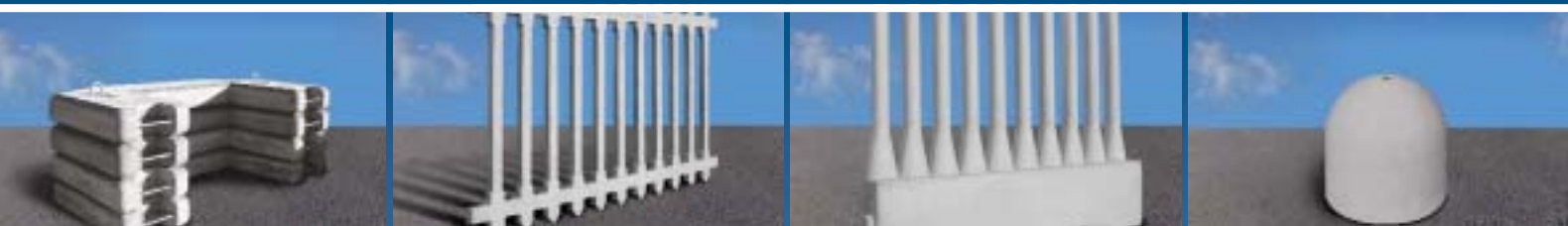


OMARINI

MANUFATTI IN CEMENTO





CHI SIAMO

La Ditta Omarini è leader dai primissimi anni '60 nel mercato italiano dei manufatti in cemento, grazie alla continua collaborazione con le F.S. per la fornitura delle cancellate ferroviarie F.S. e FNME per le recinzioni.

Oltre quarant'anni di esperienza ci permettono di essere ancora oggi estremamente competitivi grazie alla nostra gamma di prodotti realizzati anche su disegno.

Fiore all'occhiello della nostra produzione, oltre alle specificate cancellate F.S., sono le recinzioni monoblocco nei modelli "Pettine" e "Chiusa", estrema razionalizzazione in termini produttivi e di posa in opera, in grado quindi di offrire un grande potenziale in termini di qualità e tecnologia.

A queste produzioni, particolarmente indicate per usi industriali, si affianca la lastra quadra dedicata al settore civile, che mantiene comunque gli stessi alti standard qualitativi.

Alcuni elementi di arredo urbano e specifici elementi tecnici quali zavorre per gru e muretti prefabbricati, completano la nostra gamma di prodotti, che, unita alla completa disponibilità del nostro ufficio tecnico, ci permette di essere ora come negli anni 60 un'azienda di riferimento.

Prodotti

- strutture prefabbricate in cemento armato vibrocompresso.
- strutture prefabbricate in cemento armato e calcestruzzo.
- manufatti prefabbricati in cemento armato e calcestruzzo.
- pali per recinzioni.
- zavorre in cemento per gru.
- arredo urbano.

Servizi

- studio e realizzazione dei prodotti personalizzata.

COMPANY PROFILE

Since the first 60's, Omarini Company has been leading the Italian market of cement manufactures, thanks to the continuous co-operation with the F.S. for the supply of railway rail fences and enclosures type F.S. and FNME. More than 40 years of experience grant our current competitiveness, thanks to our wide range of products, which can be carried out on customers' request.

The flower of our production is not only represented by the rail fences type F.S., but also by the enbloc enclosures, especially the types "Pettine" and "Chiusa", which have rationalized both the production and the installation and offer a very high quality and technological potential.

Together with the above indicated products, which are especially used in the industrial field of application, we also propose the square plate, dedicated to the civil sector, which offers the same high quality standards.

Some elements coming from the urban design, together with other specific technical elements such as for example ballasts for cranes and prefabricated toe walls, also belong to our wide range of products. This fact, together with the total availability of our technical offices, also enables us to be still a reference company, as in the sixties.

