resources. It is divided in three main areas: administrative, commercial and technical.

Architect Romolo Roberto Calabrese is the technical director, he is fully responsible for the administrative, financial, technical and commercial activities of the company. The technical director works closely with project managers who deal with the various contracts.

The administrative area has responsibility for the economic and financial management of the company and coordinates the activities of the following functions: staff, general ledger, secretary/logistics.

The commercial area researches new market opportunities for the company, gains orders, considers requests for bid by customers and prepares its estimates, defines contracts and prepares budget.

The working method, starting from the research, the investigation of the intervention area and sociological and cultural aspects, proposing solutions tailored to programs and places.

Currently RRC Studio is working on some real estate developments in the Middle East and in Southeast Asia.

In particular the office is planning a large-scale multipurpose interventions with services, commercial and residential functions.

In 2011 RRC launches its cultural project "STUDIO_Architecture and Urbanism magazine".

MISSION

RESEARCH

RRC Studio projects are defined by an holistic approach allowing for enough flexibility to accommodate changes over the lifespan of a city, in order to meet market demands. The practicalities and concept of a space should be inherently flexible in order to respond to changes. A concept that incorporates a high level of standardised design will facilitate change.

RESPONSABILITY

The practice endeavours to employ technologies that sustain rather than pollute, that are durable rather than replaceable, and that add value over time rather than falling prey to short term economies. Our main purpose is to integrate low energy design within the urban environment, to design buildings to optimise passive solar energy, natural ventilation and daylight.

COMPETENCE

RRC Studio is an international architectural group based in Milan, working on a range of different projects from more than fifteen years. In the practice exchange philosophy is employed at every level, to enable design and management leaders to collaborate and contribute their individual expertise.

SERVICES

STRATEGIC BUSINESS

RRC STUDIO establishes a complete understanding of all factors affecting the Client's portfolio, identifying their impact, analysing space strategies and modelling various possible scenarios.

This comprehensive approach allows a delivery of innovative, sustainable solutions, enhancing the quality of the intervention along with the environment.

Our services:

BRIEFING	DUE DILIGENCE
ESTATE PLAN	CONTRACT SUPPORT
RE ASSET MANAGEMENT	TENDER DOCUMENTS
PROPERTY MANAGEMENT	PROCESS MANAGEMENT
FACILITY MANAGEMENT	RE CONSULTANCY AND DEVELOPMENT
PORTFOLIO MANAGEMENT	

INTEGRATED DESIGN

RRC STUDIO meets the Client's business objectives and needs through integrated solutions and effective and efficient design.

RRC STUDIO makes sure the development of the project will fulfill the requirements, providing a productive and attractive space which will be able to provide a positive return and investment.

Our services:

PLANNING - URBAN DESIGN	ACUSTIC CONSULTING
BUILDING DESIGN	LIGHTING CONSULTING
INTERIOR DESIGN	HSE CONSULTING
SPACE PLANNING	FIRE PREVENTION
SUSTAINABLE DESIGN	BRANDED ENVIRONMENT
ENERGY BENCHMARKING	COST ESTIMATING
MECHANICAL DESIGN	ENGINEERING DESIGN
ELECTRICAL DESIGN	TECHNICAL DUE DILIGENCE

PROJECT MANAGEMENT

Our expertise in the Construction stage of different typology of buildings ensure to the Client's project cost and quality control and timely delivery.

RRC STUDIO professionals coordinate each aspect of the works, from Pre-Construction Services, through the Construction Phase to Project Closeout, providing specialized skills to lead the construction to its success.

Our services:

EXPEDITING	PROJECT SCHEDULING MANAGEMENT
PROCUREMENT	SITE MANAGEMENT
GENERAL CONTRACTING	TECHNICAL SITE SUPERVISION
COST AND VALUE MANAGEMENT	TESTING ASSISTANCE
	SITE CLOSURE



