

TELECONTROL



1H series

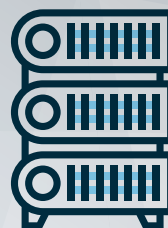


DEMÉTER
REMOTE SYSTEM

Demeter 1H is a tele-management and supervision team of hydrants and measuring equipment related to the consumption and distribution of water.



Although it is designed according to especially irrigation communities needs, it is easily adaptable to other uses (pumping and reservoir management and monitoring, datalogger, etc.).



Adaptable and scalable

Demeter 1H is a wireless telecontrol device capable of a hydrant and a digital input.

There are two versions depending on the communication system they use:

Demeter 1H-GPRS: With GPRS modem.

Demeter 1H-R: With free-band radio modem at 433 MHz. LoRA modulation.

It can be used as an end-point GPRS or as an end-point radio, dependent on a GPRS-Radio concentrator.

Telecontrol Software

Hidroconta has flexibilized its system to be able to work with all the mobile operators. It includes a Scada-Web user interface that allows to operate the equipment from any device with Internet connection. The software allows to detect alarms, control quotas, generate histories and manage users among others.

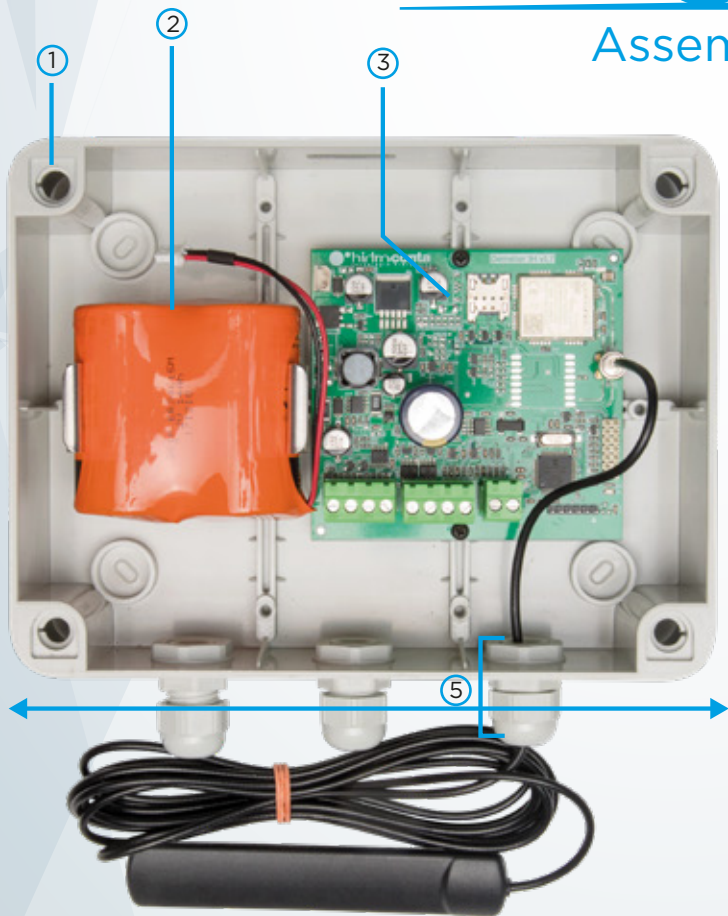


General characteristics

- ✓ - It can communicate with a central server using GPRS technology, or free band radio, being able to operate without interruption for 6 months in the absence of communications without loss of information.
- ✓ - Fully autonomous. Powered by a single lithium battery that gives you an autonomy of more than 3 years in its GPRS version and 10 years in its RADIO version (24 daily communications).
 - ✓ - Able to control a hydrant and a digital input.
 - ✓ - It can function as an "end-point" GPRS or radio.
 - ✓ - Possibility of wireless firmware reprogramming.
- ✓ - Consumption: 35uA in the absence of communications.



