



BUILDING COMPANIES FOR EXPO 2015

A selection of associated companies to Assimpredil Ance that have declared a particular interest to enter in relationship with the Participating Countries to Expo

Index

ASFALTI CONTI S.R.L.	5
BOTTA S.P.A.	7
COLLINI LAVORI S.P.A.	9
COSTRUZIONI G. MONTAGNA S.R.L.	11
DAF COSTRUZIONI STRADALI S.R.L.	13
EDILLOMBARDA S.P.A.	15
FRATELLI TARANTOLA S.R.L.	17
GADOLA MANUTENZIONI E SERVIZI S.R.L.	19
GARAVAGLIA S.R.L.	21
GEOBRUGG ITALIA S.R.L.	23
GIAMBELLI S.P.A.	25
GRUPPO SACI S.R.L.	27
GUZZONATO ROLANDO E AMELIO S.N.C.	29
I.C.G. – IMPRESA COSTRUZIONI EDILI STRADALI FOGNATURE S.R.L.	31
IMPREDILE S.P.A.	33
IMPRESA EDILPARK S.P.A.	35
IMPRESA FANTIN COSTRUZIONI EDILI S.P.A.	37
IMPRESA LUIGI GIUDICI S.R.L.	39
IMPRESA LUIGI NOTARI S.P.A.	41
IRTE COSTRUZIONI S.P.A.	43
MAURI ZAVERIO S.R.L.	45
MEZZANZANICA S.P.A.	47
MOLTENI ENRICO & C. S.R.L.	49
M.T.V. S.R.L.	51
NOVABIT S.R.L.	53
O.C.E. ORGANIZZAZIONE CASE ECONOMICHE S.P.A.	55
OTTAVIO DOSSI S.R.L.	57
RETE IRENE	59
SICE PREVIT S.P.A.	61
S.I.C.R.E. S.R.L.	63
SINOPOLI S.R.L.	65
TAGLIABUE S.P.A.	67
TEICOS UE S.R.L.	69
TENSO FLOOR S.R.L.	71
TORELLI DOTTORI S.P.A.	73
TRIVELLA S.R.L.	75

ASFALTI CONTI S.R.L.

Data

Registered office: **Via M. Buonarroti, 15 - 20090 CESANO BOSCONI MI**

Operational headquarters: **Via M. Buonarroti, 15 - 20090 CESANO BOSCONI MI**

Telephone: **+39 02 4501600**

Web Site: **www.asfalticonti.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 43.99.09 – Other specialized construction activities n.e.c.**

Registration number CASSA EDILE: **2783**

Other Certifications: **I.G.L.A.E.**

SOA Categories: **cat. OG1 class II, cat. OG3 class III, cat. OG6 class I, cat. OS8 class IV**

ISO Certifications: **ISO 9001 .n. 11325**

Contact

Name: **PIETRO**

Last Name: **CONTI**

Telephone: **+39 335 6944933**

e-Mail: **asfalticontispa@libero.it**

Keyword

Acoustic insulation

Roofs

Sheet-metal worker

Thermal insulation

Waterproofing

LAST BEST WORKS

Lugano, Customer: Comune di Lugano

Waterproofing flat roofs 15,000.00 m²

Milan, Customer: I.E.O. European Institute of Oncology

Undersize waterproofing 6,000.00 m²

Monza, Customer: A.N.A.S.

Artificial tunnel waterproofing 90,000.00 m²

Milan, Customer: COVEXPO

Waterproofing roofs, balconies, underground garages 20,000.00 m²

BOTTA S.P.A.

Data

Registered office: **Via E. De Marchi, 4 – 20125 MILANO MI**

Operational headquarters: **Via E. De Marchi, 4 – 20125 MILANO MI**

Telephone: **+39 02 67101004**

Web Site: **www.impresabotta.it**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **07701**

SOA Categories: **cat. OG1 class VII**

ISO Certifications: **ISO 9001 n. 9457/03/S**

Contact

Name: **LUCA**

Last Name: **BOTTA**

Telephone: **+39 335 6973909**

e-Mail: **lucabotta@impresabotta.it**

Keyword

Air conditioning

Roofs

Artifacts

Steel structures

Carpentry

Construction

Curtain Walls

Design

Elevators

Energy saving

Finishes

Installation

Intervention

Maintenance

Masonry

Parking

Pavements

Plants

Prefabricated assembly

Refurbishment

Reinforced concrete

LAST BEST WORKS

Milan - Customer: V Alpini Parking s.r.l.

Concession of design, construction and management of a multi-storey underground car park with 467 garages.

Works share 50%

Est. amount € 14,100,000.00

Exec. time April 2006 - October 2009



Milan, Via Pantano no. 9 and 2

Customer: Assolombarda – Assoservizi – Confidi Province Lombarde

Extraordinary maintenance works on offices in Milan.

Works tot.amount € 4,423,182.00

Exec. time May 2000 - December

Milan, via Santa Lucia

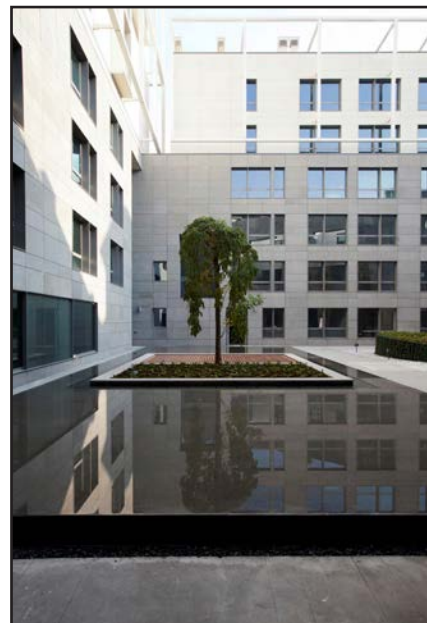
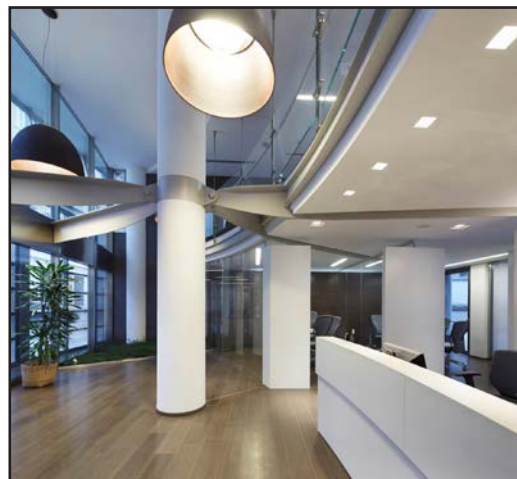
Customer: Dompé Farmaceutica s.p.a.

Construction of new offices and renovation of existing buildings in Milan.

Works share 50%

Works amount € 7,100,000.00

Execution time September 2008 - February 2012



Milan, via Lomazzo 52

Customer: GREENWAY S.p.A

Residential building - 69 property units and 175 garages.

Works share 8.33%

Works amount € 23,200,000.00

Execution time July 2008 - July 2011

Milan, via E. De Marchi 4

Customer: L'Oleandro s.r.l.

Conservative redevelopment work and building renovation on the protected property complex pursuant to Law 1089/39.



COLLINI LAVORI S.P.A.

Data

Registered office: **Via Brennero, 260 - 38121 TRENTO TN**

Operational headquarters: **Piazza Velasca, 4 - 20122 MILANO MI**

Telephone: **+39 02 72021820**

Revenues: **More than 20 million euros**

NACE code: **n. 42.11.00 – Construction of roads and motorways**

Registration number CASSA EDILE: **11890**

SOA Categories: **cat. OG1 class VIII, cat. OG3 class VIII, cat. OG4 class VIII, cat. OG6 class V, cat. OG8 class VII, cat. OG10 class II, cat. OG11 class VII, cat. OG13 class III, cat. OS1 class VIII, cat. OS3 class II, cat. OS6 class III-BIS, cat. OS7 class IV, cat. OS11 class II, cat. OS12-A class V, cat. OS13 class IV, cat. OS18-A class VIII, cat. OS21 class VIII, cat. OS26 class III, cat. OS28 class III, cat. OS30 class III, cat. OS32 class III-BIS**

ISO Certifications: **ISO 9001 n. 0011995-00, ISO 14001 n. 2011032648, ISO 18001 n. 14063**

Contact

Name: **CHIARA**

Telephone: **+39 02 72021820**

Last Name: **GIAVARINI**

e-Mail: **milano@collinilavori.it**

Keyword

Bulkheads

Carpentry

Construction

Excavation

Land consolodation

Masonry

Posts

Prefabricated assembly

Reinforced concrete

Steel structures

Structures

Subfoundations

L'Aquila, Customer: Autonomous Province of Trento

Construction of the Auditorium del Castello in the Municipality of L'Aquila.

Execution of the civil engineering works, works with wood, including the arrangement of the external areas.

Total number of seats: 200. The project was developed by the Architect Renzo Piano.

Rovereto (TN), Customer: Trentino Sviluppo S.p.A.

Construction design and construction of the new production area of the Polo della Meccatronica. Construction of buildings for production and management purposes. Total area: 20.000 m², of which 15.000 for production and 5.000 for management. The construction complex will have Leed Gold and Arca Gold certification.

Trieste, Customer: CMC S.p.A.

Renovation (with demolition and reconstruction) of the building in Via Campo Marzio – Via Reni in Trieste.

Construction of a building for offices, housing units and commercial premises having a total volume of 197.000 cubic meters, of which 87.000 underground and 110.000 above ground. The renovation includes all the building finishes, technological facilities and the arrangement of the external areas.

Construction of a building complex with housing units in the Municipality of Muggia (Trieste)

Construction of residential buildings (34-storey buildings) containing 38 housing units, 3 commercial premises, 14 garages, 76 parking spaces. Total volume: 14.600 cubic meters. The project included technological facilities, building finishes, layout of external areas.

Cles (TN), Customer: Azienda Provinciale Servizi Sanitari (Trento)

Works to rebuild and extend Cles Hospital. Construction of central gas medical building, car park and helicopter pad. Extension of hospital and rebuilding of existing part with tidying up of external areas.

COSTRUZIONI G. MONTAGNA S.R.L.

Data

Registered office: **Via F. De Sanctis, 1 - 20141 MILANO MI**

Operational headquarters: **P.le G. Garibaldi, 17 - 61121 PESARO PU**

Telephone: **+39 0721 31029**

Web Site: **www.costruzioni.it**

Revenues: **More than 20 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **06169**

Other Certifications: **Albo Nazionale Gestori Ambientali n. MI41625**

SOA Categories: **cat. OG1 class VIII, cat. OG2 class III-BIS, cat. OG3 class VI, cat. OG6 class I, cat. OG9 class I, cat. OG11 class III-BIS, cat. OS3 class I, cat. OS12-A class III, cat. OS21 class III, cat. OS24 class III-BIS, cat. OS28 class III, cat. OS30 class II, cat. OS34 class II**

ISO Certifications: **ISO 9001 n. 69811, ISO 14001 n. 40194/A/0001, ISO 18001 n. 40194/B/0001**

Contact

Name: **PIETRO**

Last Name: **MONTAGNA**

Telephone: **+39 340 9880532**

e-Mail: **pietro.montagna@costruzioni.it**

Keyword

Construction

Demolition

Finishes

Maintenance

Reinforced concrete

Sports facilities

Steel structures

Structures



Milan - Customer: Sviluppo Sistema Fiera s.p.a.

Construction of new convention center MiCo, the largest convention center in Europe, 64 halls, 18.000 seats. The roof is covered by a steel structure called "cometa" designed by Architect Mario Bellini, moulded through thousands of different junctions and trusses.

Brindisi - Customer: Agusta Westland s.p.a. (Finmeccanica group)

Works for the adaptation of the body 38 of the plant to accommodate new machinery for precision works. New roof steel structure metal, new substructures for the precision machinery.



Pesaro (PU) - Customer: Markus s.r.l.

Construction of New "Excelsior Five Stars Hotel & Spa". Hotel with 49 rooms-suites, gourmet-restaurant called '59, congress center and 500 m² of Spa.



Pesaro (PU) - Customer: Federazione Italiana Pentathlon Moderno (F.I.P.M.)

Construction of "Pentathlon Moderno" Sport center. The structure contains 3 swimming pools, a gym, a hall for shooting, a hall for fencing, a restaurant and a beauty center.



Pesaro (PU) - Customer: Interedil s.r.l.

Construction of "Multiplex" cinema. The Complex, composed of three levels, consists of 6 cinema halls of about 200 seats each, and other commercial areas.

DAF COSTRUZIONI STRADALI S.R.L.