PEOPLE

CHIEF

Romolo Roberto Calabrese



CHIEF EXECUTIVE

Zeno Niccolò Piccoli



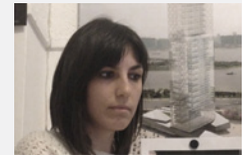
ASSOCIATE ARCHITECT

Pier Alessio Rizzardi



MARKETING DEVELOPER

Francesca Valentino



SENIOR ARCHITECT

Giada Pazzi



SENIOR ARCHITECT

Andrea Baresi



ARCHITECTS - SINCE 2000

Alessandro Bartoli - Luca Benedetti - Eleonora Bertoli - Roberta Bianchi - Gabriele Bracchi - Lorenza Bressan - Andrea Boito - Michele Calabrese - Alessandro Casati - Olga Chiaromonte - Javier Deferrari - Joan Mari Ferrer - Zivko Filipin - S. Leticia Frascoli Quaglia - Federica Gelsi - Eleonora Grilli - Roberta Marini - Anna Francesca Mogavero - Marco Monti - Cristina Musajo Somma - Hoa Ngoc Mai - Stefano Papadimitriou - Fabio Ramella - Juan Carlos Roman - Chiara Sangalli - Demetrio Scopelliti - Giulia Totaro - Arianna Veloce



