

**COMEVA**

*MACHINERY AND SPECIAL EQUIPMENTS*



## **COMPANY PROFILE**

**COMEVA s.r.l.** is an organisation specialised in the designing and production of machinery and equipments for yards, metal structures, prefabrications with steel structure.

COMEVA S.r.L. carries out designing, production and installation activities both for its own Customers and on behalf of other companies.

### **MISSION**

COMEVA S.r.L. meets the requirements of its Customers and guarantees the quality of service/product and a steady growth of value in time, thanks to the production centres and the synergy of the purchases realised by COMES – COMEVA, companies belonging to Comesgroup.

### **VALUES**

The guidelines of our actions are:

- an internal and external orientation towards the Customer, guaranteeing quality and reliability;
- efficiency in managing the processes;
- turning the abilities of our workers to better account, supporting in this way the professional development of their skills and guaranteeing an equal behaviour and recognition;
- to keep the Brand value on the local market.

### **VISION**

Higher skills, more opportunities.

Our aim is to increase our skills and to anticipate the changes, in order to optimise the resources so that the requirements of the Customers can be met and we can grow up externally in a system of agreements and alliances.

According to the policy of a continuous improvement COMEVA S.r.L. designs and produces:

- metal structures and equipments;
- steel structures for building and industry construction;
- machinery to lift people and things;
- machinery to transport packed and melted materials;
- equipments for yards such as hoppers with motor vehicle supply systems, formworks for concrete castings, rampant formworks, by-bridges and launching systems for manufactured products;
- prefabricated constructions together with all finishing components through a Quality System in accordance with the Standard UNI EN ISO 9001, UNI EN ISO 3834, EN 1090

The efforts, which COMEVA S.r.L. always makes, to meet the Customer's requirements are realised through:

- the continuous evaluation of the supplied services and the methodical control of the keeping of contract terms, of legally binding requirements and of the economic and financial goals internally defined;
- the comparison between the supplied quality and the services offered by the leader companies on the market and the quality perceived by the Customers.

The comparison with the Customers and with the competitors on the market is the necessary requirement for a continuous improvement of the efficiency of the Quality Managing System, carried out in particular through:

- the keeping of a dynamic organisation, which makes responsible, involves and motivates all workers;
- a continuous professional up-dating;
- the data processing systems for operating and managing processes;
- the identification and the investment of proper economic resources which are defined in budget planning;
- the adoption of excellent technologies in the renovation and development of the systems;
- the periodical review of processes, obtained results and followed procedures;
- the adoption of corrective actions based on the analysis of complaints and goals, which are aimed to exceed the Customers' expectations, on the base of indications obtained from periodical surveys relevant to the Customers' satisfaction;
- the systematic and precise control of the suppliers, contractors and partners, who work on behalf of COMEVA S.r.L.;
- the continuous monitoring of the progress state of the Company's goals;
- the prompt control, if the quality levels, determined by standards, connected to the card of services or to the stipulation of a service contract, have been respected.

COMEVA's management is daily committed to:

- control that the outlined policy is transmitted to all levels, supported by the managers and correctly implemented;
- point out the correct implementation of the Company Quality System and the obligations of all the employees, who are responsible for the quality of the results of their own activity, and to satisfy the requirements of the Standards and of the certification institution;
- provide suitable resources to guarantee the continuous improvement of the Company Quality System and to delegate the Quality Manager for the monitoring of the constant implementation and adequacy.

**OUR PRODUCTION INCLUDES:**

- Metal structures for building, industry construction, show rooms
- Machinery to lift people: winches, lifts, inclined planes, platforms for chimneys
- By-bridges, dry bridge platforms, pantograph platforms
- Machinery to lift things: gantry cranes, bridge cranes, launching systems for manufactured products, winches
- Digging material systems with cranes or hoppers
- Systems for handling melted materials
- Mixer and mortar boxes
- Back-up for TBM , equipments for tunnel service
- Superstructure for yards: wagons and railway points
- Systems for handling segments: crampons, rockers, dumps
- Formworks for reinforced concrete castings, rampant formworks
- Special equipments to meet all the operative requirements in case of restorations or of new buildings, as, for example, the structure realised to restore “THE LAST SUPPER” by L. da Vinci, in the Church S. Maria delle Grazie in Milan, and the machinery for the maintenance of the stadium G. MEAZZA OF SAN SIRO IN MILANO.
- Special equipments in general