Data

Registered office: **Via Pantano, 2 - 20122 MILANO MI**

Operational headquarters: **Via Pantano, 2 - 20122 MILANO MI**

Telephone: **+39 02 89096078**

Web Site: **www.gruppodonzelli.com**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **14681**

SOA Categories: **cat. OG1 class I, cat. OG3 class V, cat. OG6 class III-BIS, cat. OG12 class I, cat. OS1 class II, cat. OS23 class III-BIS**

ISO Certifications: **n. 122920A, ISO 14001 n. 390323, ISO 18001 n. 390323**

Contact

Name: **ALESSANDRA**

Last Name: **BULGARI**

Telephone: **+39 02 89096078**

e-Mail: **appalti@gruppodonzelli.com**

Keyword

Demolition

Environment

Excavation

Machinery rental

Reclamation

Refuse transport

Subfoundations



Varese (VA), Via Ravasi n. 2 - Customer: University of Insubria

Custody of the demolition of the building called 'Body B'. 1. Staging construction: fence construction and related access, facilities construction projects; 2. Emptying accommodation and removal systems; 3. Demolition counterpanelling for subsequent insulation removal of the outer walls; 4. Closing the openings with polyethylene sheeting; 5. Asbestos removal and encapsulation of rock wool insulation, manual removal, bagging in big bags approved; 6. Removing polyethylene sheeting; 7. Closure of openings basement room with sheets of polyethylene; 8. Encapsulation underground piping insulation rock wool, manual removal, bagging in big bags approved; 9. Removing polyethylene sheeting; 10.

Securing coverage with appropriate guardrails; 11. Demolition screed cover; 12. Encapsulation of rock wool insulation, manual removal, bagging in big bags approved; 13. Demolition of wooden floors, stairs and removal times and windows; 14. Demolition manufactured by mechanical means; 15. Mobilization of the site and disposal of inert waste to authorized facilities.



Sesto San Giovanni (MI), Via Catania, 126 - Customer: Aler Milano

Intervention for the Demolition residential building called "House of Plastic".

1. Staging construction: fence construction and related access, facilities construction projects; 2. Emptying accommodation and removal systems; 3. Demolition counterpanelling for subsequent insulation removal of the outer walls; 4. Closing the openings with polyethylene sheeting; 5. Encapsulation of rock wool insulation, manual removal, bagging No big bags approved; 6. Removing polyethylene sheeting; 7. Closure of openings basement room with sheets of polyethylene

encapsulation underground piping insulation rock wool, manual removal, bagging in big bags approved; 8. Removing polyethylene sheeting; 9. Securing coverage with appropriate guardrails; 10. Demolition screed cover; 11. Encapsulation of rock wool insulation, manual removal, bagging in big bags approved; 12. Removing railings; 13. Demolition manufactured by mechanical means; 14. Mobilization of the site and disposal of inert waste to authorized facilities.



Milan, Via Bernardino Novate corner Via Comasina - Customer: Milan Subway s.p.a.

Demolition of former school buildings Media "Gandhi". 1. Staging construction: fence construction and related access, facilities construction projects; 2. Emptying accommodation and removal systems; 3. Demolition counterpanelling for subsequent insulation removal of the outer walls; 4. Closing the openings with polyethylene sheeting; 5. Encapsulation of rock wool insulation, manual removal, bagging No big bags approved; 6. Removing polyethylene sheeting; 7. Closure of openings basement room with sheets of polyethylene; 8. Encapsulation underground piping insulation rock wool, manual removal, bagging in big bags approved; 9. Removing polyethylene sheeting; 10.

Securing coverage with appropriate guardrails; 11. Demolition screed cover; 12. Encapsulation of rock wool insulation, manual removal, bagging in big bags approved; 13. Removing guardrails; 14. Demolition manufactured by mechanical means; 15. Mobilization of the site and disposal of inert waste to authorized facilities.



Milan and Province - Customer: Aler Milano

Asbestos Remediation interventions in buildings owned Aler to be performed in Milan Milan City and County - Neighborhoods and Streets Various Various - relative to a third territorial - Intervention D. 1. Site preparation: preliminary inspection of all parts / areas of the buildings affected by the intervention; inspection of all areas by fencing for the placement of individual sites, if necessary, fencing and protection of existing footpaths or modified for the duration of the site; Delimitation and preparation of site areas; Installation of lifting equipment, installation of scaffolding and guardrails; Installation of

electrical construction; 2. Demolition and removal of artifacts in compact matrix: any static confinement of the areas to be reclaimed and installation of decontamination units of people, products containing asbestos removal in compact matrix by skilled labor; Packaging of the artifacts removed in accordance with the provisions of the law; storage of materials in a specific area of the yard; Sanitizing environments to remove any contaminated materials and remained airborne fibers (unless specifically requested) Laying of substitute materials.

Cleaning of the environment affected by the intervention and restore the functionality of the environments themselves; 3. Demolition and removal of artifacts in friable: Confinement static / dynamic areas to be reclaimed and installation of decontamination units of materials and people; static and dynamic testing of the site; Removal of products containing asbestos in friable by skilled labor; Packaging of the artifacts removed in accordance with the provisions of the law; storage of materials in a specific area of the yard; Sanitizing environments to remove any contaminated materials and remained airborne fibers; Environmental monitoring if required, Laying of substitute materials. Cleaning of the environment affected by the intervention and restore the functionality of the environments themselves. 4. Dismantling of the yard.



Milan, Via Lancetti - Customer: A.T.M s.p.a.

Renewal and replacement installations weapons in Milan Via Lancetti, taken from Via Resegone in Via Valtellina. Demolition and removal of rubble containing asbestos in Milan Via Lancetti.

Removing Paving Ground digging box and encapsulation, bagging rubble containing asbestos removal tram system. 1. Staging construction: fence construction and related access, facilities construction projects; 2.

Removing Paving; 3. Ground digging; 4. Amiantifero rubble removal, encapsulation, bagging in big bags approved; 5. Removing tramway system; 6. Mobilization of the site and disposal of rubble amiantifero authorized facilities.

EDILLOMBARDA S.P.A.

Data

Registered office: **Via G. Ripamonti, 44 - 20141 MILANO MI**

Operational headquarters: **Via G. Ripamonti, 44 - 20141 MILANO MI**

Telephone: **+39 02 45713616**

Web Site: **www.edillombarda.it**

Revenues: **Between 10 and 20 million euros**

NACE code: **n . 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **1268**

SOA Categories: **cat. OG1 class VIII**

ISO Certifications: **ISO 9001 .n. 04927, ISO 18001 n. 10063S**

Contact

Name: **MARCO**

Last Name: **NOLLI**

Telephone: **+39 02 45713616**

e-Mail: **nolli@edillombarda.it**

Keyword

Construction

Design

Masonry

Partitioning

Milan, via Principe Eugenio 12/14 - Customer: Mac Due S.r.l. / Residenze Principe Eugenio S.r.l.

Construction of a building complex consists of 2 multi-storey buildings and 2 underground floors with garages and cellars. The works include the construction of reinforced concrete structures, walls, foundations and works in general, roofing and waterproofing, façade cladding with granite tiles gres or plaster, stone works, plastering, external works and green, assistance to installers and works finishing in general.

Buccinasco (MI), via dei Mille - Customer: Ventonuovo S.r.l.

Construction of 2 buildings for residential and related underground garage and basement floors with 2 garages and cellars: the building has characteristics of particular value in the internal and external finishes (tested and septa coated Alucobond), high-performance thermal insulation (coating, joints shock) and energy class A, high technology facilities (home automation, mechanical plant served by geothermal); The contract is inclusive of all the works: structures and carpentry, masonry, roofing and waterproofing, plasterboard, thermal and acoustic insulation, interior and exterior doors, partitions, plastering, floor and wall coverings, finishes in general, external works and green, with the exclusion of the only plants.

Milan, via Santa Maria alla Porta n.7 - Customer: Santa Maria S.r.l.

Construction of n. 1 building, residential use: the building is characterized by the high level of quality finishes as well as by the presence of technologically advanced systems, such as home automation and mechanical equipment served by geothermal. The contract is comprehensive: structures and carpentry, masonry, roofing and waterproofing, plasterboard, thermal and acoustic insulation systems, interior and exterior doors, partitions, plastering, floor and wall coverings, finishes in general, external works and green. 2009/2011

Milan, via Bertieri n.4 - Customer: Edillombarda S.p.A.

Renovation of offices building Sudler & Hennessy S.r.l., two existing floors with elevation of two additional floors; characteristic of this building are the glass facades and the sunscreens, as well as the high standard quality of facilities and finishes.

The contract is inclusive of all works, changes, and new concrete structures, steel structures for elevation changes, re-roofing and facades, plasterboard, thermal and acoustic insulation systems, interior and exterior doors, partitions, plastering, flooring and coatings, general finishes, external works and green. 2008/2010

Milan, viale Sarca n.222, Complesso Bicocca - Customer: Kappa S.r.l.

Construction project, renovation and redevelopment of offices building 307 (10.000 m²).

The contract includes the construction work for changes and new structures, with their reinforcements and concrete adjustments, iron carpentry, masonry, building works, floors and wall tiles, roofing and waterproofing, partitions, plastering, masonry and assistance in plasterboard, windows and doors, for external and interiors, systems, and finishes. 2004/2005

FRATELLI TARANTOLA S.R.L.

Data

Registered office: **Viale Cassiodoro, 3 – 20145 MILANO MI**

Operational headquarters: **Via E. Fermi, 16 – 20088 ROSATE MI**

Telephone: **+39 02 90848839**

Web Site: **www.fratellitarantola.it**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **3277**

SOA Categories: **cat. OG1 class VI, cat. OG2 class III**

ISO Certifications: **ISO 9001 .n. 03822**

Contact

Name: **GIOVANNI**

Last Name: **TARANTOLA**

Telephone: **+39 333 5756059**

e-Mail: **info@fratellitarantola.it**

Keyword

Air conditioning

Artifacts

Bath fixtures

Carpentry

Claddings

Construction

Decorators

Demolition

Design

Doors

Excavation

Finishes

Floors

Installation

Land consolidation

Leveling

Maintenance

Masonry

Millwork

Pavements

Plasterboard

Plasterers

Prefabrication

Roofs

Sheet-metal worker

Stucco facing

Suspended ceilings

Tile workers

Waterproofing



Turano Lodigiano (LO) - Customer: Palazzo Calderari

Architectural restoration and consolidation works about Palazzo Calderari (XVII sec.)

Rosate (MI) - Customer: Jungheinrich Italia

Realization headquarters Italy and industrial shed.



Marcignago (PV) - Customer: Comune di Marcignago

Construction municipal school and fitness center.

Vellezzo Bellini (PV)

Customer: Il Maestro di Casa Holding

Realization headquarters Italy and industrial shed.



Milan

Customer: Causa Pia D'Adda

Maintenance works of the farms, residential and office buildings and of the Settimo Milanese Town Hall (XVI sec.).

GADOLA MANUTENZIONI E SERVIZI S.R.L.

Data

Registered office: **Via G. Carducci, 8 - 20123 MILANO MI**

Operational headquarters: **Via Don Carlo Gnocchi, 20 - 20148 MILANO MI**

Telephone: **+39 02 48706630**

Web Site: **www.gadola.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 43.39.09 – Other building completion and finishing**

Registration number CASSA EDILE: **03582**

SOA Categories: **cat. OG1 class II**

Contact

Name: **DANIELE**

Telephone: **+39 02 48706630**

Last Name: **BELTRAMI GADOLA**

e-Mail: **gadola@gadola.it**

Keyword

Construction

LAST BEST WORKS

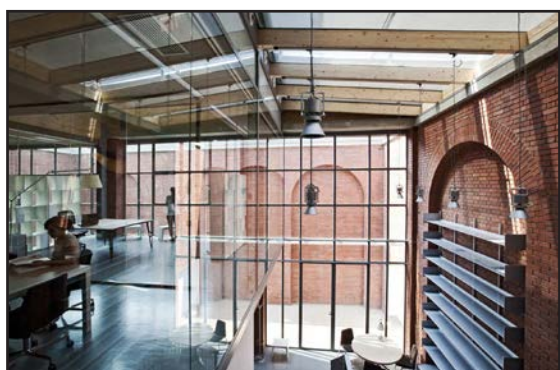
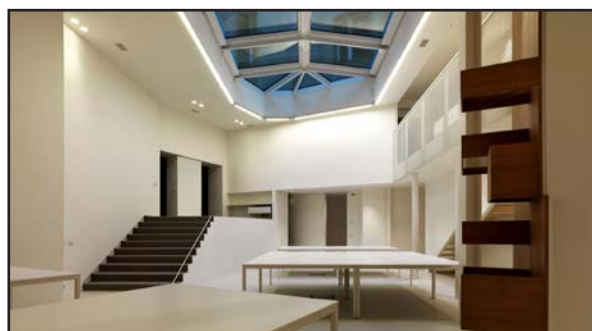


Milan, Via Moise' Loria 24 - Customer: Eurosviluppi s.r.l.

Renovation of the residential building: reinforcement and strengthening of existing structures; construction of new two storey houses inside the courtyard; raising two storeys on the street facing building; realization of underground parking in the courtyard with "top down" method; new interior partitions new systems interior finishes and windows.

