

Commands

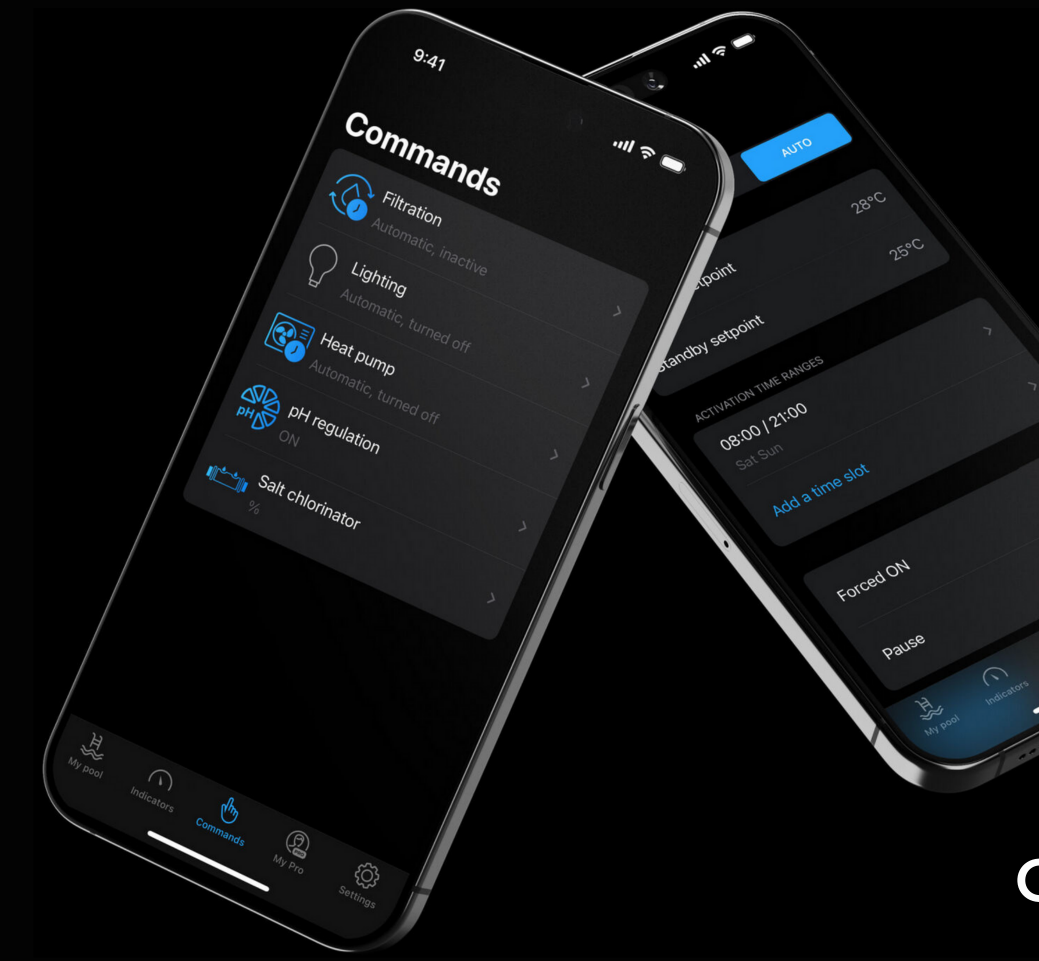


Koninginnelaan 3 9031 Drongen - Belgium www.bluedrops.eu info@bluedrops.eu TEL. +32 9 430 77 77



ANALYZE - CONTROL - OPTIMIZE





# OVERVIEW

C:

( ANN Pro

Em



# The connected swimming pool for everyone!

BlueMatic allows you to easily monitor and control the entire swimming pool via your mobile phone or from your computer screen. The open platform allows you to connect your circulation pump, heat pump, water treatment, lighting and many other devices. BlueMatic also offers the option to use the excess production of your solar panels to run the heat pump. In addition, there are numerous options available that can be added to the BlueMatic environment in a very simple way. All this works without any subscription costs!

