



# olmetitaly.com

Concrete Machinery to build the future



COLUMNS



WALLS AND FLOORS



BOX CULVERTS



3D MONOLITHIC ELEMENTS



PRESTRESSED ELEMENTS



STAIRS



## Concrete Machinery to build the future

### Your expert partner in designing and manufacturing of concrete pre-casting machinery and plants

OLMET ITALY designs and manufactures machinery and plants for pre-casting concrete elements.

Since 1961 the company is committed to ensure continuity of vision and values between the past, present and future and to maintain the most suitable organization to follow the markets evolution.

Olmet suggests to the customers advanced technological solutions - entirely automatic- for small, medium and large-size industrial productions. Expertise, know-how, competence, passion, efficiency, dynamism. Olmet solutions are highly customized, versatile and flexible to grant the best in terms of efficiency, saving and usability.

Olmet is a partner for the pre-casting industries to reach the highest quality standards, thus ensuring quality and safety in the construction process: the company is in total synergy with the customer to accept ever-changing challenges, to promote innovation in this sector.

Starting from conventional building projects by customers, Olmet provides also the designing of concrete precast elements of any type for the civil, industrial and infrastructure construction industry in connection with renowned Italian architecture and engineering firms.



# olmetitaly.com

Concrete Machinery to build the future



**COLUMNS**



**WALLS AND FLOORS**



**BOX CULVERTS**



**3D MONOLITHIC ELEMENTS**



**PRESTRESSED ELEMENTS**



**STAIRS**

The headquarter is located next to Venice in Italy. Over the years the company has developed an international sales network with a worldwide presence in more than 70 different countries with over 1150 installations.

The manufacturing workshop, with 43.000 sq.mt of outdoor area and 6.000 sq.mt of manufacturing area, can carry out any type of material processing by means of highly automated pre-processing plants for steel plates, including:

- CNC laser-cutting;
- CNC boring on flat bars and other profiles, up to a maximum size of 5.000 mm;
- special machining of large size steelwork elements;
- press-bending up to 14.000 mm. length;
- milling and lathing by CNC machinery;
- we manufacture design-made sheared, press-bended, milled and welded elements of large dimensions having a maximum weight of 20 tons.

The reliability of the company over the years has grown giving to customers a fully flagged support not only during assembling works but also during scheduled periodic technical assistance.

The experience gained allows us to offer the most appropriate technologies to produce prefabricated concrete elements.

We develop and design customized solutions for the specific needs of each individual project. We use the latest 3D design software which allows us to design the individual equipment or the entire system by simulating its real operation.





# olmetitaly.com

Concrete Machinery to build the future

## COLUMNS



FORMWORKS FOR COLUMNS

## WALLS AND FLOORS



TILTING TABLES AND LONG LINES



VERTICAL BATTERY



CAROUSEL PLANTS



# olmetitaly.com

Concrete Machinery to build the future

## BOX CULVERTS



**FORMWORKS FOR BOX CULVERTS**

## 3D MONOLITHIC ELEMENTS



**FORMWORKS FOR 3D MONOLITHIC ELEMENTS**

## PRESTRESSED ELEMENTS



**FORMWORKS FOR PRESTRESSED ELEMENTS**

## STAIRS



**FORMWORKS FOR STAIRS**