

RESCUE DUMMY FOR VICTIM RECOVERY

https://www.securhit.com/en/rescue-mannequins/349-66-mannequin-de-sauvetage-pour-recuperation-desvictimes.html#/64-poids rlnbr-10 kg

Training manikin for drowning victim search



Description

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. By balancing the buoyancy against the ballast the manikin weighs 50kg on land but only 10kg under water.

The body recovery models are visible to sonar devices.

Anatomically correct weight distribution allows for realistic body 'bagging' as part of training exercises. This manikin will easily withstand a fall of 5 - 6 metres into water with no damage.

Constructed using a H/D reinforced Nylon mesh (conforms to BS3408/20) for the carcass and non-absorbent closed cell foam for buoyancy - mesh allows water to flood into the body to allow it to sink and out as it is being recovered.

Mesh allows for ventilation when the manikin hung up to dry - a polypropylene loop to the back of the carcass allows the manikin to be lowered into position or hung up to dry.

Polyethylene strips running from the shoulders to the knees allow flexibility but prevent the manikin from bending in half when using stretchers or recovery devices.

Replaceable coveralls and boots are easily replaceable and greatly extend the life of the manikin Reinforced P.V.C - conforms to BS3408/20 and ISO $7854\ 1984$

Polypropylene plastic (conforms to DIN EN ISO 1873, Teil 1)

Supplied complete with a protective overall constructed in tough Polyester (conforms to BS EN ISO 15025:2002) - the same material used in Police ballistic/stab vests.

Caractéristiques



- Weight : 10, 30 et 50 kg - Tailles : 0,9, 1,3 et 1,8 m