

## CASUALTY EVACUATION MANIKIN

<https://www.securhit.com/en/mannequins-de-sauvetage/200-mannequin-d-entrainement-a-l-evacuation-de-victime.html> Casualty evacuation training manikin



### Description

They are designed to be drag and supply with their legs protector in order to prevent damage over the manikins during drag tests.

Those training manikins are made with a realistic size, a weight and a prehension equivalent to a body. The flexible internal core is weighted to human proportion thanks to individuals bags of aggregates of 5-10 mm, these bags are made of nylon, each parts of the body (chest, arm, leg, head,...) are maintain in their places.

The manufacturing method avoid a bad distribution of the aggregates and allow to the manikin to keep its shape while using it.

A flame retardant foam line link the elements inside. An envelope en nylon comes to complete the internal core.

Now constructed in the same flame retardant Polyester used in Police ballistic/stab vests, which typically has 4 times the strength and abrasion resistance of 16oz canvas or P.V.C (the materials previously used) □ making the manikins even stronger than before.

The sews are lined and the important restraint areas are reinforced of high density polypropylene for a better resistance to abrasion.

Options: thermal vest equipped with heating pockets for spot training thanks to thermal camera - two replacement heating pockets - 10 kg ou 20 kg weighted vest - black hood for water adult or kid manikin, legs protection - warring bag - replacement overall for kid, teen, adult and water adult - replacement boots for adult of kid manikin - 4 velcro straps for boots fixation

### Caractéristiques

- Weight : 55 kg
- Size : 1.8 m