### **BlueMatic offers you...**



### ...peace

Set automatic filtration times and water temperature. Receive alerts about the water values and many other parameters of the pool. .



### ...comfort

Control all your equipment (pump, heat pump, lighting, etc...) easily from your mobile phone, tablet or computer.



### ...savings

You save energy by controlling the filtration times and speeds of the circulation pump. Optimize and analyze water consumption. Take advantage of the option to recover excess solar energy through an intelligent connection with the digital meter.



European innovation, know-how and R&D



### Customer service

Experts at your service (customer support and after-sales service).



**Technological expertise** Full control from design to production.



**Open platform** 

Brand-independent compatibility with circulation pumps, heat pumps and water treatment.

# **B**<sup>+</sup>**b**luematic

### A simple, reliable and scalable solution

The BlueMatic solution consists of a series of modules that can work independently to automate, control and monitor the proper functioning of a swimming pool

The technical room of the swimming pool does not need to have a WiFi signal. All communication is done via a LoRa transmitter that sends a stable and dedicated signal from a location in the house with a good WiFi connection.

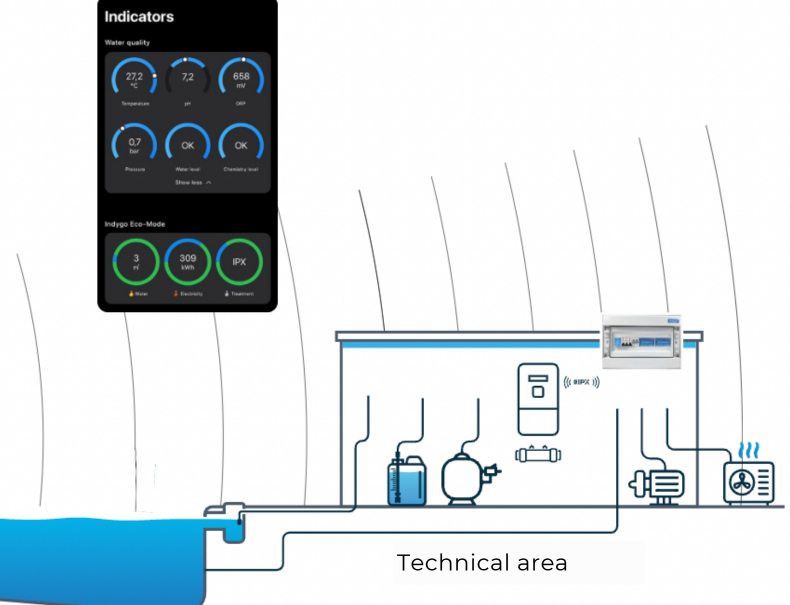
LoRa

Radio connection over long

ጦቦ

distances (>250m)



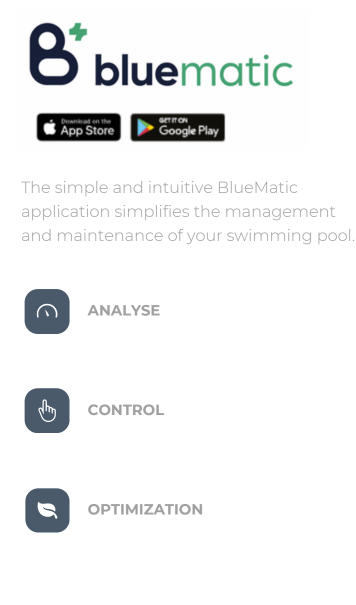


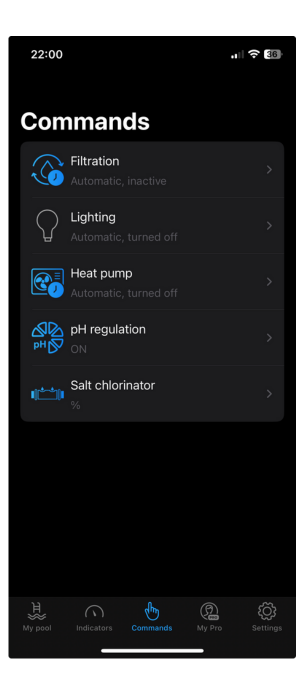
Wi Fi)

House

### Mobile phone application

### NEW DESIGN, NEW EXPERIENCE















ŝ



### INDICATORS

New display: clearer and more ergonomic.