Milan, Via B. Eustachi 45 - Customer: Patricia Urquiola - C.O.D. s.r.l.

Renovation of the office and residential building: interior demolition with underground digging to recuperate double levels; reinforcement, strengthening and enlargement of existing slabs; new interior partitions; new MEP systems.

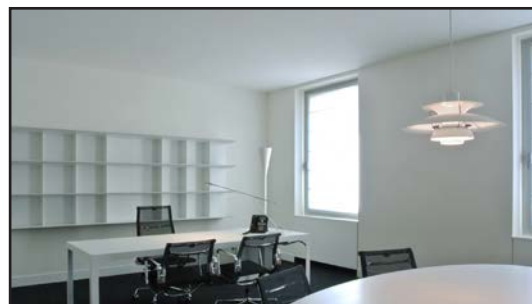


Milan, Via E. Alemagna 6 - Customer: Fondazione "la Triennale" and "Museo della Triennale di Milano"

"Il Cortile Ritrovato" new offices for the Triennale Design Museum: demolition of existing partitions ; strengthening of existing carrying structures ; renewal and restoration of existing brick walls; creation of new slabs; new interior finishes; assistance to the creation of new MEP systems.

Milan, Corso Vercelli 40/42 - Customer: Eidos Media s.p.a.

New management offices on first, second and third floor of the building: complete demolition of partitions and MEP systems; new interior partitions and finishes; new wooden and aluminium/glass doors ; renovation of air conditioning; assistance to the creation of new electrical and data systems.



Milan-Sesto San Giovanni (MI)

Customer: Peugeot Automobili Milano S.p.A.

Renovation of building for car sales in via Gallarate n. 199 – Milan
Renovation of building for car sales in via Mecenate n. 73/75 – Milan
Renovation of building for car sales in via Carducci n. 199 – Sesto San Giovanni (MI)

Demolition and removal of interior partitions and ventilated façade; new interior partitions and floorings; coatings and finishes ; maintenance and modification to existing MEP systems; renovation of façades.

GARAVAGLIA S.R.L.

Data

Registered office: **Via Dalmine, 1 – 20152 MILANO MI**

Operational headquarters: **Via Dalmine, 1 – 20152 MILANO MI**

Telephone: **+39 02 47994772**

Web Site: **www.garavagliasrl.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **1324**

SOA Categories: **cat. OG1 class IV**

ISO Certifications: **ISO 9001 .n. DCT 235 - 09/134 - 13 Q**

Contact

Name: **PIETRO ANDREA**

Last Name: **GARAVAGLIA**

Telephone: **+39 02 47994772**

e-Mail: **tecnico@garavagliasrl.it**

Keyword

Carpentry

Construction

Design

Environment

Floors

Glass bricks and concrete

Installation

Intervention

Masonry

Partitioning

Plasterboard

Refurbishment

Reinforced concrete

Roofs

Supply

Sustainability

LAST BEST WORKS

Pieve Emanuele (MI), Via Sardegna 33

Customer: Elys Group Hotel s.r.l.

Conversion of industrial building in the new hotel. The works included the complete design, construction, works, installations, finishing work and furnishings.

Settimo Milanese (MI), Via Solferino

Customer: Parrocchia Cattolica San Giorgio

New construction of a place of worship Catholic Church Our Lady of Fatima. The works included the complete design, construction works, installations, finishing work and furnishings.

Milan, Via San Paolino 24/38

Customer: Condominio Via San Paolino 24/38

Complete renovation and redevelopment of the facades and roof of the stable condominium buildings of eight floors above ground.

Rho (MI), Viale De Gasperi 98/100

Customer: KAERCHER s.p.a.

Renovation complete construction of corporate headquarters Kaercher s.p.a. in Italy. Included in the works: workshops, administrative offices and representative offices.

Milan, Via Trincea delle Frasche 2

Customer: Fondo Pensioni per il Personale Cariplo

Complete renovation of residential apartments.

GEOBRUGG ITALIA S.R.L.

Data

Registered office: **Via Don Carlo Botta, 13 - 20122 BERGAMO BG**

Operational headquarters: **Via G. Giacosa, 31 – 20127 MILANO MI**

Telephone: **+39 02 51877240**

Web Site: **www.geobrugg.it**

Revenues: **Up to 5 million euros**

NACE code: **n . 43.12.00 – Site preparation**

Registration number CASSA EDILE: **19013**

SOA Categories: **cat. OS12B class III, cat. OS21 class IV**

ISO Certifications: **ISO 9001 n. IGQ2I23**

Contact

Name: **GABRIELE**

Last Name: **GUGLIELMINI**

Telephone: **+39 02 51877240**

e-Mail: **gabriele.guglielmini@geobrugg.it**

Keyword

Artifacts

Break-in prevention

Bulkheads

Curtain walls

Diaphragms

Enclosures

Machinery rental

Parking

Sports facilities

Tensile structures

LAST BEST WORKS

Munich (Germany), Allianz Arena - Customer: City of Munich, Bavaria

The FENCEBOX is for European soccer Championships used inside and outside the stadium. Inside it is used only when necessary, for the separation of opposing fans. The outside is used for the management of the masses of people when it is necessary to channel toward predetermined directions. It is also used for the delimitation of exclusive areas allocated to reserved zones or service areas. In this case it is possible to integrate the FENCEBOX with pedestrian gates and driveways. The network of FENCEBOX can be equipped with shielding matt which can represent an advertising support.



Gdansk (Poland), PGE Arena - Customer: City of Gdansk

The FENCEBOX has been used both inside the stadium and outside the stadium. Inside it is used only when necessary, for the separation of opposing fans. The outside is used for the management of the masses of people when it is necessary to channel toward predetermined directions. It is also used for the delimitation of exclusive areas allocated to reserved zones or service areas. In this case it is possible to integrate the FENCEBOX with pedestrian gates and driveways. The network of FENCEBOX can be equipped with shielding matt which can represent an advertising support.

St. Gallen (Switzerland), AFG Arena - Customer: City of St. Gallen

The FENCEBOX has been used both inside the stadium and outside the stadium. Inside it is used only when necessary, for the separation of opposing fans. The outside is used for the management of the masses of people when it is necessary to channel toward predetermined directions. It is also used for the delimitation of exclusive areas allocated to reserved zones or service areas. In this case it is possible to integrate the FENCEBOX with pedestrian gates and driveways. The network of FENCEBOX can be equipped with shielding matt which can represent an advertising support.



Humanitarian camp NATO (Spain) -Customer: Spanish Government

The FENCEBOX was used for the delimitation of the humanitarian field installed by NATO in Spain.



The G8 Summit in Heiligendamm - Germany - Customer: German Government

The FENCEBOX has been used by law enforcement as an additional security measure and was equipped with an electronic alert.

GIAMBELLI S.P.A.

Data

Registered office: **Via Trento, 64 - 20871 VIMERCATE MB**

Operational headquarters: **Via Trento, 64 - 20871 VIMERCATE MB**

Telephone: **+39 039 6026270**

Web Site: **www.giambelli.it**

Revenues: **More than 20 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **844**

SOA Categories: **cat. OG1 class VIII**

ISO Certifications: **ISO 9001:2008**

Contact

Name: **MICHELE**

Last Name: **GIAMBELLI**

Telephone: **+39 039 6026270**

e-Mail: **direzione@giambelli.it**

Keyword

Construction

Design



Centro Torri Bianche, Vimercate (MB)

"Centro Torri Bianche" is a residential, commercial and business park located in Vimercate. The business park is characterized by high-prestige architectural and technical features. Centro Torri Bianche is composed by offices and all necessary services to residents, such as shops, bars, restaurants, hotel, residence, shopping mall, fitness club, 16-screen-cinema and 4,200 car parks. All the buildings are perfectly integrated one with the other, and able to accommodate an influx of approximately 5,000,000 visitors every year. Newer buildings are equipped with high energy saving and zero emission geothermal climate control systems, glass facades that enhance and streamline the structure, raised floors, high speed duplex lifts, badge sensor access control, TVCC control and 24/7 security guard. Giambelli s.p.a.

won the 1994 City Construction prize promoted by Assimpredil for "Centro Torri Bianche" project.

Palazzo Parigi Hotel and Grand SpA, Milan

"Palazzo Parigi Hotel and Grand Spa" is a new luxury 5-star hotel located in the district of Brera, the heart of Milan city centre, just 400 metres far from Via Montenapoleone, Via della Spiga and Via Manzoni fashion area. This noble palace reincarnates the sumptuousness and magnificence of the original "Palazzo Cramer", destroyed by bombing in the Second World War. The hotel opened in September 2013 and offers 98 luxury rooms and the largest suite in Milan, bar, restaurant, wellness center and conference rooms.



Locate Triulzi (MI), Via Roma/Via Calori

Giambelli s.p.a. converted more than 27,000 m², where an ancient dairy was located, into a residential area composed of 10 buildings. The area is located just 50 metres far from the train station of Locate Triulzi and 200 metres far from the new shopping centre "Scalo Milano", whose works will start in the next few months. The project involves about 345 residential units with associated parking and commercial spaces. The operation has been completed by the renovation of an abandoned building converted to a public library and a multi-purpose center.

Monza, Via Buonarroti

The residential area of Via Buonarroti is located not far from the centre of Monza. The first group of buildings were completed in 2009 and Giambelli s.p.a. will start new ones in the second semester of 2014. The project includes 80 more apartments and it is characterised by materials and finishings of the highest quality, paying particular attention to climate technologies.



GRUPPO SACI S.R.L.

Data

Registered office: **Via R. Rigola, 7 – 20159 MILANO MI**

Operational headquarters: **Via C. Belgioioso, 13 – 20021 BARANZATE MI**

Telephone: **+39 02 38204160**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **33199**

Contact

Name: **FRANCESCA**

Telephone: **+39 339 2159167**

Last Name: **SACCHETTO**

e-Mail: **francescasacchetto@hotmail.com**

Keyword

Bath fixtures

Blacksmith

Carpentry

Cement layers

Claddings

Construction

Decorators

Demolition

Enclosures

Exterior insulation finishing system

Finishes

Floors

Intervention

Maintenance

Masonry

Painting

Partitioning

Pavements

Plasterboard

Plasterers

Refurbishment

Reinforced concrete

Roofs

Scaffolding

Stucco facing

Stucco workers

Subfoundations

Suspended ceilings

Tile workers

Waterproofing



Lombardy and Piedmont

Customer: Intesa San Paolo - Bnp Paribas - Veneto Banca - Credem
Renovation and construction of new bank branches in Lombardy and Piedmont.

Caleppio di Settala (MI) - Customer: Ottavio Capriolo s.p.a.

Building and renovating of an industrial complex.
House offices, laboratories, warehouses, external work and ancillary.



Milan, P.zza De Lellis, 1 - Customer: Surveyor A.&N. Mannino

Renovation of a residential complex, office use, laboratories and homes.

Milan, Via Porpora, 14 - Customer: Real Estate Porpora Loreto s.r.l.

Renovation of a residential building.
Construction units, raising housing plan, coverage, lifts and various interventions of building renovation.



Milan, Via Napo Torriani, 27 - Customer: Hotel Bernina s.r.l.

Restructuring building used as a hotel.
Transformation in hotel with the creation of 45 rooms, reception, lobby, restaurant and meeting rooms.

GUZZONATO ROLANDO E AMELIO S.N.C.

Data

Registered office: **Via Cappelletta, 10 - 20884 SULBIATE MB**

Operational headquarters: **S.P. 156, 1/3 - 20884 SULBIATE MB**

Telephone: **+39 039 623487**

Revenues: **Up to 5 million euros**

NACE code: **n. 42.11.00 – Construction of roads and motorways**

Registration number CASSA EDILE: **6547**

SOA Categories: **cat. OG1 class V, cat. OG3 class V, cat. OG6 class IV**

ISO Certifications: **ISO 9001 n. 8535/03/S**

Contact

Name: **ALESSIO**

Telephone: **+39 335 223228**

Last Name: **GUZZONATO**

e-Mail: **alessio.guzzonato@guzzonato.it**

Keyword

Artifacts

Construction

Demolition

Excavation

Floors

Natural stone

Parking

Refurbishment

Reinforced concrete

LAST BEST WORKS

Milan, Via Richard - Customer: Solaria s.r.l.

Partial demolition of building.

Arese (MI) - Customer: Itinera s.p.a.

Excavation and earth-moving works.

Milan, Via Parri - Customer: Residenze Parchi Bisceglie

Construction of primary and secondary urbanization works.

(Parri Sud Area)

Milan, Via Parri - Customer: Borio Mangiarotti s.p.a.

Construction of primary and secondary urbanization works.

(Parri Nord Area)

Milan, Largo V Alpini - Customer: Soc. Consortile Parcheggio V Alpini s.r.l.

Construction of primary and secondary urbanization works and construction of sewer system.

I.C.G. – IMPRESA COSTRUZIONI EDILI STRADALI FOGNATURE S.R.L.

