

MAREX

MARINE AND RISK CONSULTANCY

WATER RESCUE TRAINING MANIKINS



RUTH LEE 
FOR PROFESSIONALS WHO SAVE LIVES

WATER RESCUE TRAINING FOR PROFESSIONALS WHO SAVE LIVES

Marex has worked with Ruth Lee Ltd for more than a decade and is proud to supply their excellent range of manikins. Ruth Lee Ltd are market leaders in the design and manufacture of training manikins. These manikins are tough enough for the fire service, offshore industries and the military, and are weighted proportionately to be anatomically correct, for more realistic training.

Ruth Lee have designed their range in consultation with their customers, including the Navy and the RNLI and we are confident these are the very best water rescue manikins available on the market.



MAN OVERBOARD

It is vital that effective MOB drills are conducted frequently with crew members on all vessels - these manikins have proven to be a vital tool in achieving this.

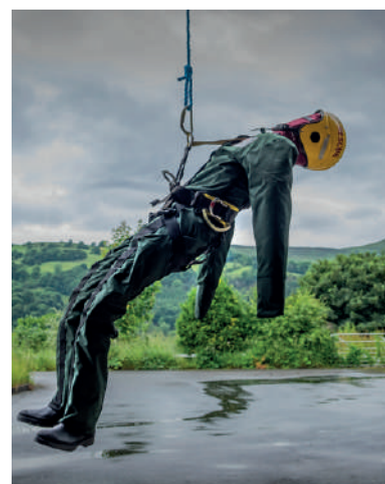
The secret to the performance of this manikin is the balance between the weighting and the buoyancy - This manikin can float at any angle between the vertical and horizontal by simply moving the foam pieces between the chest pockets and the legs, a process which takes seconds.



WORKING AT HEIGHT

This manikin has been specially designed for Working at Height training. Effective, realistic training will help to ensure compliance with the Work at Height Regulations 2005 (UK) by reducing and controlling the risks involved with Working at Height - our manikins can help achieve this.

This manikin is constructed to provide extra rigidity and reduce slumping when using a rescue harness. These manikins are tough and will survive a drop from 2 or 3 storeys with no damage.



SPEAK TO THE EXPERTS

We would be pleased to offer advice on our range of water rescue training products.

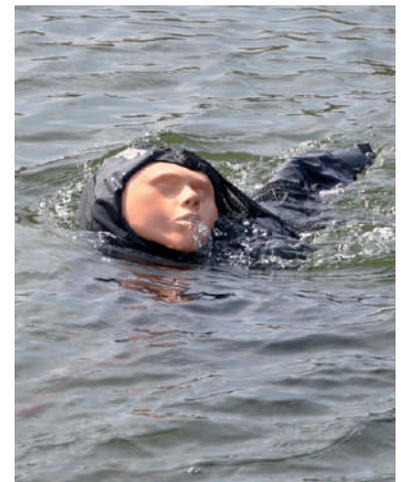
0044 (0)1224 894498



BODY RECOVERY

A pre-established protocol is essential for victim retrieval - the body recovery manikin was predominately designed to aid Police dive teams train to recover bodies from any inland waters or under ice.

The manikin is a variant of the popular Water Rescue manikin - but instead of floating, it sinks. By balancing the buoyancy against the ballast the manikin weighs 50kg on land but only 10kg under water and this manikin is visible to sonar devices.

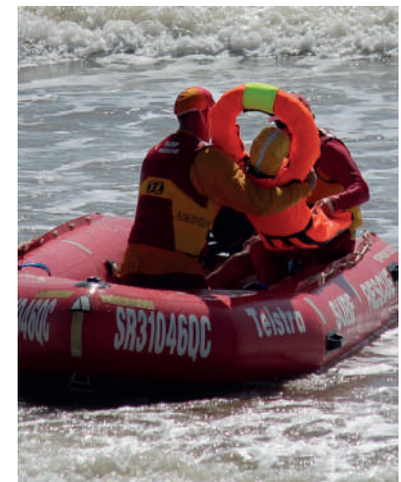


SURF RESCUE

Previously called the Conscious Casualty, this dummy was developed with the co-operation of Surf Life Saving Australia as a water rescue dummy for IRB Racing, IRB driver training & Tube Rescue practice.

During the testing the dummy was also found to be suitable for Jet Ski rescue training and other general rescue scenarios.

In comparison to other manikins, its arms are held aloft to make it easier to spot and then drag on board a moving boat.

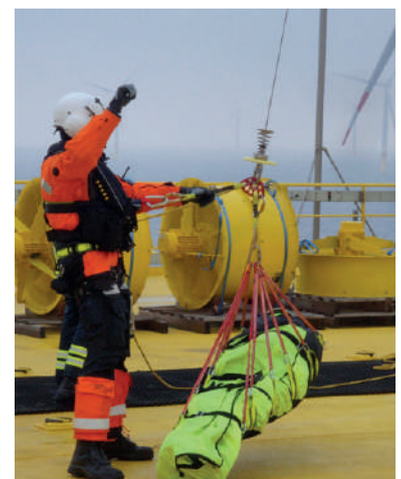


OFFSHORE

This model is heavier than the MOB variety making it suitable for simulating rescues from accommodation areas, engine rooms or drilling platforms. It will withstand a fall of 5-6 meters into water and float vertically to simulate a live person in the water.

It is suitable for emergency BA training, helicopter safety and escape and escape chute training.

Used extensively for training in the offshore wind farm industry, these manikins are suitable for all working at height exercises.





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