Assembly



Nº	Components
1	Box
2	Batería
3	PCB
4	Antenna
5	Cable Glands

Dimensions	
	cm
L1	14,5
L2	19
Profundidad	8

Material
Polycarbonate



Input and output

Water meter input

- Designed for reed-free contact.
- 30uA consumption with closed contact.
- It can also be used with "open collector" pulse emitters (respecting the polarity)

Digital input

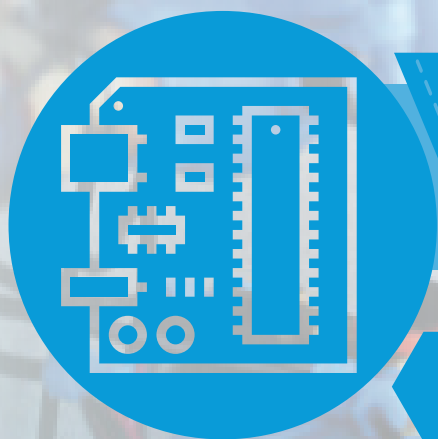
- Potential free contact. Similar to described for water meters input.
- Useful for use with intrusion detectors, digital pressure switches, etc.

Analog Inputs

- 2 Analog inputs 0-20 / 4-20 mA 10-bit resolution.
- The equipment has a 15Vdc terminal to feed the probes.

Electrovanne Output

- Demeter 1H has 1 outputs for 12V latch solenoid valves
- The tripping is done using the energy stored in a capacitor of 4700uF charged at a voltage of 15V. More than enough for most manufacturers.



MEMORY

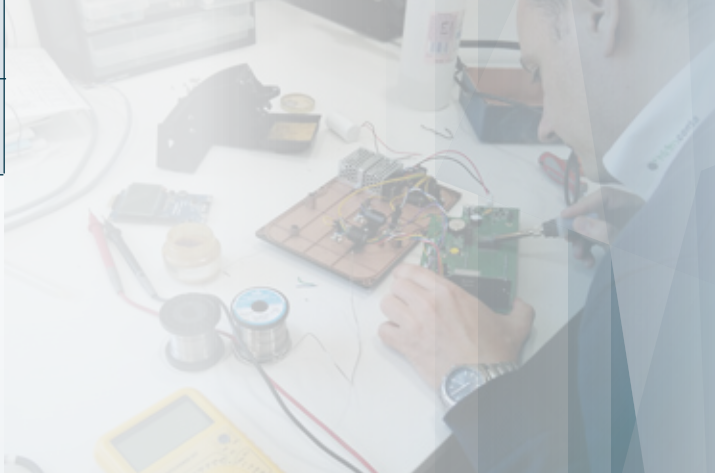
Demeter 4H is operated by a microcontroller that has 256 KB of storage for firmware and 96 KB of volatile memory for program data.

It also has a 244K non-volatile external memory for storing history and configuration enough to store more than 20,000 records.



