



## 13\_Tank Monitoring Systems

With the acquisition of Gobius Sensor Technology, Albin Group can offer patented technical solutions for the monitoring of tank levels in a variety of applications: water, fuel and waste tanks on leisure boats; waste tanks for holiday and year-round homes; as well as for industrial applications.

Tank Level Alarms.....	131
Multi-Level Tank Alarms .....	132
Tank Monitors .....	132
Gobius Leisure .....	134
Sanitary Systems.....	134
OEM .....	135
Accessories .....	136
Spare Parts .....	138

# Gobius®

# Tank Level Alarms

Single sensor setups, alerting when a level is passed; whether warning when a tank is becoming full, or when a tank is running empty. Never before has it been so easy to install a tank monitor system. Gobius sensors are mounted on the outside of the tank; there is no need to remove the tank nor drill any holes in the tank. Measurement of fluid by the Gobius System is achieved by creating a small vibration in the tank wall. The vibrations work on all tank materials, both metal and plastic.

- Easy to install on the outside of the tank, sensor is never in contact with the liquid
- Easy to retrofit on old tanks
- No risk for leakage
- For water, fuel and waste tanks
- For metal and plastic tanks as well
  - Stainless steel, steel: 1 – 3 mm ( $\frac{3}{64}$ " –  $\frac{1}{8}$ " )
  - Aluminium: 2 – 5 mm ( $\frac{5}{64}$ " –  $\frac{13}{64}$ " )
  - Polyethylene: 4 – 12 mm ( $\frac{5}{32}$ " –  $\frac{15}{32}$ " )
  - Fibre Glass: 4 – 8 mm ( $\frac{5}{32}$ " –  $\frac{5}{16}$ " )

## Gobius 1, $\frac{3}{4}$ Tank Alarm, v5.0

An easy system for overflow protection, which prevents you from inadvertently over filling your waste / septic tank. Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ " )
- Steel, max 3 mm ( $\frac{1}{8}$ " )
- Aluminium, max 5 mm ( $\frac{13}{64}$ " )
- Polyethelene, max 12 mm ( $\frac{15}{32}$ " )
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ " )

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-01-007	970374	One external sensor for detecting the $\frac{3}{4}$ full level of your waste / septic tank. Control unit lights an LED on the panel, alerting to to when your tank is becoming full. It is also possible to connect analog instruments, such as VDO, WEMA, Faria and / or an extra warning lamp or buzzer ( <i>not included</i> )	1	1 LED Panel (display), 1 Control unit, 1 Sensor (1 m cable), 1 DC cable (1,8 m), 1 Panel cable (1,5 m), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape, 1 Velcro band (Control unit)

## Gobius 1, Lower Tank Alarm, v5.0

A simple level switch for your fluid tank. Telling you when the tank is almost empty. Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ " )
- Steel, max 3 mm ( $\frac{1}{8}$ " )
- Aluminium, max 5 mm ( $\frac{13}{64}$ " )
- Polyethelene, max 12 mm ( $\frac{15}{32}$ " )
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ " )

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-01-010	970384	One external sensor for detecting when your water / fluid / fuel tank is almost empty. Control unit lights an LED on the panel, alerting to to when your tank is running low. It is also possible to connect analog instruments, such as VDO, WEMA, Faria and / or an extra warning lamp or buzzer ( <i>not included</i> )	1	1 LED Panel (display), 1 Control unit, 1 Sensor (1 m cable), 1 DC cable (1,8 m), 1 Panel cable (1,5 m), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape, 1 Velcro band (Control unit)

## Gobius Pro, 1 Sensor

New and exciting wireless tank monitoring technology. Install, make settings and see the results on your smart phone. Free App for iPhone and Android phones included. You can use Gobius Pro for all liquids and tank materials. 12 – 24 Volts. Choose water, fuel, waste or other fluids. You can have max 9 sensors/tank Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ " )
- Steel, max 3 mm ( $\frac{1}{8}$ " )
- Aluminium, max 5 mm ( $\frac{13}{64}$ " )
- Polyethelene, max 12 mm ( $\frac{15}{32}$ " )
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ " )

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-01-018	970480	One external sensor; make settings and see the results on iPhone / Android smart phones via included app	1	1 LED Panel (display), 1 Sensor (2 m cable), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape



# Multi-Level Tank Alarms

Multiple sensor setups, alerting for four levels: empty, 1/4-, 1/2- and 3/4-full. Never before has it been so easy to install a tank monitor system. Gobius sensors are mounted on the outside of the tank; there is no need to remove the tank nor drill any holes in the tank. Measurement of fluid by the Gobius System is achieved by creating a small vibration in the tank wall. The vibrations work on all tank materials, both metal and plastic.