NEW CITY DEVELOPMENT
Al Dhakira, Qatar



OFFICE BUILDING TORTONA
Milan, Italy

SELECTED PROJECT



MULTIFUNCTIONAL COMPLEX
Shanghai, China



RESIDENTIAL BUILDING
Milan, Italy



RESIDENTIAL & OFFICE BUILDING FIRST PRIZE
Zaragoza, Spain



COMMERCIAL DISTRICT
Al Dhakira, Qatar



XIANG RIVER TOWER
Changsha, China

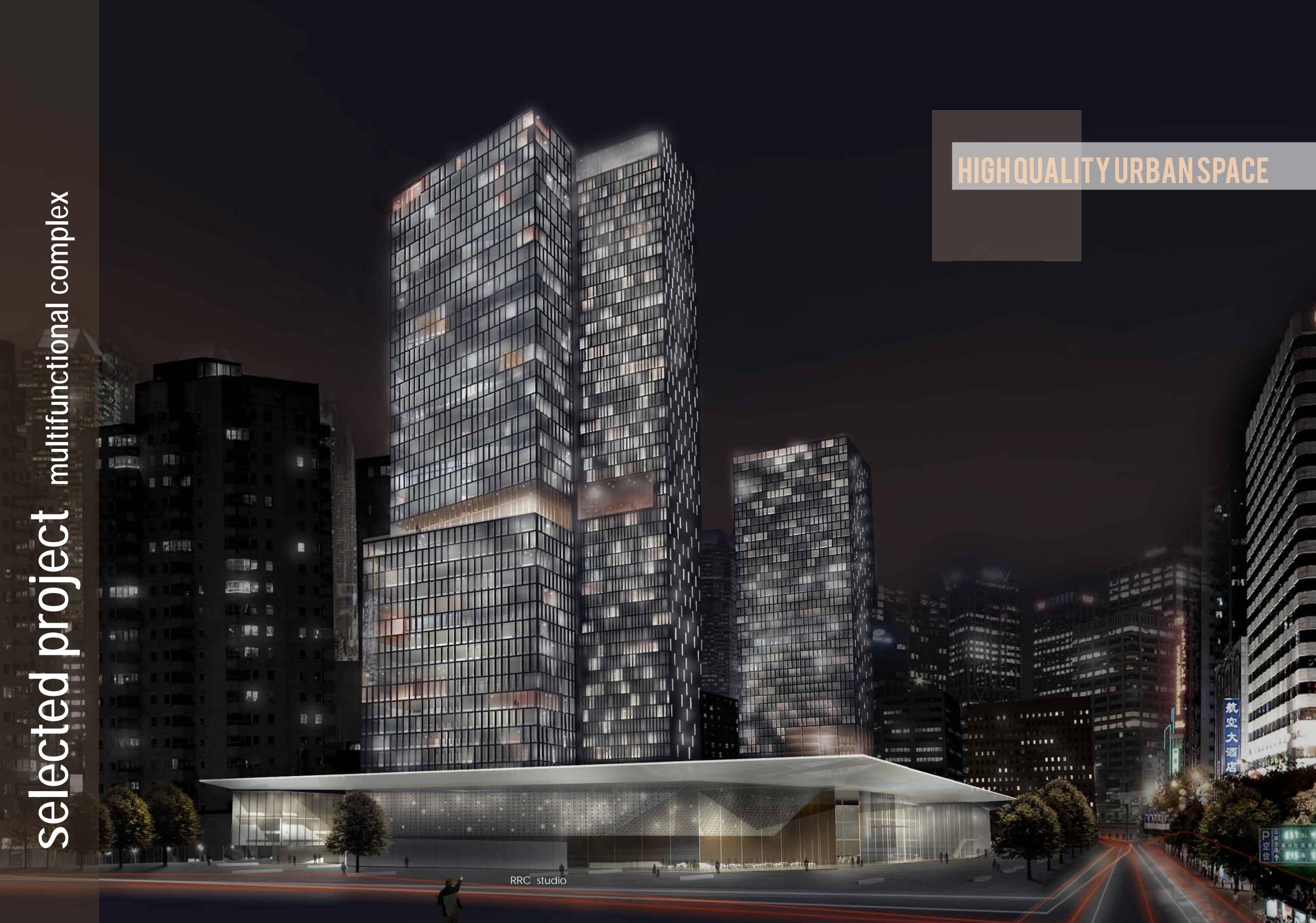


NEW SECONDARY SCHOOL FIRST PRIZE
Berlingo, Italy

selected project multifunctional complex

HIGH QUALITY URBAN SPACE

RRC studio



MULTIFUNCTIONAL COMPLEX

Shanghai, China

Complex nightview

Location: Shanghai, China

Date: 2012

Client: Private

Type: Mixed use, Retail, Office, Hospitality, Residential

Built up Area: 240.000 m² - 2.6 milion ft²

The project involves the construction of 240,000 square meters of residences, retail and hotel components with a strong focus on leisure activities in the basement.

The Complex is located in the most prosperous expansion of Shanghai activating, at the same time, a vibrant commercial zone, a private residential area and a lively, walkable district for business and entertainment.

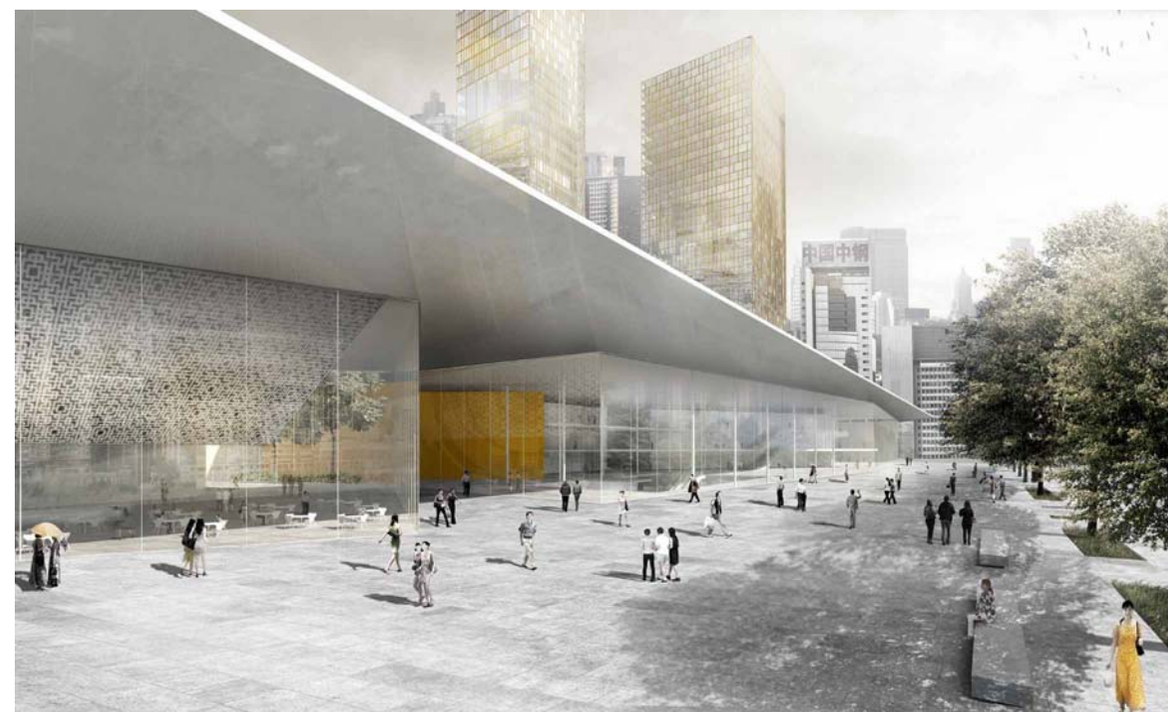
To maintain a real street presence, the project is defined by a basement, collector of commercial and recreational activities such as a cinema, exhibition spaces, a public theater and an indoor plaza with restaurants and cafe.