Comunications

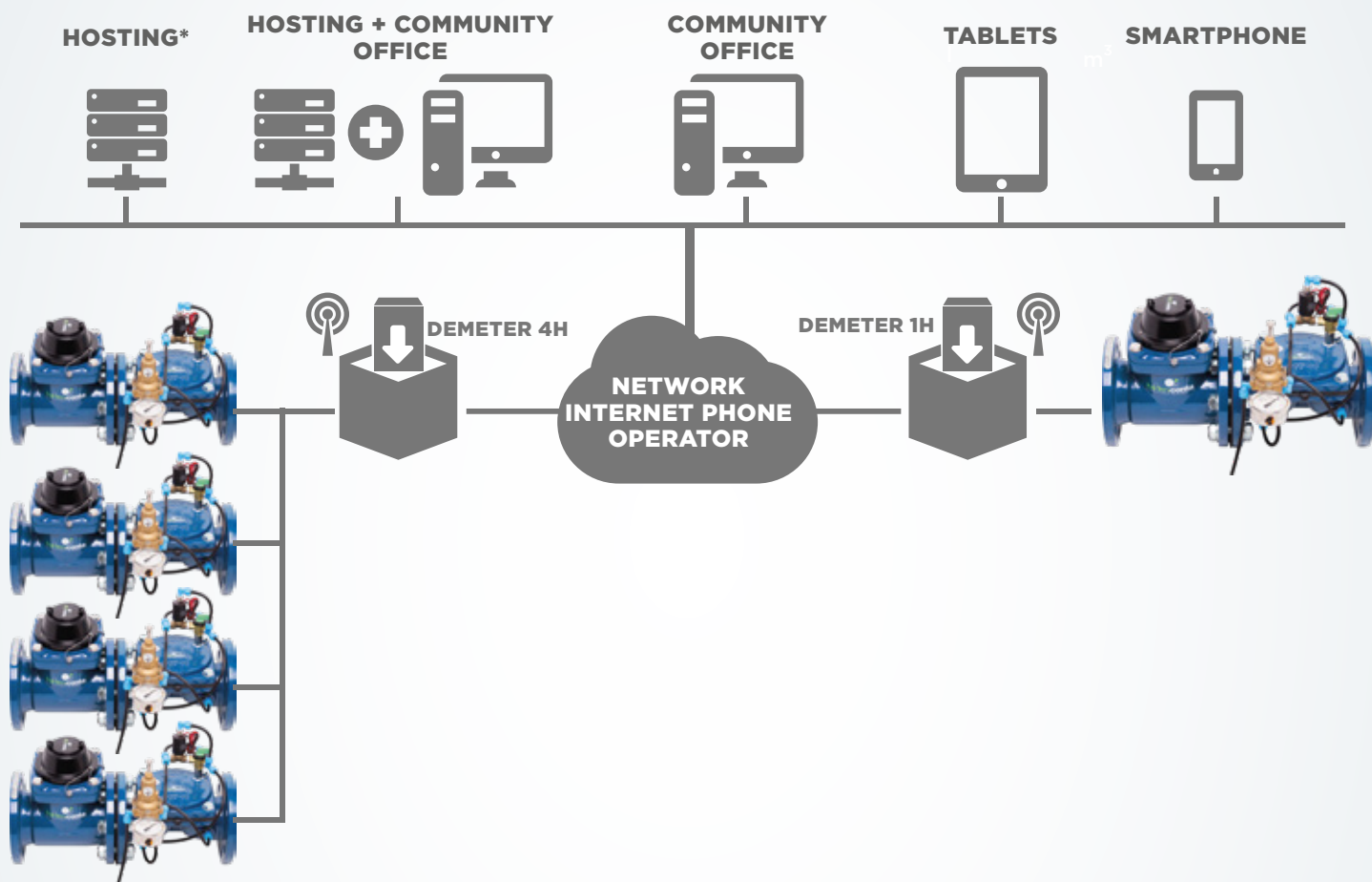
GPRS modem	Free band radio modem
Quadband 850/900/1800/1900 MHz.	Frequency 433 MHz
Compatible with GPRS frequencies worldwide.	It allows modulation: FSK, GFSK, MSK, GMSK and LoRA.
Low consumption.	Sensitivity up to -148 dBm.
Temperature range from -40 to + 85 ° C	Excellent immunity to noise.
	Operating temperature range -20 to + 70 ° C.


GPRS Antenna	Radio Antenna	
Frequencies AMPS (824-894 MHz) - ISM (868 MHz) - GSM (900 MHz) - DCS (1800 MHz) - PCS (1900 MHz) - 3G (UMTS 2.1 GHz) - WIFI / BLUETOOTH (2.4 GHz)	2 types of antenna available	
	Inner assembly	Pole Assembly
	Frequency ISM 433MHz	Frequency TETRA (380 - 500 MHz)
	50 Ohms Impedance	50 Ohms Impedance
	lineal polarization	Vertical polarization
Impedance 50 Ohms	Gain 0 dBi Max	Gain 5 dBi Max
Polarization Linear	VSWR <2: 1	VSWR <2: 1
Gain 0dBi	Operating temperature -40 ° C to + 85 ° C	Operating temperature -40 ° C to + 85 °
VSWR <2: 1		
Operating temperature -40 ° C to + 85 ° C		





