

Eintac Safety Rescue Hook 60kV

S shaped Safety Rescue Hook for the safe removal of electric shock victims from live low voltage power lines, and electric powered machines. The hook enables the victim to be pulled clear by gripping the arms, legs, armpits, ankles etc.



Weight *2.5 kg*

Dimensions *200 × 40 × 10 cm*

- Safety Rescue Hook 60kV
- Natural colour polyethylene, with high temperature stabiliser additive.
- Anticipated Life: 10 years – after this time the hook should be renewed.
- Exclusively for indoor use, do not expose to sun, no additional UV protection.
- Used for retrieval of victims of electric shock
- Two 3 sizes available – 1kV, 60kV & 90kV system voltage
- Safeguards the life of the first aider
- Should be placed in an easily accessible position near to the “live” site
- Length: 1950 mm
- Diameter: 35mm



Eintac Safety Rescue Hook 45kV

- 1.65m in length, this rescue hook is made from durable resin polyester/glass fiber tube attached to a hook.
- This insulated rescue hook is designed to recover victims of electrocution.
- Safeguards the life of the first aider
- Supplied with a mounting bracket
- Should be placed in a prominent and easily accessible position near to the “live” site
- Length: 1650 mm

Weight *1.7 kg*

Dimensions *220 × 33 × 15 cm*



Weight *1.7 kg*

Dimensions *220 × 33 × 15 cm*

Eintac Safety Rescue Hook 1kV

- Black HD polyethylene, with high temperature stabiliser additive, and 2% U.V. stabiliser for high U.V. protection. Excellent chemical resistance.
- Anticipated Life: 10 years. After this time the hook should be renewed.
- Suitable for outdoor storage, however, the Safety Rescue Hook must not be stored permanently in direct sunlight.
- Used for retrieval of victims of electric shock
- Two sizes – 1kV 60kV system voltage
- Safeguards the life of the first aider
- The hook station offers safe storage for the hook
- Should be placed in a prominent and easily accessible position near to the “live” site
- Length: 1000 mm
Diameter: 25mm