The transparent base ties three towers together both functionally and compositionally, providing an easily identified central entrance into the shared lobby; the towers, different for height and size, contain various programs and are characterized by the penthouse that offers services like the Spa and the sunny terrace for the residences, a belvedere for the offices and a pool for the Hotel. This services provide abundant outdoor living space for the tower, tying them into the surrounding neighborhood.

The intervention is designed to use energy and water efficiently; high performance glazing on the windows, the curtain wall and daylight decrease the need for electric lighting. In addition to these devices, the Complex will integrate other advanced building systems, like natural ventilation, to be an example of sustainable architecture.



Plaza



selected project multifunctional complex



selected project residential building

CONTEMPORANEITY AND TRADITION



RESIDENTIAL BUILDING

Milan, Italy

Main Front View

Location: Milan, Italy

Date: 2013

Client: Private

Type: Residential, Retail, Urban Design

Built up Area: 7.850 m² - 85.000 ft²

Building cost: 14.000.000 Euro



Expression of sophisticated architecture but respectful of local tradition, the project of the New Residential Building is configured as a high-impact urban requalification. The project area, in fact, is situated in a district of the first outskirts of Milan, location of an ongoing reorganization with residences, retail and offices.

In addition to the 100 apartments, the residential building includes, at the groundfloor, commercial spaces, a big interior and private courtyard that provides direct access to the residential buildings, 150 underground parking spaces and external green areas that surround all the project site.

The building has a triangular plan form that responds to the geometry of the site and marks the corner of the area. This shape and its position guarantees the possibility to gain a double view for all apartments which are characterized by big balconies to maximize openings and enhance their residential quality and value.

This large amount of livable open spaces provide high energetic performance to the building. Furthermore, the study of the orientation of the apartments led to a distribution of the interior where the radiation during daytime is maximized and the arrangement of the windows to the south is aimed to facilitate the passive use of solar energy. The use of a performing facade permits the containment of the heat dispersions limiting, greatly, the environmental impacts.

Private Spaces





selected project residential building

selected project new city development



QUALITY NATURAL LIVING

NEW CITY DEVELOPMENT

Al Dhakira, Qatar

selected projects

Residential Neighborhood

Location: Al Dhakira, Qatar

Date: 2013/2014

Client: Private

Type: Urban design, Residential, Retail, Hospitality

Built up Area: 275,000 m² = 3.0 million sqft

The expansion of Al Dhakira, city built on an inlet of the Persian Gulf, only 60 km away from the capital Doha, is set as the correct mix between the country's need to grow, driven by the 2022 FIFA World Cup event, and the will to preserve its natural-landscape value.

The project involves the development of a part of the city with new residential and commercial settlements of 275.000 sqm, and introduces a continuous increase in terms of density starting from the sea towards inland.

The coastal area is characterized by an urban park which mainly hosts public functions and connects, in a unique landscape strip, the two naturalistic parts of the city from north to south.

The residential design blends with the surrounding landscape and with the existing buildings, proposing different housing typologies, public and green spaces which promote the sense of community offering themselves as spaces where numerous activities in common or relax take place.

The commercial-directional area is arranged around the renewed sports field, representing the operative core of the city.

The architectural choices configure the buildings mixing aggregations of forms and traditional elements that are reinterpreted with specific technical and technological solutions committed to energy conservation and to urban and landscape sustainability.



Coastal Urban Park



selected project new city development



selected project office building tortona

SUSTAINABLE OFFICE BUILDING

RRC studio

OFFICE BUILDING TORTONA

Milan, Italy

External view

Location: Milan, Italy
Date: 2010 - 2011
Client: Private
Type: Office
Built up Area: 1.000 m² - 11.000 ft²

The project area is located in Milan, in a central area, near Porta Genova railway station. The site was characterized by the presence of a great number of industries that have been disused and replaced by space for services and residences. It has been already ten years from the start of the transformation of the area, called "Zona Tortona", led by many events link to fashion and design.