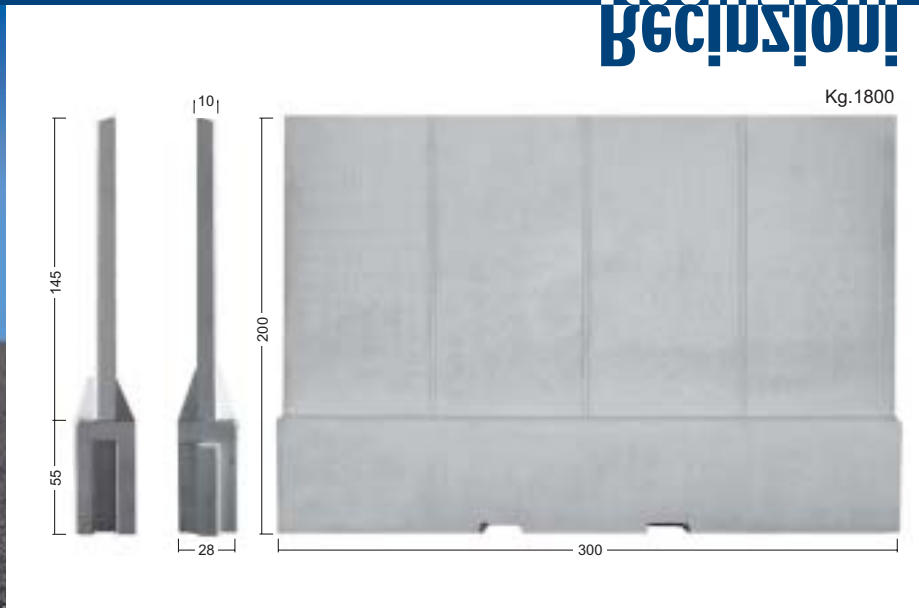
Our products

- Prefabricated structures made of prestressed reinforced concrete.
- Prefabricated structures made of reinforced concrete and plain concrete.
- Prefabricated manufactures made of reinforced concrete and plain concrete.
- Piles for enclosures.
- Ballasts made of reinforced concrete for cranes
- Urban design

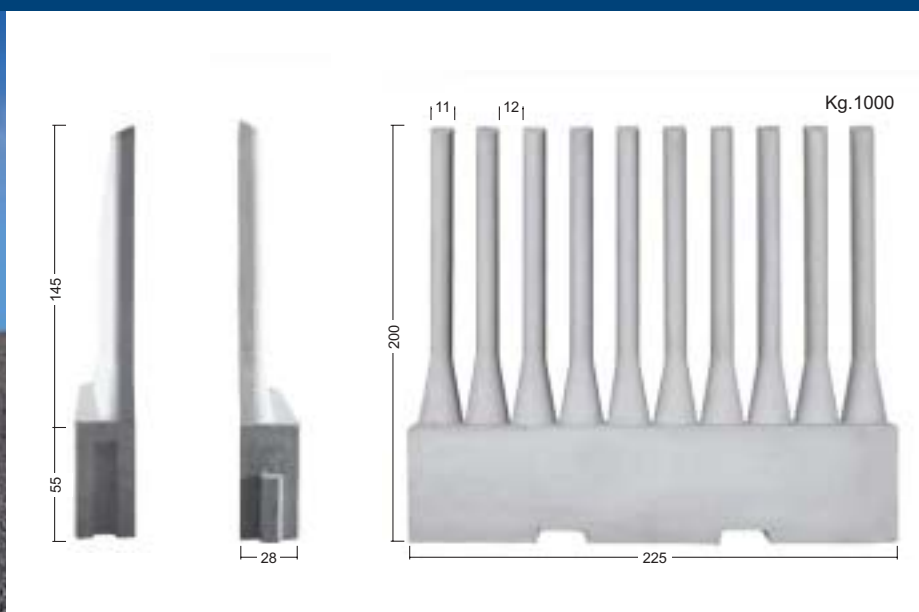
Our services

- We offer the personalized analysis and realization of your products





Recinzione monoblocco modello chiuso: basamento in cemento armato con lastra piena, fughe verticali e armatura elettrosaldata.
Enbloc enclosures, type chiuso: the base is made of reinforced concrete, equipped with a full plate, vertical kerb and reinforcement made of electro welded rod.



Recinzione monoblocco modello pettine: basamento in C.A., montanti verticali con armatura a traliccio elettrosaldato.
Enbloc enclosures, type pettine: the base is made of reinforced concrete, the vertical posts are equipped with a latticed reinforcement made of electro welded rod.