Data

Registered office: **Via Dante, 4 – 20121 MILANO MI**

Operational headquarters: **Via Cusago, 210 – 20153 MILANO MI**

Telephone: **+39 02 48920593/4890271**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings; n. 42.11.00 – Construction of roads and motorways**

Registration number CASSA EDILE: **3415**

SOA Categories: **cat. OG1 class VIII, cat. OG2 class V, cat. OG3 class VII, cat. OG6 class V, cat. OG11 class I, cat. OS6 class III, cat. OS13 class I, cat. OS28 class I, cat. OS30 class I, cat. OS34 class II**

ISO Certifications: **ISO 9001 .n. 02677**

Contact

Name: **ALESSANDRO**

Telephone: **+39 02 48920593**

Last Name: **MEREGHETTI**

e-Mail: **alessandro.mereghetti@icgsrl.it**

Keyword

Acoustin insulation

Bath fixtures

Bituminous conglomerates

Blacksmith

Carpentry

Cement layers

Construction

Curtain walls

Demolition

Diaphragms

Enclosures

Excavation

Exterior insulation finishing system

Finishes

Floors

Masonry

Millwork

Painting

Pavements

Plants

Plasterboard

Plasterers

Prefabrication

Roofs

Stucco facing

Suspended ceilings

Tile workers

Waterproofing

Windows

LAST BEST WORKS



Milan - Customer: Expo 2015 S.p.A.

Contract for the execution of construction works of the building cd. "Boardwalk Expo-Fair", pertaining to the site for the Universal Exhibition of 2015.

(Ati Collini Lavori s.p.a./I.C.G. s.r.l.)

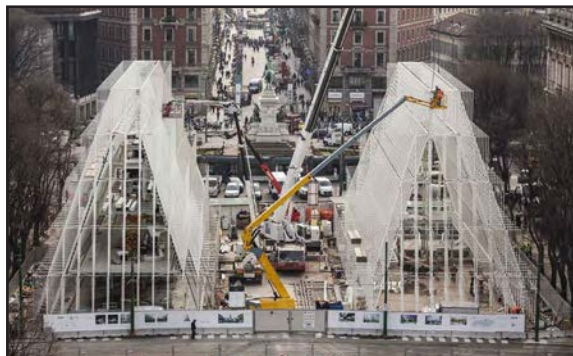
Amount of work: € 12,257,205.03 (work in progress)

Milan - Customer: Triennale Servizi s.r.l.

Contract for implementing the hall of information about info-point in Milan for Expo 2015 called the Expo Gate.

(Ati I.C.G. s.r.l./Impresa Fantin s.p.a./I.M.G. s.r.l./Stahlbau Pichler s.p.a.)

Amount of work: € 3,755,702.30



Milan - Customer: Citylife s.p.a.

Contract for implementing the parking in the context of PII P2

Citylife in the Municipality of Milan.

(Ati I.C.G. s.r.l./Collini Lavori s.p.a.)

Amount of work: € 4,513,267.40 (work in progress)

Milan, Via Civitavecchia - Customer: Comune di Milano

Interventions for Social Housing, compatible functions and related urbanization in the area of Municipal property, called "Living In Milan/1, New Urban Settlements Of Social Housing, Via Civitavecchia".

(Ati Impresa Fantin s.p.a./I.C.G. s.r.l./Ciuffreda s.a.s.)

Amount Of Work: € 17,455,030.32 (work completed)



Settimo Milanese (MI), Via Darwin, 85

Customer: I.NET s.p.a. (now British Telecom)

New construction of Web farm 2 -

new headquarters in Settimo Milanese.

Amount of work: € 6,348,579.16 (work completed)



IMPREDILE S.P.A.

Data

Registered office: **Piazza della Repubblica, 30 – 20124 MILANO MI**

Operational headquarters: **Via Pantano, 11 – 20121 MILANO MI**

Telephone: **+39 02 58303686**

Web Site: **www.impredile.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **02540**

SOA Categories: **cat. OG1 class VI**

ISO Certifications: **ISO 9001 .n. 8728/03/S**

Contact

Name: **LAURA MARIA**

Last Name: **MORO**

Telephone: **+39 02 58303686**

e-Mail: **impredilesa@impredile.it**

Keyword

Acoustic insulation

Bath fixtures

Blacksmith

Bulkheads

Claddings

Construction

Demolition

Excavation

Exterior insulation finishing system

Heating, climate control and ventilation systems

Installation

Joiner-glaziers

Marble worker

Masonry

Partitioning

Pavements

Photovoltaic

Plasterboard

Plasterers

Posts

Reinforced concrete

Scaffolding

Sheet-metal worker

Solar thermal

Stucco facing

Suspended ceilings

Thermal insulation

Tile workers

Waterproofing

LAST BEST WORKS



Milan, Via Conservatorio 2/4 - Customer: Istituto Vittoria Colonna

Function adjustments of the scholastic building and the development of an indoor swimming pool in the courtyard of the Institute.

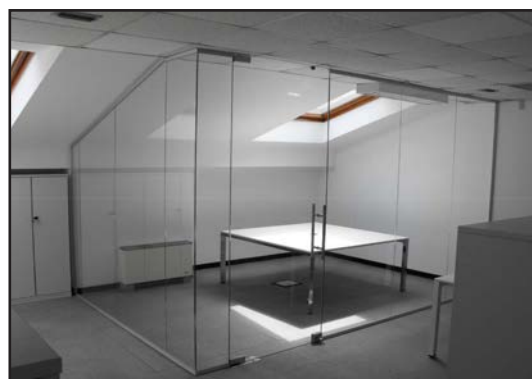
**Trezzano sul Naviglio (MI),
Via Giacosa
Customer: Residenza Naviglio s.r.l.**



**Milan, Via Valtellina 32/34
Customer: Giardini Benaco s.r.l.**

Demolition of buildings and construction of a residential building with 24 apartments and underground garages.

**Milan, Viale Tibaldi 7
Customer: Drive Service**
Modernization and
modification of offices.



**Milan, Corso Garibaldi 40
Customer: Private**
Property Renovation.

IMPRESA EDILPARK S.P.A.

Data

Registered office: **Via P. Mascagni, 24 – 20122 MILANO MI**

Operational headquarters: **Via Catullo, 20 – 20151 MILANO MI**

Telephone: **+39 02 38010444**

Web Site: **www.edilpark.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **212**

SOA Categories: **cat. OG1 class II**

Contact

Name: **EMANUELE**

Last Name: **BULGHERONI**

Telephone: **+39 02 38010444**

e-Mail: **emanuele@edilpark.it**

Keyword

Acoustic insulation

Structures

Carpentry

Stucco facing

Cement layers

Suspended ceilings

Claddings

Thermal insulation

Construction

Dry masonry structures

Energy saving

Exterior insulation finishing system

Finishes

Floors

Masonry

Near Zero Energy Building (NZEB)

Partitioning

Plasterboard

Plasterboard

Plasterers

Reinforced concrete

Roofs

Sheet-metal worker



Milan, Via Marcantonio Dal Re 20

Customer: Rossetta Immobiliare s.r.l.

Construction of residential building (n. 54 apartments) and boxes
Energetic class: A

Varese, Viale Valganna 34

Customer: Impresa Edilpark s.p.a.

Construction of residential building (n. 70 apartments) and commercial area about 3.000 m² and boxes.

Energetic class: B



Milan, Via Vassallo 27

Building renovation of an historical residence with geothermal and solar energy - n.12 apartments with mechanized boxes underground.

Milan, Via Cadore 19

Customer: Campazzino s.r.l.

Building renovation of an historical residence - n. 20 apartments with mechanized boxes underground.



Milan, Via Pastorelli 7

Customer: Edilpastorelli s.r.l.

Construction of residential building - n. 48 apartments and boxes.

IMPRESA FANTIN COSTRUZIONI EDILI S.P.A.

Data

Registered office: **Via A. Anfossi, 2 - 20135 MILANO MI**

Operational headquarters: **Via A. Anfossi, 2 - 20135 MILANO MI**

Telephone: **+39 02 55182460**

Web Site: **www.fantinspa.com**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **99**

SOA Categories: **cat. OG1 class VIII, cat. OG2 class IV-BIS, cat. OG12 class I, cat. OS6 class III, cat. OS28 class I**

ISO Certifications: **ISO 9001 .n. 15029/1, ISO 18001 n. 15028/1**

Contact

Name: **GIANPAOLO**

Last Name: **FANTIN**

Telephone: **+39 335 5643926**

e-Mail: **gpl@fantinspa.com**

Keyword

**Construction
Design**

LAST BEST WORKS

Milan, Piazza Cairoli - Customer: EXPO 2015 – Triennale di Milano

2014

This is the first pavilion built for EXPO 2015; it's located in the center of Milan in front of Castello Sforzesco. The project features a great open space, a central square between two booth-like pavilions: the gate to Expo 2015. The structure is a steel structure with slab in concrete and corrugated iron sheet; external walls in glass and internal walls in plasterboard. We also have realized utilities. It took five months to be built.

(Ati I.C.G. s.r.l./Impresa Fantin s.p.a./I.M.G. s.r.l./Stahlbau Pichler s.p.a.)

Milan, San Siro Stadium - Customer: Milan and Inter football teams

2012

Construction of two new sky lounge in stadium for football game. The building is done in steel structures and beton, closures in plasterboard and glass; we also have realized utilities.

Milan, area Navigli - Customer: Fashion Company

2012

We had renovated an existing building for new offices of a fashion company.

We have built new steel slabs, lantern roof, a lift with glass walls, suspended ceilings and various finishing works.

Milan, Via Civitavecchia - Customer: Municipality of Milan

2010

It's a building for social housing, an eight-storey tower and four buildings in a row, nearly 12 thousand square meters, 190 apartments.

(Ati Impresa Fantin s.p.a./I.C.G. s.r.l./Ciuffreda s.a.s.)

Milan, center - Customer: Private client

2009

A building dating back to the late '20s of the last century and located in a central area of Milan. It is characterized by a subsurface of archaeological interest. We had done an important renewal, an adaptation to new requirements, careful restoration conservative. We had done also a pool, 10 feet below underground.

IMPRESA LUIGI GIUDICI S.R.L.

Data

Registered office: **Via G. da Cernate, 97 - 22063 CANTÙ CO**

Operational headquarters: **Via G. da Cernate, 97 - 22063 CANTÙ CO**

Telephone: **+39 031 714615**

Web Site: **www.luigigiudicispa.it**

Revenues: **Between 5 and 10 million euros**

NACE code: **n . 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **1639**

SOA Categories: **cat. OG1 class II, cat. OG3 class V, cat. OG6 class V, cat. OS1 class II**

ISO Certifications: **ISO 9001**

Contact

Name: **FABRIZIO**

Last Name: **GHIRARDI**

Telephone: **+39 031 714615**

e-Mail: **commerciale@luigigiudicispa.it**

Keyword

Bituminous conglomerates

Excavation

Parking

Pavements

Sewage purification

LAST BEST WORKS

Como ring road

Costumer: Pedelombarda ScpA

Earth moving works, carpentry works, pavements and signage related to Lot. # TGCO04 in Como Municipality for a total amount of 3,190,520.37 Euros.

Various municipalities in Como and Varese provinces

Costumer: Impresa Costruzioni Geom. Martino Fontana

Milling works and replacement of pavements for a total amount of 499,000.00 Euros.

Como ring road

Costumer: Pedelombarda ScpA

Integrated waste management, including transportation and disposal, in site # RIF 11 and # RIF 16 in Como Municipality for a total amount 624,013.47 Euros.

Giussano (MB)

Costumer: Consorzio di Paina

Urban infrastructure works and infrastructure preparation inside section # PL 35 at Paina di Giussano for a total amount of 1,525,000.00 Euros.

Nuovo Polo Fieristico di Rho-Pero (MI)

Costumer: Cooperativa Muratori Cementisti

New train stop "Rho-Pero" on the existing line Milano-Domodossola near the New Exhibition Centre. Excavation, earth moving works, railroad works up to sub-ballast laying, urban and road infrastructure works for a total amount of 3,098,333.00 Euros.

IMPRESA LUIGI NOTARI S.P.A.

Data

Registered office: **Via F. Casati, 44 - 20124 MILANO MI**

Operational headquarters: **Via F. Casati, 44 - 20124 MILANO MI**

Telephone: **+39 02 66712923**

Web Site: **www.impresaluiginotari.com**

Revenues: **More than 20 million euros**

NACE code: **n. 43.99.00 – Other specialized construction activities n.e.c.**

Registration number CASSA EDILE: **8150**

Other Certifications: **ENEL, R.F.I., CONNEXIO, REPRO, EDIPOWER, EDISON, CVA**

SOA Categories: **cat. OG1 class VIII, cat. OG3 class VI, cat. OG4 class VIII, cat. OG5 class V, cat. OG6 class VI, cat. OG8 class VIII, cat. OG13 class III, cat. OS1 class I, cat. OS21 class VI**

ISO Certifications: **ISO 9001 n. 02694, ISO 18001 n. 11068S**

Contact

Name: **MILO FRANCESCO**

Last Name: **CARERA**

Telephone: **+39 02 66712923**

e-Mail: **milofrancesco.carera@impresaluiginotari.com**

Keyword

Anchors

Reinforced concrete

Land consolidation

Construction

Waterproofing

Posts

Subfoundations

Structures

LAST BEST WORKS

Monte Olimpino railway tunnel between km 3 + and 4 + 258,053 on railway line Milan – Chiasso, Italy - Customer R.F.I. S.p.A.