The water quality section provides an overview of the pool parameters.

The Eco mode section provides a clear and direct overview of consumption

### GET A CLEAR PICTURE OF WATER AND ENERGY CONSUMPTION (VIA OPTIONAL MODULES)

Monitor, analyze, control and optimize consumption. A responsible step to improve/reduce the ecological footprint.



# **B** bluematic

**POOL COMMAND VS 2** 



### THE SMART CONTROL FOR **VARIABLE SPEED PUMPS**

The POOL COMMAND VS 2 module is a smart and connected module that allows you to program and control the operation of a variable speed pump. In addition, you can have up to two swimming pool equipment, such as lighting and the heat pump, controlled remotely. An IPX compatible water treatment can easily be connected via Bluetooth



### **FUNCTIONS**

- ₩E<sup>x3</sup> variable speed pump control\*\*
  - (3 speed programming: skimming function, boost function)
- 耧 automatic frost protection
- **⊛≣**ਊ 2 AUX control/programming of 2 devices

(lighting, heat pump, treatment, etc.)

water temperature analysis

- indication of roller shutter condition (open/close)
- energy consumption
- alerts with push and email notifications
- measurement history
- **IPX** IPX compatible devices can be connected

### **TEMPERATURE PROBE**

### **PT 100 TEMPERATURE SENSOR**

PTI00 is a temperature sensor that is very robust thanks to its protective metal casing. The PTIOO is ideal for permanently monitoring the water temperature. This sensor is equipped with a tapping saddle.

### LORA ANTENNA

### LONG RANGE RADIO **COMMUNICATION (>250M)**

LoRa is a patented physical radio communication technique which allows a dedicated and stable signal over long distances.

### LOWI MODULE

### **CONNECTS TO THE P1 PORT OF** THE DIGITAL COUNTER

Links the information from the digital counter with the BlueMatic platform.

This allows, among other things, information about the overproduction of solar panels to be used to activate the heat pump so that it can, for example, heat the swimming pool when overproduction is available (instead of sending this electricity to the grid).

### **TECHNICAL SPECIFICATIONS**

### INSTALLATION

11











### **B**<sup>\*</sup> bluematic

### **ELECTRICITY BOX**

### FULLY WIRED CABINET WITH **POOLCOMMAND VS MODULE**

Complete electrical box to protect a complete swimming pool installation. All devices are easily connected to the railmounted terminals. The circulation pump can be set to automatic or manual mode as well as stopped via a physical switch on the cabinet.



### **FUSES**

Differential switch 2P -63A - 30mA - type AC Fuse motor 6.3-10A filter pump protection Fuse 2P - 10A - C curve protection for Pole Command VS2 Pole Command VS2 Fuse 2P - 20A - C curve protection for socket Fuse 2P - 20A – D curve protection for heat pump Fuse 2P - 10A – C curve protection for water treatment Fuse 2P - 10A - C curve protection for cover Fuse 2P - 10A – C curve protection for lighting 2 control relays for MANU switch

### **TEMPERATURE PROBE**

### **PT 100 TEMPERATURE SENSOR**

PTI00 is a temperature sensor that is very robust thanks to its protective metal casing. The PTI00 is ideal for permanently monitoring the water temperature. This sensor is equipped with a tapping saddle.

### LORA ANTENNA

### LONG RANGE RADIO **COMMUNICATION (>250M)**

LoRa is a patented physical radio communication technique which allows a dedicated and stable signal over long distances.

### LOW 3 P1 DONGLE

### **CONNECTS TO THE P1 PORT OF** THE DIGITAL COUNTER

Links the information from the digital counter with the BlueMatic platform.