For further information please see our websites:

<http://www.comevasrl.com>

## REFERENCES

We have worked and we have been working with the most important companies, such as :

AGUSTA	- SAMARATE /VERGIATE (VA)
AUTOGRILL	- MILANO
BELLOLI	- SWITZERLAND
SANTINO & MARIO BERAUD S.p.A	- MILANO
BYSTAG	- WILDPOLDSRIED
CIFA	- MILANO
CILE	- MILANO
C.M.C.	- RAVENNA
CONSORZIO CAVET	- FIRENZE
COSTRUZIONI EDILI FERROSE	- GENOVA
COSGEMI	- MILANO
CRI INTERNATIONAL	- MILANO
DEL FAVERO	- TRENTO
DELMA	- MILANO
DOLCE & GABBANA INDUSTRY	- MILANO
DONGBANG Engineering & Costruction Co., Ltd.	- KOREA
DICORATO	- PESCARA
DIOGUARDI	- ROMA
DONELLI	- REGGIO EMILIA
DONELLI F.LLI	- LEGNANO (MI)
EDILMEDIOLANUM	- MILANO
EQUIPMENT S.A.	- SWITZERLAND
EUROFORM	- MILANO
FERBECK INDUSTRIAL CHIMNEYS	- FRANCE
FERROCEMENTO	- ROMA
GDM COSTRUZIONI	- MILANO
GRUPPO MINERALI S.P.A.	- NOVARA
GUIDI	- ROMA
HAMON MARIANI BATTISTA	- MILANO
HASCO THERMIC	- ENGLAND
ICLA	- NAPOLI
IFG TETTAMANTI	- MILANO
IMPREGILO	- MILANO
IMPLENIA	- SWITZERLAND
ITALSTRADE	- MILANO
INDUSTRIAL MINERALS TUNISIA S.A.	- TUNISIA
LODIGIANI	- MILANO
LUZENACH VAL CHIASSONE S.p.A. (RIO TINTO)	- PINEROLO

MARIANI BATTISTA	- MILANO
METROGENOVA s.c.a.r.l.	- GENOVA
METROMILANO	- MILANO
MINOTTI	- MILANO
MOSCONI	- EDOLO
PESSINA	- MILANO
PETRO PIPE DAIDO	- MALAYSIA
PIZZAROTTI	- PARMA
PONTELLO	- FIRENZE
QUADRIO CURZIO	- MILANO
RECCHY ENERGY	- TORINO
REFRATORIES AND CHIMNEYS CONSTRUCTION	- KINGDOM OF SAUDI ARABIA
THE ROBBINS COMPANY	- USA
SAN SIRO 2000 ASSOCIATION	- MILANO
SAFIE	- MILANO
SCA	- ROMA
SEA (Airport services Company)	- MILANO
SELI	- ROMA
SCHLATTER PETER AG	- SWITZERLAND
SODIAN GROUP	- AUSTRIA
SPIC	- ROSSANO VENETO
SPIE BATTIGNOLLE	- FRANCE
STAR INTERNATIONAL	- MILANO
STRABAG	- AUSTRIA
TECMA	- PORTUGAL
TECNIMAC	- ROMA
TORNO INTERNAZIONALE	- MILANO
VINCI CONSTRUCTION G.P.	- FRANCE
VSL	- SWITZERLAND
WIRTH	- GERMANY

## PROJECTS

### ITALY

#### ROADS :

MOTORWAY "DEL SOLE" MILANO - NAPOLI  
MOTORWAY THROUGH TUNNELS GENOVA- ALESSANDRIA  
ADRIATIC MOTORWAY BOLOGNA- BARI  
MOTORWAY MILANO-BERGAMO  
MOTORWAY CATANIA- PALERMO  
MOTORWAY BRENNERO  
MOTORWAY MILANO - GENOVA  
HIGHWAY E7  
HIGHWAY LECCO-COLICO  
WEST BYPASS MILANO