Topologies

GPRS Topology



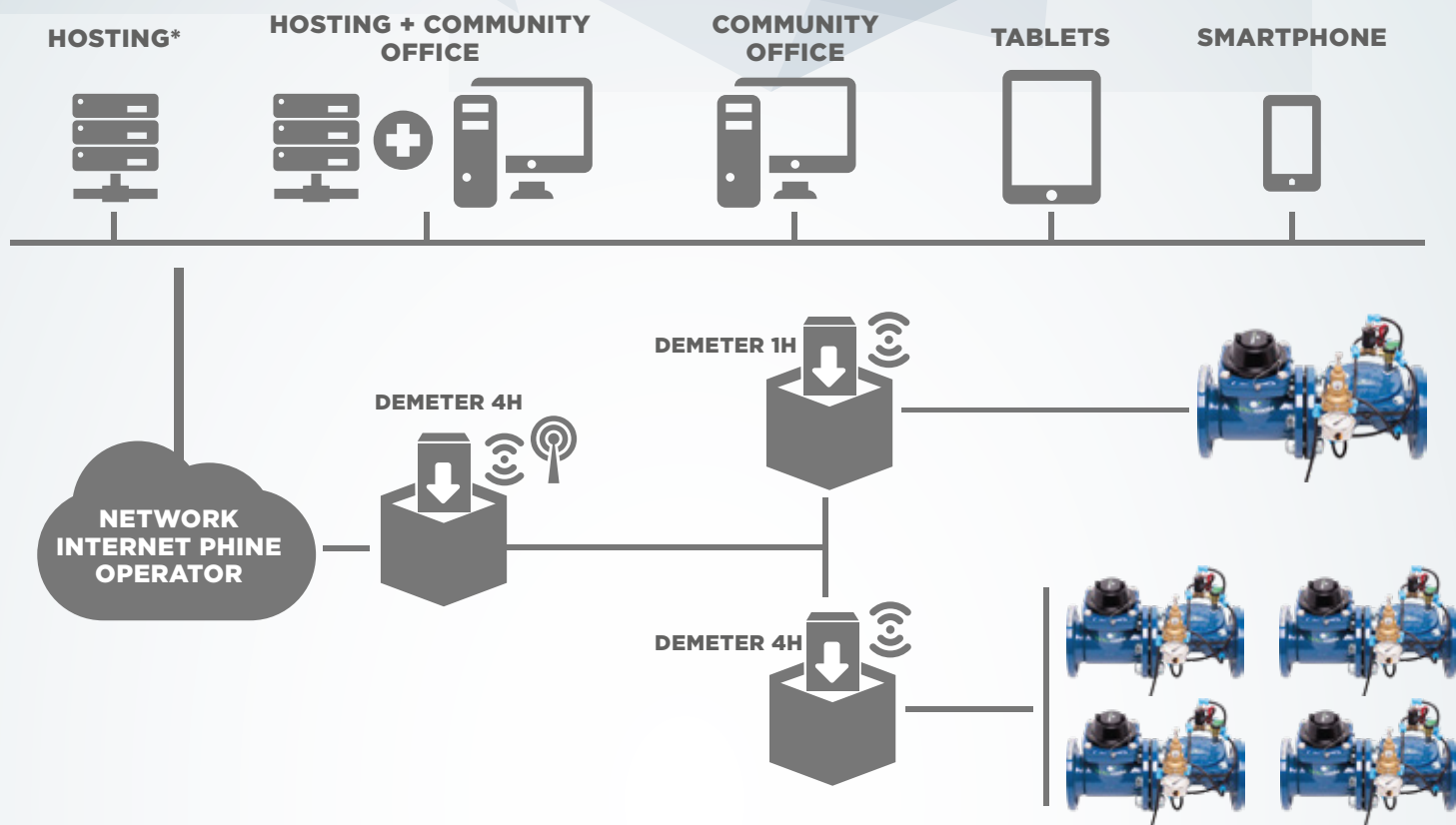
 The Demeter GPRS model consists of Remote Units equipped with GPRS modems.


 The Units automatically transmit all data directly to the Cloud, and the information is directly available on any smart device (computer, Tablet, Smartphone, etc.).


 GPRS technology allows simpler and less costly installation compared to other technologies.


* The hosting can be integrated in the control center of users or installed independently through a service provider or others.