The intervention consists in the conservation and requalification of different parts of the existing building.

The project change the original building in the 3 dimensions: length, height and depth.

In the plan a new surface is added on the short edge, designed to accommodate all the services (stairs, elevator, bath, terraces) and on the other part all the partitions are demolished leaving an open space in each level.

The facades present a game of full and empty, highlighted by the contrast of the material and the colours.

The idea is to give shape to a new building with a strong character, that could become a point of reference for all the area.

The dialogue between architecture and advanced technologies was essential to give the project a high level of sustainability. Through compact design, the consequent little dispersion and the use of natural ventilation for the thermohygrometric comfort, the building reaches quickly a good energy efficiency and represent a good example of sustainable architecture for its energetic qualities and for the benefit offered to its users.



Inner court facade



selected project xiang river tower

BETTER PLACE FOR A BETTER LIFE

RRC studio



XIANG RIVER TOWER

Changsha, China

Location: Changsha, China

Date: 2013

Client: Private

Type: Office, Hospitality, Residential

Built up Area: 60.000 m² - 650.000 ft²

Xiang River Tower is an office and residential project in Changsha, a city under heavy development in China. Located near the Xiang river, in a prime area of the city's downtown, the tower dominates the whole horizon becoming a landmark and a strong, elegant presence on the skyline.

The tower comes from the idea of chinese boxes contained in a single bigger box: each of them, stacked on top of another, include several programs. Luxury residences occupy the upper half of the tower and a hotel is in the lower part, followed by a portion occupied by premium office spaces.

On the top levels, amenity floors joining the three programs will include recreation rooms and a Spa; additional amenities are on the landscaped roof of the tower and include a pool, a pavilion and a Belvedere.

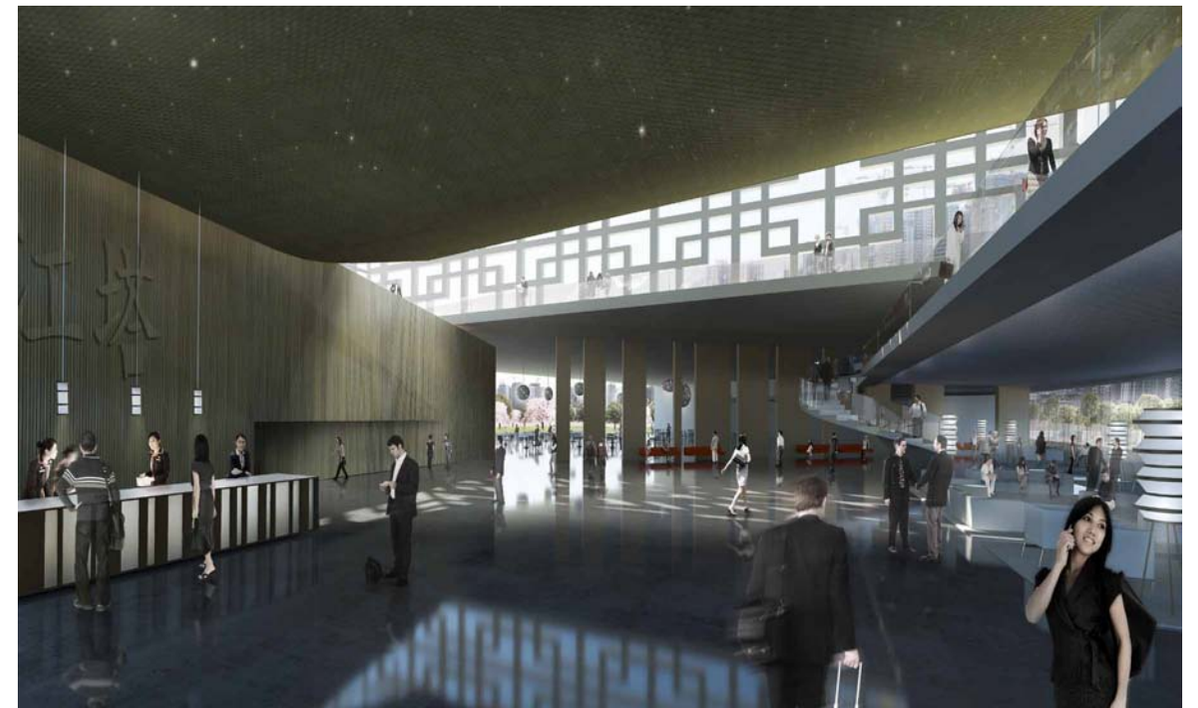
At the base, different type of leisure spaces, create an extension of the square and of the public parks linking these different spaces in a unique one; furthermore the large entrance hall serves as a point of distribution of the entire tower and creates a meeting place for different types of users.