- Easy to install on the outside of the tank, sensor is never in contact with the liquid
- Easy to retrofit on old tanks
- No risk for leakage
- For water, fuel and waste tanks
- For metal and plastic tanks as well
- Stainless steel, steel: 1 – 3 mm ( $\frac{3}{64}$ " –  $\frac{1}{8}$ ")
- Aluminium: 2 – 5 mm ( $\frac{5}{64}$ " –  $\frac{13}{64}$ ")
- Polyethylene: 4 – 12 mm ( $\frac{5}{32}$ " –  $\frac{15}{32}$ ")
- Fibre Glass: 4 – 8 mm ( $\frac{5}{32}$ " –  $\frac{5}{16}$ ")

## Gobius 4, Grey, Black & Waste Tanks, v5.0

An easy system for overfill protection, monitors your waste / septic tank. Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ ")
- Steel, max 3 mm ( $\frac{1}{8}$ ")
- Aluminium, max 5 mm ( $\frac{13}{64}$ ")
- Polyethylene, max 12 mm ( $\frac{15}{32}$ ")
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ ")

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-02-013*	970442*	Three external sensors for detecting empty, 1/4-, 1/2- and 3/4-full levels of your waste / septic tank. Control unit lights colored LEDs on the panel, alerting to when your tank contents have reached the four different levels – red light near full. It is also possible to connect analog instruments, such as VDO, WEMA, Faria and / or an extra warning lamp or buzzer (not included)	3	1 LED Panel (display), 1 Control unit, 3 Sensors (1 m cable), 1 DC cable (1,8 m), 1 Panel cable (1,5 m), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape, 1 Velcro band (Control unit)
14-02-017**	970473**			

\* English instructions and labeling

\*\* Swedish instructions and labeling

## Gobius 4, Water / Fuel Tanks, v5.0

An easy system for monitoring how much you have left in your water / fuel tank. Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ ")
- Steel, max 3 mm ( $\frac{1}{8}$ ")
- Aluminium, max 5 mm ( $\frac{13}{64}$ ")
- Polyethylene, max 12 mm ( $\frac{15}{32}$ ")
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ ")

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-02-015*	970459*	Three external sensors for detecting empty, 1/4-, 1/2- and 3/4-full levels of your water / fuel tank. Control unit lights colored LEDs on the panel, alerting to when your tank contents have reached the four different levels – red light near empty. It is also possible to connect analog instruments, such as VDO, WEMA, Faria and / or an extra warning lamp or buzzer (not included)	3	1 LED Panel (display), 1 Control unit, 3 Sensors (1 m cable), 1 DC cable (1,8 m), 1 Panel cable (1,5 m), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape, 1 Velcro band (Control unit)
14-02-025**	970497**			

\* Swedish instructions and labeling

\*\* English instructions and labeling

## Gobius Pro, 2 Sensor

New and exciting wireless tank monitoring technology. Install, make settings and see the results on your smart phone. Free App for iPhone and Android phones included. Control three levels with 2 sensors. You can use Gobius Pro for all liquids and tank materials. 12 – 24 Volts. Choose water, fuel, waste or other fluids. You can have max 9 sensors/tank Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ ")
- Steel, max 3 mm ( $\frac{1}{8}$ ")
- Aluminium, max 5 mm ( $\frac{13}{64}$ ")
- Polyethylene, max 12 mm ( $\frac{15}{32}$ ")
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ ")

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-02-020	970480-2	Two external sensors; make settings and see the results on iPhone / Android smart phones via included app	2	1 LED Panel (display), 2 Sensors (2 m cable), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape

**Gobius®**

Multi-Level Tank Alarms

# Multi-Level Tank Alarms



## Gobius Pro, 3 Sensor

New and exciting wireless tank monitoring technology. Install, make settings and see the results on your smart phone. Free App for iPhone and Android phones included. Control four levels with 3 sensors. You can use Gobius Pro for all liquids and tank materials. 12 – 24 Volts. Choose water, fuel, waste or other fluids. You can have max 9 sensors/tank Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ "
- Steel, max 3 mm ( $\frac{1}{8}$ "
- Aluminium, max 5 mm ( $\frac{13}{64}$ "
- Polyethelene, max 12 mm ( $\frac{15}{32}$ "
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ "

