

Manikin adult water rescue with or without CPR



Adult water rescue dummy.

The Adult Water Rescue Manikin is a highly **realistic, high-performance simulation tool** designed specifically for rescue and safety professionals. This adult-sized manikin reproduces realistic **aquatic rescue** scenarios, providing valuable training experience for rescue teams, firefighters, paramedics and medical professionals. Thanks to its robust construction and advanced technical features, it's the essential tool for enhancing training in aquatic rescue techniques and emergency response.

Key features:

- **High-quality materials:** Made from durable vinyl plastic, the dummy withstands the elements and intensive use, guaranteeing exceptional longevity. Its rust-resistant stainless steel skeleton provides a solid, reliable structure, while its articulated joints allow easy, realistic handling.
- **Realistic immersion:** Once filled with water, the dummy submerges up to the neck, enabling teams to practice rescue techniques in conditions close to reality. To increase stability, we recommend adding 2.5 to 4.5 kilos of extra weight, such as a brick.
- **Ease of transport:** Weighing just 23.5 kilos, the dummy is relatively light and easily transportable, making it practical for exercises at different sites.
- **Optimum dimensions:** Measuring 165 x 53 x 23 cm, it is large enough to represent an adult, yet still easy for trainers to handle.
- **Three-year warranty:** For your peace of mind, this mannequin is covered by a three-year warranty, demonstrating confidence in its durability and quality.

This manikin is ideal for water rescue training, accident rescue simulations and water safety drills. It's a valuable asset for firefighters, rescue teams and medical professionals.

Opt for the adult aquatic rescue dummy and get ready for all the challenges of aquatic interventions!

Benefits :

- **Simulation realism:** Thanks to its realistic immersion capability and faithful design, this dummy can be used to recreate rescue scenarios in real-life conditions. Rescuers can practice precise technical movements adapted to emergency situations in the water.
- **Sturdiness and durability:** Made from quality materials, this mannequin is designed to last over time. It resists the wear and tear of frequent training and can be used in aquatic environments without deteriorating rapidly.
- **Ease of use:** The articulated joints enable easy, natural handling, making training more intuitive for trainers and first-aiders. What's more, its lightweight structure allows effortless portability.
- **Adaptability to different types of training:** This manikin is perfectly suited to a variety of training scenarios, including pool, sea and cold-water rescue. It can be used for training in pools, at sea, but also in specialized training centers.

Applications :

The adult water rescue dummy is an ideal solution for :

Water rescue training: Perfect for training first-aiders, firefighters and rescue teams. It can be used to practice techniques such as drowning rescue, aquatic resuscitation and emergency evacuation.

Water safety exercises: train your teams in realistic emergency situations, such as pool accidents, drowning or sea rescues.

Accident simulations: The mannequin is also used to simulate accidents involving swimmers, enabling responders to apply their rescue protocols in conditions close to reality.

Tests and certifications: It can be used for tests to obtain first aid or water rescue certifications.

The adult water rescue dummy is a **valuable investment** for any organization or institution involved in water rescue training. Thanks to its , it enables teams to train in conditions close to reality, improving their efficiency and responsiveness in the event of an emergency. With a 3-year warranty and a structure designed to last, this dummy is the essential training tool for perfecting rescue techniques and ensuring the safety of responders in aquatic emergency situations. s423

Aquatic rescue manikin with CPR function: Comprehensive rescue and resuscitation training.

In addition to the standard model, a water rescue dummy **with CPR (cardiopulmonary)** is also available. This model can be used to simulate resuscitation techniques in an aquatic environment, providing comprehensive training for rescuers. It **combines realism, robustness and functionality** for safe and effective training.