#### SPECIAL WORKS :

HIGH SPEED (ROMA NAPOLI)  
HIGH SPEED (ROMA NAPOLI)  
DAM IN OLAI  
ELECTRIC POWER STATION ISOLA SERAFINI  
RAILWAY LINK MILANO  
UNDERGROUND LINE 2 MILANO  
COURTHOUSES IN MILANO  
TUNNEL IN LECCO  
GALLERIES (SAMARATE)  
ROOFS AND CANOPIES  
FUNICULAR RAILWAY IN CAMPODOLCINO  
CONDUIT FORZATA DI VARZO  
BRIDGE CRANE CLEANING STREET

INDOOR STADIUM  
VIGORELLI VELODROME  
STADIUM S. SIRO  
ARCHIVOLT THEATRE  
LINATE AIRPORT  
SAN PAOLO HOSPITAL  
ROYAL PALACE  
NOVOTEL  
UNIVERSITY CATTOLICA DEL SACRO CUORE  
ENEL CANAL CIMENA  
STORAGES

CASTING EQUIPMENTS  
CASTING EQUIPMENTS  
SARDEGNA  
PIACENZA  
STATION IN DATEO PLACE

AGUSTA HELICOPTERS  
MARIANO COMENSE

AREZZO

MILANO  
MILANO  
MILANO  
GENOVA

MILANO  
MILANO  
MILANO  
MILANO  
TORINO  
PORT IN CAGLIARI

THEATRE "PICCOLO" MILANO  
TRAVELLING STRUCTURE FOR THE RESTORATION  
OF LEONARDO'S LAST SUPPER MILANO S.MARIA DELLE GRAZIE CHURCH  
FORMWORKS FOR PIER YARD IN LIVORNO  
RAMPANT FORMWORKS FOR LIFT ROOM PORTOFINO

FOREIGN COUNTRIES:

ANTILLE : LAUNCHING EQUIPMENTS  
ARABIA : WAGONS FOR DIGGING MATERIAL  
BRAZIL : DESIGNING OF SPECIAL FORMWORKS  
CANADA : CONCRETE MORTAR BOXES  
CHILE : WAGONS FOR TUNNELS  
CHINA : MIXER/CALIFORNIAN CRANE  
EGYPT : RAMPANT FORMWORKS FOR CHIMNEYS  
YARD EL KUREIMAT  
FORMWORKS FOR FULL-ROUND TUNNEL  
YARD EL SALAAM SYPHON UNDER SUEZ CANAL  
ECUADOR : BACK-UP CUTTING  
ETIOPIA : BACK-UP CUTTING  
PHILIPPINE : EQUIPMENTS FOR CHIMNEY CASTING  
SERVICE WAGON FOR TUNNELS  
FRANCE : UNDERGROUND IN LILLE  
GERMANY : SENATE IN BERLIN  
JAPAN : ROTATING BASEMENT FOR WORK OF ART  
INDONESIA : WINCHES FOR CHIMNEYS (LIFT OPERATION)  
IRAN : BACK-UP CUTTING  
KOREA : WINCHES FOR LAUNCHING GIRDER  
LESOTHO : CALIFORNIAN CRANE + RAILWAY POINTS + WAGONS  
LIBYA : CABLEWAYS FOR BRIDGE MAINTENANCE  
MALAYSIA : SMALL WAGONS  
MAROCCO : EQUIPMENTS FOR TUNNELS  
PORTUGAL : CONCRETE SMALL MIXERS  
UK : RAILWAYS POINTS  
RUSSIA : MORTAR BOXES FOR CONCRETE - UNDERGROUND IN S.PETERSBURG  
SWITZERLAND : SUPERSTRUCTURE  
TAIWAN : DESIGNING OF LAUNCH EQUIPMENTS FOR CASTING  
CARRYING-OUT VIADUCTS  
TUNISIA : SYSTEM FOR THE TREATMENT OF SILICIOUS SANDS  
USA : BACK-UP CUTTING + SEGMENTS ROCKER  
VIETNAM : CONVEYOR FOR BACK-UP CUTTING