MIXED topology



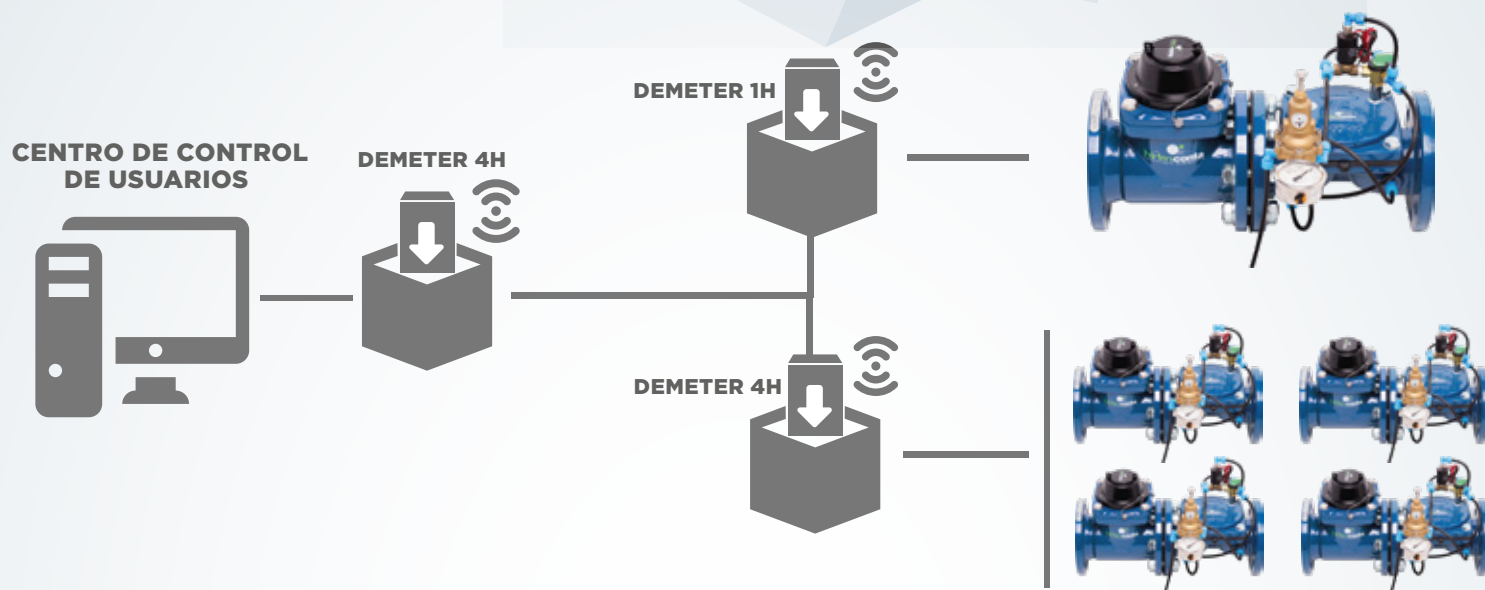
 **DEMÉTER** Remote System is able to combine GPRS and Radio system to adapt the system to any situation.


 The mixed topology consists of remote terminal units equipped with a RADIO modem and GPRS / RADIO concentrator units that receive the data from the RTUs and send it directly to the cloud server.


 In this model it is also possible to use GPRS remote terminal units for mobile coverage control points that are very far from the concentrator equipment, avoiding the use of repeaters.


* The hosting can be integrated in the control center of users or installed independently through a service provider or others.

RADIO topology



 The DEMÉTER Radio Remote System has been specifically designed for Irrigation Communities with existing RADIO installations or where GPRS coverage is not available.

 The Radio version consists of a remote terminal unit equipped with a RADIO modem and a unit concentrator that receives the information from the RTUs and sends them to the central server.

 The units will transmit periodically (in intervals defined by the administrator) all the information to the Central Server, being available to the users.



DEMETER-WEB

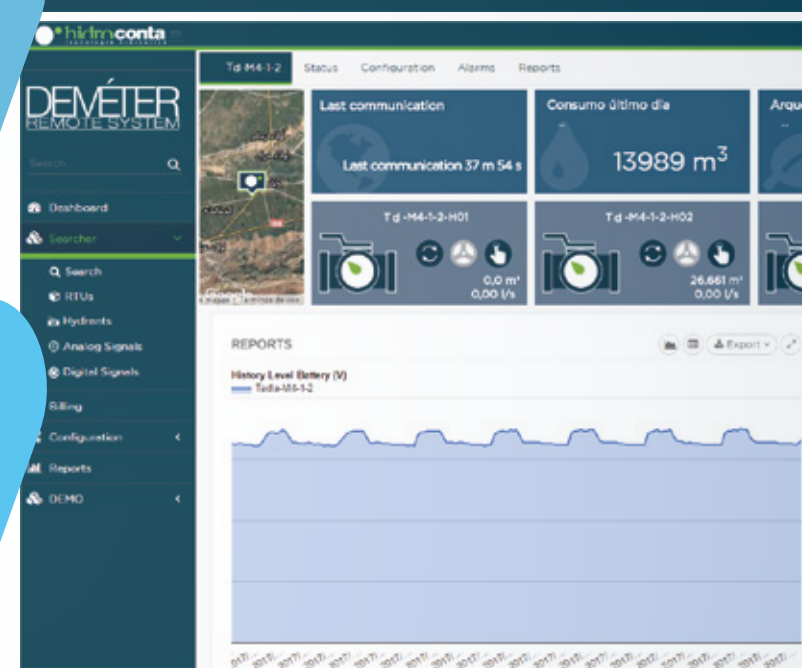
Control tool that allows visualization, management and maintenance of the system.



