

CASUALTY EVACUATION MANIKIN

<https://www.securhit.com/en/rescue-mannequins/200-mannequin-d-entrainement-a-l-evacuation-de-victim.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 - carrying 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