

Laguna Garzón Bridge is a bridge with an unusual circular shape. Puente de Laguna Garzón is a bridge crossing the Laguna Garzón in Uruguay, on the border between the Maldonado and Rocha ...

What is interesting about the Laguna Garzón circular bridge in Uruguay? The concrete structure of the bridge consists of two semicircular parts. She connected the cities of Maldonado and Rocha.

It was designed by the renowned Uruguayan architect Rafael Viñoly as a "lagoon inside a lagoon" and is at the same time an observatory, tourist and fishing spot. The project is round-shaped with a ...

Though this bridge is circular, this isn't a roundabout we're talking about - it has two semi-circular halves, each with a one-way road and held up by round concrete pillars. Its purpose was to...

One such atypical bridge can be found on the Uruguayan Atlantic coast, across the Garzón Lagoon, on the border between the Maldonado and Rocha departments: the circular-shaped ...

Uruguay's Laguna Garzón Bridge is not the kind of structure you just drive over and forget. It's being sold as a moving walkway for people, sure, but also as a lookout, a fishing spot, a tourist ...

The Laguna Garzón Bridge is a bridge crossing the Laguna Garzón in Uruguay, on the border between the Maldonado and Rocha departments. The bridge is famous for its unusual circular shape and was designed by Uruguayan architect Rafael Viñoly. It is designed in a circular shape to force drivers to slow down, and allows for pedestrian access along the one-way circular route, including crosswalks that allow access to it...

The mile-long Laguna Garzón Bridge is among the most unusual in the world thanks to an empty, near-perfect circle at its center.

The Laguna Garzón Bridge is a bridge crossing the Laguna Garzón in Uruguay, on the border between the Maldonado and Rocha departments.

Uruguay's Laguna Garzón Bridge is not the kind of structure you just drive over and forget. It's being sold as a moving walkway for people, sure, but ...

Rafael Viñoly Architects' design was chosen for its alternative solution to a typical bridge structure—a 202-meter (663-foot) ring of road sits over but does not disturb the fragile ecosystem, slows traffic ...

One such atypical bridge can be found on the Uruguayan Atlantic ...

Rafael Viñoly has gone full circle -- literally. The Uruguayan architect returned to his home country with the completion of the Laguna Garzon Bridge, a road connecting two coastal cities that forms a ring ...

Web: <https://www.tlaetsoglobal.co.za>