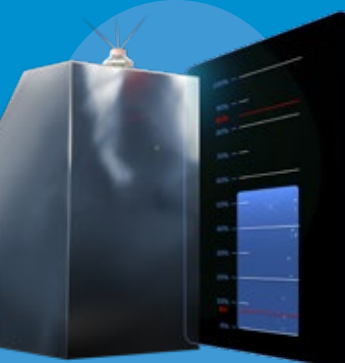
SKU	Gobius SKU	Description	Number of Sensors	Included items
14-02-021	970480-3	Three external sensors; make settings and see the results on iPhone / Android smart phones via included app	3	1 LED Panel (display), 3 Sensors (2 m cable), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape

## Gobius C Tank Monitor

We are now introducing a completely new tank monitor system that gives you the exact level and volume, regardless of the tank's geometry. Gobius C is developed for you who want to know the exact tank level so there is no guessing; no in-tank installation, and no in-tank mess. Simple and precise so you can 'C' inside your tank accurately. The new Gobius C tank sensor measures from the top and on the outside for all liquids, silently and with extreme accuracy, steplessly from 0–100% – all with just one sensor per tank.

- Suitable for all types of liquids
- Plug and play installation
- All settings are done automatically, installation via smartphone via Bluetooth or PC
- App for iOS, Android or Windows PC available in English, French, German, Italian, Spanish and Swedish
- Built-in Tank Calculator
- Built-in wave motion reduction
- No need for removing the tank
- Reads through plastic tanks, adaptor available for reading metal tanks
- No tank wall thickness limit
- Adapted for standard holes in metal tanks (1.25" SAE 5)
- Maximum tank depth 2 m (79")
- No cleaning inside the tank is needed
- No maintenance

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-02-026	970526	One external sensor tank monitoring system - dimensions, height 65 mm ( $2\frac{9}{16}$ " ), width 95 mm ( $3\frac{4}{16}$ " ); make settings and see the results on iPhone / Android smart phones or PC via included app. Can be connected to control systems and analog instruments such as KUS, VDO, WEMA, Faria. In addition, there are two individual on/off outputs to signal when the tank is empty and full	1	1 Sensor, cable, 3M cleaning wipe and an extra 3M sensor tape. Handles voltage of 12 – 24 Volts.





# Gobius Leisure



Complete system for monitoring septic tanks for leisure homes. Ideal for tanks in crawl spaces, basements or under terraces. Not recommended for buried tanks. Multiple sensor setups, alerting for four levels: empty, 1/4-, 1/2- and 3/4-full. Gobius sensors are mounted on the outside of the tank; there is no need to remove the tank nor drill any holes in the tank. Measurement of fluid by the Gobius System is achieved by creating a small vibration in the tank wall. For closed septic tanks of fiber glass or rotomolded plastic, for example 3m<sup>3</sup> (790 gal).

- Easy to install on the outside of the tank, sensor is never in contact with the liquid
- Easy to retrofit on old tanks
- No risk of leakage
- For waste tanks
- For fiber glass and plastic tanks

## Gobius 4 Home SE, v5.0

An easy system for overflow protection, monitors your waste / septic tank. Compatible with these tank materials and thicknesses:

- Polyethelene, max 12 mm (15/32")
- Fiber Glass, max 8 mm (5/16")

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-03-011	970425	Three external sensors for detecting empty, 1/4-, 1/2- and 3/4-full levels of your waste / septic tank. Control unit lights colored LEDs on the panel, alerting to when your tank contents have reached the four different levels – red light near full. It is also possible to connect analog instruments, such as VDO, WEMA, Faria and / or an extra warning lamp or buzzer ( <i>not included</i> )	3	1 LED Panel (display), 1 Control unit, 3 Sensors (10 m cable), 1 DC cable (1 m), Battery eliminator 18 / 230V, 1 Panel cable (5 m), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape, 1 Velcro band (Control unit), Swedish instructions

# Sanitary Systems



Eliminate unpleasant odors from marine toilets and sanitation hoses. A total solution, SeaSmart is a self-contained, independent system controlled by an intelligent micro-processor that runs on its own power supply. It analyses usage to dispense exactly the right amount of disinfectant through the whole toilet system whether you're on a long voyage or short trip. It even works when you're not on the boat!

## SeaSmart Sanitary System

Seasmart solves the problem in a unique way! It contains a reservoir of eco-friendly disinfectant, a microprocessor which analyses toilet use, and a dosing pump to dispense the disinfectant through a very thin tube threaded through the inlet sanitation hose. The disinfectant is dispensed directly into the flushing water, at the seacock, right at the start of its journey into the marine toilet. In this way, ALL of the water in the system is disinfected and sanitized, right from the start of the system.