USER MANAGEMENT



The software allows the registration of new users by entering their data and establishing their level of access to the information.



IRRIGATION MANAGEMENT AND ALERTS CONTROL

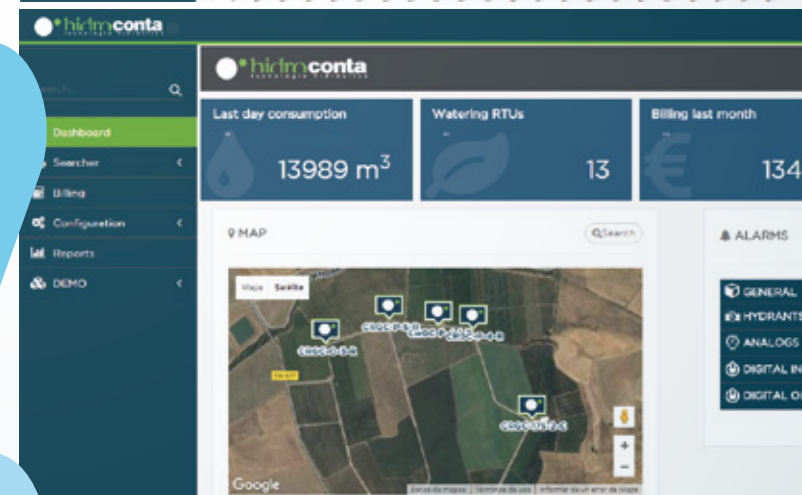


The system allows, select irrigation programs, know the activity of the user, establish consumption alerts, loss of communication, intrus ...

SEARCHING EQUIPMENT



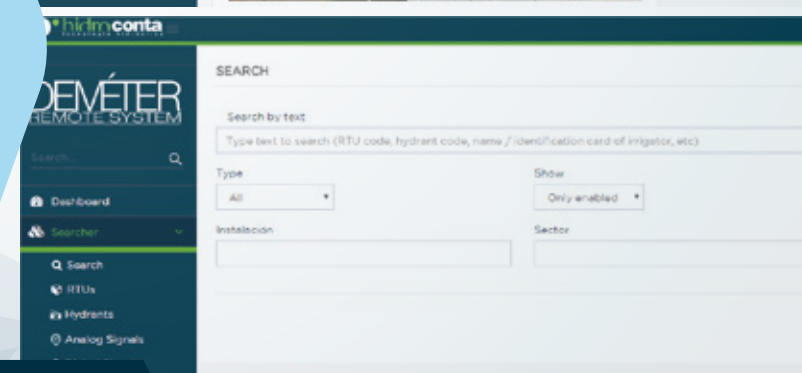
Performs searches of equipment in the network according to criteria predefined by the user, installation / sector / sub-sector / plot.



DATA VIEW AND PARAMETER CONFIGURATION



Each element of the network has a page where you can configure each of its parameters.





Serie 1H

WHEN WATER COUNTS
CUANDO EL AGUA ES LO QUE CUENTA

www.hidroconta.com

Ctra. Sta Catalina, 60
Murcia (30012)
España

T: +34 968 26 77 88
F: +34 968 34 11 49

hidroconta@hidroconta.com

Hidroconta disclaims responsibility for errors in the information contained in this document, which may be modified without notice. All rights reserved. © Copyright. 2020 HIDROCONTA S.A.U