Executive planning and final restoration works of Monte Olimpino tunnel, between km 3 + and 4 + 258,053 railway line Milan – Chiasso.

Main activities: Excavation and demolition of railway double track tunnel that had collapsed; hydro demolition, demolition and cutting with diamond blade for concrete; cement injections and with consolidation resins; excavation and earthworks; implementation of anchors and micro piles of soil consolidation, realization of double waterproofing membrane polyolefin with suction system. Concrete cast of invert, sidewall and crown with self-propelled formworks of new reinforced concrete coating.

Duration of works: 2007 – 2012.

Contractual amount: 47,191,000.00 €

“Costa Morena” dock, at Brindisi Sud Power Plant, Italy - Customer: Enel S.p.A.

Execution of works for the improvement of coast Morena pier and drains on the dock.

Contract relating to the activities of resurfacing and surface water drainage with an option for sealing joints between caissons - C006.

Main activities: Earthworks; formation of road foundations; asphalt curbs and sidewalks; installation of binder and surface course for the restoration of the pier; micro piles execution; laying of metallic carpentry, formation of reinforced concrete; landfilling of waste materials; supply and installation of fenders; sealing joints between caissons.

Duration of works: 2012 – 2014.

Contractual amount: 9,600,000.00 €

Algeciras Power Plant, Cadiz, Spain - Customer: ENEL S.p.A.

Construction of Algeciras Power Plant, Spain, main civil works.

Main activities - Gas turbines building and generator building: reinforced concrete foundations, floor slab, cable trenches, buried cables, top coat. Foundations for the steel construction for the rack; foundation for turbine flue gas exhaust and HRSG; small foundations for steel structures such as railings, stairs, ramps, hood, roof bridges, pipes, brackets; reinforced concrete tanks and wells; foundations and fire walls for the areas of transformers; earthworks, demolition beams and transfer of materials to landfill; finishing civil works for doors and windows; sewerage and sanitation; underground work (drainage, plumbing, electrical tubing).

Duration of works: 2008 – 2012.

Contractual amount: 18,858,341.00 €

New railway Stabio-Mendrisio-boundary, Switzerland - Customer: Ferrovie Federali Svizzere FFS

Construction of the new railway Stabio-Mendrisio-boundary, Railway line No. 634 at km 0.745 6549 (sections B, C and D).

Main activities: implementation of the rail body including sub-substructure, paved platform and pre-gravelling; construction of bridges over streams Laveggio Gaggiolo streams; construction of underpasses Gerette, S.Margherita and Nodo Puntasei; construction of the posts foundations and signals.

Duration of works: 2011 – 2013.

Contractual amount: 40,179,736.00 CHF

S.S.34 del Lago Maggiore, Cannobio (VB), Italy - Customer: Anas S.p.A.

Roadway adjustment works of supporting structures and marginal protections between km 29 + 000 and km 39 + 000, S.S. 34 del Lago Maggiore.

Main activities: excavations; demolitions; posts for foundations; masonry and bituminous conglomerates, hard landscaping, road marking, steel crash barriers and metal railings.

Duration of works: 2012 - 2015.

Contractual amount: 4,859,916.57 €

IRTE COSTRUZIONI S.P.A.

Data

Registered office: **Via E. Spreafico, 3 – 20900 MONZA MB**

Operational headquarters: **Via B. Luini, 209 – 20099 SESTO SAN GIOVANNI MI**

Telephone: **+39 02 2422010**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **02485**

SOA Categories: **cat. OG1 class VI, cat. OG2 class III, cat. OG11 class II, cat. OS3 class II, cat. OS6 class III**

ISO Certifications: **ISO 9001 .n. 512**

Contact

Name: **FILIPPO**

Telephone: **+39 02 2422010**

Last Name: **FALZONE**

e-Mail: **segreteria@impresairte.it**

Keyword

Air conditioning

Bath fixtures

Blacksmith

Carpentry

Cement layers

Claddings

Construction

Curtain walls

Demolition

Design

Finishes

Heating, climate control and ventilation systems

Installation

Maintenance

Masonry

Millwork

Painting

Plants

Refurbishment

Reinforced concrete

Roofs

Sports facilities

Structures

Stucco facing

Supply

Suspended ceilings

Waterproofing

LAST BEST WORKS

Mariano Comense (CO) - Customer: Provincia di Como

Construction building for use by laboratories.

Varese - Customer: Aler Varese

Maintenance work for execution of building works in factories properties Aler.

Trivulzio - Customer: Istituti Milanesi Martinitt e Stelline

Ordinary maintenance for building works.

Sulbiate (MB) - Customer: Comune di Sulbiate

Realization school property for residential use.

Milan - Customer: Aler Milano

Recovery garrets for residential use.

MAURI ZAVERIO S.R.L.

Data

Registered office: **Viale dell'Industria, 12 – 20125 DESIO MB**

Operational headquarters: **Viale dell'Industria, 12 – 20125 DESIO MB**

Telephone: **+39 0362 628933**

Web Site: **www.mauri-costruzioni.it**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **01542**

Contact

Name: **ALBINO**

Last Name: **MAURI**

Telephone: **+39 0362 628933**

e-Mail: **info@mauri-costruzioni.it**

Keyword

Acoustic insulation

Carpentry

Energy saving

Exterior insulation finishing system

Finishes

Floors

Maintenance

Masonry

Pavements

Solar cooling

Solar thermal

Stucco facing

Thermal insulation

Waterproofing

LAST BEST WORKS

Desio

Residential buildings and business hub for service provider

Residence "Il Noce 2012" - 44 Real Estate Units.

Desio

Residential buildings and business hub for service provider

Residence "Garibaldi 2013" – 28 Real Estate Units.

Desio

Residential buildings and business hub for service provider

Business Hub VBA 2013.

Desio

Residential buildings and business hub for service provider

"Stabilimento Del Porta" 2000-2011 – 380 Real Estate Units.

Desio

Residential buildings and business hub for service provider

Residence "Le Marasche" 2009-2010 – 4 Real Estate Units.

MEZZANZANICA S.P.A.

Data

Registered office: **Via Zanella, 10 - 20015 PARABIAGO MI**

Operational headquarters: **Via Zanella, 10 - 20015 PARABIAGO MI**

Telephone: **+39 0331 552118**

Web Site: **www.mezzanzanica.it**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 42.99.09 – Construction of other civil engineering projects n.e.c.**

Registration number CASSA EDILE: **7307**

Other Certifications: **Production of recycled aggregates by inert materials recovery; Landfill inert materials and demolition**

SOA Categories: **cat. OG1 class VIII, cat. OG3 class V, cat. OG4 class II, cat. OG6 class VI, cat. OG8 class II, cat. OS1 class II, cat. OS23 class II, cat. OS24 class I**

ISO Certifications: **ISO 9001, ISO 14001**

Contact

Name: **MOIRA**

Telephone: **+39 348 5164379**

Last Name: **MEZZANZANICA**

e-Mail: **commerciale@mezzanzanica.it**

Keyword

Bituminous conglomerates

Construction

Demolition

Excavation

Landfill

Parking

Parks

Pavements

Reinforced concrete

Sewage purification

Subfoundations



Milan - Customer: EXPO 2015 S.p.A.

Waterways south channel and connection Darsena - Exhibition Expo.

Robecco sul Naviglio (MI) - Customer: Cap Holding S.p.A.

Civil construction works and reinforced cement regarding the tender contract of final and executive design and realization of interventions of review adjustment and development of the purification plant of Robecco sul Naviglio (MI).



Parabiago (MI) - Customer: Mezzanzanica S.p.A.

Construction of residential complex of 49 housing units.

Pioltello (MI) - Customer: Cap Holding S.p.A.

Resolution of the viability interferences on the Rivoltana BRE.BE.MI. highway connection between the cities of Brescia and Milan.



Milan - Customer: Sirti S.p.A.

Excavations and reinstatement to set down four parallel power lines at Milan building site - via Barzaghi.

MOLTENI ENRICO & C. S.R.L.

Data

Registered office: **Via Cavera, 28 – 20833 GIUSSANO MB**

Operational headquarters: **Via Cavera, 28 – 20833 GIUSSANO MB**

Telephone: **+39 0362 850747**

Revenues: **Between 5 and 10 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **00747**

SOA Categories: **cat. OG1 class V, cat. OG2 class IV, cat. OG3 class III, cat. OG6 class II**

ISO Certifications: **ISO 9001 .n. 9165**

Contact

Name: **FRANCESCO**

Telephone: **+39 0362 850747**

Last Name: **MOLTENI**

e-Mail: **info@impresamolteni.it**

Keyword

Acoustic insulation

Artifacts

Blacksmith

Carpentry

Cement layers

Construction

Dry masonry structures

Enclosures

Energy saving

Excavation

Exterior insulation finishing system

Floors

Leveling

Marble worker

Masonry

Natural stone

Pavements

Plasterboard

Refurbishment

Reinforced concrete

Roofs

Scaffolding

Steel structures

Structures

Stucco facing

Subfoundations

Suspended ceilings

Thermal insulation

Tile workers



Casatenovo (LC), 2011 - Customer: Private

Private house called "House for a Director" with outside pool.
Main features: same material used both for the roof and the walls; low maintenance cost.

International Architectural Award

2013 Bigmat International Architecture Award 2013, Selection

2013 Architectural Review House Selection – London, Uk

2012 Gold Medal of Italian Architecture –Triennale di Milano, Italy

Bibl.:

2013 Director's House, "ARCHITECTURAL REVIEW", n.1397, July 2013

2012 Casa per un regista, "CASABELLA" n.813, May 2012

Giussano (MB), 2012 - Customer: Private company

Iper Brianza Housing Complex. Private housing complex called "3+8 housing" built in 14,000 mq of area. Public facilities (swimming pool and public area for children).

Main features: big windows on façade; solar control; cool and heating systems; low maintenance cost.

Bibl.:

2013 Identity of Italian Architecture - Diabasis 2013

2012 Bespoke/Su Misura, Ed. Libria, April 2012, Text by Cino Zucchi



Caronno Pertusella (VA), 2010 - Customer: Private Company

Industrial construction - Industry for bed and pillow 12,000 mq

Main features: concrete floor with no construction joint; wall of concrete; 1 megawatt of solar production panels on the roof.

Giussano (MB), 2012 - Customer: Municipality of Giussano

Public construction – Giussano cemetery building: 280 spaces for coffins.

Main features: steel roof; wall of stone on the front (Carrara marble); wall of designed concrete on back and lateral side.



Como – 2013 - Customer: Private

In and out swimming pool with s.p.a..

Main features: wall of natural stones (Travertino marble); walls of natural green; walls and floor with gold reflection inside the pool; floors of natural stones all around the pool; natural green on the roof for natural insulation.

M.T.V. S.R.L.

Data

Registered office: **Via Soperga, 38 – 20127 MILANO MI**

Operational headquarters: **Via Soperga, 38 – 20127 MILANO MI**

Telephone: **+39 02 2824960**

Revenues: **Up to 5 million euros**

NACE code: **n. 43.39.09 - Other building completion and finishing**

Registration number CASSA EDILE: **105**

SOA Categories: **cat. OG1 class IV, cat. OS6 class I, cat. OS7 class IV**

ISO Certifications: **ISO 9001 .n. 2751**

Contact

Name: **PIETRO**

Telephone: **+39 335 7079866**

Last Name: **BARBIERI**

e-Mail: **info@mtvsrl.it**

Keyword

Acoustic insulation

Artifacts

Carpentry

Cement layers

Claddings

Construction

Decorators

Demolition

Doors

Dry masonry structures

Enclosures

Exterior insulation finishing system

Finishes

Fire prevention

Firewall

Floors

Glass bricks and concrete

Greenery

Installation

Intervention

Leveling

Maintenance

Marble worker

Masonry

Natural stone

Painting

Partitioning

Pavements

Plasterboard

Plasterers

Refurbishment

Reinforced concrete

Sheet-metal worker

Steel structures

Structures

Stucco facing

Stucco workers

Supply

Suspended ceilings

Thermal insulation

Tile workers

LAST BEST WORKS

Agrate Brianza (MI) - Customer: Aedes Bpm Real Estate Sgr s.p.a.

Redevelopment common parts of buildings, including construction works, upgrading electrical systems, maintenance lift cabins, temporary works.

4 months long

Milan, Via Vida 11 - Customer: Centro Direzionale Valtorta

Rearrangement corporate canteen, including demolitions and removals, supply new flooring, walls, certified fireproof walls, painter works, water and electrical systems.