The Xiang River Tower, due to its considerable height, has a natural temperature gradient and a higher wind speed that reduce the need for cooling, and thus can be considered an example of sustainable building. This strategy recalls using wind towers to cool buildings, an ecological way to deal with future environmental needs. Moreover, in addition to visible sustainable design strategies such as the double skin and the use of natural ventilation, the tower will integrate advanced building systems for energy efficiency.

Plaza



Lobby





selected project commercial district

URBANQUALITY LIFE



COMMERCIAL DISTRICT

Al Dhakira, Qatar

Location: Al Dhakira, Qatar

Date: 2013/2014

Client: Private

Type: Retail

Built up Area: 23.000 m² = 250.000 sqft

The new complex is located within the expansion of Al Dhakira, city placed on an inlet of the Persian Gulf, only 60 km away from the capital Doha, is set as the commercial-directional core of the new urban development.

The shape and placement of the buildings create a closed urban space, a sort of a big square built around the new sports center where the commercial buildings overlook with large windows and porticoed spaces.

The architectural design indeed presents two different formal results which characterize the interior, toward the square, transparent and porous, and the exterior, toward the residential areas, solid and essential, in order to invite the user to enjoy the interior spaces of the complex.

Each single building, composed of different levels, is set as a container of the commercial and leisure activities, accommodating, besides retail spaces, several activities such as the cinema, the library, exhibition spaces and an indoor square with restaurants and bars.

The building, on the facade and on the roof presents a modular skin made of a steel structure and circular ceramic tiles; this solution, through the use of integrated technological systems, allows the control of natural light into the building in order to reduce the need for electrical lighting.

The building, besides this light control device, presents several other advanced technological systems which facilitate in example natural ventilation or control the internal microclimatic comfort to make the complex an example of sustainable architecture.

Commercial district



Plaza





selected project commercial district

selected project residential and office building

ORGANIC URBAN DESIGN



RESIDENTIAL AND OFFICE BUILDING **FIRST PRIZE**

Saragossa, Spain

Location: Saragossa, Spain

Date: 2007 - 2009

Client: Private

Type: Mixed use, Retail, Office, Residential

Built up Area: 44.000 m² - 463.000 ft²

Building cost: 45.000.000 Euro

The project of the residential and office Complex, is located within a larger project that includes the area of Expo 2008. It focuses on the central square of the station like a real gate between the station designed by architect Carlos Ferrater and the city.

The idea of joining these diverse urban elements is the guideline of the project in order to requalify the site as a new space of encounter, a new public space, and a living and commercial district.

The basement recalling the urban historical texture of the city, merges the entire project, and is an organic succession of functions, such as the shopping center, the cultural and sport facilities. The fluid shape of the base contrast with the rigid vertical bodies of the residences and the offices; they have the same shape and height and their main facade follows a rhythm determined by full and empty.

Through the integration of advanced technology facilities, advanced and innovative cover, addressed efficiency and energy saving, the building enjoys a significant capacity for self-energy production, as part of a more general attention to the architectural quality for the needs of the inhabitants and the whole context.

From a methodology based on the progressive verification of the design choices through software simulation for the evaluation of the energy behavior of the building, the challenge is to make sustainability an element of recognition and quality of the project.

Urban spaces



View from the station



selected project secondary school

COMMON SPACE AS RESOURCE



SECONDARY SCHOOL **FIRST PRIZE**

Berlingo, Italy

selected projects

Auditorium

Location: Berlingo, Italy

Date: 2010 - 2012

Client: Municipality of Berlingo

Type: Education, Culture

Built up Area: 2.000 m² - 22.000 ft²

The design of the Secondary School of Berlingo aims both to complete the urban system and to be a first intervention in an area that is not yet built, recently acquired by the Municipality; the area, in fact, lies in the former quarry Montini, located on the northern edge of the town.

