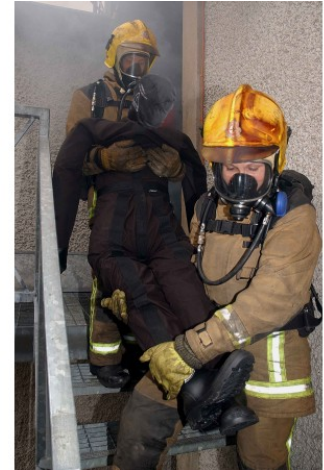


## FIRE HOUSE TRAINING MANIKIN

[https://www.securhit.com/en/mannequins-de-sauvetage/351-73-mannequin-de-degagement-pour-maison-a-feu.html#/68-poids\\_rlnfh-enfant\\_10\\_kg](https://www.securhit.com/en/mannequins-de-sauvetage/351-73-mannequin-de-degagement-pour-maison-a-feu.html#/68-poids_rlnfh-enfant_10_kg) Fire House rescue training manikin



### Description

The Fire House Manikins demonstrate a good balance between temperature and abrasion resistance. They are predominately designed for BA snatch rescue training in firehouses and for 'hot fire cell' training. The Fire House Manikins will easily withstand temperatures of around 160°C at floor level (400°C at the ceiling!) for a prolonged period of time - they will of course deteriorate if placed too close to naked flames or in excessive temperatures, just as any fire kit would!

Anatomically correct weight distribution gives the 'feel' of an unconscious casualty.

Strong enough to be buried under concrete or steel lintels - these manikins can still be used for general training exercises.

Soft body joints eliminate the risk of pinch welts and bruising, a common injury when using plastic-bodied manikins.

The main carcass is constructed in the same flame retardant Polyester (conforms to BS EN ISO 15025:2002) used in Police ballistic/stab vests.

The protective overalls and hood are constructed using a meta-aramid/para-aramid blend which offers good protection against high temperatures. The overalls are reinforced using a meta-aramid webbing to improve the abrasion resistance and strength.

The ends of the overall arms, which have been identified as a high-wear area, are reinforced with 5mm leather to provide extra protection.

### Caractéristiques

- Weight : De 5 kg à 70 kg
- Size : De Bébé (0,7m) à Adulte (1,8m)