



HIDRO IBÉRICA

Estudo e montagem de regas





Company

Products

Services



WHO WE ARE

HISTORY

With more than 30 years of experience in the study, assembly and assistance to irrigation systems, we develop turnkey projects, always oriented towards the complete satisfaction of our clients needs.

Providing consulting services in the areas of Hydraulics and Irrigation, Design, Commercialization, Assembly and After Sales Technical Assistance for Irrigation Systems for Agriculture, make us proud to guarantee our clients, high levels of rigor, professionalism and quality.

One of the major challenges focuses on environmental concerns and the search for ecologically sustainable solutions. We offer our customers a set of equipment that allows efficient watering by saving resources such as water and electricity.

Not neglecting the growing importance of new technologies, we also bet on the development of technologically advanced solutions that allow our projects to achieve high levels of efficiency.



MISSION

Provide excellent service to our partners and clients in agricultural consulting and irrigation system projects.



EQUIPMENT

_PIVOTS

_DROP TO DROP

_COVERAGE WATERING

PIVOTS

Working exclusively with high quality and international renown brands, our pivots, guarantee the exact amount of water, which translates into a substantial increase in productivity and lower cost.

We work with all available options that include, among others, circular pivots, sectoral, towable and linear systems.



DROP TO DROP

System that distributes water under low pressure through drippers.

It only moistens the part of the soil that corresponds to the zone occupied by the roots of the plants saving water, energy and manpower.

It can be used in all types of terrain, and allows integration of the nutrient injection system.



COVERAGE WATERING

Fixed or mobile irrigation system, where water is emitted by sprinklers.

It's the irrigation system by sprinkling that best adapts to parcels of land with irregular formats.

All systems are sized to be the most economical, long-lasting and easy to handle and control.





SERVICES

_DIAGNOSIS AND IMPLEMENTATION STUDY

_ASSEMBLY

_ASSISTANCE

_“TURNKEY”

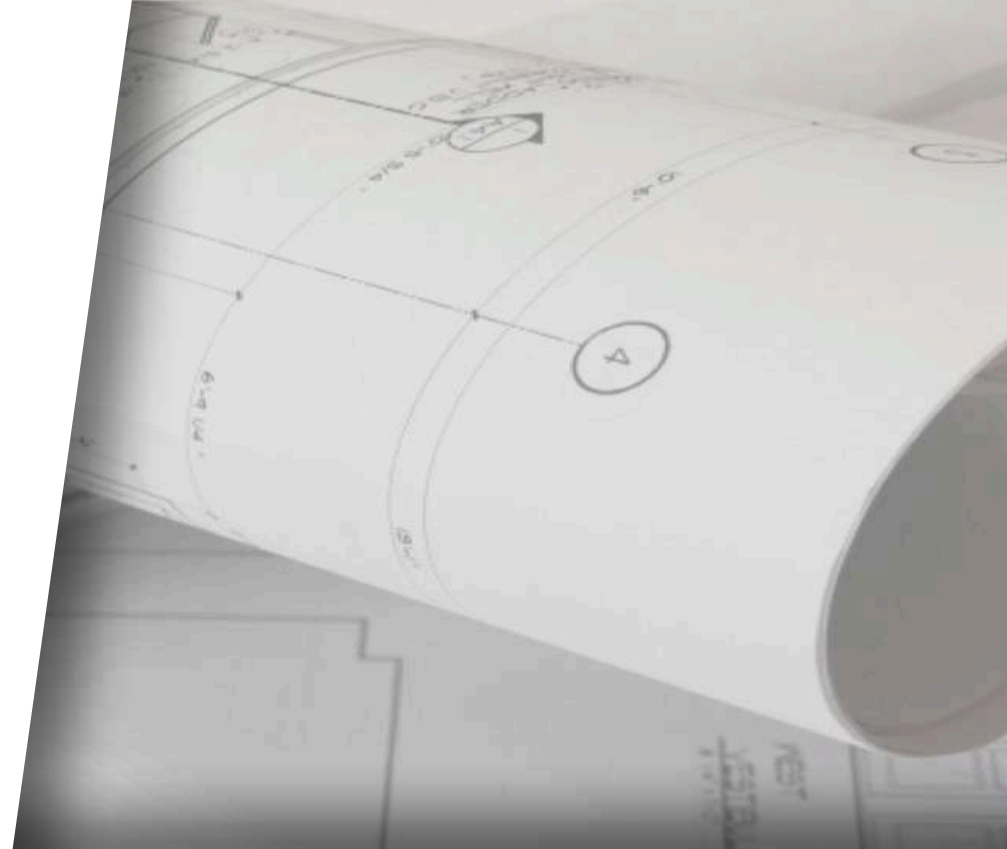
_CONSULTING

DIAGNOSIS AND IMPLEMENTATION STUDY

It's always customized and adapted to the reality of each client.

Defines the various constraints of the project, presenting several possible design alternatives.

Made using specific software, which features high precision hydraulic calculations.



ASSEMBLY

Assembly of equipment, performed by high experience teams.

Connecting dynamism with the qualification and commitment of the technicians, guarantees:

- _ rigorous assembly;
- _ correct operation of irrigation systems;
- _ fulfillment of the deadlines for implementation.



ASSISTANCE

We ensure the necessary means to provide adequate technical assistance, on time, 24 hours a day, 7 days a week.

Our teams are formed by experienced and qualified personnel, oriented to provide the best technical assistance.

Key factor of the service: fast answer.



“TURNKEY”

It aims to achieve the solution that best suits the needs of the client, creating a fully personalized and customized service

The delivery of the project is made under fully operational conditions, including the execution of the irrigation system, the mobilizations of the soil and the supply and planting of the plants.

Qualified and experienced technicians assume full responsibility for the work involved in implementing the intended culture.



CONSULTANCY

It begins before the crop is installed in the field and continues throughout its useful life.

Service provided by expert technicians with agronomic training and knowledge gained from years of experience.

It guarantees a specialized advice as well as a close relationship, allowing to participate together with the Farmer in the decision making and support to the commercialization of the product;





HIDRO IBÉRICA

Estudo e montagem de regas

geral@hidroiberica.pt

+351 263 500 320
PORTUGAL

Est. Nacional 118, Apart. 53
Salvaterra de Magos

39° 0'53.11"N 8° 47'57.15"W