The project aims to reconcile the simplicity and the clarity of composition and reorganization of spaces that involve the composition of three main buildings: the Auditorium, the Teaching area and the Service area. The three main functional areas are connected by a large recreational space-distribution and a double height atrium, which, in addition to acting as the main entrance to the school, allows an access dedicated to the Auditorium, used also outside of school hours. From the architectural point of view, however, the three parts of the building can be perceived as one body, conformed by a large roof that folds in several points.

Another important aspect of the design has been the environmental sustainability, closely linked to the choice of materials and construction technologies. The main aspects considered are: use of material easily found on site, easily disposable and recyclable, attention to the arrangement and the effect on the environment and preparation of plants for energy efficiency for the overall building.



Common space



SERVICES

Strategic Business

Our approach to the objectives of the Client's strategic business is based on the competencies and resources of our firm. RRC STUDIO establishes a complete understanding of all factors affecting the Client's portfolio, identifying their impact, analysing space strategies and modelling various possible scenarios. This comprehensive approach allows a delivery of innovative, sustainable solutions, enhancing the quality of the intervention along with the environment.

- Briefing
- Estate Plan
- Real Estate Asset Management
- Property Management
- Facility Management
- Portfolio Management
- Due Diligence
- Contract Support
- Tender Documents
- Process Management
- Real Estate Consultancy and Development

Integrated Design

RRC STUDIO meets the Client's business objectives and needs through integrated solutions and effective and efficient design. The firm brings together different professionals each with their own skills contributing to every aspect of the projects. Maintaining close collaboration with the Client, RRC STUDIO makes sure the development of the project will fulfill the requirements, providing a productive and attractive space which will be able to provide a positive return and investment.

- Planning and Urban Design
- Building Design
- Interior Design
- Space Planning
- Sustainable Design
- Energy Benchmarking
- Mechanical Design
- Electrical Design
- Acoustic Consulting
- Lighting Consulting
- Health and Safety Consulting
- Fire Prevention
- Branded Environment
- Cost Estimating
- Engineering Design
- Technical Due Diligence

Our expertise in the Construction stage of the Client's project ensures cost and quality control and timely delivery. RRC STUDIO professionals coordinate each aspect of the works, from Pre-Construction Services, through the Construction Phase to Project Closeout, providing specialized skills to lead the construction to its success. **Project Management**

- Expediting
- Procurement
- General Contracting
- Cost and Value Management
- Project Scheduling Management
- Site Management
- Technical Site Supervision
- Testing Assistance
- Site Closure

RESOURCES

RRC Studio is an international architectural group based in Milan, working on a range of different projects from more than fifteen years.

Thanks to our multidisciplinary team of professionals we provide services and expertise for projects of all scales and levels of complexity.

Architecture and Landscape Area

Romolo Roberto Calabrese

Chief Architect
Strategic Direction and of the practice

Zeno Piccoli

Chief Executive Architect
Supervises initiatives related to design and strategic growth

Pier Alessio Rizzardi

Associate Architect
Oversees technical and financial aspects

Francesca Valentino

Senior Architect
Coordination of marketing developing aspects

Giada Pazzi

Senior Architect
Project supervision

Andrea Baresi

Senior Architect
Project supervision

Michele Calabrese

Surveyor
Site supervision

Engineering & Mep Area (SRC)

Claudio Capritta

Chief Engineering
Supervises initiatives of mechanical engineering area

Enrico Riccardi

Chief Executive Engineering
Project management and financial aspects

Federica Pinotti

Electrical Engineer
Design and site supervision

Gianluca Maria Ceruti

Senior Engineer
Project supervision

Fulvio Fascin

Senior Engineer
Project supervision

Giuseppe Vallino

Lawyer
Legal Aid, purchase agreement and property disposal

Law and
Contracts Area

Marina Vallino

Lawyer
Contract and tender document

Technicians

4

Staff

Site Technicians

CAD Operators

15

Draftsmen

Administrators

2

Secretary and Accounting

EQUIPMENT

We are equipped with the latest technologies, always up-to-date, in order to guarantee quality, speed and precision to the project process and to provide the client with an exclusive and complete service.