2 months long

Agrate Brianza (MI) - Customer: Aedes Bpm Real Estate Sgr s.p.a.

Inclined facade maintenance with replace of damaged parts, cleaning and waterproofing windows, plumbing works and painters works.

4 months long

Milan, Rho (MI) Varese - Customer: CDI Centro Diagnostico Italiano

Renovation locations for new medical analysis rooms including demolitions, new flooring and walls, carpenter and sheet-metal works, painters and finishing works. Also included, when needed, electrical and hydraulic works.

Milan, Via S. D'Orsenigo - Customer: Private

Restructuration of an old industrial area with the realization of three separate loft and a garage area. Included every kind of construction works (floor walls, drywalls, windows and doors, electrical and hydraulic works) also provided iron works on custom project.

6 months long

NOVABIT S.R.L.

Data

Registered office: **Via Italia, 46 - 20900 MONZA MB**

Operational headquarters: **Via Galvani, 30 – 20834 NOVA MILANESE MB**

Telephone: **+39 0362 40847**

Web Site: **www.novabitsrl.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 23.99.00 – Manufacture of other non-metallic mineral products n.e.c.**

Registration number CASSA EDILE: **34126**

Other certifications: **Factory production control, CE trademark**

Contact

Name: **OSVALDO**

Last Name: **POZZI**

Telephone: **+39 0362 40847**

e-Mail: **amministrazione@novabitsrl.it**

Keyword

Bituminous conglomerates

Pavements

O.C.E. ORGANIZZAZIONE CASE ECONOMICHE S.P.A.

Data

Registered office: **Via Varese, 4 – 20121 MILANO MI**

Operational headquarters: **Via Varese, 4 – 20121 MILANO MI**

Telephone: **+39 02 6592261**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 - Construction of residential and non-residential buildings; n. 43.22.01 - Plumbing, heat and air-conditioning installation; n. 43.22.02 - Gas distribution installation; n. 52.21.50 - Service activities incidental to land transportation**

Registration number CASSA EDILE: **07011**

SOA Categories: **cat. OG1 class V, cat. OG3 class IV**

ISO Certifications: **ISO 9001 n. IT230247**

Contact

Name: **ANGELICA**

Telephone: **+39 02 6592261**

Last Name: **BETTINI**

e-Mail: **info@oce-spa.it**

Keyword

Acoustic insulation

Artifacts

Bath fixtures

Carpentry

Cement layers

Claddings

Construction

Cuortain walls

Demolition

Design

Dry masorny structures

Finishes

Floors

Glass bricks and concrete

Leveling

Maintenance

Masonry

Natural stone

Painting

Parking

Partitioning

Pavements

Plasterers

Refurbishment

Reinforced concrete

Roofs

Structures

Subfoundations

Tile workers

Waterproofing

LAST BEST WORKS

Milan - Customer: Aler Milan Rep 49/2012

Restoration work of municipal property for residential purposes with redistributing of living spaces, complete overhaul of plumbings, discharge and electrical systems. Restore internal and external doors and windows.

Monza e Brianza - Customer: Aler Monza e Brianza

Ordinary and extraordinary maintenance of building, properties of MB Aler and adjacent areas.

Milan - Customer: Municipality of Milan

Renovation of building properties of Municipality of Milan, consisting in plant engineering and building work, including restore of windows and doors.

Paderno Dugnano (MI) - Customer: Building in Own

Design and construction of industrial building and upgrading of adjoining outdoor area.

Milan - Customer: Municipality of Milan, Roads sector

Ordinary and extraordinary maintenance of under steps and bridges.

OTTAVIO DOSSI S.R.L.

Data

Registered office: **Piazza Matteotti, 6/B – 20875 BURAGO DI MOLGORA MB**

Operational headquarters: **Piazza Matteotti, 6/B – 20875 BURAGO DI MOLGORA MB**

Telephone: **+39 039 668125**

Web Site: **www.dossicostruzioni.net**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **9510**

SOA Categories: **cat. OG1 class II**

Contact

Name: **MILENA**

Last Name: **DOSSI**

Telephone: **+39 039 668125**

e-Mail: **milena@dossicostruzioni.net**

Keyword

Artifacts

Blacksmith

Construction

Demolition

Design

Excavation

Exterior insulation finishing system

Finishes

Floors

Installation

Joiner-glaziers

Maintenance

Marble worker

Masonry

Natural stone

Partitioning

Plasterboard

Prefabricated assembly

Reinforced concrete

Roofs

Stucco facing

Thermal insulation

Waterproofing

**Mezzago (MB) - Customer: Viemme s.r.l.**

Build a residential complex with 45 apartments and 2 villas. Main characteristics:

Masonries mixed with bricks and wood; Wooden roof; Central heating including solar panels; Basins for recycling of rain water; Interior design personalised according to customer wishes.

**Around Italy - Customer: Private people**

Interior design and furnishing with attention to details of private apartments, villas and shops.

**Monza (MB) - Customer: RRL Immobiliare s.p.a.**

New Pharmaceutical Laboratories Rottapharm s.p.a.. Detailed design and construction works according to the latest modern scientific requirements.

Burago di Molgora (MB)**Customer: CIT s.r.l.**

Ottavio Dossi s.r.l. designed and constructed completely a factory prefab building. Including every system (heating, lighting, wiring, plumbing etc.) and outside areas.

**Bellusco (MB) / Rovigo (RO)****Customer: ASD Polisportiva Bellusco / ASD Skating Club Rovigo**

Construction works for outdoor speed skating rinks for european competitions. Resin floors, steel guard railing and outside areas. Track is officially recognised by FIHP and European Skatin federation.



RETE IRENE

Data

Registered office: **Via Como, 17 – 22069 ROVELLASCA CO**

Operational headquarters: **Via Como, 17 – 22069 ROVELLASCA CO**

Telephone: **+39 02 96343271**

Web Site: **www.reteirene.it**

Revenues: **More than 20 million euros**

SOA Categories:

Esedra Energia: **cat. OG9 class VI,**

Future Energy: **cat. OG1 class II; cat. OG9 class III-BIS, cat. OG10 class III,**

Gasparoli: **cat. OG2 class IV; cat. OS2 class IV;**

Impresa Donelli: **cat. OG1 class IV; cat. OG2 class II, cat. OS7 class V,**

ICRI: **cat. OS3 class III-BIS, cat. OS28 class IV-BIS,**

Lariotherm: **cat. OS7 class II,**

Mascherpa: **cat. OG11 class IV; cat. OS3 class II, cat. OS28 class II,**

MR Coperture: **cat. OG1 class III; cat. OG12 class III, cat. OS6 class III, cat. OS33 class III;**

ISO Certifications: **ISO 9001**

MR Coperture: **cat. OG1 class III; cat. OG12 class III, cat. OS6 class III, cat. OS33 class III;**

Teicos: **cat. OG1 class IV; cat. OG3 class II, cat. OG9 class III, cat. OG12 class I,**

Termoisover-ind: **cat. OG1 class IV; cat. OS7 class I, cat. OS8 class II,**

Trivella: **cat. OG1 class VI; cat. OG2 class V, cat. OS6 class V, cat. OS7 class IV-BIS, cat. OS8 class II**

Contact

Name: **CECILIA**

Telephone: **+39 335 1298714**

Last Name: **HUGONY**

e-Mail: **cecilia.hugony@reteirene.it**

Keyword

Acoustic insulation

Biomass

Claddings

Construction

Curtain walls

Energy saving

Exterior insulation finishing system

Finishes

Heating

Heating, climate control and ventilation systems

Heatpump

Installation

Near Zero Energy Building (NZEB)

Pavements

Photovoltaic

Plants

Renewable source energy

Roofs

Solar cooling

Solar thermal

Thermal insulation

Waterproofing



Rodano (MI), Via Giusti 38 - Customer: Trivella s.p.a.

Complex of buildings of 3 floors for residential use consisting of 56 apartments, 84 boxes in the basement, 400 square meters of space cohousing intended functions (multi-purpose hall, gym, sauna, hobby room, music room, laundry room, guest quarters) and 2000 square meters of communal gardens. Winter heating and summer with geothermal heat pump. Dual network for the use of non-potable water for irrigation services and gardens, 86 kWp photovoltaic system, data network and WiFi condominium, home automation systems home and condominium. Energy certification A+

Milan, Via Scarsellini - Customer: Edilferri s.p.a.

Thermal and acoustic insulation of the building envelope, by mineral wool coat and ventilated walls.



Milan, Via Privata Decemviri - Customer: Le Nuove Grazie s.p.a.

Renovation of the new headquarters of Caffè Ottolina: works of controlled demolition; consolidation of existing structures; realization of metal structure roof; custom-made glass wall; works of internal finishing.

Tortona (AL) - Customer: Centro Commerciale OASI

Construction of a photovoltaic system for the production of electricity for the mall OASIS in Tortona (AL – North Italy). The plant is made of 2'318 photovoltaic modules and 38 inverters. It can reaches a peak power equal to 544.73 kW with an average production of approximately 59'000 kWh/year. It has been built on canopies covering the parking and produces electricity for self- consumption of the mall. A carbon emission saving equal to 29'500 KgCO2/year is linked to the energy saving.



Gorzegno (CN) - Customer: Comunità Montana "Langa Delle Valli Belbo, Bormida e Uzzone"

Exhibition Center "pietra di langa" - Gorzegno (CN). Construction of the new building in stone Langa, with coverage in natural stone with wooden structure and thermal insulation, including interior finishes and a spiral staircase of stone of particular complexity.

SICE PREVIT S.P.A.

Data

Registered office: **Via F.lli Gabba, 9 - 20121 MILANO MI**

Operational headquarters: **Via degli Alpini, 14 - 20090 SEGRATE MI**

Telephone: **+39 02 26944444**

Web Site: **www.siceprevit.it**

Revenues: **More than 20 million euros**

NACE code: **n. 43.39.09 – Other building completion and finishing; n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **9472**

Contact

Name: **MARCO**

Last Name: **CONTINI**

Telephone: **+39 02 26944444**

e-Mail: **marco.contini@siceprevit.it**

Keyword

Carpentry

Construction

Construction Drawings

Decorative Paintings

Design

Executive Design

Furnishings

Furniture Production

Luxury Fashion Retail

Maintenance

Marble & Glass Designs

Millwork

Prototypes

Refurbishment

Shopfront Production and Installation

Worldwide Installation

We regret to inform you that we can not publish any picture of executed works to protect our client's privacy

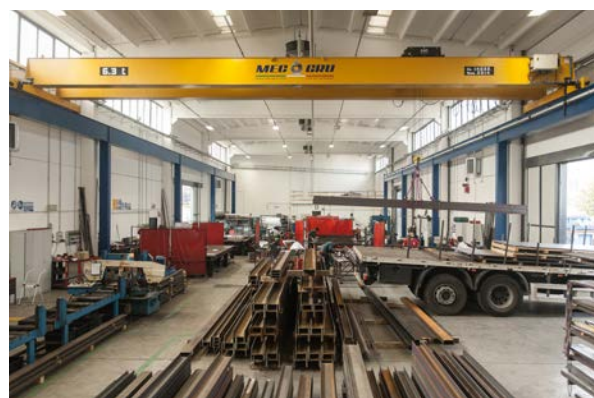


Sice Previt S.p.A. has been established in 1961 and, since its foundation, it has been working in construction & restructuring business, earning a remarkable background of knowledge and professional skills which has been led to play a first level role in a such competitive market.

All along these years Sice Previt has grown through the industrial development and the realization of important projects in Italy and abroad, both with private purchasers and the most widely known Fashion & Luxury brands, skilling up technical and managing competences focused

on high quality performance with the optimization of cost and time of execution as well.

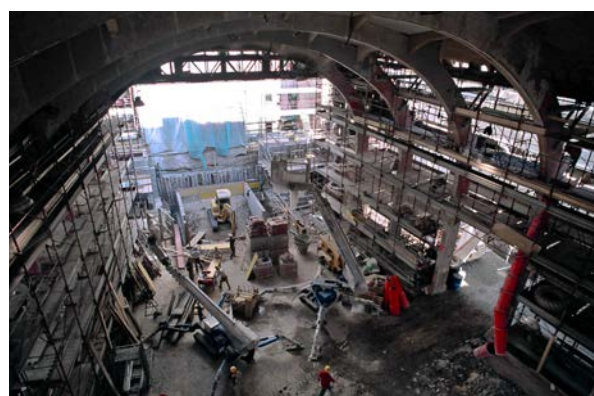
Sice Previt is firmly committed to carrying on the research of the excellence which has been leading its growth so far, with the aim to offer the best solutions to its customers constantly maintaining the excellent standards of health, safety and environment that represent a binding mission of the company.



The company is currently operating through three internal branches: Construction & Restructuring, Furnishing Development & Production and Metal Structure Carpentry. The implementation of Furnishing Development & Production and Metal Structure Carpentry branches allowed the company to complete an important functional integration, offering to its customers a full range of products and services to follow the project from the initial stage of budgeting through the deepening of technical issues to the final industrial realization as well.