This allows, among other things, information about the overproduction of solar panels to be used to activate the heat pump so that it can, for example, heat the swimming pool when overproduction is available (instead of sending this electricity to the grid).

### **TECHNICAL SPECIFICATIONS**















# **OPTIONS**

ŝ

( ANN Pro



### **POOL EXTENDER**

### **4 RELAY EXPANSION MODULES**

The POOL EXTENDER is a control module used to control 4 additional devices as an extension of the existing POOL COMMAND module.





### **ENERGY MANAGEMENT KIT**

The POOL ENERGY consists of two modules that are installed in the electrical box of the swimming pool. The total consumption data of the equipment is recorded and communicated to the user via the app. Personalized optimization recommendations based on the analysis of this data can be accessed through the Eco Mode program.

### **FUNCTIONS**

- control/programming of lighting Ŷ
- Control/programming heat pump
- So control/programming of hydraulic robot
- control/programming of water treatment equipment Ŋ

(I) connecting devices in function of, for example, filtration (Besgo valves)

### **FUNCTIONS**

- (a) indication for the total swimming pool consumption
- optimization of total consumption

Local control (Bluetooth®) or remote control (with LRMB-POOL)

### **TECHNICAL SPECIFICATIONS**

CONTENTS OF THE PACKAGE



### **TECHNICAL SPECIFICATIONS**

INSTALLATION

Installation of one pool control pane

- DIN-railmontage (2U+1U) - WxHxD: 36mm/90mm/63mr



e-mail - a push message



✓ measurement data

CONTENTS OF THE PACKAGE

- Submeter energy (1U) associated with the communication module





### **B**<sup>t</sup> bluematic

POOL LEVEL



### **AUTOMATIC REFILL**

POOL LEVEL is an automatic top-up consisting of a control module, a level probe and a 9V solenoid valve. A turbine associated with the module provides data on water use. This data is recorded and communicated via the app. Optimization suggestions are delivered to the user through the Eco Mode program.



### **FUNCTIONS**

- water level detection
- automatic solenoid valve control
- Reasuring, monitoring and optimizing water consumption



measurement data

CONTENTS OF THE PACKAGE

# **B**<sup>\*</sup> bluematic

### **POOL PRESSURE**



### FILTER PRESSURE MONITORING MODULE

LR-PR is a filter pressure control module, supplied with a pressure sensor (installed instead of a manometer). The LR-PR remotely monitors the condition of the filter for optimal management. The data is recorded and communicated via the app. Warnings (abnormal pressure) or recommendations for optimization (backwash) are communicated to the user via the Eco Mode program.

### **FUNCTIONS**

- filter pressure measurement/analysis
- ( notification backwash threshold
- () backflow warning threshold closed
- () alarm for abnormally low pressure

### **TECHNICAL SPECIFICATIONS**

### INSTALLATION



### **TECHNICAL SPECIFICATIONS**

### INSTALLATION

· IP68 waterproof housing · WxHxD: 140mm/90mm/5



optimized rewind frequency 

e-mail - a push message



✓ measurement data







### **B**<sup>\*</sup> bluematic

### **POOL CAN**

### **EMPTY BOTTLE DETECTION MODULE**

The POOL-CAN simplifies maintenance by remotely monitoring the level of the water bottle containing the chemical solution to be injected (pH, chlorine, etc.). The information is communicated via the app, which alerts the user. One or two suction lances (optional) can be connected to the module. Recommendations for optimizing the consumption of additional chemicals are provided through the Eco Mode program.



## **B**<sup>\*</sup> bluematic

### **POOL GUARD**

### LINK FROM EXISTING **RX AND PH PROBES**

The POOL GUARD offers the possibility to connect any water treatment to monitor the redox and pH values within the BlueMatic environment. The existing probes are duplicated via a BNC splitter and connected to the Pool Guard module that communicates via the LoRa to the BlueMatic platform. The connection with the existing water treatment is also retained.