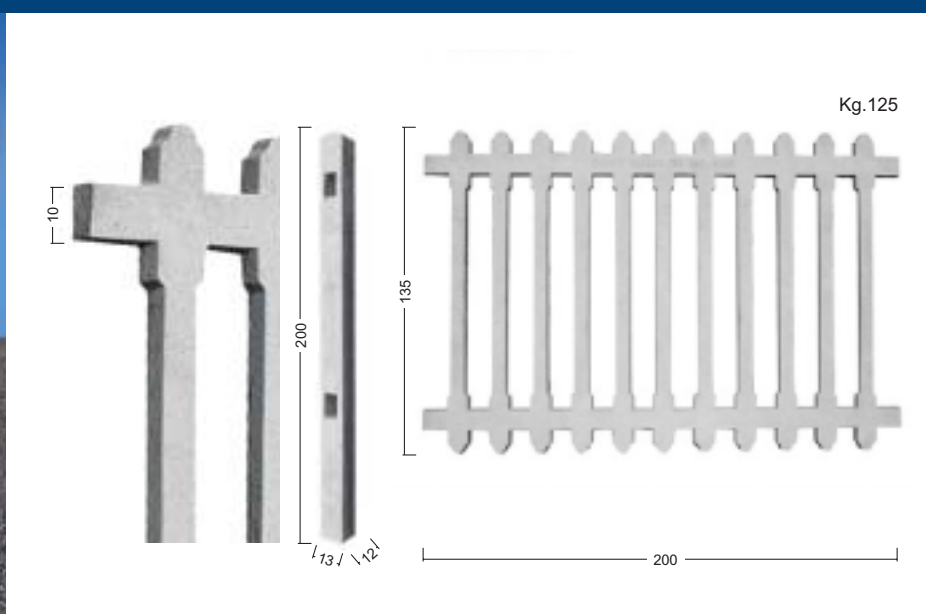
Muretto prefabbricato: muretto in cemento armato vibrato con armatura elettrosaldata. Altezze variabili.
Prefabricated toe wall: wall made of reinforced concrete, equipped with a reinforcement made of electro welded rod. Variable heights.



Kg.110

Cancellata modello FNME: Colonne e lastre prefabbricate in calcestruzzo vibrocompresso armato con gabbia in ferro elettrosaldato.

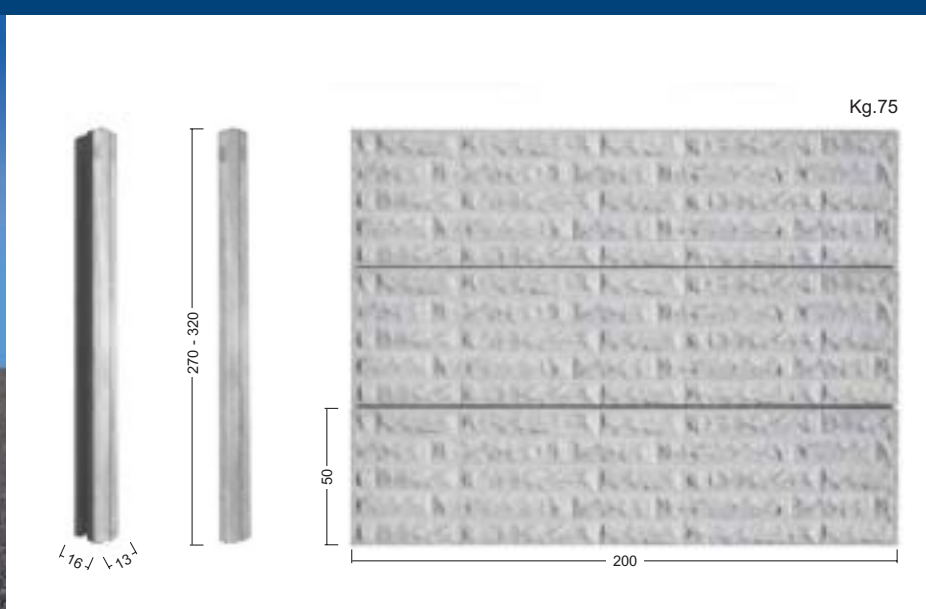
Rail fence type FNME: prefabricated columns and plates, made of prestressed reinforced concrete, equipped with a cage made of electro welded iron.



Kg.125

Cancellata modello FS: Colonne e lastre prefabbricate in calcestruzzo vibrocompresso armato con gabbia in ferro elettrosaldato.

Rail fence type FS: prefabricated columns and plates, made of prestressed reinforced concrete equipped with a cage made of electro welded iron.



Kg.75

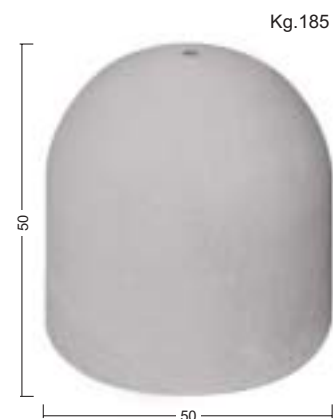
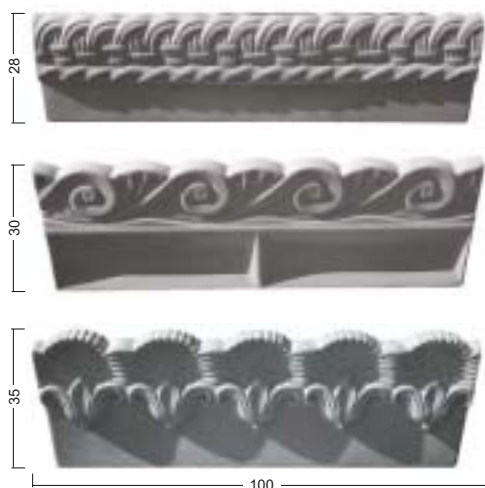
Lastre per recinzioni modello roccia: Colonne e lastre prefabbricate in calcestruzzo vibrocompresso armato con gabbia in ferro elettrosaldato.