Its headquarter, including technical and administrative offices, production sites and warehouses is currently occupying about 20,500 sm. in Segrate, an industrial village very close to Milan and to Linate Airport, since the decision, dated 2008 to move administrative offices from their historical location in the center of Milan clustering all the company activities in the same location.

Sice Previt Spa is very proud to directly employ about 350 people, who proudly represent, with their excellent human and professional skills, the real asset of the company.



S.I.C.R.E. S.R.L.

Data

Registered office: **Via Flumendosa, 34 – 20132 MILANO MI**

Operational headquarters: **Via Flumendosa, 34 – 20132 MILANO MI**

Telephone: **+39 02 26417198**

Revenues: **Up to 5 million euros**

NACE code: **n. 43.39.09 – Other building completion and finishing**

Registration number CASSA EDILE: **20425**

Contact

Name: **FRANCESCO**

Telephone: **+39 335 386298**

Last Name: **GALBARINI**

e-Mail: **info@sicresrl.it**

Keyword

Blacksmith

Claddings

Construction

Decorators

Demolition

Enclosures

Exterior insulation finishing system

Finishes

Floors

Installation

Joiner-glaziers

Leveling

Maintenance

Masonry

Natural stone

Painting

Partitioning

Plasterboard

Plasterers

Refurbishment

Reinforced concrete

Roofs

Roofs

Scaffolding

Sheet-metal worker

Structures

Stucco facing

Suspended ceilings

Tile workers

Waterproofing



Milan, Via Palmanova, 91

Customer: Via Palmanova 91 Building, Milan, Establishment administration

Repairs about two civil buildings front view.
Restoration of plasters, covered in mosaic.
New waterproofing for balconies and for smooth roof.
Finishing touches and painting works.

Involved surfaces:

Flat covering about 1,400.00 m²

Balconies flooring about 800 m²

Front views about 4,800.00 m²

Milan, Via Torino, 34

Customer: Via Torino, 34 Building, Milan, Establishment administration

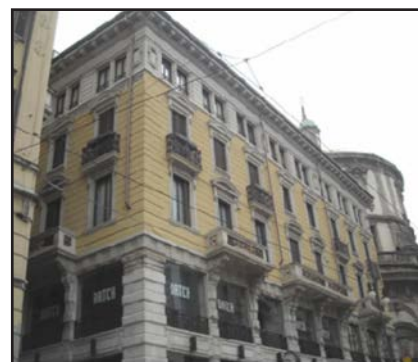
Layer covering rebuilding through new structure and floor insulation.

Involved surfaces: about 700,00 m²

Architectural restoration of front views – decorative friezes.

Finishing touches and painting works.

Involved surfaces: about 3,000.00 m²



Milan, Via dei Missaglia 27/29

Customer: Via dei Missaglia 27/29 Building, Milan, Establishment administration

Involved repairs: 2 tower buildings – layer covering finished by using insulated panels.

Finishing touches: aluminium sandwich.

All front views repairs through laying of Klinker covering.

Involved surfaces:

Flat covering about 1,800.00 m²

Front views about 5,700.00 m²

Milan, Via Torino, 48

Customer: Via Torino, 48 Building, Milano, Establishment administration

Layer covering rebuilding and floor insulation.

New external copper pipes and finishing touches.

Involved surface: about 600 m²



Milan, Via Compagnoni, 2

Customer: Private

(On request we will provide the name of the customer for references)

Flat repairs – Involved surface: about 300 m²

Complete rebuilding – masonry – floorings –
hammam room building – new technological plants –
Home automation.

SINOPOLI S.R.L.

Data

Registered office: **Via Po, 14 – 20010 PREGNANA MILANESE MI**

Operational headquarters: **Via Po, 14 – 20010 PREGNANA MILANESE MI**

Telephone: **+39 02 93595333**

Web Site: **www.impresasinopoli.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **3418**

SOA Categories: **cat. OG1 class V, cat. OG3 class III, cat. OS6 class I, cat. OS28 class II, cat. OS30 class II**

ISO Certifications: **ISO 9001 .n. 08429-2001**

Contact

Name: **ONOFRIO**

Last Name: **SINOPOLI**

Name: **MARIA**

Last Name: **VENANZI**

Telephone: **+39 02 93595333**

e-Mail: **sinopolisrl@virgilio.it**

Keyword

Agricultural layout

Carpentry

Cementlayers

Construction

Crane rental

Decorators

Demolition

Enclosures

Environment

Excavation

Greenery

Heating, climate control and ventilation systems

Intervention

Machinery rental

Maintenance

Masonry

Painting

Parking

Parks

Partitioning

Pavements

Plasterboard

Reclamation

Reinforced concrete

Roofs

Scaffolding

Stucco facing

Suspended ceilings

Tileworkers

Waterproofing



Milan, different streets

Customer: Azienda Trasporti Milanesi s.p.a. (Perotti s.p.a.)

Street and civil works connected to the maintenance of the urban tramway reinforcement plants.

Replacement of tramway tracks, including removing gravel considered as “dangerous” because of asbestos.

Connected transport to authorized discharge plant.

Street and civil works. Tracks – allotment 1.

Rho (MI), C.so Europa 48 -

Customer: Municipality Rho

Works for the local firemen brigade.



Riva (TO), Via Roma - Via Matteotti

Customer: Municipality Riva in the Neighbourhood of Chieri

Planning and construction of a new building for a nursery school.

Fencing of a nursery school.

Pieve Fissiraga (LO),

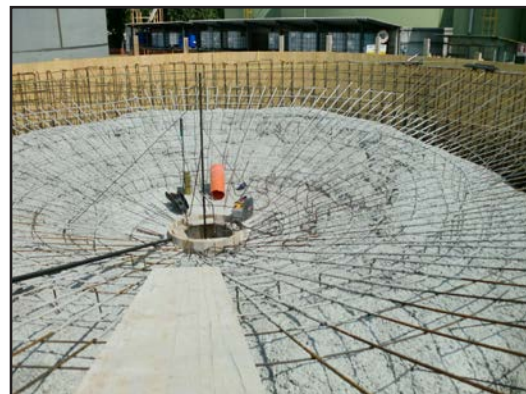
Via Tavernelle 19

Customer: Viscolube s.p.a.

Building of a new PREFLASH plant.

Foundation for a regenerative plant.

Construction works in filter washing area.



Novara, Biella and their provinces

Customer: Region Piemonte

Works and supply necessary to maintenance and restoration of Regions's buildings in Novara, Biella and their provinces.

TAGLIABUE S.P.A.

Data

Registered office: **Via Larga, 8 - 20122 MILANO MI**

Operational headquarters: **Via Valassina, 89/91 - 20037 PADERNO DUGNANO MI**

Telephone: **+39 02 9903941**

Web Site: **www.tagliabuespa.it**

Revenues: **More than 20 million euros**

NACE code: **n. 43.22.01 – Plumbing, heat and air-conditioning installation**

Registration number CASSA EDILE: **08390**

SOA Categories: **cat. OG3 class VI, cat. OG6 class VIII, cat. OG10 class III-BIS, cat. OG11 class IV-BIS, cat. OS3 class III-BIS, cat. OS28 class VI, cat. OS30 class III-BIS**

ISO Certifications: **ISO 9001 n. I113/12, ISO 14001 n. EMSI022/12, ISO 18001 n. 401**

Contact

Name: **GIUSEPPE**

Last Name: **ASTI**

Telephone: **+39 02 9903941**

e-Mail: **info@tagliabuespa.it**

Keyword

Design

Excavation

Heating, climate control and ventilation systems

Installation

Intervention

Maintenance

Plants

Paderno Dugnano (MI)

Customer: Clinica San Carlo Casa di Cura Polispecialistica s.p.a.

Realization of mechanical systems including: heating and air conditioning systems, solar cells systems, central heating plant, refrigerating plant, technological plants and sub-plants, air distribution plant, water-sanitary system, rainwater and sewage collection system, irrigation system, fire system, pressurization plant, supervision system put at the disposal of the Private Hospital enlargement.

Concorezzo (MB)

Customer: Bluewater s.p.a.

Realization of mechanical systems including: heating and air conditioning systems, central heating plant, refrigerating plant, methane system, drinking water system, technological sub-plant, fire system with hoses, rainwater and sewage drain system, pumping and pressurization station, irrigation system put at the disposal of the new Multifunctional building, Health Spa and Aquapark with Gym in Concorezzo.

Milan

Customer: Carron Cav. Angelo s.p.a. for Polaris s.p.a.

Realization of mechanical systems including: central heating plant, radiant heating system, water-sanitary system, foul air extraction system, garden irrigation system, controlled mechanical ventilation system put at the disposal of the new building, completely built with wood, in via Cenni (Milan).

Tradate (VA)

Customer: Enel Rete Gas s.p.a.

Works and intervention on natural gas distribution networks and systems, included ordinary and extraordinary maintenance and emergency services.

Several Municipalities of the Province Monza e Brianza

Customer: Brianzacque s.r.l.

Maintenance and extention of drinking water and sewage networks and service activations – Emergency services.

TEICOS UE S.R.L.

Data

Registered office: **Via E. Caviglia, 3/a – 20139 MILANO MI**

Operational headquarters: **Via E. Caviglia, 3/a – 20139 MILANO MI**

Telephone: **+39 02 57408813**

Web Site: **www.teicosgroup.com**

Revenues: **Up to 5 million euros**

RNACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **01131**

SOA Categories: **cat. OG1 class IV, cat. OG3 class II, cat. OG9 class III, cat. OG12 class I**

ISO Certifications: **ISO 9001 n. IT14/00553**

Contact

Name: **CECILIA**

Last Name: **HUGONY**

Telephone: **+39 02 57408813 - 5**

e-Mail: **c.hugony@teicosgroup.com**

Keyword

Carpentry

Cement layers

Construction

Demolition

Enclosures

Energy saving

Exterior insulation finishing system

Finishes

Floors

Heat pump

Installation

Maintenance

Masonry

Metal frames

Near Zero Energy Building (NZEB)

Partitioning

Pavements

Photovoltaic

Plants

Refurbishment

Roofs

Solar cooling

Solar thermal

Steel structures

Structures

Sunfoundations

Thermal insulation

Waterproofing



Milan, Via Spartaco, 10

Customer: Condominio Via Spartaco 10

Makeover of facade and roof of a building in via Spartaco, 10 Milan.

Maintenance of facade and roof

Construction of coverage with the use of heat insulating panel polyurethane

Facade restoration of the inside and outside of the building

Use of self elevating crane bridge

Milan, Via Fogazzaro, 9

Customer: La Bracioleria s.r.l.

Construction of restaurant "La Bracioleria".

Refurbishment

Specific technological systems

Drywall structures with features of fire resistance

Design and realization of suspended structure in beams of laminated wood



Legnano (MI), Via Calini, 6

Customer: Immobiliare Legnano s.r.l.

Construction of residential building.

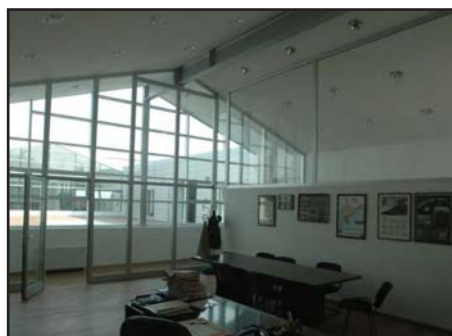
Complete renovation of a building for the construction of 22 apartments

Structural analysis of the existing building

Realization of district heating system

Insulation of the building envelope

Works of internal finishing



Milan, Via Privata Decemviri, snc

Customer: Le Nuove Grazie s.p.a.

Renovation of the new headquarters of Caffè Ottolina.

Complete building renovation

Works of controlled demolition

Realization of metal structure roof

Custom-made glass wall

Works of internal finishing

Montevecchia (VA), Via del Fontanile, 1

Customer: Comune di Montevecchia

Construction of municipal nursery school in Montevecchia (VA).

New construction

Special custom - made windows

Photovoltaic system 4.35 kwp

Solar panels for 50% of the needs of domestic hot water

Underfloor heating



TENSO FLOOR S.R.L.

Data

Registered office: **Via Sirtori s.n.c. – 20838 RENATE MB**

Operational headquarters: **Via Sirtori s.n.c. – 20838 RENATE MB**

Telephone: **+39 0362 918311**

Web Site: **www.tensofloor.it**

Revenues: **Up to 5 million euros**

NACE code: **n. 43.39.09 – Other building completion and finishing**

Registration number CASSA EDILE: **29102**

Contact

Name: **SILVIO**

Last Name: **COCCO**

Telephone: **+39 0362 918311**

e-Mail: **info@tensofloor.it**

Keyword

Anchors

Cement layers

Claddings

Diaphragms

Finishes

Firewall

Floors

Leveling

Luminous signage

Painting

Pavements

Sports facilities

Stucco facing

Stucco workers

Subfoundations

Tensile structures

Thermal insulation

Waterproofing



Cunevo (TN) - Customer: MELINDA

2.200 m² of post-tensioned concrete floor with our additive AETERNUM PAV, a specific compound that improves compactness, impermeability and durability of concrete. The result was a monolithic industrial floor with a reduced thickness and without any shrinkage joints. This ensured increased flatness and a drastic reduction in maintenance costs, as well as high resistance to cracks, curling and warping.

