

- · Seahorse innovation, reliability and support
- Built-in GPS tracker
- Performance Telemetry Data Capture
- Over the air software updates
- · High performance lithium battery
- · Compact and lightweight

Seahorse S33

The new Seahorse S33 Electric Kontiki is a combination of 20 years of knowledge and experience.

- The streamlined body with the lithium powered proposition system gives the performance of larger more powerful Kontikis
- The Kontiki is only 9.2kg (with battery) and separates into two parts to reduce storage or cartage space requirements
- The GPS tracker is built into the control unit of the Kontiki
 It cannot be removed
- The built-in backup battery gives the ability to get location tracking 100% of the time
- The Kontiki is controlled via an App on your phone
- Basic (non subscription) mode allows the time to be set at 5-minute intervals up to 25 minutes and the Kontiki to be started and stopped via the Bluetooth connection

For more details and order from www.seahorse.net.nz or phone 07 543 0266

Seahorse S33 Kontiki with

6 months free subscription

\$3,375

Seahorse S33 Electric Pack with

Winch and Traceboard with

6 months free subscription

\$5,675

Advanced features

are available via the subscription service (\$180pa)

- The new Lithium battery gives a maximum run time of over 25 minutes
- View the last known location of your Kontiki, including direction and distance from your current position
- Stop the Kontiki remotely any time during the run
- If your Kontiki is lost at sea, Select LOST mode to maximise the tracking time
- Change to search mode to increase the position reporting making recovery easier
- If your Kontiki is stolen, Select STOLEN mode to disable the Kontiki (no one can use it) and engage long term real-time GPS tracking. The location can be passed on to the police and the insurance company
- Once your Kontiki is recovered, you can re-activate it back to full working order
- Telemetry performance data is uploaded to a central server to allow monitoring and reviewing of the performance of your Kontiki. This is great for fault finding, enabling the team at Seahorse to remotely assess your Kontiki and identifying why certain things are happening