I.C.Brindle & Co Ltd - Technical Data



Confined Space Manikin



The Ruth Lee Confined Space Manikin is the perfect training tool for businesses looking to safely teach their workers technical rescue skills. Made of highquality materials with detachable parts, this manikin lets teams practice responding to emergencies in confined spaces without any risk. Whether you're with a police dive team, fire department or just want to keep your workers prepared, this manikin is perfect for realistic and effective training.

KEY FEATURES

- Durable and Safe Training with Detachable Limbs: The Ruth Lee Confined Spaces Manikin splits into smaller parts with no individual component weighing more than 25kg
- Anatomically Correct Design: The manikin is designed with anatomically correct weight distribution to mimic the "feel" of an unconscious casualty, providing a realistic and effective training experience.
- Convenient Handling: A strong webbing loop at the back of the manikin allows for easy handling, hauling, storage, and suspension.
- Tough and Resilient: The manikin is designed to withstand being buried under concrete or steel lintels, driven over by a 4x4 vehicle, or dropped from a 2nd floor window without damage.
- Suitable for Wet Scenarios: With water-repellent material, the manikin is suitable for wet or foul scenarios such as HAZMAT/CBRN, providing versatility in training.
- Pinch and Bruise-Free Training: Soft body joints eliminate the risk of pinch welts and bruising

Complete with replaceable boots.





info@icbrindle.com

1



I.C.Brindle & Co Ltd - Technical Data



SPECIFICATION

- Durable & Safe Training: Easy to position, store & handle with detachable limbs & no individual component weighing over 25kg
- Anatomically Correct Design: Mimics "feel" of unconscious casualty with correct weight distribution
- Resilient & Versatile: Can withstand harsh conditions and suitable for wet scenarios like HAZ-MAT/CBRN
- Pinch & Bruise-Free: Soft body joints eliminate risk of common injuries
- Complete with Boots: Comes with replaceable boots for complete training tool
- Flame Retardant Material: Built from same material as police ballistic/stab vests for durability & strength
- Certified Quality: Conforms to OEKO-TEX[®] Standard 100, BS EN ISO 12947-2 & 14116: 2008
- Heavy-Duty Webbing: 25mm webbing rated to 207kg & 50mm rated to 440kg for strength & durability.

Not Suitable For:

- Use in temperatures above 100°C or flashover scenarios
- Use in water

TECHNICAL INFORMATION

- Constructed from Flame Retardant Material for Durability: The Ruth Lee Confined Spaces Manikin is built from the same material used in police ballistic and stab vests, offering four times the strength and abrasion resistance of 16oz canvas or PVC.
- Certified Quality: Conforms to OEKO-TEX[®] Standard 100, BS EN ISO 12947-2 & 14116: 2008
- Tough Webbing for Heavy-Duty Use: The manikin features high density polypropylene webbing rated to 207 Kg (25mm) and 440Kg (50mm) for maximum strength and durability.

2

- Weight: 50kg
- Height: 1.8m