### **FUNCTIONS**

- chemical level detection
- (!) empty bottle alerts
- S optimizing chemical consumption

- e-mail a push message
- ✓ registration of variations in the water level

### **FUNCTIONS**

- detection pH and redox values e-mail and push notifications link pressure measurement with
- ↓ optional cable/sensor

### **TECHNICAL SPECIFICATIONS**

### INSTALLATION

### CONTENTS OF THE PACKAGE



**TECHNICAL SPECIFICATIONS** 

INSTALLATION



Probes illustrative







# **B**<sup>+</sup>bluematic

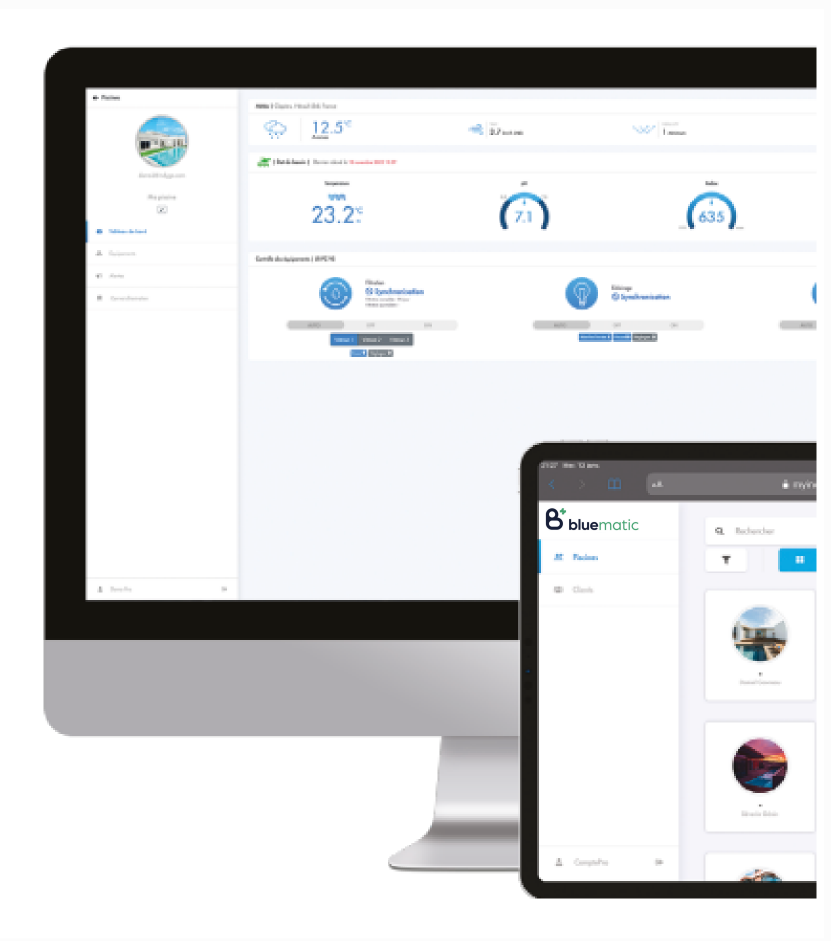
# WEB INTERFACE

### for customers and professionals

As a customer, you can decide to grant your swimming pool builder access to your BlueMatic environment (view or full control) for even better follow-up and support.



+40 years of experience +160 experienced employees +25 countries present Already more than 1,000,000 links on servers hosted within Europe





Web interface for remote diagnosis and/or pool maintenance





REMOTE DIAGNOSIS

Your pool builder can access your pool's pool history with just a few clicks. REMOTE

The installations can be adjusted remotely in a few seconds.

