

PREMOLDEADOS
BERTONE



WWW.PREMOLDEADOSBERTONE.COM

ENGINEERING FOR **WATER AND
ROADWORKS**, INDUSTRY AND
AGRICULTURE

Our story starts in 1952, when Rogelio Bertone started his career in the industrial activity by opening a factory that, at its very beginnings, only made tiles and concrete pipes. As time went by, and with a firm belief in its success, the company grew to develop new projects, houses and ducts among them.

Nowadays, Premoldeados Bertone SRL, led by its holder Darío Bertone, has a vast experience in the field, thus guaranteeing the quality of its products, which focus on storm water drainage systems and the construction of industrialized houses.



Since its foundation, more than six decades ago, Premoldeados Bertone SRL has become a leading company in the manufacturing of precast concrete elements for the agricultural and industrial world.

ABOUT US

The company has always worked providing solutions for major construction sites, either for the Government or for particular enterprises, so we have extensive experience working alongside our clients.

We possess the equipment and the staff necessary to carry out a wide variety of Precast Concrete works and pieces. We have a fleet of vehicles capable of carrying and assembling of our products anywhere in the country.



OUR INSTALLATIONS

We have two Industrial Plants. The first one, where our firm was born, is located in the town of San Agustín, in a 4-hectare plot where we manufacture houses, perimeter enclosures, storehouses, tanks, pools, stands and stakes, as well as different components for Public Works, agroindustry and homes.

The second one, recently inaugurated over Highway RN 19, is an 8.5-hectare plot near the town of Santo Tomé where we focus on manufacturing different kinds of pipes for sewers and conducts for hydraulic projects.



FLUID HANDLING

The industrial practices used in the manufacturing of Premoldeados Bertone's pipes are in constant search of enhancement, governed by the highest quality standards. This is achieved by optimizing the storage and choice of materials, and the dosage used to make, uncase and cure the concrete.

Besides, we perform periodic controls to maintain and improve the pipes' resistance. Another improvement achieved is having a large amount of surface in our plant for stockpiling, and so allowing them to reach their maximum resistance before their delivery.

Our company detects the market's needs and its production is adapted to guidelines required by IRAM, the National Directorate of Roads of Argentina and provincial jurisdictions.



Instituto Argentino
de Normalización
y Certificación



Seguridad Vial
Ministerio de Transporte

PIPES

Concrete pipes are recommended for water guidance and building sewers with vehicular transit. They are built with reinforced concrete and are available in a wide range of diameters, with different framework configurations, according to every one-off need.



These are used to build sewers, water guidance, bridges over canals, and storm drains. In each one of their extremes, they possess a tongue-and-groove joint that allows for a tight seal and facilitates the linearity of the conduct.

CONDUITS

We fabricate conduits with all the lights and heights combinations available, and with all the longitudinal and transverse joints. Our conduits are built with H-30 concrete.



Prefabricated modular sewers, known as "conduits", are a system approved by different government departments to be used both in provincial and national routes. These have a multitude of advantages over the traditional in-situ system.

OTHER PRODUCTS

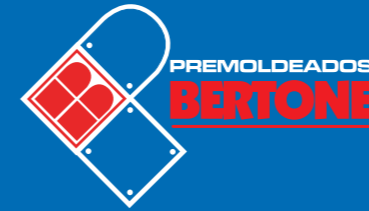


IMAGE GALLERY

WINGED HEADWALL

1



We employ industrial processes that improve finishes, optimize resistance and, therefore, enhance the quality of the product, producing better, faster and at a lesser cost than if you made it in-situ. That's how we manage to cover the supply needs of all types of building sites.

U TYPE HEADWALL

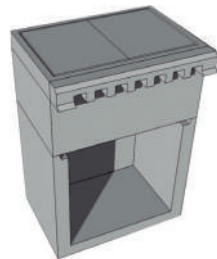
2



We work with standard models of Headwalls and we also fabricate special models for particular work projects. In Premoldeados Bertone we have a wide experience and years of trajectory in the development and manufacturing of precast concrete items, and we provide special support for construction companies.

STORM DRAIN

3



We work with standard models of Drains and we also fabricate special models for particular work projects. We employ industrial processes that improve finishes, optimize resistance and, therefore, enhance the quality of the product, producing better, faster and at a lesser cost than if you made it in-situ.

INSPECTION CHAMBER

4



Their function is to allow easy access to the adjacent pipe-laying sections in order to facilitate maintenance. It is not allowed to place it inside of any room of any kind. It also facilitates the ventilation of the sewage network, avoiding the accumulation of toxic and potentially explosive gasses.

MANHOLE

5



Precast concrete manholes for sewer laying allow for a quick commissioning of the installation, and avoid wet construction, which is of utter importance in a high phreatic zone or in collapse-prone areas.

CESSPIT RINGS

6



A cesspit is a static effluent drainage system. Its purpose is to concentrate the liquids that will be evacuated periodically using a barometric service. It is used in situations where no other effluent drainage system exists, and it is usually not an advisable long-term solution.



CONDUCTS



PIPES



OUR FACTORY



OUR LABORATORY



OUR PEOPLE



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