

Sibille Rescue Hook, 45kV, 1.47m

Rescue Hook The TP12EC Rescue Hook from Sibille is designed to rescue an injured technician when in an energised area and can protect the user up to 45 kV.

It is used to grasp the person by the waist and bring them back to a safe zone.

Features and Benefits: Test voltage on 300 mm: 100 kV Hook: steel tube 18 x 150 mm Length: 6 00 mm, delivered dismantled 1000V Rescue Equipment

Specification:

Test voltage on 300 mm: 100 kV.

Hook: steel tube 18 x 1.5 cm.

Length w/o hook : 1470 mm.

Weight: 1.35kg

• Protected area on the handle: 600mm.