- Network**
- 1 network servers on Win platform for data management
 - 1 network server on Win platform for backup system
 - 1 network server on Win platform for ftp services management and for email management
 - 2 access points for wireless network
 - High speed LAN network
- Web & Mailing**
- Broadband internet connection (100 Mbit/s)
 - 3 addresses domains
 - 20 email addresses
- Devices**
- 15 working stations with Windows OS – LAN connected
 - 3 notebooks
 - 1 audio and video conference device on ISDN and IP line
 - 1 video system in 16:9 format connected to the network
 - 3 tablets
 - 1 uninterrupted power supply
- Printers**
- 1 A0 high definition plotters
 - 1 A0 cad plotters
 - 2 A4 laserjet printers
 - 3 A4 inkjet printers
 - 1 A3 laserjet printers
 - 2 A3 inkjet printers
 - 3 A4 multifunctional printers
 - 2 A3/A4 copying machines

SELECTED PROJECTS

Professional School, Riaz Fribourg, Switzerland

Date: 2013 Type: Education, Culture
Building cost: € 33.000.000

New town masterplan, Pudong Shanghai, China

Date: 2013 Type: Urban Design, Residential, Retail
Building cost: € 265.000.000

Residential building, Milan, Italy

Date: 2013 Type: Residential
Building cost: € 22.000.000

Zubair Office and residential village, Iraq

Date: 2013 Type: Office, Residential - Engineer services -
Building cost: € 284.000.000

Xiang River Tower, Changsha, China

Date: 2013 Type: Office, Hospitality, Residential
Building cost: € 72.000.000

New Doha international airport, Doha, Qatar

Date: 2012-13 Type: Airport - Engineer services -
Building cost: € 35.000.000

New law court, La Chaux de Fonds, Switzerland

Date: 2012 Type: Government, Office, Retail
Building cost: € 27.000.000

Multifunctional complex, Shanghai, China

Date: 2012 Type: Retail, Office, Hospitality, Residential
Building cost: € 223.000.000

Grand Hotel Kinshasa, Democratic Republic of Congo

Date: 2012 Type: Hospitality - Engineer services -
Building cost: € 35.000.000

Office building Tortona, Milan, Italy

Date: 2011 Type: Office
Building cost: € 4.800.000

Serlachius museum, Manta, Finland

Date: 2011 Type: Culture, Public
Building cost: € 15.000.000

Azadi International hotel, Tehran, Iran

Date: 2011 Type: Hospitality - Engineer services -
Building cost: € 45.000.000

Private House OLV, Milan, Italy

Date: 2010 Type: Residential
Building cost: € 3.000.000

Housing Building, Madrid, Spain

Date: 2010 Type: Residential
Building cost: € 7.500.000

Etnapolis commercial center, Catania, Italy

Date: 2010 Type: Commercial - Engineer services -
Building cost: € 160.000.000

Residential Neighborhood, Milan, Italy

Date: 2009 Type: Residential
Building cost: € 32.500.000

Residential Neighborhood, Toledo, Spain

Date: 2009 Type: Residential
Building cost: € 45.000.000

Municipal Market, Sanchinarro Madrid, Spain

Date: 2008 Type: Public
Building cost: € 12.900.000

Kashagan exp. project Local equipment rooms, Kazhakstan

Date: 2008-11 Type: Residential, Office - Engineer services -
Building cost: € 225.000.000

Sports Center, Chiasso, Switzerland

Date: 2007 Type: Education, Public
Building cost: € 6.200.000

Residential and office competition, Zaragoza, Spain

Date: 2007 Type: Residential, Office
Building cost: € 45.000.000

Private Villa BZZ, Cap d'Ail, France

Date: 2006 Type: Residential
Building cost: € 2.700.000

Milanofiori 2000 Milan, Italy

Date: 2005-10 Type: Office, Residential - Engineer services -
Building cost: € 65.000.000

Sports Center, Balmaseda, Spain

Date: 2006 Type: Education, Public
Building cost: € 4.000.000

Private House BNC, Milan, Italy

Date: 2005 Type: Residential
Building cost: € 3.500.000

CONTATTI



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