CONTROL



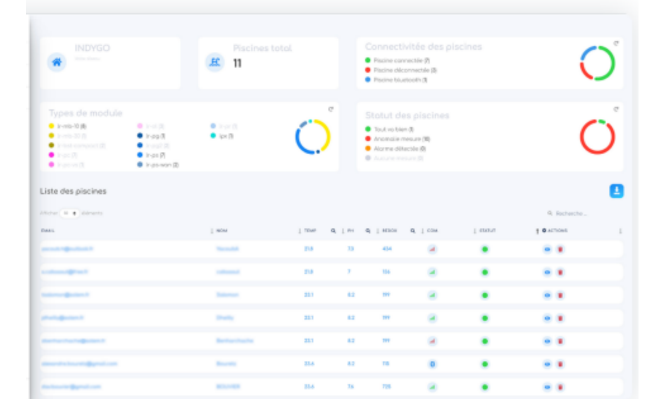
CONTROL



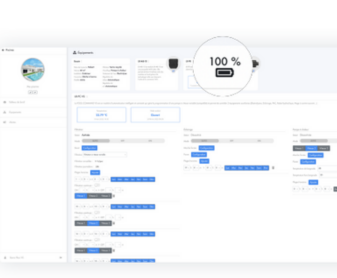
LOYALTY

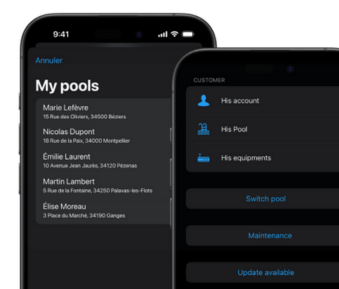
The maintenance of the swimming pool can be monitored with a simple and efficient application.

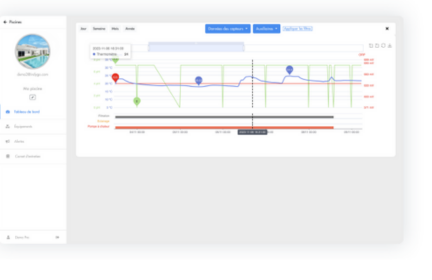
You are always connected to your swimming pool builder.



Analyze the pool at a glance from a clear web page









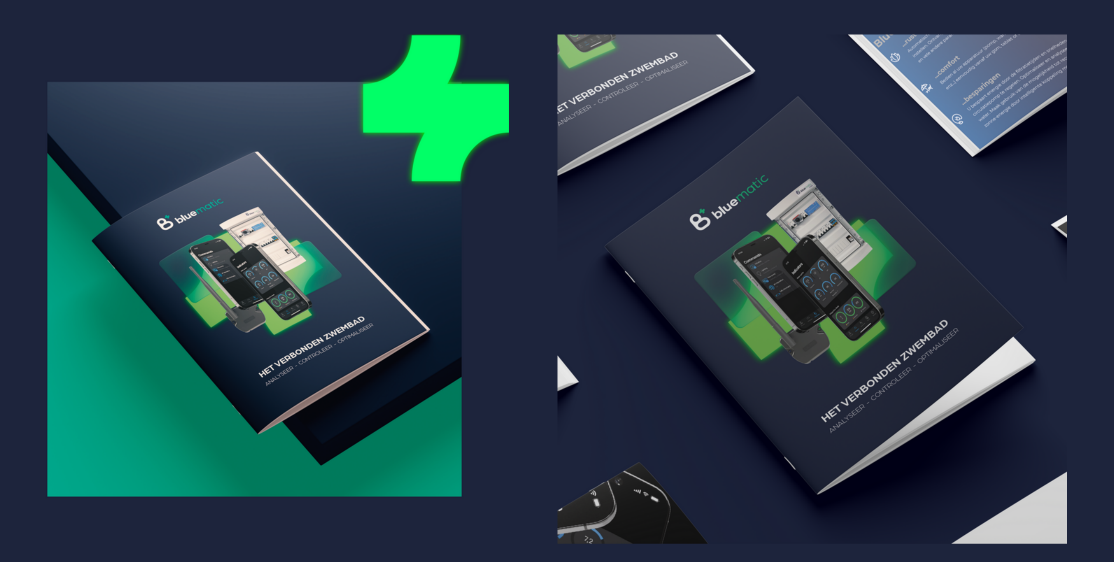
Pool status and equipment warnings.

### Management of the swimming pool in a simple way.

The pool builder can keep an eye on their customer base from the app or web page

Visualize the parameters of the different swimming pools as a professional







# buecrops

