



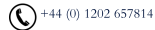


Compliant with SOLAS regulations, Ruth Lee's Ship Rescue Training Manikins are essential for onboard drills. Developed with the British Navy and the RNLI, they meet industry-specific needs and simulate emergencies like Enclosed Space Entry, Abandon Ship, and Man Overboard scenarios. These versatile manikins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

















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





