

Ruth Lee Training Manikins

SKU - 40020592

Ships Rescue Training Manikin

Compliant with SOLAS regulations, Ruth Lee's Ship Rescue Training Manikins are essential for onboard drills. Developed with the British Navy and the RNLI, they meet industry-specific needs and simulate emergencies like Enclosed Space Entry, Abandon Ship, and Man Overboard scenarios. These versatile manikins improve procedures and communication, enhancing crew preparedness.

KEY FEATURES

- Tough, flame retardant Polyester material conforming to BS EN ISO 15025:2002
- Anatomically correct manikins suitable for marine evacuation systems and ship's life-saving appliances
- Suitable for use in survival craft equipment
- Can be safely used in water and has built-in buoyancy (additional aids recommended in rough waters)
- Realistic weight of 60kg provides lifelike experience in water or onboard areas like living accommodation or engine rooms
- Neck design allows for the fitting of immobilisation/extrication collars for proper casualty care
- Polyethylene strips from shoulder to knee provide flexibility while preventing bending during stretcher or recovery device use (e.g., Jason's Cradle)
- Ideal for SOLAS Chapter III Regulation 19 compliance



1





Ruth Lee Training Manikins

SKU - 40020592

Ships Rescue Training Manikin

SPECIFICATION

- Material: Flame retardant Polyester, conforming to BS EN ISO 15025:2002.
- Webbing: High-density polypropylene webbing used for reinforcing and lifting loop.
- 25mm webbing rated to 207Kg.
- 50mm webbing rated to 440Kg.
- Buoyancy: Non-absorbent closed-cell foam incorporated to provide buoyancy and padding.
- Weight: 60Kg, offering realistic weight distribution in water or around the vessel.
- Anatomical Accuracy: Anatomically correct design to simulate human form and movement.
- Neck Compatibility: Equipped with a neck for fitting immobilization/extrication collars, promoting proper casualty care.
- Flexibility with Stability: Polyethylene strips running from shoulder to knee allow flexibility while preventing excessive bending, ensuring stability during stretcher or recovery device use.
- Origin: Manufactured in the UK, adhering strictly to ISO9001:2015 standards.

TECHNICAL INFORMATION

- Flame retardant Polyester material conforms to BS EN ISO 15025:2002.
- High-density polypropylene webbing for reinforcing and lifting loop: 25mm webbing rated to 207Kg.
- 50mm webbing rated to 440Kg.
- Non-absorbent closed-cell foam provides buoyancy and padding.
- Manufactured in the UK, adhering to ISO9001:2015 standards.
- Weight: 60kg
- Height: 1.8m