- Automatically sanitizes and deodorises your toilet system.
- Intelligently monitors and dispenses according to usage.
- Environmentally friendly & easy to refill
- Suits almost all types of manual or electric heads.
- For leisure and small work craft of all types.
- Even works while you're not on the boat.
- Reduces need to change sanitation hose.
- Easily installed & cost effective.

SKU	Gobius SKU	Description	Included items
14-04-046	970760	Automatic, microprocessor controlled dispersal of disinfectant in both the intake and flush water of marine toilets	SeaSmart dispenser, T-connection, sanitizer injection hose, bag of disinfectant, battery

We can offer you customized versions of Gobius. We can design your version to fits exactly your specific needs. Let's discuss these features and the design together. Please contact us directly for a discussion, [info@albin.group](mailto:info@albin.group)

### Gobius 1, ¾ Tank Alarm, v5.0, 5m

An easy system for overflow protection, monitors your waste / septic tank. Same basic set up as for Gobius 1, ¾ Tank Alarm, v5.0 ; but with 5 m of panel cable for designing your own applications.

Compatible with these tank materials and thicknesses:

- Stainless steel, max 3 mm ( $\frac{1}{8}$ " )
- Steel, max 3 mm ( $\frac{1}{8}$ " )
- Aluminium, max 5 mm ( $\frac{13}{64}$ " )
- Polyethelene, max 12 mm ( $\frac{15}{32}$ " )
- Fibre Glass, max 8 mm ( $\frac{5}{16}$ " )

SKU	Gobius SKU	Description	Number of Sensors	Included items
14-51-008	970375-5	One external sensor for detecting the ¾ full level of your waste / septic tank. Control unit lights an LED on the panel, alerting to to when your tank is becoming full. It is also possible to connect analog instruments, such as VDO, WEMA, Faria and / or an extra warning lamp or buzzer <i>(not included)</i>	1	1 LED Panel (display), 1 Control unit, 3 Sensors (1 m cable), 1 DC cable (1,8 m), 1 Panel cable (5 m), 1 3M Surface Cleaner, 1 extra sensor 3M VHB tape, 1 Velcro band (Control unit)



with 5m (16 ft) panel cable

### Gobius Pro, Research & Development Kit

The Gobius Pro Developing Kit provides you with all you need for creating your own application.

SKU	Gobius SKU	Description	Included items
14-52-031	970600	Research and Development Kit	Gobius Pro sensor (firmware 2.2.0) Sensor-Bluetooth protocol (4.2) Access to our developer site at Github HW-test app, Android + iOS version Contact app, saying "Hello", with code Temperature app, with code Panel with two LED lamps (red & green) Support, Q&A at GitHub Membership, Gobius Pro Research Community

**Gobius® Pro**  
**RESEARCH**

# Accessories



## Gobius C Adapter for Metal Tanks

With the use of a special adaptor, the Gobius C tank monitoring sensor can be used on a metal tank. The adapter is screwed into the existing "Wema & KUS brackets", 1.25" SAE 5. The sensor is then mounted on the adapter with the supplied 3M tape.

SKU	Gobius SKU	Description	Included items
14-62-006	97060-e	Special adapter for mounting the sensor on a metal tank	Adapter, 3M tape, and o-ring for sealing



## Gobius Pro HUB

You can now connect up to 5 sensors to the Hub and display the level on an analog gauge such as Faria, KUS, VDO, Wema or another instrument that can read 10–180  $\Omega$  or 240–33  $\Omega$ . The Hub can also give signals to our NMEA2000 Converter and to other BUS system.

SKU	Gobius SKU	Description	Included items
14-62-012	970435	Hub for Gobius Pro sensors	Hub control unit for up to five sensors



## Gobius Pro Panel (PIR), Waste

Smart overflow alarm panel with built-in motion sensor (PIR). Starts Gobius when you visit the toilet and switches off automatically after 60 seconds. Alarms when the waste tank is full. Works for both Gobius 1, Gobius 4 and Gobius Pro.

SKU	Gobius SKU	Description	Included items
14-62-027	970540	Automatically switches Gobius on and off when toilet is in use. Alarms when waste tank is full.	2 LED lights (red and yellow) and 6 connectors (3M Scotchlok) to easily, quickly connect the panel to your Gobius. Size: 75 x 52 x 10 mm (3 x 2 x 0.4 in). Cable length: 0.5 m (20 in). 12 Volts.



