

Neil Robertson Stretcher

PART NUMBER SC.600



Designed for both horizontal and vertical evacuation of casualties, Neil Robertson is the industry standard stretcher.

Wrap-around design combined with long restraint straps ensures that casualties of all shapes and sizes can be safely and securely moved.

Features:

• Material: No-patched seraya frame, canvas outer material and polyethylene wire.

• Weight: 8.6 kg

• Folder Dimensions: L 150 x W 28 x H 20 cm

• Safety load: 120 kg

Specifications:

1. Main function and application

Narrowed by unique condition in a ship such as narrow passages, wellages, vertical ladders, slim gangway etc, the ordinary stretcher structures are found too hard to use when compare with the Neil-Robertson stretcher, it also applicable when the ships are far from the coast and the rescuing lifeboat or helicopter are not convenient to use.

This product applies to all kinds of ships, field working, mine operation and architecture industry.

2. Standard

- a. in accordance with the requirement of Neil-Robertson stretcher of WHO "International Marine Medical Guide"
- b. Has passed the approval from China Classification Society-Nanjing Branch. Approval NO.: NJT03520007
- 3. Type and main technical reference Type Horizontal safety load Vertical safety load HYDJ 120kg 120kg
- 4. Material of main components
- Frame: made of no-patched seraya.
- Outside material: made of canvas
- Wire: made of polyethylene wire.
- IMPA CODE: 391390

TECHNICAL DATA SHEET

