

## Manikin mK2 adult height access device



### Training dummies for working at height

Designed to **simulate realistic rescue situations** in work-at-height environments, this mannequin is the ideal tool for professional training in various sectors, such as wind power, telecommunications, maintenance, entertainment and many others. It offers an immersive training experience that complies with international safety regulations.

The work-at-height training dummies are specially designed to meet safety and realism requirements for rescue exercises at height. Each dummy simulates an unconscious victim, enabling responders to prepare for real-life emergencies under difficult conditions. Available in a range of weights, including 30 kg, 50 kg and 70 kg, the 50 kg manikin is particularly suitable for adult height training.

### Features:

- **Robust construction:** Manufactured with closed-cell foam and polypropylene bands to reduce sagging and maintain optimum rigidity.
- **Realistic weight:** Available in different weights (30 kg, 50 kg, and 70 kg) to suit training needs and IRATA standards.
- **Water-repellent:** Water-resistant polyester facilitates use in a variety of weather conditions.
- **Flexible joints:** Designed to avoid common injuries associated with traditional mannequins.
- **Ease of use:** Sturdy webbing buckle for easy handling during exercises.
- **Weight:** 50 kilos

### Advantages :

- **Realistic training:** Simulates the difficulties encountered when rescuing an unconscious person, enhancing training effectiveness.
- **Durability:** Able to withstand falls from 2 or 3 storeys without damage, guaranteeing a long-term investment.
- **Cost-efficiency:** Additional protections extend the life of the dummy, reducing replacement costs.

## Applications:

These mannequins are used by a multitude of organizations in a variety of sectors, including:

**Training for emergency services:** law enforcement, fire department, rescue.

**Training for personnel working at height:** wind turbines, telecommunications, and many other sectors

**Exercise scenarios for rescue teams working at height** in industrial environments.

Working-at-height mannequins are **essential for safe operations at height**. Their **robust, realistic** design enables emergency situations to be simulated and responders to be effectively prepared. These mannequins help teams comply with safety standards and reduce the risks associated with working at height, while providing **realistic, hands-on learning**.

The 50 kg adult work-at-height dummy is a **key tool** for any organization requiring training **to comply with height safety standards**. Its sturdiness and realism ensure optimum preparation for emergency situations, enhancing safety and efficiency of operations. Whether for training courses, rescue exercises or incident simulations, this mannequin is an essential investment in ensuring the safety of participants and complying with current regulations.