Vimercate (MB) - Customer: Fintechno

Cast industrial concrete floor (30.000 m²) with our specific admixture AETERNUM PAV. The new support was prepared by closed-circuit shot-blasting in order to obtain a perfect roughness; then a special cover of self-levelling epoxy resin EPOTEK AUTOLIVELLANTE was applied on the support. The floor was covered with a specific polyurethane painting POLISINTEK U. Waterproofing of a surface of 1.500 m² with our waterproof coating TEKNALAST; cast concrete ramp with our specific admixture AETERNUM PAV.

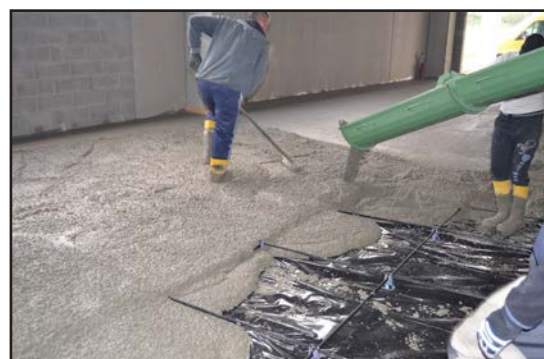


Nova Milanese (MB) - Customer: Eurotubi Europa

Post-tensioned concrete floor with our additive AETERNUM PAV was realized on ground floor and demolition of the preexisting floor and pouring of a concrete screed on the first floor. Our specific epoxy resin EPOTEK for construction joints between fresh and hardened concrete was applied on the floor. Then our special covering of self-levelling epoxy resin EPOTEK AUTOLIVELLANTE was applied on the support.

Renate (MB) - Customer: TEKNA CHEM

1.000 m² of post-tensioned concrete floor with our admixture AETERNUM PAV. The whole surface was covered with our methacrylic resin METATEK.



PORTO CERVO (OT) Customer: Billionaire Club Porto Cervo

In the embodiment of the pavement of the famous Billionaire Club of Porto Cervo were performed in a first phase the preparation of the support, followed by a hand of EPOTEK PRIMER. Later we was applied a layer of coating self-levelling white resin EPOTEK SOL, and then a second layer mixed with gold dust for artistic finishing and covered, in the final stage, with a polyurethane resin protective clear TEKNIFLOOR PT7.

TORELLI DOTTORI S.P.A.

Data

Registered office: **Via Ponte Magno, 42 - 60034 CUPRAMONTANA AN**

Operational headquarters: **Via Ponte Magno, 42 - 60034 CUPRAMONTANA AN**

Telephone: **+39 0731 704300**

Web Site: **www.torellidottori.com**

Revenues: **Between 10 and 20 million euros**

NACE code: **n. 41.20.00 – Construction of residential and non-residential buildings**

Registration number CASSA EDILE: **009026**

SOA Categories: **cat. OG1 class VIII, cat. OG2 class VI, cat. OG3 class V, cat. OG6 class IV, cat. OG11 class III-BIS, cat. OS21 class V**

ISO Certifications: **ISO 9001 n. 6424/01/S, ISO 14001 n. 5269/S, ISO 18001 n. OHS-362**

Contact

Name: **SAURO**

Last Name: **DOTTORI**

Telephone: **+39 0731 704300**

e-Mail: **info@torellidottori.com**

Keyword

Carpentry

Plasterboard

Reinforced concrete

Land consolidation

Roofs

Construction

Demolition

Finishes

Waterproofing

Intervention

Stucco facing

Acoustic insulation

Thermal insulation

Exterior insulation finishing system

Sheet-metal worker

Masonry

Posts

Bulkheads

Parking

Pavements

Floors

Scaffolding

Leveling

Enclosures

Refurbishment

Claddings

Excavation

Subfoundations

Partitioning


Urbino (PU) - Customer: Porta Lavagine s.r.l.

Construction of the Multi-purpose Centre "Consortium" – URBINO (PU). The Multifunctional Complex "Consortium" is set up as a commercial complex of modern design with the aim of filling the low commercial offer of the town. The final result is therefore a complex of high value architecture that combines functionality and efficiency from the point of view of the mix of commercial offer and services. From the architectural point of view the complex consists in a building, organized on three levels, two of which are above ground. The structure is an aggregate of many small shops and will be equipped with porches-paths connecting the various shops. The trade center has an underground car park which houses 185 parking spaces.


Urbino (PU) - Customer: Urbino Futuro s.r.l.

Construction of the Shopping Center and bus hub of "Santa Lucia". The shopping centre will be located near Porta Santa Lucia, along Viale Antonio Gramsci in Urbino, a particularly strategic position as it forms one of the main access points to the city's historical centre. Urbino is a major destination for art tourists from all over the world: the city was declared a World Heritage Site by UNESCO in 1998. The shopping centre will cover 9 floors, constructed on the hillside on which Urbino itself stands. A new bus station, which will serve as a connection between urban and interurban traffic, is planned for the lower area (Via Di Vittorio). That will be connected to the upper area (Viale Gramsci) by a system of escalators, lifts and conveyors. The building will be awarded energy class-A certification


Postignano (PG) - Customer: Mirto s.r.l.

Restoration work for the Medieval Village of Postignano damaged by the 1997 earthquake. The village of Postignano, located in the heart of the Nera Valley in the Apennines of Umbria, situated on a hillside with tower houses and cellars dug into the rock, it is ranked as one of the most characteristic villages of Italy. Uninhabited and fell into neglect for some time, it was hit by two earthquakes, the first in '79 and second in '97 that has almost completely razed it to the ground. The whole village has been completely rebuilt and restored using modern technologies leaving the finish typical rural (terracotta floors, wooden ceilings, wooden shutters similar to the pre-existing), creating new infrastructure and internal roads and also creating an elevator built in the rock to reach the center of the village. Currently the ground floors are designed to host stores and shops, while the upper floors for apartments; the old church with frescoes is a meeting place for cultural events.

Fabriano (AN) - Customer: Indesit Company s.p.a.

Construction of Indesit Company S.p.a. restaurant. The building contains the business restaurant of Indesit Company s.p.a. and is located near to the headquarters of the company. The shape is that of a prism pointed, generated by a broken line that defines the plant. The main structure is built with reinforced concrete beams and columns. The facades have been realized with a continuous structure in aluminum and large glass walls (220 to 405 cm). The aluminum profiles were made specifically for this site. The glasses of the palace are made with a chamber containing an algon filter that ensure both in winter and in summer a proper thermal insulation.


Spoleto (PG) - Customer: Municipality of Spoleto

Construction of operational center for the preservation, maintenance and enhancement of historical and artistic heritage, archive and library of Regione Umbria. The building has a foundation made of a reinforced concrete slab on poles; from slab depart the pillars on which are positioned the insulators of the structure in elevation. The outer walls are made of prefabricated panels of reinforced lightweight concrete, they have high heat resistance and are arranged on a substructure of steel profiles. Outside there is a ventilated lining, separated by panels of reinforced concrete, consisting of rectangular panels of aluminum with a thickness of 20/10. The cover is made of reinforced concrete light slabs in a slightly pyramidal shape.

TRIVELLA S.R.L.

Data

Registered office: **Via G. Galilei, 5 – 20124 MILANO MI**

Operational headquarters: **Via Guicciardini, 45 – 20092 CINISELLO BALSAMO MI**

Telephone: **+39 320 3218792**

Web Site: **www.trivella.it**

Revenues: **Between 10 and 20 million euros**

NACE code: **n. 43.39.09 - Other building completion and finishing**

Registration number CASSA EDILE: **34197**

SOA Categories: **cat. OG1 class VI, cat. OG2 class V, cat. OS6 class V, cat. OS7 class IV-BIS, cat. OS8 class II**

ISO Certifications: **ISO 9001 n. 07-1421**

Contact

Name: **MARIO**

Last Name: **TRAMONTIN**

Telephone: **+39 320 3218792**

e-Mail: **m.tramontin@trivella.it**

Keyword

Claddings

Construction

Energy saving

Exterior insulation finishing system

Finishes

Installation

Intervention

Maintenance

Masonry

Near Zero Energy Building (NZEB)

Painting

Reclamation

Refurbishment

Reinforced concrete

Roofs

Stucco facing

Sustainability

Thermal insulation

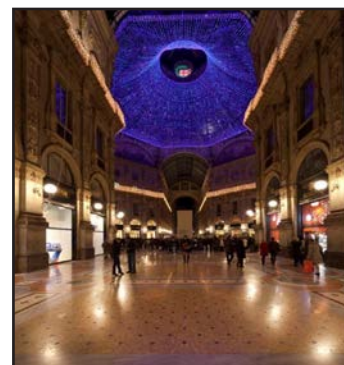


Rodano (MI) - Customer: Trivella s.p.a.

New residential complex entirely designed and built using state of the art environment friendly and resource saving techniques. The whole project implied a synergy with the territory and its resources by optimizing and reducing their consumption and protecting their morphological and landscape peculiarities. Highly thermal insulated masonry and coating, insulated and ventilated covering and attics, low emission and highly insulated doors and windows, greenhouses, photovoltaic panels, geothermal power, water recycling, co-housing.

Milan - Customer: Comune di Milano

Restoration of the tasselled flooring and stone plates of the Galleria Vittorio Emanuele, the nineteenth century salotto of downtown Milan. The project included the structural reinforcing and conservative restoring of more than 5.000 m² of finishes by means of more than 50.000 man hours, although the whole area and the several stores were always open to the public and customers. The nineteenth century tassels, decorations, wrought metal rosettes and stone plates – damaged during the bombing of second world war and afterward rebuilt – were attentively remade using original techniques and materials. The works were preceded by careful diagnostic analyses in order to use the most appropriate products.



San Donato M. (MI) - Customer: Condominio Le Torri Lombarde

Energetic requalification and renewal of the external facades of a contemporary residential complex in suburban Milan, showing a low design and executive quality. Built towards the end of the nineties with reinforced concrete structures, ready-made panels and stone plates, bricks and plaster, it was largely damaged particularly on its facades and roofing with more than 20% superficial finishes coming off.

The whole recovery of the surfaces made a general energetic requalification possible, by applying a highly performing casing thermal insulation. The cost/benefit analysis for a surface of about 5.400 m² assesses a saving on heating costs of about 10,500 € per year, which allows writing off the whole investment in less than 6 years.

Biella - Customer: Comune di Biella

Remodeling of a pre-industrial building into a public residential project. The former Conceria Magliola-Bersano was founded in 1820 and consisted in five buildings standing around two square courtyards. The impressive brick chimney stack of the main building was kept. The work included as well an experimental plan of power and environment qualities optimizing, in order to reduce resources consumption and environmental impact and get to better indoor comfort. The complex was provided with highly thermal insulating low-emission glass surfaces, highly performing solar power collectors and photovoltaic panels, a rainwater collecting plant for irrigating and toilet flushing uses. The waste materials were treated on the worksite and reused as ground aggregate.



Milan - Customer: Condominio via Piero della Francesca 54

Esthetic and energetic requalification of a modern residential building. It is a typical case of a rather high quality building fully fit for today housing necessities, though obsolete as to the present environmental law requirements of resources saving and pollution emission reduction. The maintenance works gave way to indispensable energetic requalification interventions. The damaged traditional plasters were replaced by similar coatings, which improved the masonry thermal insulation together with indoor comfort and energetic saving. The enamel ceramic of the main facade was specifically treated with an innovative coating of clinker tiles of the right esthetic and energetic value.

ASSIMPREDIL ANCE

Association of complementary construction companies of the districts of Milan, Lodi, Monza and Brianza

Assimpredil Ance is the largest territorial entity of Ance, the National Association of Builders of Confindustria and operates on the territory of the districts of Milano, Lodi, Monza and Brianza.

This includes construction companies, general contractors for public and private companies, companies for promotion and construction, companies specializing in complementary activities building.

Assimpredil Ance attends and represents its members in respect of institutions, public and private, economic entities, organizations and trade unions, and its action is targeted at the growth of the sector and the development of local contexts in which firms operate.

The Association has been qualified in nearly 70 years as a privileged interlocutor and subject of reference for the construction industry both to the business world and Public Administrations.

It is a leader association in monitoring the market and regulatory, technological and financial scenarios, it supports associated enterprises for all needs related to the business with information, advice and assistance, thanks to a team of experienced and highly specialized professionals.

Assimpredil Ance

Associazione delle Imprese edili e complementari
delle province di Milano, Lodi, Monza e Brianza

Phone +39 0288129563

Fax. +39 028056802

Mail expo@assimpredilance.it

www.assimpredilance.it