## Gobius Upgrade Version 5.0 Waste

Upgrade your older Gobius Tank Monitoring system for water / fuel or for your waste tank. Your panel, panel cable and DC cable remain installed in the boat. You can easily connect an analog instrument (eg Wema or VDO). outputs; 10–180  $\Omega$ , 240–33  $\Omega$ , 4–20 mA and 0–5 Volts

SKU	Gobius SKU	Description	Included items
14-62-049	970904-e	Upgrade from older Gobius Tank Monitoring systems to version 5.0	1 Control unit, 3 Sensors (1 m cable length), 1 3M tissue, 1 additional sensor tape, 1 Velcro band, and English instructions

## Gobius 1 to 4, Upgrade

Upgrade your Gobius 1 Tank Alarm to Gobius 4, with two additional Gobius sensors; allowing you monitor the following levels, empty, 1/4, 1/2 and 3/4-full.

SKU	Gobius SKU	Description	Included items
14-62-050*	970966*	Upgrade Tank Alarm set up with two additional Gobius sensors to monitor addition levels in your tank	2 sensors with 1 m cable length, 1 extra sensor tape, 3M wet wipe
14-62-051**	970966-e**		

\* Swedish instructions

\*\* English instructions

## Alarm / Summer 12V incl. Red Lamp

Suitable for all Gobius products, (version 3.0, 4.0 and 5.0) and also for Gobius Pro sensors, gives you an extra warning when the tank is full or empty. The buzzer can be connected in parallel, or separately.

- 12V only
- max 20 mA
- min 75 dB
- constant tone
- weight 19 g (0.7 oz.)
- size 41 x 27 x 18 mm (1.6 x 1.1 x 0.7 in)
- 2.5 mm (3/32 in) screw holes

SKU	Gobius SKU	Description
14-66-003	970003	Buzzer with red warning light, indicating when a tank is full or empty

## Gobius NMEA2000 Converter

This Converter transforms analog sensor data from Gobius, Gobius Pro sensors and other indicators into NMEA2000 data. The converter can also be used for: motor data, pressure or temperature data from existing sensors into NMEA2000 networks. You can connect up to 4 channels (tanks).

- Input signals: 0–190 Ω, 240–33 Ωm, Self-defined (0–999 Ω)
- Dimension: 90 x 40 x 25 mm (3.5 x 1.6 x 1 in)
- Weight: 115 g (4 oz)
- Cable length: 1 m (39 in)
- Protection Rating: IP67
- Signal Output: NMEA 2000/J1939 Network Messages
- Operating Voltage: 9~16V
- Connector: Male “Micro-C” Pinout
- Operation Temperature: -40°F ~ +185°F (-40°C ~ +85°C)
- Power consumption: <50 mA
- Connect the Converter direct to Gobius products
- Connect the Converter via the HUB to Gobius Pro sensors
- Instructions for connecting Gobius and Gobius Pro included

SKU	Gobius SKU	Description
14-66-005	970242	Converts tank level data from Gobius and Gobius Pro to NMEA2000 system

## Refill Bag SeaSmart

The blue disinfectant liquid is easy to change, ie without spillage and smudges. A bag lasts about 1 year.

SKU	Gobius SKU	Description
14-94-047	970770	SeaSmart Sanitizer Pouch Refill







## Analog Cable 0.5 m

Useful when you want to connect an analog gauge, from example Wema or VDO (10–180 Ω, 240–33 Ω, 4–20 mA and 0–5 Volts). You can also use it on extra lamp or buzzer, for an extra warning when the tank is full and empty. From version 3.0 for all Gobius products.

SKU	Gobius SKU	Description
14-99-001*	79007*	Analog cable 0.5 m (20 in)
14-99-002**	79007-e**	

\* Swedish instructions

\*\* English instructions

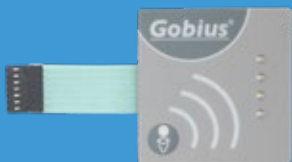


## Audible Alarm/ Buzzer 12V, incl. Red Lamp

Suitable for all Gobius products, (version 3.0, 4.0 and 5.0) and also for Gobius Pro sensors, gives you an extra warning when the tank is full or empty. The buzzer can be connected in parallel, or separately.