Plates for enclosures type roccia: prefabricated columns and plates, made of prestressed reinforced concrete, equipped with a cage made of electro welded iron.



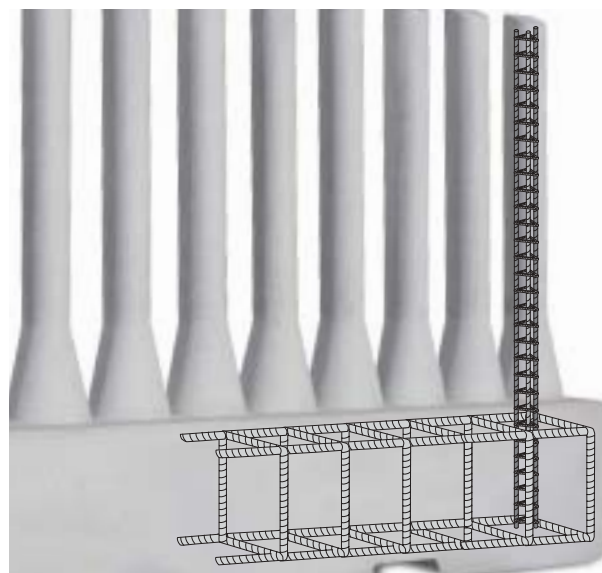
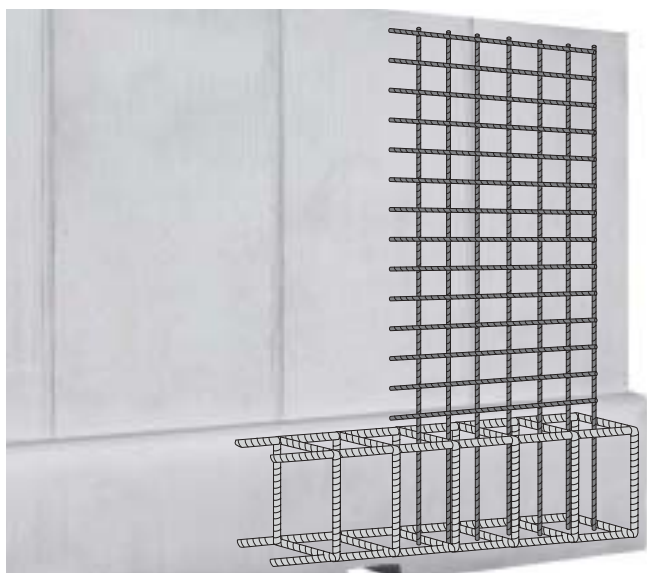
Zavorre per gru con materiale arricchito.
Ballasts for cranes with enriched material.

Zavorre per gru in calcestruzzo.
Ballasts for cranes made of plain concrete.



Cordoli per giardino in cemento con gabbia in ferro elettrosaldato.
Curbs for gardens made of concrete, equipped with a cage made of electro welded iron.

Dissuasori e limitatori di parcheggio.
Detering and limiting parking elements.



Particolare dell'armatura interna in ferro elettrosaldato tipica della produzione **Omarini** srl.
Detail of the internal reinforcement made of electro welded iron, typical from **Omarini** srl production.



COME RAGGIUNGERCI

Autostrada A4 Milano-Torino uscita Novara Est
Proseguire sulla SS32 direzione Arona uscita Oleggio
Continuare sulla SP17 direzione Momo dopo 1 km. sulla destra.

HOW TO REACH US

*Motorway A4 Milan - Turin. Exit Novara Est.
Go farther on the SS32, direction Arona, exit Oleggio.
Continue on the SP17, direction Momo. After 1 km, turn right.*

OMARINI
MANUFATTI IN CEMENTO

28047 Oleggio (NO) | Italy | Via Momo,138

Tel: +39 0321.91308 Fax +39 0321.91308

e-mail: info@omarini.it

www.omarini.it