

Manikin rescue and light adult release



Product features:

Environnement / Type d'usage: Land

Age: Adult

POIDS.: 25

POIDS.: 48

Reference: -

EAN13: -

Weight: 25 kg, 48 kg

Rescue and extrication simulation dummy for light adults.

Rescue Randy is a **realistic dummy** specially designed for training in first aid, handling, transport and extrication of adult and juvenile victims. It enables professionals to **train safely** in a variety of emergency scenarios.

Features:

- **Size:** 1.68 m
- **Weight:** Simulates victims weighing 25 kg or 48 kg
- **Joints:** Movable joints for natural handling
- **Weight distribution:** Complies with human weight standards
- **Dimensions:** 127 x 64 x 30 cm

Materials:

- Durable vinyl for realistic skin
- Oxidation-resistant steel frame
- 1,860 kg plasticized test cables

Uses :

The Rescue Randy is generally used by military services, firefighters, police, security teams and emergency personnel.

It is a **versatile training tool**, perfectly suited to a **multitude of rescue scenarios**. It can be used to simulate rescue operations at altitude, giving participants the chance to practice specific rope access and evacuation techniques in difficult environments, such as mountains or cliffs.

In situations where a victim is trapped, such as in a car accident, the mannequin enables extrication methods to be practiced. This enhances the skills of first-aiders, enabling them to act quickly and effectively while ensuring the victim's safety. In the event of a natural disaster, such as an earthquake, the Rescue Randy is essential for simulating search and rescue operations under rubble, a crucial skill for emergency teams.

It is also designed for exercises in smoky environments, a common condition during fires. Using the dummy, responders can practice evacuation and rescue protocols in reduced-visibility environments, improving their responsiveness to this type of situation. Finally, the Rescue Randy facilitates the learning of ladder descent techniques, a vital aspect for the safe transport of victims in emergency operations.

By incorporating these varied scenarios into their training, rescue teams develop their efficiency and confidence, preparing themselves to respond to emergencies with skill and determination.

Benefits :

The Rescue Randy offers a number of advantages that make it an essential tool for rescue training.

- **Simulates realistic emergency scenarios** without endangering the safety of participants.
- **Robust construction and high-quality materials** guarantee durability, even during intensive training.
- **Movable joints** for natural handling, making it easy to learn transport and extrication techniques.
- **Conforms to human weight standards**, allowing trainers to focus on effective rescue methods.
- **Versatile and adapted to the needs of** various professionals such as the military, fire department and

rescue services, making every exercise effective and relevant.

- A **strategic investment** for any organization wishing to improve its emergency response skills.

The Rescue Randy rescue dummy is an essential tool for first-aid training. Its realistic design and adapted technical features enable professionals to train in a variety of demanding conditions, reinforcing their preparedness for emergency situations. Whether it's for simulating interventions in a flammable environment, at height or during extrication, the Rescue Randy makes it easy to learn essential techniques, while guaranteeing the safety of participants. By incorporating this type of dummy into their training, rescue teams can improve their efficiency and confidence, preparing themselves to respond with skill and determination to tomorrow's emergencies.

Reinforced version of the adult rescue and extrication manikin: 48 kilo

The Rescue Randy dummy is also available in a reinforced version, specially designed for even more realistic emergency simulations. This reinforced version measures 1.68 m and weighs 48 kg, making it possible to simulate larger victims while offering handling characteristics similar to those of a real human body. This manikin is particularly suitable for training courses where more demanding scenarios, including victims of varying size and weight, need to be simulated.

Features:

- **Height:** 1.68 m
- **Weight:** 48 kg, simulates larger adult victims
- **Joints:** Movable joints for natural handling
- **Materials:** Durable vinyl for realistic skin and oxidation-resistant steel frame
- **Use:** Suitable for more varied and realistic emergency scenarios, especially for larger victims
- **Durability:** Built to withstand intensive and repeated training

By incorporating this reinforced version into their training, you'll be able to train even more effectively and realistically, while optimizing your preparation for complex emergency situations.