- 12V only
- max 20 mA
- min 75 dB
- constant tone
- weight 19 g (0.7 oz.)
- size 41 x 27 x 18 mm (1.6 x 1.1 x 0.7 in)
- 2.5 mm ( $\frac{3}{32}$  in) screw holes

SKU	Gobius SKU	Description
14-99-004	970003-e	Buzzer with red warning light, indicating when a tank is full or empty



## Gobius Panel Waste

For Gobius 1 and 4, grey, black & waste tanks

- 4 colored LED lamps

SKU	Gobius SKU	Description
14-99-028	970560	Replacement panel for Gobius 1 and Gobius 4 waste tanks

## Gobius Panel Water/ Fuel

For Gobius 1 and 4, Water / Fuel and Fluid tanks

- 4 colored LED lamps

SKU	Gobius SKU	Description
14-99-029	970580	Replacement panel for Gobius 1 and Gobius 4 Water / Fuel and Fluid tanks

## Sensor Tape Kit

Original sensor tape pads for attaching Gobius and Gobius Pro sensors on the tank. These 3M tapes are needed to mount the sensors on for instance a new tank. The instructions tell you how to remove the existing sensor and put it back with a new tape.

SKU	Gobius SKU	Description	Included items
14-99-030	970595	Original sensor tape pads for attaching Gobius and Gobius Pro sensors on the tank.	4 pcs of 45 mm 3M VHB-tapes, 1 Cleaning tissue

## Gobius DC Cable, 1.8 m

Used to connect Gobius Control unit to a power source, 12-24 Volts.

SKU	Gobius SKU	Description
14-99-033	970605	12V – 24V DC Power cable, 1.8m (71 in)

## Gobius Panel Cable, 1.5 m

Used to connect Gobius Control unit to the panels. With ready-to-use connectors on both ends. Length 1.5 m.

SKU	Gobius SKU	Description
14-99-034*	970606*	Connecting cable between the Control Unit and Panel 1.5 m (59 in)
14-99-035**	970606-e**	

\* Swedish instructions

\*\* English instructions



# Spare Parts



## Gobius Sensor 1 m

For versions 3.0, 4.0 and 5.0 of all Gobius products. Sensor with 1 m cable.

SKU	Gobius SKU	Description
14-99-036	970607	Gobius Sensor1 with 1 m (3.3 ft) cable



## Gobius Sensor 10 m

For versions 3.0, 4.0 and 5.0 of all Gobius products. Sensor with 10 m cable.

SKU	Gobius SKU	Description
14-99-037	970607-10	Gobius Sensor1 with 10 m (32.8 ft) cable



## Gobius Sensor 5 m

For versions 3.0, 4.0 and 5.0 of all Gobius products. Sensor with 5 m cable.

SKU	Gobius SKU	Description
14-99-038	970607-5	Gobius Sensor1 with 5 m (16.4 ft) cable



## Gobius Panel Cable, 10 m

Used to connect Gobius Control unit to the panels. With ready-to-use connectors on both ends.  
With 10 m cable.

SKU	Gobius SKU	Description
14-99-039	970608	Connecting cable between the Control Unit and Panel with 10 m (32.8 ft) cable



## Gobius Panel Cable, 5 m

Used to connect Gobius Control unit to the panels. With ready-to-use connectors on both ends.  
With 5 m cable.

SKU	Gobius SKU	Description
14-99-040	970613	Connecting cable between the Control Unit and Panel with 5 m (16.4 ft) cable

## Gobius 1–4 Control Unit Waste

Control unit for Gobius 1 and Gobius 4, Waste tanks, version 5.0. With this version you get automatic installation/calibration. This is suitable for all generations of sensors.

SKU	Gobius SKU	Description
14-99-041*	970630*	Control unit for Gobius 1 and Gobius 4, Waste tanks, version 5.0.
14-99-042**	970630-e**	

\* Swedish instructions and labeling

\*\* English instructions and labeling

## Gobius 1–4 Control Unit Water / Fuel

Control unit for Gobius 1 and Gobius 4, Water/Fuel and Fluid tanks, version 5.0. With this version you get automatic installation/calibration. This is suitable for all generations of sensors.

SKU	Gobius SKU	Description
14-99-043*	970635*	Control unit for Gobius 1 and Gobius 4, Waste tanks, version 5.0.
14-99-044**	970635-e**	

\* Swedish instructions and labeling

\*\* English instructions and labeling

## Battery Eliminator, 12 / 230 V

To connect Gobius Pro and other Gobius products to 110–240V AC, 1000 mA.

SKU	Gobius SKU	Description
14-99-045	970668	Battery Eliminator, 12 / 230 V

