ANURA

OPTIMISED FOR RAPID ESCAPE
A TRADITION OF INNOVATION

The Anura is a fully inflatable ascent hood fitted with a two stage relief valve. Tested at an escape depth of 100m and fully compatible with submarines operating the Steineke Hood Escape System the Anura is suitable for use in Trunk or Rush Escapes. Compact and easily transportable the Anura is ideal for movement around a submersed vessel.

The Anura is made from three integral parts which are packed into one valise to avoid damage and/or interference before use:

- **Buoyancy Stole**
  - The single compartment buoyancy stole is equipped with a two-stage relief valve ensuring the exit of surplus air during ascent.
  - On the surface, it can be manually set to a higher pressure to cope with movements of the survivor and the waves.

- **Inflation System**
  - The buoyancy stole is inflated from a compressed air cylinder (1 litre/200 bar) which is fitted to the ascent hood on the right side.
  - Air from the cylinder passes through a filter and through a non-return valve into the stole, reducing the return of CO2 to the end user and the possibility of CO2 poisoning.

- **Ascent Hood**
  - The ascent hood is made of a single layer of airtight olyurethane for a maximum lifetime of 10 years, even in extreme climatic environments and under high pressures similar to those found in a submersed environment.
  - The hood collects the air that is vented through the relief valves of the lifejacket and is made available to the survivor during ascent.
  - The hood is closed at the front by an air and watertight zipper with a pear shaped window offering good vision in a forward and upward direction.
Features of the Anura

Waist Belt with padded Crotch Strap

- The lifejacket is secured to the waist using a waist belt and a padded crotch strap all fastened by interlocking buckles.
- The crotch strap incorporates a lifting loop at the back of the headrest for manual recovery from the water.

Seawater Activated Light
Nose Clip
Whistle
Sea Marker
Splash Guard
Reflective Strips

Customisation Options

These items can be fitted upon request.
- Anti-glare eye shield.
- A beacon pocket for an emergency radio.
- A neoprene hood providing additional thermal protection around the head can be packed into the valise.

Meticulous Packaging Secures Your Investment

- The Anura valise is made from foam padded PU coated nylon for optimal protection. Inside the Anura is hermetically sealed in an envelope to shield it from environmental conditions.
- Both the valise and the envelope have a rip strip beneath the zip ensuring that submariners have quick and easy access to the suit in an emergency situation.

Extended Product Life with Minimal Maintenance Requirements

- The Anura has a proven in service life of 10 years.
- The Anura is fitted with a compressed air cylinder which requires regular inspections. These inspections can be completed through a window built into both the valise and the hermetically sealed envelope without opening either of the two packages.
- A training model is also available, suitable for multiple use.

Dimensions and Weights

Packed dimensions: approx. 360x190x130mm
Weight: approx. 3.8kg
Copyright Notice
The copyright, trademarks, domain names and other intellectual property rights in all material and information in this presentation belongs to Survitec Group Limited. All rights are reserved.

Disclaimer
This document provides general information about Survitec Group and its companies, its products and services, and summarises general capabilities and offerings which we deem to be of relevance to our customers. Whilst Survitec has taken appropriate steps to ensure the accuracy of the information contained in this document, Survitec gives no warranty regarding the accuracy or completeness of such information.

This presentation was prepared to provide information and does not constitute a contract. Survitec reserves the right, without prior notice, to change, delete, supplement or otherwise amend at any time the information, images, and offerings contained in this presentation, or other documents. Survitec shall not be liable for any loss or damage of whatever nature (whether direct, indirect, consequential or otherwise) that may arise as a result of any third party relying on the information contained in this document (but nothing in this disclaimer excludes liability for death or personal injury arising from negligence or any fraudulent misrepresentation).

For further detailed information, prices, terms and conditions, customers should contact Survitec at info@survitecgroup.com.