

 More intelligent/sophisticated replacement for a motor siren

with backup power supply and live-voice/speech reproduction functions

More intelligible

Improved voice transmission, digital signal/sound processing

More adaptable

Selection of more siren versions and complementary characteristics for better adaptability to project and customer requirements

More compact

Simplified and more integrated architecture with enhanced operational reliability

▶ More cost-optimised

High acoustic power and quality with excellent value for money (price/utility ratio)





Gibon electronic siren

The new generation Gibon electronic siren is a powerful, cost-effective siren, providing high-quality sound coverage for an endangered area. The siren is primarily intended for use as a locally controlled stand-alone warning device or as part of simple warning systems with several sirens, mainly for small urban and rural areas and industries.

The Gibon siren combines the performance and acoustic quality of the higher-range sirens with perfectly comprehensible controls suitable for simpler warning systems. On request, it can be supplemented with other advanced features, such as the TTS (Text-To-Speech) module, so that you purchase a siren exactly matching your needs and pay only for the features you will actually use in your warning system.

Uncompromising performance and high acoustic pressure at a competitive price



Gibon Option Pack Gibon Option Pack Gibon Basic Professional Enterprise Basic model 63 alarms All the options of the Option Pack 7 alarms Basic self-diagnostics (OK /NOT OK) Professional plus extra: Alarm sound changeability **Text-To-Speech** extension option Full self-diagnostics High acoustic output Remote control option Asynchronous messages Robust construction Built-in **FM radio** option Real-time recording of all siren 8 binary inputs Multiple binary inputs/outputs activities Operator authorisation using (start/stop) (max 384) iButton® and RFID Solar battery charging Audio stream via COM port (optional) Remote firmware change Agent-Logger function Additional modules Monitoring and indication of Radio, Ethernet, GSM data/SMS unauthorised intrusion into the communications siren control unit Wi-Fi option Fully programmable inputs **TScript**

Key features

High acoustic pressure and excellent intelligibility

- A more intelligent and more sophisticated replacement for a motorised siren with spoken word/speech reproduction functions
- Clock input for direct control connection to generate custom warning tones
- **Greater reliability** compared to a motor siren, thanks to power backup
- Live announcements and reproduction of any sound, including built-in alarms
- Text-To-Speech function
- High-quality acoustic signal coverage of a large area
- **Enhanced intelligibility** and audibility of live or recorded voice due to DSP (Digital Signal Processing)
- Easy configuration

Control and communication

- Local wireless control with increased reach
- Remote control from a mobile phone via SMS (simple instructions) or other control devices using mobile data (sophisticated instructions)
- Multiple local control options (from simple push-button control to an advanced digital control panel with a touch screen)
- Increased number of sensors with a possibility of their direct connection to the Gibon siren and its autonomous control
- **Various communications channels** for efficient and prompt siren control from a remote control room

Durability and protection

- High robustness and durability of the siren structure while maintaining its light weight
- Specially shaped, durable aluminium alloy loudspeaker horns
- Steel box with a powder-coated finish with IP56 rating or optional stainless-steel box with higher IP56/IP67 rating
- Resistance of the siren structure to mechanical damage (during transport or vibration in earthquakes)
- Intelligent loudspeaker overload protection
- Intelligent protection of embedded electronic modules for greater reliability and longer life under extreme conditions
- Low standby power consumption from the mains
- Solar battery re-charging option







Technical parameters		
Electrical output of the siren	300 W to 3600 W	
Power supply	Mains: 90 V – 264 V AC / 50 Hz – 60 Hz	
	Solar: 24 V solar panels	
Power consumption	Max. 200 W /230 V during battery charging	
	Max. 10 W/230 V in standby mode, with fully charged batteries	
Siren electronics box IP rating	Sirens with an output up to 2400 W:	IP56 /steel box with a powder-coated finish
		IP56 alebo IP67 /stainless steel box
	Sirens with an output above 2400 W:	IP56 alebo IP67 /stainless steel box
Siren electronics box dimensions	Sirens with an output up to 2400 W:	600 × 600 × 300 mm /steel box
		$600 \times 650 \times 350$ mm /stainless steel box
	Sirens with an output between 3000 and 3600W:	600 x 650 x 450 mm /stainless steel box
Siren electronics box weight	26 – 42.0 kg, depending on the siren output and functions, and the box type	
Operating temperature range	-25 °C to +65 °C *	

^{*} The operating temperature range of the siren may vary according to the type of batteries and their operating temperature range.

